

CATALOGUE OF THE ENTIRE DATABASE

ANo: 1 LABNo: 00390

FIND_PLACE: Adlerberg b. Worms, Kr. Alzey-Worms
 SITE: Grab 6
 FEATURE: Grave NAT: D DIST: RP AREA: 62
 CULT: ABC PER: 40 TYPE: 806 TYPE_2: 810
 OBJECT Awl, median bulge
 PLACENo: 51 LATITUDE: 49,633 LONGITUDE: 8,383
 AM: OES MG: 00 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,420 ng_LogAS: 0,37675 SB: 1,050 ng_LogSB: -0,02119
 AG: 0,820 ng_LogAG: 0,08619 NI: 1,800 ng_LogNI: -0,25527
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,050 ng_LogFE: 1,30103
 DOUBLEANALAYSES:
 INVENTORYNo: Worms 20, BE 4b
 PCA_factor_1: -1,1022400 PCA_factor_2: 0,4477600
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 70 Randomised: 1,52
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Gebers 1978, 102 f., No 165e.
 COMMENT:

ANo: 2 LABNo: 00387

FIND_PLACE: Adlerberg b. Worms, Kr. Alzey-Worms
 SITE: Grab 6
 FEATURE: Grave NAT: D DIST: RP AREA: 62
 CULT: ABC PER: 40 TYPE: 610 TYPE_2: 600
 OBJECT Pin, roll-headed, curved shaft
 PLACENo: 51 LATITUDE: 49,633 LONGITUDE: 8,383
 AM: OES MG: 26 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,070 ng_LogPB: 1,15490
 AS: 2,600 ng_LogAS: -0,41497 SB: 0,050 ng_LogSB: 1,30103
 AG: 0,420 ng_LogAG: 0,37675 NI: 0,140 ng_LogNI: 0,85387
 BI: 0,011 ng_LogBI: 1,95861 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Worms 20, BE 4a
 PCA_factor_1: -0,4206900 PCA_factor_2: -0,5912900
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: 0,29
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Gebers 1978, 102 f., No 165e.
 COMMENT:

ANo: 3 LABNo: 00388

FIND_PLACE: Adlerberg b. Worms, Kr. Alzey-Worms
 SITE: Grab (?) 13 oder Einzelfund
 FEATURE: Single Find NAT: D DIST: RP AREA: 62
 CULT: ABC PER: 40 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, 2 rivets
 PLACENo: 51 LATITUDE: 49,633 LONGITUDE: 8,383
 AM: OES MG: 01 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,920 ng_LogAS: 0,03621 SB: 1,600 ng_LogSB: -0,20412
 AG: 0,920 ng_LogAG: 0,03621 NI: 2,000 ng_LogNI: -0,30103
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Worms BE 13
 PCA_factor_1: -1,2708600 PCA_factor_2: 0,7239800
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 60 Randomised: -0,82
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Gebers 1978, 102 f., No 165e.
 COMMENT:

ANo: 4 LABNo: 00389

FIND_PLACE: Adlerberg b. Worms, Kr. Alzey-Worms
 SITE: Grab 21
 FEATURE: Grave NAT: D DIST: RP AREA: 62
 CULT: ABC PER: 40 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, 3 rivets
 PLACENo: 51 LATITUDE: 49,633 LONGITUDE: 8,383
 AM: OES MG: 00 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,050 ng_LogPB: 1,30103
 AS: 0,560 ng_LogAS: 0,25181 SB: 1,850 ng_LogSB: -0,26717
 AG: 1,000 ng_LogAG: 0,00000 NI: 1,170 ng_LogNI: -0,06819
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,040 ng_LogFE: 1,39794
 DOUBLEANALAYSES:
 INVENTORYNo: Worms 20, BE 10a
 PCA_factor_1: -0,9286600 PCA_factor_2: -0,5895300
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: -0,49
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Gebers 1978, 102 f., No 165e.
 COMMENT:

ANo: 8 LABNo: 00411

FIND_PLACE: Altheim, Lkr. Landshut
 SITE: Erdwerk/Siedlung
 FEATURE: Settlement NAT: D DIST: BA AREA: 66
 CULT: ALT PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 165 LATITUDE: 48,567 LONGITUDE: 12,217
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,010 ng_LogPB: 2,00000
 AS: 0,170 ng_LogAS: 0,76955 SB: 0,010 ng_LogSB: 2,00000
 AG: 0,020 ng_LogAG: 1,69897 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: München, Stslg. 1919:599-604
 PCA_factor_1: 0,2802000 PCA_factor_2: 0,0413100
 CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14
 CLUSTER_No_IV 31 Randomised: 1,04
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Driehaus 1960, 25.
 COMMENT:

ANo: 9 LABNo: 00356

FIND_PLACE: Altheim, Kr. Landshut
 SITE: Erdwerk/Siedlung
 FEATURE: Settlement NAT: D DIST: BA AREA: 66
 CULT: ALT PER: 21 TYPE: 504 TYPE_2: 500
 OBJECT Sheet metal, rolled
 PLACENo: 165 LATITUDE: 48,567 LONGITUDE: 12,217
 AM: OES MG: 51 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,060 ng_LogPB: 1,22185
 AS: 1,150 ng_LogAS: -0,06070 SB: 0,020 ng_LogSB: 1,69897
 AG: 0,050 ng_LogAG: 1,30103 NI: 0,050 ng_LogNI: 1,30103
 BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: München, Stslg. 1919:599-604
 PCA_factor_1: -0,0621000 PCA_factor_2: -0,3123700
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: -0,15
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Driehaus 1960, 25.
 COMMENT:

ANo: 10 LABNo: 00357

FIND_PLACE: Altheim, Kr. Landshut
 SITE: Erdwerk/Siedlung
 FEATURE: Settlement NAT: D DIST: BA AREA: 66
 CULT: ALT PER: 21 TYPE: 711 TYPE_2: 700
 OBJECT Sprule
 PLACENo: 165 LATITUDE: 48,567 LONGITUDE: 12,217
 AM: OES MG: 26 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,080 ng_LogPB: 1,09691
 AS: 1,950 ng_LogAS: -0,29003 SB: 0,050 ng_LogSB: 1,30103
 AG: 0,100 ng_LogAG: 1,00000 NI: 0,070 ng_LogNI: 1,15490
 BI: 0,009 ng_LogBI: 2,04576 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: München, Stslg. 1919:599-604
 PCA_factor_1: -0,1910000 PCA_factor_2: -0,6295700
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: -0,86
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Driehaus 1960, 25.
 COMMENT:

ANo: 27 LABNo: 00104

FIND_PLACE: Barbing, Lkr. Regensburg
 SITE: Grab 3
 FEATURE: Grave NAT: D DIST: BA AREA: 66
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged
 PLACENo: 435 LATITUDE: 49,000 LONGITUDE: 12,200
 AM: OES MG: 44 CU: 0,000
 SN: 0,220 ng_LogSN: 0,65758 PB: 2,500 ng_LogPB: -0,39794
 AS: 0,080 ng_LogAS: 1,09691 SB: 0,250 ng_LogSB: 0,60206
 AG: 0,400 ng_LogAG: 0,39794 NI: 0,700 ng_LogNI: 0,15490
 BI: 0,060 ng_LogBI: 1,22185 FE: 0,060 ng_LogFE: 1,22185
 DOUBLEANALAYSES:
 INVENTORYNo: Regensburg 366
 PCA_factor_1: -0,6480500 PCA_factor_2: -2,1763600
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: 1,24
 Metal_groups: Arsenic-lead-copper
 LITERATURE: Heyd 2000b, 67.
 COMMENT:

ANo: 28 LABNo: 00077

FIND_PLACE: Beizkofen, Kr. Sigmaringen
 SITE: Grab
 FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 603 TYPE_2: 600
 OBJECT Pin, disc-headed, elliptic pinhead
 PLACENo: 494 LATITUDE: 48,050 LONGITUDE: 9,333
 AM: OES MG: 01 CU: 0,000
 SN: 0,030 ng_LogSN: 1,52288 PB: 0,050 ng_LogPB: 1,30103
 AS: 0,380 ng_LogAS: 0,42022 SB: 1,100 ng_LogSB: -0,04139
 AG: 0,430 ng_LogAG: 0,36653 NI: 0,950 ng_LogNI: 0,02228
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,010 ng_LogFE: 2,00000
 DOUBLEANALAYSES:
 INVENTORYNo: Stuttgart, WLM A 721
 PCA_factor_1: -1,1015500 PCA_factor_2: -0,6798700
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: -0,77
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: SAM I, 93; Lißner 2004, 24.
 COMMENT:

ANo: 29 LABNo: 00083

FIND_PLACE: Beizkofen, Kr. Sigmaringen
 SITE: Grab
 FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
 OBJECT Arm spiral
 PLACENo: 494 LATITUDE: 48,050 LONGITUDE: 9,333
 AM: OES MG: 22 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,870 ng_LogAS: 0,06048 SB: 0,950 ng_LogSB: 0,02228
 AG: 0,430 ng_LogAG: 0,36653 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,090 ng_LogBI: 1,04576 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Stuttgart, WLM A 721
 PCA_factor_1: -0,1839300 PCA_factor_2: -0,2627100
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 54 Randomised: -0,48
 Metal_groups: Arsenic-antimony-copper
 LITERATURE: SAM I, 93; Lißner 2004, 24.
 COMMENT:

ANo: 30 LABNo: 00084

FIND_PLACE: Beizkofen, Kr. Sigmaringen
 SITE: Grab
 FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
 OBJECT Arm spiral
 PLACENo: 494 LATITUDE: 48,050 LONGITUDE: 9,333
 AM: OES MG: 10 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,030 ng_LogPB: 1,52288
 AS: 0,790 ng_LogAS: 0,10237 SB: 0,800 ng_LogSB: 0,09691
 AG: 0,400 ng_LogAG: 0,39794 NI: 0,060 ng_LogNI: 1,22185
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,010 ng_LogFE: 2,00000
 DOUBLEANALAYSES:
 INVENTORYNo: Stuttgart, WLM A 721
 PCA_factor_1: -0,4488700 PCA_factor_2: -0,7998100
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 55 Randomised: 1,27
 Metal_groups: Antimony-arsenic-copper with Silver
 LITERATURE: SAM I, 93; Lißner 2004, 24.
 COMMENT:

ANo: 31 LABNo: 00380

FIND_PLACE: Berghausen, 'Roßweide', Lkr. Karlsruhe
 SITE: Einzelfund
 FEATURE: Single Find NAT: D DIST: BW AREA: 62
 CULT: PER: 40 TYPE: 604 TYPE_2: 600
 OBJECT Pin, disc-headed, decorated
 PLACENo: 534 LATITUDE: 49,000 LONGITUDE: 8,533
 AM: OES MG: 10 CU: 0,000
 SN: 0,020 ng_LogSN: 1,69897 PB: 0,020 ng_LogPB: 1,69897
 AS: 0,080 ng_LogAS: 1,09691 SB: 0,640 ng_LogSB: 0,19382
 AG: 0,750 ng_LogAG: 0,12494 NI: 0,390 ng_LogNI: 0,40894
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,040 ng_LogFE: 1,39794
 DOUBLEANALAYSES:
 INVENTORYNo: Karlsruhe
 PCA_factor_1: -0,9517600 PCA_factor_2: -0,4470400
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 70 Randomised: 1,22
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Gebers 1978, 116, No 181.
 COMMENT:

ANo: 32 LABNo: 00381

FIND_PLACE: Berghausen, 'Roßweide', Lkr. Karlsruhe
 SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: BW AREA: 62
 CULT: PER: 40 TYPE: 604 TYPE_2: 600
 OBJECT Pin, disc-headed, decorated

PLACENo: 534 LATITUDE: 49,000 LONGITUDE: 8,533

AM: OES MG: 00 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,110 ng_LogPB: 0,95861
 AS: 1,250 ng_LogAS: -0,09691 SB: 1,460 ng_LogSB: -0,16435
 AG: 0,850 ng_LogAG: 0,07058 NI: 2,600 ng_LogNI: -0,41497
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,040 ng_LogFE: 1,39794

DOUBLEANALAYSES:
 INVENTORYNo: Karlsruhe

PCA_factor_1: -0,9933200 PCA_factor_2: -0,7061800
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: 0,94
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Gebers 1978, 116, No 181.
 COMMENT:

ANo: 67 LABNo: 00017

FIND_PLACE: Stuttgart-Bad Cannstatt, Stkr. Stuttgart
 SITE: Grab 5

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 604 TYPE_2: 600
 OBJECT Pin, oar-headed, decorated

PLACENo: 5100 LATITUDE: 48,817 LONGITUDE: 9,200

AM: OES MG: 00 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,660 ng_LogAS: 0,18046 SB: 0,820 ng_LogSB: 0,08619
 AG: 0,430 ng_LogAG: 0,36653 NI: 1,550 ng_LogNI: -0,19033
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,050 ng_LogFE: 1,30103

DOUBLEANALAYSES:
 INVENTORYNo: Stuttgart, WLM

PCA_factor_1: -1,0227300 PCA_factor_2: 0,4120100
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 70 Randomised: 0,20
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: SAM I, 93, No. 67.
 COMMENT:

ANo: 68 LABNo: 00052

FIND_PLACE: Stuttgart-Bad Cannstatt, Stkr. Stuttgart
 SITE: Grab 5

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 503 TYPE_2: 550
 OBJECT Reel

PLACENo: 5100 LATITUDE: 48,817 LONGITUDE: 9,200

AM: OES MG: 00 CU: 0,000
 SN: 0,050 ng_LogSN: 1,30103 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,670 ng_LogAS: 0,17393 SB: 1,000 ng_LogSB: 0,00000
 AG: 0,500 ng_LogAG: 0,30103 NI: 1,300 ng_LogNI: -0,11394
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,050 ng_LogFE: 1,30103

DOUBLEANALAYSES:
 INVENTORYNo: Stuttgart, WLM

PCA_factor_1: -1,4723600 PCA_factor_2: 0,4831900
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 70 Randomised: 0,16
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: SAM I, 94, No. 68.
 COMMENT:

ANo: 69 LABNo: 00025

FIND_PLACE: Stuttgart-Bad Cannstatt, Stkr. Stuttgart
 SITE: Grab 1

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
 OBJECT Arm spiral

PLACENo: 5100 LATITUDE: 48,817 LONGITUDE: 9,200

AM: OES MG: 00 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,250 ng_LogAS: 0,60206 SB: 1,100 ng_LogSB: -0,04139
 AG: 0,460 ng_LogAG: 0,33724 NI: 1,800 ng_LogNI: -0,25527
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,030 ng_LogFE: 1,52288

DOUBLEANALAYSES:
 INVENTORYNo: Stuttgart, WLM

PCA_factor_1: -1,0385800 PCA_factor_2: 0,5295100
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 70 Randomised: 1,84
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: SAM I, 94, No. 69.
 COMMENT:

ANo: 70 LABNo: 00026

FIND_PLACE: Stuttgart-Bad Cannstatt, Stkr. Stuttgart
 SITE: Grab 4

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
 OBJECT Arm spiral

PLACENo: 5100 LATITUDE: 48,817 LONGITUDE: 9,200

AM: OES MG: 00 CU: 0,000
 SN: 0,070 ng_LogSN: 1,15490 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,180 ng_LogAS: 0,74473 SB: 0,880 ng_LogSB: 0,05552
 AG: 0,330 ng_LogAG: 0,48149 NI: 1,300 ng_LogNI: -0,11394
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,040 ng_LogFE: 1,39794

DOUBLEANALAYSES:
 INVENTORYNo: Stuttgart, WLM

PCA_factor_1: -1,3780300 PCA_factor_2: 0,5291600
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 70 Randomised: 0,18
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: SAM I, 94, No. 70.
 COMMENT:

ANo: 71 LABNo: 00027

FIND_PLACE: Stuttgart-Bad Cannstatt, Stkr. Stuttgart
 SITE: Grab 4

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 603 TYPE_2: 600
 OBJECT Pin, disc-headed

PLACENo: 5100 LATITUDE: 48,817 LONGITUDE: 9,200

AM: OES MG: 00 CU: 0,000
 SN: 0,050 ng_LogSN: 1,30103 PB: 0,070 ng_LogPB: 1,15490
 AS: 0,450 ng_LogAS: 0,34679 SB: 1,100 ng_LogSB: -0,04139
 AG: 0,390 ng_LogAG: 0,40894 NI: 2,800 ng_LogNI: -0,44716
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,050 ng_LogFE: 1,30103

DOUBLEANALAYSES:
 INVENTORYNo: Stuttgart, WLM

PCA_factor_1: -1,3371700 PCA_factor_2: -0,3639100
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: 1,41
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: SAM I, 94, No. 71.
 COMMENT:

ANo: 72 LABNo: 00406

FIND_PLACE: Dillingen a. d. Donau, 'Reitweg', Lkr. Dillingen
 SITE: Hockergrab

FEATURE: Grave NAT: D DIST: BA AREA: 62
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged

PLACENo: 1323 LATITUDE: 48,550 LONGITUDE: 10,500
 AM: OES MG: 62 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,110 ng_LogPB: 0,95861
 AS: 0,080 ng_LogAS: 1,09691 SB: 0,450 ng_LogSB: 0,34679
 AG: 0,080 ng_LogAG: 1,09691 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,010 ng_LogBI: 2,00000 FE: 0,200 ng_LogFE: 0,69897
 DOUBLEANALAYSES:
 INVENTORYNo: Dillingen

PCA_factor_1: 0,5442000 PCA_factor_2: -1,8745900
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: -0,83
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Heyd 2000b, 69.
 COMMENT:

ANo: 81 LABNo: 00408

FIND_PLACE: Eriskirch, Bodenseekreis
 SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, slightly flanged

PLACENo: 1564 LATITUDE: 47,633 LONGITUDE: 9,533
 AM: OES MG: 00 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,060 ng_LogPB: 1,22185
 AS: 0,750 ng_LogAS: 0,12494 SB: 1,600 ng_LogSB: -0,20412
 AG: 0,340 ng_LogAG: 0,46852 NI: 2,400 ng_LogNI: -0,38021
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Stuttgart, WLM 12584

PCA_factor_1: -1,1664500 PCA_factor_2: 0,4489200
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 71 Randomised: -0,55
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Abels 1972, 84, No. 599.
 COMMENT:

ANo: 82 LABNo: 00409

FIND_PLACE: Eriskirch, Bodenseekreis
 SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 112 TYPE_2: 110
 OBJECT Axe, slightly flanged

PLACENo: 1564 LATITUDE: 47,633 LONGITUDE: 9,533
 AM: OES MG: 00 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,050 ng_LogPB: 1,30103
 AS: 0,950 ng_LogAS: 0,02228 SB: 1,400 ng_LogSB: -0,14613
 AG: 0,450 ng_LogAG: 0,34679 NI: 2,700 ng_LogNI: -0,43136
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,010 ng_LogFE: 2,00000
 DOUBLEANALAYSES: # 28
 INVENTORYNo: Stuttgart, WLM 12584

PCA_factor_1: -1,0642700 PCA_factor_2: -0,1043100
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: 0,77
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Abels 1972, 84, No. 599.
 COMMENT:

ANo: 83 LABNo: 00410

FIND_PLACE: Eriskirch, Bodenseekreis
 SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 112 TYPE_2: 110
 OBJECT Axe, slightly flanged

PLACENo: 1564 LATITUDE: 47,633 LONGITUDE: 9,533
 AM: OES MG: 00 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,040 ng_LogPB: 1,39794
 AS: 0,760 ng_LogAS: 0,11919 SB: 1,300 ng_LogSB: -0,11394
 AG: 0,440 ng_LogAG: 0,35655 NI: 2,600 ng_LogNI: -0,41497
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: # 28
 INVENTORYNo: Stuttgart, WLM 12584

PCA_factor_1: -1,1952300 PCA_factor_2: 0,5176400
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 71 Randomised: 0,75
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Abels 1972, 84, No. 599.
 COMMENT:

ANo: 87 LABNo: 00146

FIND_PLACE: Galgweis-Gergweis, Lkr. Passau
 SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: BA AREA: 66
 CULT: BK PER: 40 TYPE: 604 TYPE_2: 600
 OBJECT Pin, disc-headed, decorated

PLACENo: 1793 LATITUDE: 48,617 LONGITUDE: 12,933
 AM: OES MG: 01 CU: 0,000
 SN: 0,020 ng_LogSN: 1,69897 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,750 ng_LogAS: 0,12494 SB: 1,500 ng_LogSB: -0,17609
 AG: 0,510 ng_LogAG: 0,29243 NI: 1,900 ng_LogNI: -0,27875
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: München, Stslg. 1958, 715

PCA_factor_1: -1,5401900 PCA_factor_2: 0,7649600
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 60 Randomised: 0,71
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Ruckdeschel 1978b, 104, No 114.
 COMMENT:

ANo: 88 LABNo: 00147

FIND_PLACE: Galgweis-Gergweis, Lkr. Passau
 SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: BA AREA: 66
 CULT: BK PER: 40 TYPE: 604 TYPE_2: 600
 OBJECT Pin, disc-headed, decorated

PLACENo: 1793 LATITUDE: 48,617 LONGITUDE: 12,933
 AM: OES MG: 01 CU: 0,000
 SN: 0,010 ng_LogSN: 2,00000 PB: 0,010 ng_LogPB: 2,00000
 AS: 0,800 ng_LogAS: 0,09691 SB: 1,600 ng_LogSB: -0,20412
 AG: 0,320 ng_LogAG: 0,49485 NI: 1,050 ng_LogNI: -0,02119
 BI: 0,004 ng_LogBI: 2,39794 FE: 0,080 ng_LogFE: 1,09691
 DOUBLEANALAYSES:
 INVENTORYNo: München, Stslg. 1958, 716

PCA_factor_1: -1,0421700 PCA_factor_2: -0,7369900
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: 0,99
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Ruckdeschel 1978b, 104, No 114.
 COMMENT:

ANo: 94 LABNo: 00145

FIND_PLACE: Grünwald-Geiselgasteig, Stkr. München
SITE: Grab 1

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 604 TYPE_2: 600
OBJECT Pin, disc-headed, decorated

PLACENo: 1833 LATITUDE: 48,050 LONGITUDE: 11,550

AM: OES MG: 01 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,250 ng_LogAS: -0,09691 SB: 1,500 ng_LogSB: -0,17609
AG: 0,510 ng_LogAG: 0,29243 NI: 4,000 ng_LogNI: -0,60206
BI: 0,003 ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1912:601

PCA_factor_1: -1,6179200 PCA_factor_2: 0,8911500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 60 Randomised: -0,89
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Ruckdeschel 1978b, 42, No 37.
COMMENT:

ANo: 102 LABNo: 00373

FIND_PLACE: Goldburghausen, 'Goldberg', Ostalbkreis
SITE: Goldberg III, Siedlung

FEATURE: Settlement NAT: D DIST: BW AREA: 62
CULT: GIII PER: 25 TYPE: 134 TYPE_2: 134
OBJECT Chisel

PLACENo: 1931 LATITUDE: 48,767 LONGITUDE: 10,367

AM: OES MG: 27 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,030 ng_LogSB: 1,52288
AG: 0,070 ng_LogAG: 1,15490 NI: 0,070 ng_LogNI: 1,15490
BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Stuttgart, WLM 223-1563

PCA_factor_1: 0,2157000 PCA_factor_2: 0,4197200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 27 Randomised: -0,52
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Driehaus 1960, 75 f.; Burger 1988, 96 ff..
COMMENT:

ANo: 104 LABNo: 00372

FIND_PLACE: Goldburghausen, 'Goldberg', Ostalbkreis
SITE: Goldberg III, Siedlung

FEATURE: Settlement NAT: D DIST: BW AREA: 62
CULT: GIII PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 1931 LATITUDE: 48,767 LONGITUDE: 10,367

AM: OES MG: 27 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,030 ng_LogSB: 1,52288
AG: 0,060 ng_LogAG: 1,22185 NI: 0,050 ng_LogNI: 1,30103
BI: 0,011 ng_LogBI: 1,95861 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Stuttgart, WLM 545a

PCA_factor_1: 0,2928400 PCA_factor_2: 0,3040800
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 27 Randomised: 0,74
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Driehaus 1960, 75 f.; Burger 1988, 96 ff..
COMMENT:

ANo: 105 LABNo: 00371

FIND_PLACE: Goldburghausen, 'Goldberg', Ostalbkreis
SITE: Goldberg III, Siedlung

FEATURE: Settlement NAT: D DIST: BW AREA: 62
CULT: GIII PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 1931 LATITUDE: 48,767 LONGITUDE: 10,367

AM: OES MG: 50 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,060 ng_LogPB: 1,22185
AS: 2,800 ng_LogAS: -0,44716 SB: 0,000 ng_LogSB: 3,50000
AG: 0,020 ng_LogAG: 1,69897 NI: 0,050 ng_LogNI: 1,30103
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Stuttgart, WLM 214-28017

PCA_factor_1: 0,3403200 PCA_factor_2: -0,3338000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -0,86
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Driehaus 1960, 75 f.; Burger 1988, 96 ff..
COMMENT:

ANo: 106 LABNo: 00374

FIND_PLACE: Goldburghausen, 'Goldberg', Ostalbkreis
SITE: Goldberg III, Siedlung

FEATURE: Settlement NAT: D DIST: BW AREA: 62
CULT: GIII PER: 25 TYPE: 134 TYPE_2: 134
OBJECT Chisel

PLACENo: 1931 LATITUDE: 48,767 LONGITUDE: 10,367

AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,340 ng_LogAS: 0,46852 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,000 ng_LogNI: 3,50000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Stuttgart, WLM 221-28013

PCA_factor_1: 0,8227600 PCA_factor_2: 0,5647500
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 30 Randomised: 1,91
Metal_groups: Arsenic-copper (low)
LITERATURE: Driehaus 1960, 75 f.; Burger 1988, 96 ff..
COMMENT:

ANo: 110 LABNo: 00481

FIND_PLACE: Groß-Gerau, 'Dominalwald', Lkr. Groß-Gerau
SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: HE AREA: 62
CULT: PER: 31 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 1969 LATITUDE: 49,917 LONGITUDE: 8,483

AM: OES MG: 27 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,070 ng_LogPB: 1,15490
AS: 0,000 ng_LogAS: 3,50000 SB: 0,090 ng_LogSB: 1,04576
AG: 1,000 ng_LogAG: 0,00000 NI: 0,060 ng_LogNI: 1,22185
BI: 0,010 ng_LogBI: 2,00000 FE: 0,030 ng_LogFE: 1,52288

DOUBLEANALAYSES:
INVENTORYNo: Groß-Gerau

PCA_factor_1: 0,2438000 PCA_factor_2: -1,2221100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: -0,02
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Köster 1966, Taf. 3,5; Gebers 1978, 164, No 269e.
COMMENT:

ANo: 111 LABNo: 00422

FIND_PLACE: Güglingen, Kr. Heilbronn
 SITE: Einzelfund
 FEATURE: Single Find NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez
 PLACENo: 2038 LATITUDE: 49,067 LONGITUDE: 9,000
 AM: OES MG: 22 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,670 ng_LogAS: -0,22272 SB: 1,650 ng_LogSB: -0,21748
 AG: 0,440 ng_LogAG: 0,35655 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,100 ng_LogBI: 1,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: # 45
 INVENTORYNo: Stuttgart, WLM A 3127
 PCA_factor_1: -0,2718800 PCA_factor_2: -0,2751900
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 54 Randomised: -1,83
 Metal_groups: Arsenic-antimony-copper
 LITERATURE: Abels 1972, 7f. No. 64.
 COMMENT:

ANo: 112 LABNo: 00423

FIND_PLACE: Güglingen, Kr. Heilbronn
 SITE: Einzelfund
 FEATURE: Single Find NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez
 PLACENo: 2038 LATITUDE: 49,067 LONGITUDE: 9,000
 AM: OES MG: 22 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,450 ng_LogAS: -0,16137 SB: 1,350 ng_LogSB: -0,13033
 AG: 0,440 ng_LogAG: 0,35655 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,100 ng_LogBI: 1,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: # 45
 INVENTORYNo: Stuttgart, WLM A 3127
 PCA_factor_1: -0,2441800 PCA_factor_2: -0,2799900
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 54 Randomised: 0,43
 Metal_groups: Arsenic-antimony-copper
 LITERATURE: Abels 1972, 7f. No. 64.
 COMMENT:

ANo: 113 LABNo: 00424

FIND_PLACE: Güglingen, Kr. Heilbronn
 SITE: Einzelfund
 FEATURE: Single Find NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez
 PLACENo: 2038 LATITUDE: 49,067 LONGITUDE: 9,000
 AM: OES MG: 22 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,520 ng_LogAS: -0,18184 SB: 1,350 ng_LogSB: -0,13033
 AG: 0,520 ng_LogAG: 0,28400 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,100 ng_LogBI: 1,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: # 45
 INVENTORYNo: Stuttgart, WLM A 3127
 PCA_factor_1: -0,2642400 PCA_factor_2: -0,2767100
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 54 Randomised: 3,14
 Metal_groups: Arsenic-antimony-copper
 LITERATURE: Abels 1972, 7f. No. 64.
 COMMENT:

ANo: 132 LABNo: 00144

FIND_PLACE: Heroldingen, 'Kalbläcker', Donau-Ries Kreis
 SITE: Skelettgrab 1908
 FEATURE: Grave NAT: D DIST: BA AREA: 62
 CULT: BK PER: 40 TYPE: 604 TYPE_2: 600
 OBJECT Pin, oar-headed, decorated
 PLACENo: 2167 LATITUDE: 48,783 LONGITUDE: 10,683
 AM: OES MG: 01 CU: 0,000
 SN: 0,010 ng_LogSN: 2,00000 PB: 0,010 ng_LogPB: 2,00000
 AS: 1,100 ng_LogAS: -0,04139 SB: 3,000 ng_LogSB: -0,47712
 AG: 0,520 ng_LogAG: 0,28400 NI: 4,000 ng_LogNI: -0,60206
 BI: 0,010 ng_LogBI: 2,00000 FE: 0,070 ng_LogFE: 1,15490
 DOUBLEANALAYSES:
 INVENTORYNo: München, Stslg. 1909, 1
 PCA_factor_1: -1,2623900 PCA_factor_2: -0,8259900
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 59 Randomised: -1,16
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Ruckdeschel 1978b, 152 f., No 155.
 COMMENT:

ANo: 146 LABNo: 00477

FIND_PLACE: Kelsterbach, 'Siedl. Kesselschmiede', Lkr. Groß-Gera
 SITE: Grab oder Hort
 FEATURE: Hoard/Grave NAT: D DIST: HE AREA: 62
 CULT: CWC PER: 31 TYPE: 528 TYPE_2: 510
 OBJECT Wire, spiral, small
 PLACENo: 2499 LATITUDE: 50,067 LONGITUDE: 8,533
 AM: OES MG: 10 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,150 ng_LogPB: 0,82391
 AS: 0,080 ng_LogAS: 1,09691 SB: 1,150 ng_LogSB: -0,06070
 AG: 1,200 ng_LogAG: -0,07918 NI: 0,070 ng_LogNI: 1,15490
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Darmstadt
 PCA_factor_1: -0,7382600 PCA_factor_2: 0,1942000
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 71 Randomised: -0,19
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Gebers 1978, 173, No 284d.; Wiermann 2004, 259,
 No 521.
 COMMENT:

ANo: 147 LABNo: 00476

FIND_PLACE: Kelsterbach, 'Siedl. Kesselschmiede', Lkr. Groß-Gera
 SITE: Grab oder Hort
 FEATURE: Hoard/Grave NAT: D DIST: HE AREA: 62
 CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800
 OBJECT Bead
 PLACENo: 2499 LATITUDE: 50,067 LONGITUDE: 8,533
 AM: OES MG: 27 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,560 ng_LogPB: 0,25181
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,690 ng_LogSB: 0,16115
 AG: 1,200 ng_LogAG: -0,07918 NI: 0,050 ng_LogNI: 1,30103
 BI: 0,010 ng_LogBI: 2,00000 FE: 0,030 ng_LogFE: 1,52288
 DOUBLEANALAYSES:
 INVENTORYNo: Darmstadt
 PCA_factor_1: 0,1142700 PCA_factor_2: -1,4981200
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: 0,70
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Gebers 1978, 173, No 284d.; Wiermann 2004, 259,
 No 521.
 COMMENT:

ANo: 148 LABNo: 00473

FIND_PLACE: Kelsterbach, 'Siedl. Kesselschmiede', Lkr. Groß-Gera
SITE: Grab oder Hort

FEATURE: Hoard/Grave NAT: D DIST: HE AREA: 62
CULT: CWC PER: 31 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral

PLACENo: 2499 LATITUDE: 50,067 LONGITUDE: 8,533

AM: OES MG: 27 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,430 ng_LogPB: 0,36653
AS: 0,000 ng_LogAS: 3,50000 SB: 0,150 ng_LogSB: 0,82391
AG: 0,060 ng_LogAG: 1,22185 NI: 0,040 ng_LogNI: 1,39794
BI: 0,010 ng_LogBI: 2,00000 FE: 0,020 ng_LogFE: 1,69897

DOUBLEANALAYSES:
INVENTORYNo: Darmstadt

PCA_factor_1: 0,5685600 PCA_factor_2: -1,5163100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: 2,64
Metal_groups: Silver-antimony-copper (high)

LITERATURE: Gebers 1978, 173, No 284d.; Wiermann 2004, 259, No 521.

COMMENT:

ANo: 149 LABNo: 00474

FIND_PLACE: Kelsterbach, 'Siedl. Kesselschmiede', Lkr. Groß-Gera
SITE: Grab oder Hort

FEATURE: Hoard/Grave NAT: D DIST: HE AREA: 62
CULT: CWC PER: 31 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral

PLACENo: 2499 LATITUDE: 50,067 LONGITUDE: 8,533

AM: OES MG: 54 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,070 ng_LogPB: 1,15490
AS: 0,000 ng_LogAS: 3,50000 SB: 0,070 ng_LogSB: 1,15490
AG: 0,900 ng_LogAG: 0,04576 NI: 0,090 ng_LogNI: 1,04576
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Darmstadt

PCA_factor_1: -0,1628700 PCA_factor_2: 0,3033300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: -0,36
Metal_groups: Silver-antimony-copper (high)

LITERATURE: Gebers 1978, 173, No 284d.; Wiermann 2004, 259, No 521.

COMMENT:

ANo: 150 LABNo: 00475

FIND_PLACE: Kelsterbach, 'Siedl. Kesselschmiede', Lkr. Groß-Gera
SITE: Grab oder Hort

FEATURE: Hoard/Grave NAT: D DIST: HE AREA: 62
CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800
OBJECT Bead

PLACENo: 2499 LATITUDE: 50,067 LONGITUDE: 8,533

AM: OES MG: 51 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,100 ng_LogAS: 1,00000 SB: 0,070 ng_LogSB: 1,15490
AG: 0,500 ng_LogAG: 0,30103 NI: 1,050 ng_LogNI: -0,02119
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Darmstadt

PCA_factor_1: -0,8695700 PCA_factor_2: 1,2026600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: -0,30
Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Gebers 1978, 173, No 284d.; Wiermann 2004, 259, No 521.

COMMENT:

ANo: 151 LABNo: 00480

FIND_PLACE: Kirch-Brombach, Brombachtal, 'Im Eichels', Odenwal
SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged, atypical, trapezoid

PLACENo: 2553 LATITUDE: 49,733 LONGITUDE: 8,950

AM: OES MG: 25 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,150 ng_LogPB: 0,82391
AS: 0,980 ng_LogAS: 0,00877 SB: 1,200 ng_LogSB: -0,07918
AG: 1,200 ng_LogAG: -0,07918 NI: 0,050 ng_LogNI: 1,30103
BI: 0,100 ng_LogBI: 1,00000 FE: 0,060 ng_LogFE: 1,22185

DOUBLEANALAYSES:
INVENTORYNo: Michelstadt

PCA_factor_1: -0,5852900 PCA_factor_2: -1,9382100
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: -0,95
Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Köster 1966, Taf. 2,8

COMMENT:

ANo: 152 LABNo: 00330

FIND_PLACE: Kirchheim u. Teck, Kr. Esslingen
SITE: Grab 1

FEATURE: Grave NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral, 5 twist and rolled terminations

PLACENo: 2555 LATITUDE: 48,650 LONGITUDE: 9,467

AM: OES MG: 00 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,780 ng_LogAS: 0,10791 SB: 1,850 ng_LogSB: -0,26717
AG: 0,400 ng_LogAG: 0,39794 NI: 1,400 ng_LogNI: -0,14613
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Kirchheim, Heimatmuseum

PCA_factor_1: -1,6082300 PCA_factor_2: 1,3384200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -0,81
Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 139.

COMMENT:

ANo: 153 LABNo: 00331

FIND_PLACE: Kirchheim u. Teck, Kr. Esslingen
SITE: Grab 1

FEATURE: Grave NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, 4 rivets, decorated

PLACENo: 2555 LATITUDE: 48,650 LONGITUDE: 9,467

AM: OES MG: 00 CU: 0,000
SN: 0,030 ng_LogSN: 1,52288 PB: 0,020 ng_LogPB: 1,69897
AS: 0,880 ng_LogAS: 0,05552 SB: 1,800 ng_LogSB: -0,25527
AG: 0,400 ng_LogAG: 0,39794 NI: 1,850 ng_LogNI: -0,26717
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Kirchheim, Heimatmuseum

PCA_factor_1: -1,6012100 PCA_factor_2: 0,6848100
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 71 Randomised: -0,31
Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Krause 1988, 139.

COMMENT:

ANo: 154 LABNo: 00332

FIND_PLACE: Kirchheim u. Teck, Kr. Esslingen
SITE: Grab 3

FEATURE: Grave NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, 3 rivets

PLACENo: 2555 LATITUDE: 48,650 LONGITUDE: 9,467
AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,300 ng_LogAS: 0,52288 SB: 2,250 ng_LogSB: -0,35218
AG: 0,320 ng_LogAG: 0,49485 NI: 0,910 ng_LogNI: 0,04096
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Kirchheim, Heimatmuseum

PCA_factor_1: -1,2084500 PCA_factor_2: 1,2867300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 1,06
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Krause 1988, 139.
COMMENT:

ANo: 156 LABNo: 00065

FIND_PLACE: Kornwestheim Kr. Ludwigsburg
SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: BW AREA: 62
CULT: PER: 31 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 2663 LATITUDE: 48,867 LONGITUDE: 9,200
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,550 ng_LogAS: 0,25964 SB: 0,020 ng_LogSB: 1,69897
AG: 0,070 ng_LogAG: 1,15490 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,030 ng_LogFE: 1,52288
DOUBLEANALAYSES:
INVENTORYNo: Stuttgart, WLM A 1078

PCA_factor_1: 0,3389000 PCA_factor_2: -0,2307600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 38 Randomised: -0,27
Metal_groups: Arsenic-copper (low)
LITERATURE: SAM I, 96, No. 156.
COMMENT:

ANo: 174 LABNo: 00114

FIND_PLACE: Luckenpaint-Thalmassing, 'Geiergucken', Lkr. Regens
SITE: Hockergrab

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged, small

PLACENo: 3089 LATITUDE: 48,900 LONGITUDE: 12,150
AM: OES MG: 30 CU: 0,000
SN: 0,200 ng_LogSN: 0,69897 PB: 1,200 ng_LogPB: -0,07918
AS: 0,450 ng_LogAS: 0,34679 SB: 0,100 ng_LogSB: 1,00000
AG: 0,250 ng_LogAG: 0,60206 NI: 0,200 ng_LogNI: 0,69897
BI: 0,040 ng_LogBI: 1,39794 FE: 0,070 ng_LogFE: 1,15490
DOUBLEANALAYSES:
INVENTORYNo: Regensburg A 1422

PCA_factor_1: -0,5157300 PCA_factor_2: -2,1149200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 33 Randomised: -0,18
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Ruckdeschel 1978a, 432; Heyd 2000b, 74 f.
COMMENT:

ANo: 179 LABNo: 00142

FIND_PLACE: Manching, 'Hundsrückenacker i. d. Au', Lkr. Ingolsta
SITE: Grab 12

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 604 TYPE_2: 600
OBJECT Pin, oar-headed, decorated

PLACENo: 3186 LATITUDE: 48,717 LONGITUDE: 11,517
AM: OES MG: 25 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,010 ng_LogPB: 2,00000
AS: 1,400 ng_LogAS: -0,14613 SB: 2,500 ng_LogSB: -0,39794
AG: 0,380 ng_LogAG: 0,42022 NI: 3,500 ng_LogNI: -0,54407
BI: 0,030 ng_LogBI: 1,52288 FE: 0,080 ng_LogFE: 1,09691
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1958, 708

PCA_factor_1: -0,8479300 PCA_factor_2: -1,1549400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: 0,13
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Ruckdeschel 1978b, 25 - 29, No 21.
COMMENT:

ANo: 180 LABNo: 00143

FIND_PLACE: Manching, 'Hundsrückenacker i. d. Au', Lkr. Ingolsta
SITE: Grab 11

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 604 TYPE_2: 600
OBJECT Pin, disc-headed, decorated

PLACENo: 3186 LATITUDE: 48,717 LONGITUDE: 11,517
AM: OES MG: 25 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,010 ng_LogPB: 2,00000
AS: 0,970 ng_LogAS: 0,01323 SB: 1,900 ng_LogSB: -0,27875
AG: 0,360 ng_LogAG: 0,44370 NI: 3,500 ng_LogNI: -0,54407
BI: 0,040 ng_LogBI: 1,39794 FE: 0,060 ng_LogFE: 1,22185
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1958, 710

PCA_factor_1: -0,7899200 PCA_factor_2: -1,1735900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: -1,16
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Ruckdeschel 1978b, 25 - 29, No 21.
COMMENT:

ANo: 181 LABNo: 00206

FIND_PLACE: Manching, 'Hundsrückenacker i. d. Au', Lkr. Ingolsta
SITE: Grab 7

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 603 TYPE_2: 600
OBJECT Pin, disc-headed, elliptic pinhead

PLACENo: 3186 LATITUDE: 48,717 LONGITUDE: 11,517
AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,350 ng_LogAS: 0,45593 SB: 0,550 ng_LogSB: 0,25964
AG: 0,480 ng_LogAG: 0,31876 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1937, 219

PCA_factor_1: -0,3518800 PCA_factor_2: 0,7041300
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 25 Randomised: 0,03
Metal_groups: Antimony-arsenic-copper with Silver
LITERATURE: Ruckdeschel 1978b, 25 - 29, No 21.
COMMENT:

ANo: 182 LABNo: 00428

FIND_PLACE: Mengen, Umgebung, Kr. Sigmaringen
SITE: Depotfund ?

FEATURE: Single Find NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged, Type Salez

PLACENo: 3296 LATITUDE: 48,049 LONGITUDE: 9,329
AM: OES MG: 01 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 1,600 ng_LogPB: -0,20412
AS: 1,620 ng_LogAS: -0,20952 SB: 1,650 ng_LogSB: -0,21748
AG: 0,210 ng_LogAG: 0,67778 NI: 2,700 ng_LogNI: -0,43136
BI: 0,010 ng_LogBI: 2,00000 FE: 0,200 ng_LogFE: 0,69897
DOUBLEANALAYSES: # 55
INVENTORYNo: Stuttgart, WLM A 216b

PCA_factor_1: -0,5884800 PCA_factor_2: -1,9444800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: -0,37
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Abels 1972, 7, No 57 - 59.
COMMENT:

ANo: 183 LABNo: 00429

FIND_PLACE: Mengen, Umgebung, Kr. Sigmaringen
SITE: Depotfund ?

FEATURE: Single Find NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged, Type Salez

PLACENo: 3296 LATITUDE: 48,049 LONGITUDE: 9,329
AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 1,600 ng_LogPB: -0,20412
AS: 1,710 ng_LogAS: -0,23300 SB: 1,650 ng_LogSB: -0,21748
AG: 0,200 ng_LogAG: 0,69897 NI: 2,600 ng_LogNI: -0,41497
BI: 0,001 ng_LogBI: 3,00000 FE: 0,010 ng_LogFE: 2,00000
DOUBLEANALAYSES: # 55
INVENTORYNo: Stuttgart, WLM A 216b

PCA_factor_1: -0,8476300 PCA_factor_2: -0,9421900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: 0,23
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Abels 1972, 7, No 57 - 59.
COMMENT:

ANo: 184 LABNo: 00354

FIND_PLACE: Mettenheim, Lkr. Mühlheim a. Inn
SITE: Hockergrab

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BBC PER: 35 TYPE: 806 TYPE_2: 810
OBJECT Awl

PLACENo: 3315 LATITUDE: 48,250 LONGITUDE: 12,500
AM: OES MG: 26 CU: 0,000
SN: 0,030 ng_LogSN: 1,52288 PB: 0,280 ng_LogPB: 0,55284
AS: 0,580 ng_LogAS: 0,23657 SB: 0,000 ng_LogSB: 3,50000
AG: 0,160 ng_LogAG: 0,79588 NI: 0,050 ng_LogNI: 1,30103
BI: 0,100 ng_LogBI: 1,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1939/35

PCA_factor_1: 0,1482400 PCA_factor_2: -1,4474200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: 0,48
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Heyd 2000b, 76.
COMMENT:

ANo: 190 LABNo: 00385

FIND_PLACE: Monsheim, 'Kahleberg', Kr. Alzey-Worms
SITE: Grab 19, gestrecktes Skelett

FEATURE: Grave NAT: D DIST: RP AREA: 62
CULT: ABC PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, 2 rivets

PLACENo: 3404 LATITUDE: 49,633 LONGITUDE: 8,217
AM: OES MG: 00 CU: 0,000
SN: 0,030 ng_LogSN: 1,52288 PB: 0,030 ng_LogPB: 1,52288
AS: 0,440 ng_LogAS: 0,35655 SB: 1,200 ng_LogSB: -0,07918
AG: 0,880 ng_LogAG: 0,05552 NI: 1,040 ng_LogNI: -0,01703
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Worms BE 31 a

PCA_factor_1: -1,4629000 PCA_factor_2: 0,3594400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 71 Randomised: -1,40
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Köster 1966, Taf. 10,18; Gebers 1978, 64, No104b.
COMMENT:

ANo: 191 LABNo: 00386

FIND_PLACE: Monsheim, 'Kahleberg', Kr. Alzey-Worms
SITE: Grab 19, gestrecktes Skelett

FEATURE: Grave NAT: D DIST: RP AREA: 62
CULT: ABC PER: 40 TYPE: 610 TYPE_2: 600
OBJECT Pin, roll-headed

PLACENo: 3404 LATITUDE: 49,633 LONGITUDE: 8,217
AM: OES MG: 01 CU: 0,000
SN: 1,100 ng_LogSN: -0,04139 PB: 0,090 ng_LogPB: 1,04576
AS: 0,650 ng_LogAS: 0,18709 SB: 1,300 ng_LogSB: -0,11394
AG: 0,920 ng_LogAG: 0,03621 NI: 1,230 ng_LogNI: -0,08991
BI: 0,005 ng_LogBI: 2,30103 FE: 0,040 ng_LogFE: 1,39794
DOUBLEANALAYSES:
INVENTORYNo: Worms BE 29 a

PCA_factor_1: -1,4828100 PCA_factor_2: -0,9352600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: -0,60
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Gebers 1978, 64, No104b.
COMMENT:

ANo: 192 LABNo: 00140

FIND_PLACE: Moosinning, 'Neue Kempfinger Brücke', Lkr. Erding
SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: BA AREA: 66
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged

PLACENo: 3447 LATITUDE: 48,283 LONGITUDE: 11,850
AM: OES MG: 30 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 1,140 ng_LogPB: -0,05690
AS: 0,060 ng_LogAS: 1,22185 SB: 0,050 ng_LogSB: 1,30103
AG: 0,230 ng_LogAG: 0,63827 NI: 0,400 ng_LogNI: 0,39794
BI: 0,030 ng_LogBI: 1,52288 FE: 0,070 ng_LogFE: 1,15490
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1926/15

PCA_factor_1: 0,1388600 PCA_factor_2: -2,1005000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 33 Randomised: -0,59
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Heyd 2000b, 76.
COMMENT:

ANo: 209 LABNo: 00139

FIND_PLACE: München-Sendling, 'Implerplatz', Stkr. München
SITE: Flachgrab

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, rivet, hilt flanged

PLACENo: 3504 LATITUDE: 48,133 LONGITUDE: 11,567
AM: OES MG: 00 CU: 0,000
SN: 0,030 ng_LogSN: 1,52288 PB: 0,020 ng_LogPB: 1,69897
AS: 1,500 ng_LogAS: -0,17609 SB: 1,900 ng_LogSB: -0,27875
AG: 0,600 ng_LogAG: 0,22185 NI: 2,000 ng_LogNI: -0,30103
BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1919/67

PCA_factor_1: -1,5800700 PCA_factor_2: 0,2946500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: 0,13
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Ruckdeschel 1978b, 51, No 55.
COMMENT: formaly 'Valleyplatz'

ANo: 210 LABNo: 00148

FIND_PLACE: München-Sendling, 'Wolfratshauser Str.', Stkr. Münc
SITE: Grab 1

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged

PLACENo: 3505 LATITUDE: 48,117 LONGITUDE: 11,567
AM: OES MG: 53 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,170 ng_LogPB: 0,76955
AS: 0,090 ng_LogAS: 1,04576 SB: 0,050 ng_LogSB: 1,30103
AG: 0,100 ng_LogAG: 1,00000 NI: 0,600 ng_LogNI: 0,22185
BI: 0,010 ng_LogBI: 2,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1906/580

PCA_factor_1: -0,2013900 PCA_factor_2: -0,6417900
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -0,87
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Heyd 2000b, 79.
COMMENT:

ANo: 211 LABNo: 00149

FIND_PLACE: München-Sendling, 'Wolfratshauser Str.', Stkr. Münc
SITE: Grab 2, 3 od. 4

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged

PLACENo: 3505 LATITUDE: 48,117 LONGITUDE: 11,567
AM: OES MG: 27 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,110 ng_LogPB: 0,95861
AS: 0,006 ng_LogAS: 2,22185 SB: 0,100 ng_LogSB: 1,00000
AG: 0,130 ng_LogAG: 0,88606 NI: 0,300 ng_LogNI: 0,52288
BI: 0,020 ng_LogBI: 1,69897 FE: 0,040 ng_LogFE: 1,39794
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1906/641

PCA_factor_1: 0,1726900 PCA_factor_2: -1,5078500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: -1,45
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Heyd 2000b, 79.
COMMENT:

ANo: 212 LABNo: 00404

FIND_PLACE: Nähermemmingen, 'Feldwiesäcker', Donau-Ries Krei
SITE: Grab 4/6

FEATURE: Grave NAT: D DIST: BA AREA: 62
CULT: BK PER: 40 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 3543 LATITUDE: 48,833 LONGITUDE: 10,483
AM: OES MG: 00 CU: 0,000
SN: 1,800 ng_LogSN: -0,25527 PB: 0,080 ng_LogPB: 1,09691
AS: 0,490 ng_LogAS: 0,30980 SB: 1,500 ng_LogSB: -0,17609
AG: 1,600 ng_LogAG: -0,20412 NI: 0,810 ng_LogNI: 0,09151
BI: 0,000 ng_LogBI: 3,50000 FE: 0,040 ng_LogFE: 1,39794
DOUBLEANALAYSES:
INVENTORYNo: Nördlingen 3018

PCA_factor_1: -1,7012600 PCA_factor_2: -0,3106300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: 0,61
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Ruckdeschel 1978b, 155 - 170 No 158.
COMMENT:

ANo: 213 LABNo: 00405

FIND_PLACE: Nähermemmingen, 'Feldwiesäcker', Donau-Ries Krei
SITE: Grab 5/2

FEATURE: Grave NAT: D DIST: BA AREA: 62
CULT: BK PER: 40 TYPE: 417 TYPE_2: 410
OBJECT Bead, tubular sheet metal bead

PLACENo: 3543 LATITUDE: 48,833 LONGITUDE: 10,483
AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,040 ng_LogPB: 1,39794
AS: 1,310 ng_LogAS: -0,11727 SB: 1,900 ng_LogSB: -0,27875
AG: 0,960 ng_LogAG: 0,01773 NI: 1,770 ng_LogNI: -0,24797
BI: 0,001 ng_LogBI: 3,00000 FE: 0,200 ng_LogFE: 0,69897
DOUBLEANALAYSES:
INVENTORYNo: Nördlingen

PCA_factor_1: -0,9570400 PCA_factor_2: -0,8200300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: -0,75
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Ruckdeschel 1978b, 155 - 170 No 158.
COMMENT:

ANo: 214 LABNo: 00431

FIND_PLACE: Nähermemmingen, 'Feldwiesäcker', Donau-Ries Krei
SITE: Grab 22

FEATURE: Grave NAT: D DIST: BA AREA: 62
CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral

PLACENo: 3543 LATITUDE: 48,833 LONGITUDE: 10,483
AM: OES MG: 01 CU: 0,000
SN: 0,700 ng_LogSN: 0,15490 PB: 0,600 ng_LogPB: 0,22185
AS: 1,100 ng_LogAS: -0,04139 SB: 2,300 ng_LogSB: -0,36173
AG: 0,410 ng_LogAG: 0,38722 NI: 2,800 ng_LogNI: -0,44716
BI: 0,010 ng_LogBI: 2,00000 FE: 0,001 ng_LogFE: 3,00000
DOUBLEANALAYSES:
INVENTORYNo: Nördlingen 5039

PCA_factor_1: -1,5903800 PCA_factor_2: -0,7453000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: 0,17
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Ruckdeschel 1978b, 155 - 170 No 158.
COMMENT:

ANo: 215 LABNo: 00432

FIND_PLACE: Nähermemmingen, 'Feldwiesäcker', Donau-Ries Krei
SITE: Grab 16/2

FEATURE: Grave NAT: D DIST: BA AREA: 62
CULT: BK PER: 40 TYPE: 407 TYPE_2: 405
OBJECT Arm-ring, massive, 2 twists
PLACENo: 3543 LATITUDE: 48,833 LONGITUDE: 10,483
AM: OES MG: 00 CU: 0,000
SN: 0,250 ng_LogSN: 0,60206 PB: 0,030 ng_LogPB: 1,52288
AS: 0,660 ng_LogAS: 0,18046 SB: 1,450 ng_LogSB: -0,16137
AG: 0,570 ng_LogAG: 0,24413 NI: 2,000 ng_LogNI: -0,30103
BI: 0,001 ng_LogBI: 3,00000 FE: 0,010 ng_LogFE: 2,00000
DOUBLEANALAYSES:
INVENTORYNo: Nördlingen 5028a
PCA_factor_1: -1,5583900 PCA_factor_2: -0,1797600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: 0,73
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Ruckdeschel 1978b, 155 - 170 No 158.
COMMENT:

ANo: 216 LABNo: 00407

FIND_PLACE: Nähermemmingen, 'Feldwiesäcker', Donau-Ries Krei
SITE: Grab 22

FEATURE: Grave NAT: D DIST: BA AREA: 62
CULT: BK PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, 3 rivets, decorated
PLACENo: 3543 LATITUDE: 48,833 LONGITUDE: 10,483
AM: OES MG: 25 CU: 0,000
SN: 0,530 ng_LogSN: 0,27572 PB: 0,200 ng_LogPB: 0,69897
AS: 1,300 ng_LogAS: -0,11394 SB: 3,800 ng_LogSB: -0,57978
AG: 1,000 ng_LogAG: 0,00000 NI: 1,070 ng_LogNI: -0,02938
BI: 0,050 ng_LogBI: 1,30103 FE: 0,030 ng_LogFE: 1,52288
DOUBLEANALAYSES:
INVENTORYNo: Nördlingen 5038
PCA_factor_1: -1,4112700 PCA_factor_2: -1,5010400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: -0,15
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Ruckdeschel 1978b, 155 - 170 No 158.
COMMENT:

ANo: 225 LABNo: 00482

FIND_PLACE: Nieder-Ramstadt, 'Darmstädter Str. 22', Lkr. Darmst
SITE: Feuerstelle in Siedlung

FEATURE: Settlement NAT: D DIST: HE AREA: 62
CULT: PER: 31 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe, Type Nieder-Ramstadt (F7a)
PLACENo: 3621 LATITUDE: 49,817 LONGITUDE: 8,700
AM: OES MG: 21 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,100 ng_LogSB: 1,00000
AG: 0,200 ng_LogAG: 0,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,100 ng_LogBI: 1,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Niederramstadt, Slg. Politsch
PCA_factor_1: 0,2905500 PCA_factor_2: -0,2261800
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14
CLUSTER_No_IV 32 Randomised: -0,14
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Köster 1966, Taf. 2,5; Gebers 1978, 182, No 309a.
COMMENT:

ANo: 243 LABNo: 00333

FIND_PLACE: Ostrach, Kr. Sigmaringen
SITE: Angeblich aus einem Grabhügel

FEATURE: Grave NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 603 TYPE_2: 600
OBJECT Pin, disc-headed, elliptic pinhead
PLACENo: 3859 LATITUDE: 47,950 LONGITUDE: 9,400
AM: OES MG: 10 CU: 0,000
SN: 2,350 ng_LogSN: -0,37107 PB: 0,000 ng_LogPB: 3,50000
AS: 0,280 ng_LogAS: 0,55284 SB: 0,650 ng_LogSB: 0,18709
AG: 0,320 ng_LogAG: 0,49485 NI: 0,510 ng_LogNI: 0,29243
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Sigmaringen 1227
PCA_factor_1: -1,7853700 PCA_factor_2: 1,3425900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 1,19
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Behrens 1916, 70, No. 34.
COMMENT:

ANo: 251 LABNo: 00018

FIND_PLACE: Ravensburg, Lkr. Ravensburg
SITE: Depot

FEATURE: Hoard NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral
PLACENo: 4265 LATITUDE: 47,783 LONGITUDE: 9,617
AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,700 ng_LogAS: 0,15490 SB: 0,460 ng_LogSB: 0,33724
AG: 0,430 ng_LogAG: 0,36653 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: # 88
INVENTORYNo: Stuttgart, WLM 7274b
PCA_factor_1: -0,4313500 PCA_factor_2: 0,9347200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 25 Randomised: 0,66
Metal_groups: Antimony-arsenic-copper with Silver
LITERATURE: Abels 1972, 7, No. 60.
COMMENT:

ANo: 252 LABNo: 00425

FIND_PLACE: Ravensburg, Lkr. Ravensburg
SITE: Depot

FEATURE: Hoard NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged, Type Salez
PLACENo: 4265 LATITUDE: 47,783 LONGITUDE: 9,617
AM: OES MG: 00 CU: 0,000
SN: 0,001 ng_LogSN: 3,00000 PB: 0,520 ng_LogPB: 0,28400
AS: 1,660 ng_LogAS: -0,22011 SB: 2,000 ng_LogSB: -0,30103
AG: 0,280 ng_LogAG: 0,55284 NI: 3,000 ng_LogNI: -0,47712
BI: 0,001 ng_LogBI: 3,00000 FE: 0,010 ng_LogFE: 2,00000
DOUBLEANALAYSES: # 88
INVENTORYNo: Stuttgart, WLM 7274b
PCA_factor_1: -1,0486600 PCA_factor_2: -0,7219100
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: 0,12
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Abels 1972, 7, No. 60.
COMMENT:

ANo: 253 LABNo: 00426

FIND_PLACE: Ravensburg, Lkr. Ravensburg
SITE: Depot

FEATURE: Hoard NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged, Type Salez

PLACENo: 4265 LATITUDE: 47,783 LONGITUDE: 9,617
AM: OES MG: 00 CU: 0,000
SN: 0,001 ng_LogSN: 3,00000 PB: 0,530 ng_LogPB: 0,27572
AS: 1,550 ng_LogAS: -0,19033 SB: 2,100 ng_LogSB: -0,32222
AG: 0,230 ng_LogAG: 0,63827 NI: 3,200 ng_LogNI: -0,50515
BI: 0,001 ng_LogBI: 3,00000 FE: 0,010 ng_LogFE: 2,00000
DOUBLEANALAYSES: # 88
INVENTORYNo: Stuttgart, WLM 7274b

PCA_factor_1: -1,0350300 PCA_factor_2: -0,7242900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: 0,24
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Abels 1972, 7, No. 60.
COMMENT:

ANo: 254 LABNo: 00427

FIND_PLACE: Ravensburg, Lkr. Ravensburg
SITE: Depot

FEATURE: Hoard NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged, Type Salez

PLACENo: 4265 LATITUDE: 47,783 LONGITUDE: 9,617
AM: OES MG: 00 CU: 0,000
SN: 0,001 ng_LogSN: 3,00000 PB: 0,620 ng_LogPB: 0,20761
AS: 1,600 ng_LogAS: -0,20412 SB: 2,300 ng_LogSB: -0,36173
AG: 0,210 ng_LogAG: 0,67778 NI: 3,600 ng_LogNI: -0,55630
BI: 0,001 ng_LogBI: 3,00000 FE: 0,010 ng_LogFE: 2,00000
DOUBLEANALAYSES: # 88
INVENTORYNo: Stuttgart, WLM 7274b

PCA_factor_1: -1,0433800 PCA_factor_2: -0,7443700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: -0,62
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Abels 1972, 7, No. 60.
COMMENT:

ANo: 273 LABNo: 00418

FIND_PLACE: Rottweil, Lkr. Rottweil
SITE: Flußfund

FEATURE: Single Find NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged, Type Salez

PLACENo: 4406 LATITUDE: 48,167 LONGITUDE: 8,633
AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,040 ng_LogPB: 1,39794
AS: 0,760 ng_LogAS: 0,11919 SB: 0,700 ng_LogSB: 0,15490
AG: 0,350 ng_LogAG: 0,45593 NI: 0,230 ng_LogNI: 0,63827
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: # 91
INVENTORYNo: Stuttgart, WLM A 33/88

PCA_factor_1: -0,7938000 PCA_factor_2: 0,1384700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 71 Randomised: -0,65
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Abels 1972, 8, No. 84.
COMMENT:

ANo: 274 LABNo: 00419

FIND_PLACE: Rottweil, Lkr. Rottweil
SITE: Flußfund

FEATURE: Single Find NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged, Type Salez

PLACENo: 4406 LATITUDE: 48,167 LONGITUDE: 8,633
AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,070 ng_LogPB: 1,15490
AS: 1,100 ng_LogAS: -0,04139 SB: 0,880 ng_LogSB: 0,05552
AG: 0,420 ng_LogAG: 0,37675 NI: 0,290 ng_LogNI: 0,53760
BI: 0,010 ng_LogBI: 2,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: # 91
INVENTORYNo: Stuttgart, WLM A 33/88

PCA_factor_1: -0,7278500 PCA_factor_2: -0,4325800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 71 Randomised: 1,03
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Abels 1972, 8, No. 84.
COMMENT:

ANo: 275 LABNo: 00420

FIND_PLACE: Rottweil, Lkr. Rottweil
SITE: Flußfund

FEATURE: Single Find NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged, Type Salez

PLACENo: 4406 LATITUDE: 48,167 LONGITUDE: 8,633
AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,050 ng_LogPB: 1,30103
AS: 1,180 ng_LogAS: -0,07188 SB: 0,870 ng_LogSB: 0,06048
AG: 0,400 ng_LogAG: 0,39794 NI: 0,550 ng_LogNI: 0,25964
BI: 0,010 ng_LogBI: 2,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: # 91
INVENTORYNo: Stuttgart, WLM A 33/88

PCA_factor_1: -0,8028700 PCA_factor_2: -0,3523000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 71 Randomised: -0,60
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Abels 1972, 8, No. 84.
COMMENT:

ANo: 276 LABNo: 00141

FIND_PLACE: Safferstetten, Lkr. Passau
SITE: Grab 1

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BBC PER: 35 TYPE: 212 TYPE_2: 212
OBJECT Dagger, 5 rivets

PLACENo: 4482 LATITUDE: 48,367 LONGITUDE: 13,333
AM: OES MG: 30 CU: 0,000
SN: 0,020 ng_LogSN: 1,69897 PB: 0,180 ng_LogPB: 0,74473
AS: 0,140 ng_LogAS: 0,85387 SB: 0,060 ng_LogSB: 1,22185
AG: 0,200 ng_LogAG: 0,69897 NI: 0,200 ng_LogNI: 0,69897
BI: 0,030 ng_LogBI: 1,52288 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1913/366

PCA_factor_1: -0,4910900 PCA_factor_2: -0,8628000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -0,50
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Ruckdeschel 1978a, 77 ff.; Heyd 2000b, 79.
COMMENT:

ANo: 311 LABNo: 00030

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 95

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 212 TYPE_2: 212

OBJECT Dagger, 3 rivets

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 56 CU: 0,000

SN: 0,120 ng_LogSN: 0,92082 PB: 0,010 ng_LogPB: 2,00000

AS: 0,105 ng_LogAS: 0,97881 SB: 0,920 ng_LogSB: 0,03621

AG: 0,010 ng_LogAG: 2,00000 NI: 0,070 ng_LogNI: 1,15490

BI: 0,001 ng_LogBI: 3,00000 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES:

INVENTORYNo: Singen Sn 50/2:3

PCA_factor_1: -0,6141300 PCA_factor_2: -0,2404200

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17

CLUSTER_No_IV 41 Randomised: -0,81

Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)

LITERATURE: Krause 1988, 341 f.

COMMENT:

ANo: 312 LABNo: 00031

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 98

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 603 TYPE_2: 600

OBJECT Pin, disc-headed, elliptic pinhead

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000

SN: 0,010 ng_LogSN: 2,00000 PB: 0,050 ng_LogPB: 1,30103

AS: 2,400 ng_LogAS: -0,38021 SB: 1,820 ng_LogSB: -0,26007

AG: 0,550 ng_LogAG: 0,25964 NI: 0,820 ng_LogNI: 0,08619

BI: 0,001 ng_LogBI: 3,00000 FE: 0,100 ng_LogFE: 1,00000

DOUBLEANALAYSES:

INVENTORYNo: Singen Sn 50/3:5

PCA_factor_1: -1,1691000 PCA_factor_2: -0,7474800

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 58 Randomised: -0,11

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 342 f.

COMMENT:

ANo: 319 LABNo: 00038

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 84

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 212 TYPE_2: 212

OBJECT Dagger, 4 rivets, atlant. Dagger

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 52 CU: 0,000

SN: 4,100 ng_LogSN: -0,61278 PB: 0,040 ng_LogPB: 1,39794

AS: 0,450 ng_LogAS: 0,34679 SB: 2,500 ng_LogSB: -0,39794

AG: 0,000 ng_LogAG: 3,50000 NI: 0,790 ng_LogNI: 0,10237

BI: 0,001 ng_LogBI: 3,00000 FE: 0,020 ng_LogFE: 1,69897

DOUBLEANALAYSES: +Si84

INVENTORYNo: Singen

PCA_factor_1: -0,9158900 PCA_factor_2: -0,4987200

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17

CLUSTER_No_IV 41 Randomised: 0,21

Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)

LITERATURE: Krause 1988, 337 f.

COMMENT:

ANo: 320 LABNo: 00039

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 84

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 213 TYPE_2: 213

OBJECT Rivet from SAMNR 319

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000

SN: 0,650 ng_LogSN: 0,18709 PB: 0,020 ng_LogPB: 1,69897

AS: 0,810 ng_LogAS: 0,09151 SB: 1,500 ng_LogSB: -0,17609

AG: 0,650 ng_LogAG: 0,18709 NI: 1,700 ng_LogNI: -0,23045

BI: 0,001 ng_LogBI: 3,00000 FE: 0,020 ng_LogFE: 1,69897

DOUBLEANALAYSES: +Si84

INVENTORYNo: Singen

PCA_factor_1: -1,6350200 PCA_factor_2: -0,2238400

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 58 Randomised: -0,22

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 337 f.

COMMENT:

ANo: 330 LABNo: 00050

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 87

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 409 TYPE_2: 410

OBJECT Arm spiral

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 25 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,050 ng_LogPB: 1,30103

AS: 0,700 ng_LogAS: 0,15490 SB: 1,300 ng_LogSB: -0,11394

AG: 0,350 ng_LogAG: 0,45593 NI: 1,600 ng_LogNI: -0,20412

BI: 0,025 ng_LogBI: 1,60206 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Singen

PCA_factor_1: -0,8539100 PCA_factor_2: -0,4865300

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 71 Randomised: -0,57

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Krause 1988, 338 f.

COMMENT:

ANo: 331 LABNo: 00051

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 87

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 603 TYPE_2: 600

OBJECT Pin, disc-headed

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 01 CU: 0,000

SN: 0,020 ng_LogSN: 1,69897 PB: 0,020 ng_LogPB: 1,69897

AS: 0,730 ng_LogAS: 0,13668 SB: 1,700 ng_LogSB: -0,23045

AG: 0,650 ng_LogAG: 0,18709 NI: 1,850 ng_LogNI: -0,26717

BI: 0,003 ng_LogBI: 2,52288 FE: 0,090 ng_LogFE: 1,04576

DOUBLEANALAYSES:

INVENTORYNo: Singen

PCA_factor_1: -1,2229600 PCA_factor_2: -0,7545900

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 58 Randomised: -0,40

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 338 f.

COMMENT:

ANo: 332 LABNo: 00055

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 77

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 212 TYPE_2: 212

OBJECT Dagger, 3 rivets, hilt flange

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 01 CU: 0,000

SN: 0,030 ng_LogSN: 1,52288 PB: 0,060 ng_LogPB: 1,22185

AS: 1,300 ng_LogAS: -0,11394 SB: 3,200 ng_LogSB: -0,50515

AG: 0,550 ng_LogAG: 0,25964 NI: 1,900 ng_LogNI: -0,27875

BI: 0,008 ng_LogBI: 2,09691 FE: 0,060 ng_LogFE: 1,22185

DOUBLEANALAYSES:

INVENTORYNo: Singen 50/26:19

PCA_factor_1: -1,2629200 PCA_factor_2: -1,0606900

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 58 Randomised: -1,03

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 330 f.

COMMENT:

ANo: 333 LABNo: 00056

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 77

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 409 TYPE_2: 410

OBJECT Arm spiral

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000

SN: 0,020 ng_LogSN: 1,69897 PB: 0,060 ng_LogPB: 1,22185

AS: 1,000 ng_LogAS: 0,00000 SB: 1,300 ng_LogSB: -0,11394

AG: 0,450 ng_LogAG: 0,34679 NI: 1,650 ng_LogNI: -0,21748

BI: 0,000 ng_LogBI: 3,50000 FE: 0,020 ng_LogFE: 1,69897

DOUBLEANALAYSES:

INVENTORYNo: Singen 50/27:19

PCA_factor_1: -1,3271200 PCA_factor_2: -0,2200000

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 58 Randomised: 0,15

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 330 f.

COMMENT:

ANo: 334 LABNo: 00053

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 82

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 409 TYPE_2: 410

OBJECT Arm spiral

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000

SN: 2,000 ng_LogSN: -0,30103 PB: 0,010 ng_LogPB: 2,00000

AS: 0,650 ng_LogAS: 0,18709 SB: 1,950 ng_LogSB: -0,29003

AG: 0,450 ng_LogAG: 0,34679 NI: 1,150 ng_LogNI: -0,06070

BI: 0,002 ng_LogBI: 2,69897 FE: 0,130 ng_LogFE: 0,88606

DOUBLEANALAYSES:

INVENTORYNo: Singen 50/32:21

PCA_factor_1: -1,5653300 PCA_factor_2: -0,5767600

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 59 Randomised: -0,97

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 334.

COMMENT:

ANo: 335 LABNo: 00054

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 82

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 806 TYPE_2: 810

OBJECT Awl, median bulge

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 01 CU: 0,000

SN: 2,700 ng_LogSN: -0,43136 PB: 0,050 ng_LogPB: 1,30103

AS: 1,800 ng_LogAS: -0,25527 SB: 3,400 ng_LogSB: -0,53148

AG: 0,600 ng_LogAG: 0,22185 NI: 2,300 ng_LogNI: -0,36173

BI: 0,003 ng_LogBI: 2,52288 FE: 0,050 ng_LogFE: 1,30103

DOUBLEANALAYSES:

INVENTORYNo: Singen 50/33:21

PCA_factor_1: -1,7719000 PCA_factor_2: -0,7191600

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 59 Randomised: -1,25

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 334.

COMMENT:

ANo: 336 LABNo: 00057

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 85

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 409 TYPE_2: 410

OBJECT Arm spiral

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,130 ng_LogPB: 0,88606

AS: 0,860 ng_LogAS: 0,06550 SB: 1,000 ng_LogSB: 0,00000

AG: 0,290 ng_LogAG: 0,53760 NI: 0,900 ng_LogNI: 0,04576

BI: 0,002 ng_LogBI: 2,69897 FE: 0,120 ng_LogFE: 0,92082

DOUBLEANALAYSES:

INVENTORYNo: Singen

PCA_factor_1: -0,6200900 PCA_factor_2: -1,1483800

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 58 Randomised: 0,16

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 336 f.

COMMENT:

ANo: 343 LABNo: 00732

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 63

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 212 TYPE_2: 212

OBJECT Dagger, 4 rivets

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000

SN: 0,700 ng_LogSN: 0,15490 PB: 0,020 ng_LogPB: 1,69897

AS: 0,470 ng_LogAS: 0,32790 SB: 1,100 ng_LogSB: -0,04139

AG: 0,700 ng_LogAG: 0,15490 NI: 1,000 ng_LogNI: 0,00000

BI: 0,002 ng_LogBI: 2,69897 FE: 0,040 ng_LogFE: 1,39794

DOUBLEANALAYSES:

INVENTORYNo: Singen

PCA_factor_1: -1,4614900 PCA_factor_2: -0,5144700

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 58 Randomised: -0,19

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 322.

COMMENT:

ANo: 344 LABNo: 00733

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 63
 FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 518 TYPE_2: 500
 OBJECT Tutulus
 PLACENO: 4717 LATITUDE: 47,750 LONGITUDE: 8,833
 AM: OES MG: 10 CU: 0,000
 SN: 0,030 ng_LogSN: 1,52288 PB: 0,040 ng_LogPB: 1,39794
 AS: 0,040 ng_LogAS: 1,39794 SB: 0,700 ng_LogSB: 0,15490
 AG: 0,800 ng_LogAG: 0,09691 NI: 0,050 ng_LogNI: 1,30103
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,070 ng_LogFE: 1,15490
 DOUBLEANALAYSES:
 INVENTORYNo: Singen
 PCA_factor_1: -0,7690800 PCA_factor_2: -0,4769900
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 39 Randomised: -0,22
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Krause 1988, 322.
 COMMENT:

ANo: 345 LABNo: 00734

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 74
 FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 404 TYPE_2: 405
 OBJECT Ring, fragm
 PLACENO: 4717 LATITUDE: 47,750 LONGITUDE: 8,833
 AM: OES MG: 00 CU: 0,000
 SN: 0,020 ng_LogSN: 1,69897 PB: 0,010 ng_LogPB: 2,00000
 AS: 1,150 ng_LogAS: -0,06070 SB: 2,300 ng_LogSB: -0,36173
 AG: 0,760 ng_LogAG: 0,11919 NI: 2,300 ng_LogNI: -0,36173
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,030 ng_LogFE: 1,52288
 DOUBLEANALAYSES:
 INVENTORYNo: Singen 52/18:6
 PCA_factor_1: -1,5193000 PCA_factor_2: 0,0477800
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 59 Randomised: 1,70
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Krause 1988, 329.
 COMMENT:

ANo: 346 LABNo: 00735

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 75
 FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, 3 rivets, small
 PLACENO: 4717 LATITUDE: 47,750 LONGITUDE: 8,833
 AM: OES MG: 00 CU: 0,000
 SN: 0,130 ng_LogSN: 0,88606 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,550 ng_LogAS: -0,19033 SB: 2,500 ng_LogSB: -0,39794
 AG: 0,970 ng_LogAG: 0,01323 NI: 2,500 ng_LogNI: -0,39794
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,020 ng_LogFE: 1,69897
 DOUBLEANALAYSES:
 INVENTORYNo: Singen 52/42:10
 PCA_factor_1: -1,8678400 PCA_factor_2: 0,7150500
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 59 Randomised: -0,95
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Krause 1988, 329 f.
 COMMENT:

ANo: 347 LABNo: 00736

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 69
 FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, 5 rivets, big, decorated
 PLACENO: 4717 LATITUDE: 47,750 LONGITUDE: 8,833
 AM: OES MG: 01 CU: 0,000
 SN: 2,600 ng_LogSN: -0,41497 PB: 0,050 ng_LogPB: 1,30103
 AS: 1,250 ng_LogAS: -0,09691 SB: 3,100 ng_LogSB: -0,49136
 AG: 0,920 ng_LogAG: 0,03621 NI: 2,500 ng_LogNI: -0,39794
 BI: 0,003 ng_LogBI: 2,52288 FE: 0,060 ng_LogFE: 1,22185
 DOUBLEANALAYSES:
 INVENTORYNo: Singen Sn 52/75:17
 PCA_factor_1: -1,7832000 PCA_factor_2: -0,7353100
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 59 Randomised: -0,03
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Krause 1988, 325 f.
 COMMENT:

ANo: 348 LABNo: 00737

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 58
 FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 603 TYPE_2: 600
 OBJECT Pin, disc-headed
 PLACENO: 4717 LATITUDE: 47,750 LONGITUDE: 8,833
 AM: OES MG: 10 CU: 0,000
 SN: 0,010 ng_LogSN: 2,00000 PB: 0,040 ng_LogPB: 1,39794
 AS: 0,150 ng_LogAS: 0,82391 SB: 0,800 ng_LogSB: 0,09691
 AG: 0,960 ng_LogAG: 0,01773 NI: 0,060 ng_LogNI: 1,22185
 BI: 0,002 ng_LogBI: 2,69897 FE: 0,010 ng_LogFE: 2,00000
 DOUBLEANALAYSES:
 INVENTORYNo: Singen
 PCA_factor_1: -0,7806500 PCA_factor_2: -0,5598200
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 71 Randomised: 1,76
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Krause 1988, 318.
 COMMENT:

ANo: 351 LABNo: 00740

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 66
 FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 603 TYPE_2: 600
 OBJECT Pin, disc-headed
 PLACENO: 4717 LATITUDE: 47,750 LONGITUDE: 8,833
 AM: OES MG: 10 CU: 0,000
 SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,850 ng_LogAS: 0,07058 SB: 1,900 ng_LogSB: -0,27875
 AG: 1,100 ng_LogAG: -0,04139 NI: 0,320 ng_LogNI: 0,49485
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Singen Sn 52/103:24
 PCA_factor_1: -1,5007100 PCA_factor_2: 1,0496200
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 67 Randomised: 0,36
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Krause 1988, 323 f.
 COMMENT:

ANo: 352 LABNo: 00741

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 33

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 212 TYPE_2: 212

OBJECT Dagger, 5 rivets, decorated

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 01 CU: 0,000

SN: 0,300 ng_LogSN: 0,52288 PB: 0,000 ng_LogPB: 3,50000

AS: 0,300 ng_LogAS: 0,52288 SB: 3,000 ng_LogSB: -0,47712

AG: 0,840 ng_LogAG: 0,07572 NI: 2,500 ng_LogNI: -0,39794

BI: 0,006 ng_LogBI: 2,22185 FE: 0,020 ng_LogFE: 1,69897

DOUBLEANALAYSES:

INVENTORYNo: Singen

PCA_factor_1: -1,6732100 PCA_factor_2: 0,1162200

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 70 Randomised: -0,41

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Krause 1988, 309 f.

COMMENT:

ANo: 353 LABNo: 00728

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 65

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 806 TYPE_2: 810

OBJECT Awl, median bulge

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 01 CU: 0,000

SN: 1,400 ng_LogSN: -0,14613 PB: 0,120 ng_LogPB: 0,92082

AS: 1,400 ng_LogAS: -0,14613 SB: 2,700 ng_LogSB: -0,43136

AG: 1,050 ng_LogAG: -0,02119 NI: 3,500 ng_LogNI: -0,54407

BI: 0,003 ng_LogBI: 2,52288 FE: 0,040 ng_LogFE: 1,39794

DOUBLEANALAYSES:

INVENTORYNo: Singen Sn 53/11:4

PCA_factor_1: -1,7615000 PCA_factor_2: -0,8063900

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 59 Randomised: -1,20

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 323.

COMMENT: Dates of the grave: HD 8974 - 9155: 2460 - 2150 cal BC; Krause 1988, Tabelle 5.

ANo: 354 LABNo: 00729

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 65

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 212 TYPE_2: 212

OBJECT Dagger, 3 rivets, small

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 01 CU: 0,000

SN: 2,800 ng_LogSN: -0,44716 PB: 0,040 ng_LogPB: 1,39794

AS: 1,500 ng_LogAS: -0,17609 SB: 2,600 ng_LogSB: -0,41497

AG: 0,900 ng_LogAG: 0,04576 NI: 2,100 ng_LogNI: -0,32222

BI: 0,010 ng_LogBI: 2,00000 FE: 0,040 ng_LogFE: 1,39794

DOUBLEANALAYSES:

INVENTORYNo: Singen Sn 53/10:4

PCA_factor_1: -1,7174700 PCA_factor_2: -0,9048300

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 59 Randomised: -0,20

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 323.

COMMENT: Dates of the grave: HD 8974 - 9155: 2460 - 2150 cal BC; Krause 1988, Tabelle 5.

ANo: 355 LABNo: 00730

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 65

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 409 TYPE_2: 410

OBJECT Arm spiral

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000

SN: 0,160 ng_LogSN: 0,79588 PB: 0,020 ng_LogPB: 1,69897

AS: 1,050 ng_LogAS: -0,02119 SB: 2,500 ng_LogSB: -0,39794

AG: 0,950 ng_LogAG: 0,02228 NI: 2,100 ng_LogNI: -0,32222

BI: 0,002 ng_LogBI: 2,69897 FE: 0,030 ng_LogFE: 1,52288

DOUBLEANALAYSES:

INVENTORYNo: Singen Sn 53/9:4

PCA_factor_1: -1,5829600 PCA_factor_2: -0,4297700

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 59 Randomised: 1,40

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 323.

COMMENT: Dates of the grave: HD 8974 - 9155: 2460 - 2150 cal BC; Krause 1988, Tabelle 5.

ANo: 356 LABNo: 00731

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 65

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 604 TYPE_2: 600

OBJECT Pin, oar-headed, decorated

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 01 CU: 0,000

SN: 0,050 ng_LogSN: 1,30103 PB: 0,160 ng_LogPB: 0,79588

AS: 1,600 ng_LogAS: -0,20412 SB: 3,100 ng_LogSB: -0,49136

AG: 0,900 ng_LogAG: 0,04576 NI: 2,000 ng_LogNI: -0,30103

BI: 0,004 ng_LogBI: 2,39794 FE: 0,030 ng_LogFE: 1,52288

DOUBLEANALAYSES:

INVENTORYNo: Singen Sn 53/8:4

PCA_factor_1: -1,4109100 PCA_factor_2: -0,9369000

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 58 Randomised: 1,16

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 323.

COMMENT: Dates of the grave: HD 8974 - 9155: 2460 - 2150 cal BC; Krause 1988, Tabelle 5.

ANo: 362 LABNo: 00479

FIND_PLACE: Steinfurth, Stadt Bad Nauheim, Wetteraukreis

SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: HE AREA: 62

CULT: PER: 40 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe, Type Erpolzheim

PLACENo: 5024 LATITUDE: 49,700 LONGITUDE: 9,583

AM: OES MG: 27 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,070 ng_LogPB: 1,15490

AS: 0,005 ng_LogAS: 2,30103 SB: 0,050 ng_LogSB: 1,30103

AG: 0,090 ng_LogAG: 1,04576 NI: 0,040 ng_LogNI: 1,39794

BI: 0,010 ng_LogBI: 2,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Darmstadt 1950:115

PCA_factor_1: 0,2309800 PCA_factor_2: -0,5781100

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 43 Randomised: 0,73

Metal_groups: Arsenic-copper with Impurities

LITERATURE: SAM I, 101, No. 362.

COMMENT:

ANo: 385 LABNo: 00175

FIND_PLACE: Straubing, 'Jungmeier', Lkr. Straubing-Bogen
SITE: Grab 8

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 610 TYPE_2: 600
OBJECT Pin, roll-headed

PLACENo: 5077 LATITUDE: 48,850 LONGITUDE: 12,583

AM: OES MG: 00 CU: 0,000
SN: 0,250 ng_LogSN: 0,60206 PB: 0,090 ng_LogPB: 1,04576
AS: 0,830 ng_LogAS: 0,08092 SB: 1,200 ng_LogSB: -0,07918
AG: 0,450 ng_LogAG: 0,34679 NI: 2,500 ng_LogNI: -0,39794
BI: 0,002 ng_LogBI: 2,69897 FE: 0,080 ng_LogFE: 1,09691

DOUBLEANALAYSES:
INVENTORYNo: Straubing 2101-2222

PCA_factor_1: -1,3857200 PCA_factor_2: -0,8675400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: -0,11
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Hundt 1958, 20.
COMMENT:

ANo: 386 LABNo: 00165

FIND_PLACE: Straubing, 'Jungmeier', Lkr. Straubing-Bogen
SITE: Grab 8

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, 3 rivets, small

PLACENo: 5077 LATITUDE: 48,850 LONGITUDE: 12,583

AM: OES MG: 00 CU: 0,000
SN: 0,230 ng_LogSN: 0,63827 PB: 0,030 ng_LogPB: 1,52288
AS: 0,400 ng_LogAS: 0,39794 SB: 0,400 ng_LogSB: 0,39794
AG: 0,500 ng_LogAG: 0,30103 NI: 1,700 ng_LogNI: -0,23045
BI: 0,002 ng_LogBI: 2,69897 FE: 0,070 ng_LogFE: 1,15490

DOUBLEANALAYSES:
INVENTORYNo: Straubing 2101-2222

PCA_factor_1: -1,2418700 PCA_factor_2: -0,7073800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: 0,15
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Hundt 1958, 20.
COMMENT:

ANo: 394 LABNo: 00193

FIND_PLACE: Straubing, 'Jungmeier', Lkr. Straubing-Bogen
SITE: Grab 22

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large

PLACENo: 5077 LATITUDE: 48,850 LONGITUDE: 12,583

AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,350 ng_LogAS: 0,45593 SB: 1,300 ng_LogSB: -0,11394
AG: 0,500 ng_LogAG: 0,30103 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Straubing 2101-2222

PCA_factor_1: -0,4391800 PCA_factor_2: 0,7336500
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 25 Randomised: 0,61
Metal_groups: Antimony-arsenic-copper with Silver
LITERATURE: Hundt 1958, 22.
COMMENT:

ANo: 397 LABNo: 00167

FIND_PLACE: Straubing, 'Jungmeier', Lkr. Straubing-Bogen
SITE: Grab 28

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, 3 rivets

PLACENo: 5077 LATITUDE: 48,850 LONGITUDE: 12,583

AM: OES MG: 25 CU: 0,000
SN: 3,800 ng_LogSN: -0,57978 PB: 0,000 ng_LogPB: 3,50000
AS: 0,250 ng_LogAS: 0,60206 SB: 0,540 ng_LogSB: 0,26761
AG: 0,420 ng_LogAG: 0,37675 NI: 0,080 ng_LogNI: 1,09691
BI: 0,050 ng_LogBI: 1,30103 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Straubing 2101-2222

PCA_factor_1: -1,3425600 PCA_factor_2: 0,1787500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: -2,17
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Hundt 1958, 23.
COMMENT:

ANo: 422 LABNo: 00168

FIND_PLACE: Straubing, 'Ortler', Lkr. Straubing-Bogen
SITE: Grab 14

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, 2 rivets, small

PLACENo: 5078 LATITUDE: 48,867 LONGITUDE: 12,600

AM: OES MG: 25 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,200 ng_LogPB: 0,69897
AS: 2,400 ng_LogAS: -0,38021 SB: 0,830 ng_LogSB: 0,08092
AG: 0,430 ng_LogAG: 0,36653 NI: 1,150 ng_LogNI: -0,06070
BI: 0,070 ng_LogBI: 1,15490 FE: 0,120 ng_LogFE: 0,92082

DOUBLEANALAYSES:
INVENTORYNo: Straubing 1181-1200

PCA_factor_1: -0,8017200 PCA_factor_2: -1,9385000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: 0,13
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Hundt 1958, 27.
COMMENT:

ANo: 423 LABNo: 00169

FIND_PLACE: Straubing, 'Ortler', Lkr. Straubing-Bogen
SITE: Grab 14

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 806 TYPE_2: 810
OBJECT Awl

PLACENo: 5078 LATITUDE: 48,867 LONGITUDE: 12,600

AM: OES MG: 25 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,020 ng_LogPB: 1,69897
AS: 3,000 ng_LogAS: -0,47712 SB: 2,000 ng_LogSB: -0,30103
AG: 0,650 ng_LogAG: 0,18709 NI: 0,200 ng_LogNI: 0,69897
BI: 0,100 ng_LogBI: 1,00000 FE: 0,050 ng_LogFE: 1,30103

DOUBLEANALAYSES:
INVENTORYNo: Straubing 1181-1200

PCA_factor_1: -0,5586500 PCA_factor_2: -1,5768900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: 0,98
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Hundt 1958, 27.
COMMENT:

ANo: 429 LABNo: 00166

FIND_PLACE: Straubing, 'Ortler', Lkr. Straubing-Bogen
 SITE: Grab 19
 FEATURE: Grave NAT: D DIST: BA AREA: 66
 CULT: BK PER: 40 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, 3 rivets
 PLACENo: 5078 LATITUDE: 48,867 LONGITUDE: 12,600
 AM: OES MG: 25 CU: 0,000
 SN: 1,300 ng_LogSN: -0,11394 PB: 0,150 ng_LogPB: 0,82391
 AS: 0,630 ng_LogAS: 0,20066 SB: 1,350 ng_LogSB: -0,13033
 AG: 1,000 ng_LogAG: 0,00000 NI: 0,200 ng_LogNI: 0,69897
 BI: 0,100 ng_LogBI: 1,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Straubing 1181-1200
 PCA_factor_1: -1,3387400 PCA_factor_2: -0,9147700
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 71 Randomised: -0,65
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Hundt 1958, 28.
 COMMENT:

ANo: 445 LABNo: 00229

FIND_PLACE: Veringenstadt, Kr. Sigmaringen
 SITE: Hockergrab in Steinpackung (Grab 2)
 FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 518 TYPE_2: 500
 OBJECT Tutulus
 PLACENo: 5624 LATITUDE: 48,167 LONGITUDE: 9,233
 AM: OES MG: 22 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,720 ng_LogAS: 0,14267 SB: 1,300 ng_LogSB: -0,11394
 AG: 1,500 ng_LogAG: -0,17609 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,020 ng_LogBI: 1,69897 FE: 0,010 ng_LogFE: 2,00000
 DOUBLEANALAYSES:
 INVENTORYNo: Tübingen, LDA
 PCA_factor_1: -0,2700000 PCA_factor_2: -0,4833800
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 54 Randomised: 0,25
 Metal_groups: Arsenic-antimony-copper
 LITERATURE: SAM I, 102, No. 445
 COMMENT:

ANo: 446 LABNo: 00230

FIND_PLACE: Veringenstadt, Kr. Sigmaringen
 SITE: Hockergrab in Steinpackung (Grab 2)
 FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
 OBJECT Arm spiral, 4 twists
 PLACENo: 5624 LATITUDE: 48,167 LONGITUDE: 9,233
 AM: OES MG: 25 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,500 ng_LogPB: 0,30103
 AS: 0,940 ng_LogAS: 0,02687 SB: 2,300 ng_LogSB: -0,36173
 AG: 1,500 ng_LogAG: -0,17609 NI: 0,700 ng_LogNI: 0,15490
 BI: 0,100 ng_LogBI: 1,00000 FE: 0,010 ng_LogFE: 2,00000
 DOUBLEANALAYSES:
 INVENTORYNo: Tübingen, LDA
 PCA_factor_1: -0,6858000 PCA_factor_2: -1,7358700
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: -2,01
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: SAM I, 102, No. 446
 COMMENT:

ANo: 462 LABNo: 00396

FIND_PLACE: Worms, 'Weinsheim', Kr. Alzey-Worms
 SITE: Grabfund?
 FEATURE: Grave NAT: D DIST: RP AREA: 62
 CULT: ABC PER: 40 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, 2 rivets
 PLACENo: 5812 LATITUDE: 49,833 LONGITUDE: 7,767
 AM: OES MG: 01 CU: 0,000
 SN: 0,900 ng_LogSN: 0,04576 PB: 0,040 ng_LogPB: 1,39794
 AS: 0,800 ng_LogAS: 0,09691 SB: 1,950 ng_LogSB: -0,29003
 AG: 1,000 ng_LogAG: 0,00000 NI: 1,400 ng_LogNI: -0,14613
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Worms BE 28
 PCA_factor_1: -1,7758900 PCA_factor_2: 0,0356600
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: 0,81
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Köster 1966, Taf. 4,26; Gebers 1978, 108, No 171c.
 COMMENT:

ANo: 463 LABNo: 00397

FIND_PLACE: Worms, 'Weinsheim', Kr. Alzey-Worms
 SITE: Grabfund?
 FEATURE: Grave NAT: D DIST: RP AREA: 62
 CULT: ABC PER: 40 TYPE: 610 TYPE_2: 600
 OBJECT Pin, roll-headed, curved shaft
 PLACENo: 5812 LATITUDE: 49,833 LONGITUDE: 7,767
 AM: OES MG: 00 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,100 ng_LogPB: 1,00000
 AS: 0,520 ng_LogAS: 0,28400 SB: 2,150 ng_LogSB: -0,33244
 AG: 0,960 ng_LogAG: 0,01773 NI: 1,310 ng_LogNI: -0,11727
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,080 ng_LogFE: 1,09691
 DOUBLEANALAYSES:
 INVENTORYNo: Worms BE 557
 PCA_factor_1: -0,8937000 PCA_factor_2: -0,8107900
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: 1,18
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Köster 1966, Taf. 10,3; Gebers 1978, 108, No 171b.
 COMMENT:

ANo: 472 LABNo: 00394

FIND_PLACE: Westhofen, Kr. Alzey-Worms
 SITE: Grab 4
 FEATURE: Grave NAT: D DIST: RP AREA: 62
 CULT: ABC PER: 40 TYPE: 610 TYPE_2: 600
 OBJECT Pin, roll-headed, trapezoid pinhead
 PLACENo: 5829 LATITUDE: 49,700 LONGITUDE: 8,250
 AM: OES MG: 00 CU: 0,000
 SN: 0,010 ng_LogSN: 2,00000 PB: 0,080 ng_LogPB: 1,09691
 AS: 0,580 ng_LogAS: 0,23657 SB: 3,700 ng_LogSB: -0,56820
 AG: 1,500 ng_LogAG: -0,17609 NI: 1,650 ng_LogNI: -0,21748
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,040 ng_LogFE: 1,39794
 DOUBLEANALAYSES:
 INVENTORYNo: Worms 14 b
 PCA_factor_1: -1,3547500 PCA_factor_2: -0,5724900
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: -2,06
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Gebers 1978, 98 f., No 159.
 COMMENT:

ANo: 473 LABNo: 00395

FIND_PLACE: Westhofen, Kr. Alzey-Worms

SITE: Grab 20

FEATURE: Grave NAT: D DIST: RP AREA: 62

CULT: ABC PER: 40 TYPE: 806 TYPE_2: 810

OBJECT Awl, median bulge

PLACENo: 5829 LATITUDE: 49,700 LONGITUDE: 8,250

AM: OES MG: 26 CU: 0,000

SN: 1,100 ng_LogSN: -0,04139 PB: 0,000 ng_LogPB: 3,50000

AS: 0,520 ng_LogAS: 0,28400 SB: 0,020 ng_LogSB: 1,69897

AG: 0,010 ng_LogAG: 2,00000 NI: 0,030 ng_LogNI: 1,52288

BI: 0,003 ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Worms 15 c

PCA_factor_1: -0,6378300 PCA_factor_2: 0,5196800

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17

CLUSTER_No_IV 41 Randomised: 0,10

Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)

LITERATURE: Gebers 1978, 98 f., No 159.

COMMENT:

ANo: 478 LABNo: 00448

FIND_PLACE: Wiesloch, Rhein-Neckar-Kreis

SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: BW AREA: 62

CULT: ABC PER: 40 TYPE: 212 TYPE_2: 212

OBJECT Dagger, 9 rivets

PLACENo: 5967 LATITUDE: 47,283 LONGITUDE: 8,700

AM: OES MG: 00 CU: 0,000

SN: 0,400 ng_LogSN: 0,39794 PB: 0,060 ng_LogPB: 1,22185

AS: 0,400 ng_LogAS: 0,39794 SB: 3,000 ng_LogSB: -0,47712

AG: 0,450 ng_LogAG: 0,34679 NI: 0,800 ng_LogNI: 0,09691

BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Heidelberg

PCA_factor_1: -1,6479300 PCA_factor_2: 0,2860100

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 71 Randomised: 0,21

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Köster 1966, Taf. 4,25; Gebers 1978, 138, No 211c.

COMMENT:

ANo: 479 LABNo: 00803

FIND_PLACE: Zimmern unter der Burg, Zollernalbkreis

SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: BW AREA: 62

CULT: PER: 31 TYPE: 127 TYPE_2: 130

OBJECT Axe, double axe, Type Zabitz

PLACENo: 5939 LATITUDE: 48,167 LONGITUDE: 8,583

AM: OES MG: 62 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,020 ng_LogPB: 1,69897

AS: 0,680 ng_LogAS: 0,16749 SB: 0,390 ng_LogSB: 0,40894

AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,004 ng_LogBI: 2,39794 FE: 0,250 ng_LogFE: 0,60206

DOUBLEANALAYSES:

INVENTORYNo: Rottweil 9

PCA_factor_1: 0,5482200 PCA_factor_2: -1,5178400

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 36 Randomised: -0,34

Metal_groups: Arsenic-copper with Impurities

LITERATURE: SAM I, 103, No. 479.

COMMENT:

ANo: 480 LABNo: 00478

FIND_PLACE: Zipfen, Lkr. Darmstadt-Dieburg

SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: HE AREA: 62

CULT: PER: 31 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 5940 LATITUDE: 49,833 LONGITUDE: 8,933

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,050 ng_LogSB: 1,30103

AG: 0,230 ng_LogAG: 0,63827 NI: 0,001 ng_LogNI: 3,00000

BI: 0,010 ng_LogBI: 2,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Darmstadt II B 47

PCA_factor_1: 0,5032500 PCA_factor_2: 0,2036200

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 24 Randomised: 1,45

Metal_groups: Silver-antimony-copper (low)

LITERATURE: Köster 1966, Taf. 2,7; Gebers 1978, 191, No 338.

COMMENT:

ANo: 793 LABNo: 00434

FIND_PLACE: Conthey, 'Sensine T.2'

SITE: Tomb

FEATURE: Grave NAT: CH DIST: VS AREA: 67

CULT: BK PER: 40 TYPE: 604 TYPE_2: 600

OBJECT Pin, disc-headed, decorated

PLACENo: 1149 LATITUDE: 46,233 LONGITUDE: 7,300

AM: OES MG: 00 CU: 0,000

SN: 0,010 ng_LogSN: 2,00000 PB: 0,050 ng_LogPB: 1,30103

AS: 1,250 ng_LogAS: -0,09691 SB: 3,500 ng_LogSB: -0,54407

AG: 0,400 ng_LogAG: 0,39794 NI: 1,500 ng_LogNI: -0,17609

BI: 0,001 ng_LogBI: 3,00000 FE: 0,020 ng_LogFE: 1,69897

DOUBLEANALAYSES:

INVENTORYNo: Zürich, SLM 11603

PCA_factor_1: -1,2933300 PCA_factor_2: -0,4248200

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 58 Randomised: 0,64

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: David-Elbiali 2000, 415, No. 483.

COMMENT:

ANo: 796 LABNo: 00441

FIND_PLACE: Dürnten

SITE: Einzelfund

FEATURE: Single Find NAT: CH DIST: ZH AREA: 67

CULT: PER: 31 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 1455 LATITUDE: 47,267 LONGITUDE: 8,833

AM: OES MG: 53 CU: 0,000

SN: 0,800 ng_LogSN: 0,09691 PB: 1,300 ng_LogPB: -0,11394

AS: 0,005 ng_LogAS: 2,30103 SB: 0,000 ng_LogSB: 3,50000

AG: 0,030 ng_LogAG: 1,52288 NI: 0,090 ng_LogNI: 1,04576

BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Zürich, SLM

PCA_factor_1: 0,0409500 PCA_factor_2: -0,6114100

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17

CLUSTER_No_IV 41 Randomised: 0,30

Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)

LITERATURE: SAM I, 113, No. 76*.

COMMENT:

ANo: 798 LABNo: 00443

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: OES MG: 01 CU: 0,000

SN: 0,010 ng_LogSN: 2,00000 PB: 0,410 ng_LogPB: 0,38722

AS: 3,200 ng_LogAS: -0,50515 SB: 3,500 ng_LogSB: -0,54407

AG: 0,400 ng_LogAG: 0,39794 NI: 2,000 ng_LogNI: -0,30103

BI: 0,010 ng_LogBI: 2,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: * 147

INVENTORYNo: Zürich, SLM 2335c

PCA_factor_1: -1,3562800 PCA_factor_2: -0,5604700

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 57 Randomised: -0,51

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 1248 LABNo: 01248

FIND_PLACE: Geislingen, 'Binsdorf-Hasloch', Zollernalbkreis

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: D DIST: BW AREA: 62

CULT: PER: 31 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 581 LATITUDE: 48,317 LONGITUDE: 8,767

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,100 ng_LogNI: 1,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Balingen

PCA_factor_1: 0,9963000 PCA_factor_2: 0,8257600

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 1,54

Metal_groups: Pure with Nickel

LITERATURE: Bartelheim et al. 2002, 74.

COMMENT:

ANo: 1251 LABNo: 01251

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 57

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 603 TYPE_2: 600

OBJECT Pin, disc-headed

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,440 ng_LogAS: 0,35655 SB: 2,500 ng_LogSB: -0,39794

AG: 1,600 ng_LogAG: -0,20412 NI: 1,100 ng_LogNI: -0,04139

BI: 0,000 ng_LogBI: 3,50000 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES: *2310

INVENTORYNo: Singen Sn 55/119:18

PCA_factor_1: -1,2770600 PCA_factor_2: 0,7438300

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 70 Randomised: 0,39

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Krause 1988, 318.

COMMENT:

ANo: 1255 LABNo: 01255

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 35

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 409 TYPE_2: 410

OBJECT Arm spiral, 3 twists

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000

SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,540 ng_LogAS: 0,26761 SB: 1,800 ng_LogSB: -0,25527

AG: 1,520 ng_LogAG: -0,18184 NI: 2,200 ng_LogNI: -0,34242

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Singen Sn 55/117: 3

PCA_factor_1: -1,7688000 PCA_factor_2: 1,3931200

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 61 Randomised: -0,04

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 310 f.

COMMENT:

ANo: 1257 LABNo: 01257

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 38

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 409 TYPE_2: 410

OBJECT Arm spiral, 6 twists

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000

SN: 0,010 ng_LogSN: 2,00000 PB: 0,070 ng_LogPB: 1,15490

AS: 1,100 ng_LogAS: -0,04139 SB: 3,100 ng_LogSB: -0,49136

AG: 1,800 ng_LogAG: -0,25527 NI: 1,200 ng_LogNI: -0,07918

BI: 0,001 ng_LogBI: 3,00000 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES:

INVENTORYNo: Singen Sn 55/119: 7

PCA_factor_1: -1,4259500 PCA_factor_2: -0,3388900

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 58 Randomised: -0,93

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 312.

COMMENT:

ANo: 1262 LABNo: 01262

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 26

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 409 TYPE_2: 410

OBJECT Arm spiral, 3 twists

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000

SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,400 ng_LogAS: 0,39794 SB: 0,700 ng_LogSB: 0,15490

AG: 1,060 ng_LogAG: -0,02531 NI: 1,500 ng_LogNI: -0,17609

BI: 0,000 ng_LogBI: 3,50000 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES:

INVENTORYNo: Singen Sn 55/125: 9

PCA_factor_1: -1,4327400 PCA_factor_2: 0,7536100

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 70 Randomised: 0,53

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Krause 1988, 306 f.

COMMENT:

ANo: 1263 LABNo: 01263

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 26

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 523 TYPE_2: 500

OBJECT Sheet metal band

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000

SN: 0,040 ng_LogSN: 1,39794 PB: 0,000 ng_LogPB: 3,50000

AS: 0,840 ng_LogAS: 0,07572 SB: 1,900 ng_LogSB: -0,27875

AG: 1,700 ng_LogAG: -0,23045 NI: 0,830 ng_LogNI: 0,08092

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: *2311

INVENTORYNo: Singen Sn 55/124: 9

PCA_factor_1: -1,8291900 PCA_factor_2: 1,3683400

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 61 Randomised: 0,80

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 306 f.

COMMENT:

ANo: 1264 LABNo: 01264

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 28

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 416 TYPE_2: 410

OBJECT Ring, spiral, fragm.

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000

SN: 0,190 ng_LogSN: 0,72125 PB: 0,000 ng_LogPB: 3,50000

AS: 0,900 ng_LogAS: 0,04576 SB: 1,500 ng_LogSB: -0,17609

AG: 1,030 ng_LogAG: -0,01284 NI: 2,950 ng_LogNI: -0,46982

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Singen Sn 55/127:10

PCA_factor_1: -2,0226300 PCA_factor_2: 1,4239700

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 61 Randomised: 0,44

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 307 f.

COMMENT:

ANo: 1265 LABNo: 01265

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 18

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 212 TYPE_2: 212

OBJECT Dagger, 3 rivets, small

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000

SN: 0,040 ng_LogSN: 1,39794 PB: 0,000 ng_LogPB: 3,50000

AS: 1,100 ng_LogAS: -0,04139 SB: 3,000 ng_LogSB: -0,47712

AG: 2,200 ng_LogAG: -0,34242 NI: 2,550 ng_LogNI: -0,40654

BI: 0,000 ng_LogBI: 3,50000 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES:

INVENTORYNo: Singen Sn 55/127:12

PCA_factor_1: -1,8816100 PCA_factor_2: 0,8474300

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 59 Randomised: 1,14

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 303.

COMMENT:

ANo: 1266 LABNo: 01266

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 19

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 409 TYPE_2: 410

OBJECT Arm spiral

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000

SN: 0,300 ng_LogSN: 0,52288 PB: 0,000 ng_LogPB: 3,50000

AS: 0,960 ng_LogAS: 0,01773 SB: 4,000 ng_LogSB: -0,60206

AG: 1,500 ng_LogAG: -0,17609 NI: 3,200 ng_LogNI: -0,50515

BI: 0,000 ng_LogBI: 3,50000 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES:

INVENTORYNo: Singen Sn 55/131:13

PCA_factor_1: -2,0571800 PCA_factor_2: 0,8870800

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 59 Randomised: 1,55

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988, 171 & 304.

COMMENT: Dates of the grave: HD 8973 - 9117: 2280 - 2050 cal.
BC; Krause 1988, Tabelle 5.

ANo: 1267 LABNo: 01267

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 19

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 604 TYPE_2: 600

OBJECT Pin, disc-headed, decorated, fragm.

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000

SN: 0,450 ng_LogSN: 0,34679 PB: 0,000 ng_LogPB: 3,50000

AS: 1,000 ng_LogAS: 0,00000 SB: 1,900 ng_LogSB: -0,27875

AG: 1,000 ng_LogAG: 0,00000 NI: 1,000 ng_LogNI: 0,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Singen Sn 55/129:13

PCA_factor_1: -2,0103800 PCA_factor_2: 1,3946300

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 61 Randomised: -0,97

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 171 & 304.

COMMENT: Dates of the grave: HD 8973 - 9117: 2280 - 2050 cal.
BC; Krause 1988, Tabelle 5.

ANo: 1268 LABNo: 01268

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 12

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 604 TYPE_2: 600

OBJECT Pin, oar-headed, decorated

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000

SN: 0,020 ng_LogSN: 1,69897 PB: 0,000 ng_LogPB: 3,50000

AS: 1,600 ng_LogAS: -0,20412 SB: 3,400 ng_LogSB: -0,53148

AG: 0,770 ng_LogAG: 0,11351 NI: 2,100 ng_LogNI: -0,32222

BI: 0,000 ng_LogBI: 3,50000 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES:

INVENTORYNo: Singen Sn 55/133:18

PCA_factor_1: -1,7278900 PCA_factor_2: 0,8042700

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 62 Randomised: -1,45

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 301.

COMMENT:

ANo: 1271 LABNo: 01271

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
SITE: Grab 9

FEATURE: Grave NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 604 TYPE_2: 600
OBJECT Pin, oar-headed, decorated

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 01 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,030 ng_LogPB: 1,52288
AS: 0,840 ng_LogAS: 0,07572 SB: 2,200 ng_LogSB: -0,34242
AG: 1,500 ng_LogAG: -0,17609 NI: 1,280 ng_LogNI: -0,10721
BI: 0,003 ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Singen Sn 55/139:22

PCA_factor_1: -1,4782000 PCA_factor_2: 0,1405900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: 0,48
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Krause 1988, 299 f.
COMMENT:

ANo: 1272 LABNo: 01272

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
SITE: Grab 7

FEATURE: Grave NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, 3 rivets, small

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000
SN: 0,020 ng_LogSN: 1,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 0,510 ng_LogAS: 0,29243 SB: 8,000 ng_LogSB: -0,90309
AG: 1,400 ng_LogAG: -0,14613 NI: 1,550 ng_LogNI: -0,19033
BI: 0,000 ng_LogBI: 3,50000 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES:

INVENTORYNo: Singen Sn 55/140:24

PCA_factor_1: -1,7736700 PCA_factor_2: 0,8486400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 59 Randomised: -1,51
Metal_groups: Antimony-nickel-copper (high)
LITERATURE: Krause 1988, 298 f.
COMMENT: Dates of the grave: HD 8972 - 9116: 2140 - 1985 cal
BC; Krause 1988, Tabelle 5.

ANo: 1273 LABNo: 01273

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
SITE: Grab 7

FEATURE: Grave NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral, 8 twists

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,100 ng_LogAS: 1,00000 SB: 3,600 ng_LogSB: -0,55630
AG: 0,970 ng_LogAG: 0,01323 NI: 1,010 ng_LogNI: -0,00432
BI: 0,000 ng_LogBI: 3,50000 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES:

INVENTORYNo: Singen Sn 55/142:24

PCA_factor_1: -1,1644000 PCA_factor_2: 0,7601800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 70 Randomised: 0,56
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Krause 1988, 298 f.
COMMENT: Dates of the grave: HD 8972 - 9116: 2140 - 1985 cal
BC; Krause 1988, Tabelle 5.

ANo: 1275 LABNo: 01275

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
SITE: Grab 7

FEATURE: Grave NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 604 TYPE_2: 600
OBJECT Pin, oar-headed, decorated

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000
SN: 0,040 ng_LogSN: 1,39794 PB: 0,000 ng_LogPB: 3,50000
AS: 1,100 ng_LogAS: -0,04139 SB: 2,750 ng_LogSB: -0,43933
AG: 2,000 ng_LogAG: -0,30103 NI: 2,500 ng_LogNI: -0,39794
BI: 0,000 ng_LogBI: 3,50000 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES:

INVENTORYNo: Singen Sn 55/141:24

PCA_factor_1: -1,8612900 PCA_factor_2: 0,8414500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 59 Randomised: 1,48
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Krause 1988, 298 f.
COMMENT: Dates of the grave: HD 8972 - 9116: 2140 - 1985 cal
BC; Krause 1988, Tabelle 5.

ANo: 1276 LABNo: 01276

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
SITE: Grab 6

FEATURE: Grave NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000
SN: 0,020 ng_LogSN: 1,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 0,900 ng_LogAS: 0,04576 SB: 1,150 ng_LogSB: -0,06070
AG: 0,620 ng_LogAG: 0,20761 NI: 1,130 ng_LogNI: -0,05308
BI: 0,000 ng_LogBI: 3,50000 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES:

INVENTORYNo: Singen Sn 55/146:25

PCA_factor_1: -1,5028300 PCA_factor_2: 0,7440000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 70 Randomised: -0,45
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Krause 1988, 298.
COMMENT:

ANo: 1277 LABNo: 01277

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
SITE: Grab 6

FEATURE: Grave NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 603 TYPE_2: 600
OBJECT Pin, disc-headed, fragm.

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000
SN: 0,030 ng_LogSN: 1,52288 PB: 0,000 ng_LogPB: 3,50000
AS: 0,700 ng_LogAS: 0,15490 SB: 3,400 ng_LogSB: -0,53148
AG: 1,450 ng_LogAG: -0,16137 NI: 4,300 ng_LogNI: -0,63347
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Singen Sn 55/147:25

PCA_factor_1: -1,9363800 PCA_factor_2: 1,2053900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -0,22
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Krause 1988, 298.
COMMENT:

ANo: 1278 LABNo: 01278

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 10

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 212 TYPE_2: 212

OBJECT Dagger, 2 rivets, small

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000

SN: 0,020 ng_LogSN: 1,69897 PB: 0,010 ng_LogPB: 2,00000

AS: 0,600 ng_LogAS: 0,22185 SB: 5,000 ng_LogSB: -0,69897

AG: 2,700 ng_LogAG: -0,43136 NI: 0,800 ng_LogNI: 0,09691

BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Singen Sn 55/148:26

PCA_factor_1: -1,7088000 PCA_factor_2: 0,5916700

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 58 Randomised: 1,60

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988, 300.

COMMENT:

ANo: 1279 LABNo: 01279

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz

SITE: Grab 22

FEATURE: Grave NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 201 TYPE_2: 200

OBJECT Dagger, small

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: OES MG: 00 CU: 0,000

SN: 0,080 ng_LogSN: 1,09691 PB: 0,010 ng_LogPB: 2,00000

AS: 0,820 ng_LogAS: 0,08619 SB: 3,000 ng_LogSB: -0,47712

AG: 1,180 ng_LogAG: -0,07188 NI: 0,930 ng_LogNI: 0,03152

BI: 0,002 ng_LogBI: 2,69897 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES:

INVENTORYNo: Singen Sn 55/150:28

PCA_factor_1: -1,5353000 PCA_factor_2: -0,1599800

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 59 Randomised: -2,13

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 305 f.

COMMENT:

ANo: 1296 LABNo: 01296

FIND_PLACE: Debrecen

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: HB AREA: 12

CULT: PER: 31 TYPE: 122 TYPE_2: 122

OBJECT Axe, shaft hole, single-edged

PLACENo: 1258 LATITUDE: 47,500 LONGITUDE: 21,633

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,190 ng_LogPB: 0,72125

AS: 0,020 ng_LogAS: 1,69897 SB: 0,570 ng_LogSB: 0,24413

AG: 0,980 ng_LogAG: 0,00877 NI: 0,001 ng_LogNI: 3,00000

BI: 0,014 ng_LogBI: 1,85387 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Mainz, RGZM 0.16477

PCA_factor_1: 0,1004400 PCA_factor_2: -0,8554200

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 43 Randomised: -1,22

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Schalk 1998, 38.

COMMENT:

ANo: 1944 LABNo: 01944

FIND_PLACE: Kassel-Waldau, Stkr. Kassel

SITE: Baggerfund

FEATURE: Single Find NAT: D DIST: HE AREA: 53

CULT: PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe, Type Altheim

PLACENo: 2473 LATITUDE: 51,283 LONGITUDE: 9,500

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,005 ng_LogAS: 2,30103 SB: 0,040 ng_LogSB: 1,39794

AG: 0,060 ng_LogAG: 1,22185 NI: 0,001 ng_LogNI: 3,00000

BI: 0,017 ng_LogBI: 4,07454 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Kassel, Staatl.Kunstslg.

PCA_factor_1: 0,2220800 PCA_factor_2: 1,1583600

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12

CLUSTER_No_IV 29 Randomised: -0,33

Metal_groups: Arsenic-copper (low)

LITERATURE: Gebers 1978, 172, No. 283a.

COMMENT:

ANo: 2026 LABNo: 02026

FIND_PLACE: Veliki Srediste

SITE: Hortfund

FEATURE: Hoard NAT: SRB DIST: SB AREA: 12

CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 5602 LATITUDE: 45,117 LONGITUDE: 21,317

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Vrsac 690

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -2,04

Metal_groups: Pure

LITERATURE: Patay 1975, 67, No. 135.

COMMENT:

ANo: 2051 LABNo: 02051

FIND_PLACE: Veliki Srediste

SITE: Hortfund

FEATURE: Hoard NAT: SRB DIST: SB AREA: 12

CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 5602 LATITUDE: 45,117 LONGITUDE: 21,317

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Vrsac 691

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 0,57

Metal_groups: Pure

LITERATURE: Patay 1975, 67, No. 135.

COMMENT:

ANo: 2597 LABNo: 02597

FIND_PLACE: Gilching, 'Steinbergäcker', Lkr. Starnberg
SITE: Grab 1955/2

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 604 TYPE_2: 600
OBJECT Pin, disc-headed, decorated
PLACENo: 1875 LATITUDE: 48,117 LONGITUDE: 11,300
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1957.71,72
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 1,15
Metal_groups: Pure
LITERATURE: Ruckdeschel 1978b, 57, No 63.
COMMENT:

ANo: 2598 LABNo: 02598

FIND_PLACE: Manching, 'Hunds Rückenacker i. d. Au', Lkr. Ingolsta
SITE: Grab Nr.?

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral, 2 twists
PLACENo: 3186 LATITUDE: 48,717 LONGITUDE: 11,517
AM: OES MG: 10 CU: 0,000
SN: 1,700 ng_LogSN: -0,23045 PB: 0,000 ng_LogPB: 3,50000
AS: 2,100 ng_LogAS: -0,32222 SB: 0,150 ng_LogSB: 0,82391
AG: 0,280 ng_LogAG: 0,55284 NI: 0,180 ng_LogNI: 0,74473
BI: 0,014 ng_LogBI: 1,85387 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1958. ? (706)
PCA_factor_1: -1,3918100 PCA_factor_2: 0,3972300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: 1,41
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Ruckdeschel 1978b, 25 - 29, No 21.
COMMENT:

ANo: 2600 LABNo: 02600

FIND_PLACE: Manching, 'Hunds Rückenacker i. d. Au', Lkr. Ingolsta
SITE: Grab 1

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 604 TYPE_2: 600
OBJECT Pin, disc-headed, decorated
PLACENo: 3186 LATITUDE: 48,717 LONGITUDE: 11,517
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1958.709
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,82
Metal_groups: Pure
LITERATURE: Ruckdeschel 1978b, 25 - 29, No 21.
COMMENT:

ANo: 2601 LABNo: 02601

FIND_PLACE: Manching, 'Hunds Rückenacker i. d. Au', Lkr. Ingolsta
SITE: Grab 12

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral, 6 twists
PLACENo: 3186 LATITUDE: 48,717 LONGITUDE: 11,517
AM: OES MG: 01 CU: 0,000
SN: 0,040 ng_LogSN: 1,39794 PB: 0,020 ng_LogPB: 1,69897
AS: 0,560 ng_LogAS: 0,25181 SB: 3,500 ng_LogSB: -0,54407
AG: 0,760 ng_LogAG: 0,11919 NI: 2,400 ng_LogNI: -0,38021
BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1958/714
PCA_factor_1: -1,5953500 PCA_factor_2: 0,1477200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: -0,14
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Ruckdeschel 1978b, 25 - 29, No 21.
COMMENT:

ANo: 2602 LABNo: 02602

FIND_PLACE: Manching, 'Hunds Rückenacker i. d. Au', Lkr. Ingolsta
SITE: Grab 12

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral, 3 twists
PLACENo: 3186 LATITUDE: 48,717 LONGITUDE: 11,517
AM: OES MG: 00 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,200 ng_LogAS: 0,69897 SB: 1,600 ng_LogSB: -0,20412
AG: 0,560 ng_LogAG: 0,25181 NI: 1,050 ng_LogNI: -0,02119
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1953/713
PCA_factor_1: -1,5191300 PCA_factor_2: 1,3470300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -0,40
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Ruckdeschel 1978b, 25 - 29, No 21.
COMMENT:

ANo: 2603 LABNo: 02603

FIND_PLACE: Kronwinkl, Kr. Landshut
SITE: Grab 7

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 604 TYPE_2: 600
OBJECT Pin, disc-headed, fragm.
PLACENo: 2719 LATITUDE: 48,483 LONGITUDE: 12,050
AM: OES MG: 00 CU: 0,000
SN: 0,030 ng_LogSN: 1,52288 PB: 0,000 ng_LogPB: 3,50000
AS: 0,390 ng_LogAS: 0,40894 SB: 2,700 ng_LogSB: -0,43136
AG: 0,960 ng_LogAG: 0,01773 NI: 1,900 ng_LogNI: -0,27875
BI: 0,000 ng_LogBI: 3,50000 FE: 0,020 ng_LogFE: 1,69897
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1957/128
PCA_factor_1: -1,6394100 PCA_factor_2: 0,7038200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 70 Randomised: -0,74
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Ruckdeschel 1978b, 84 - 92, No 95.
COMMENT:

ANo: 2604 LABNo: 02604

FIND_PLACE: Kronwinkl, Kr. Landshut
SITE: Grab 19

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, 5 rivets, decorated
PLACENo: 2719 LATITUDE: 48,483 LONGITUDE: 12,050
AM: OES MG: 01 CU: 0,000
SN: 0,200 ng_LogSN: 0,69897 PB: 0,012 ng_LogPB: 1,92082
AS: 0,330 ng_LogAS: 0,48149 SB: 3,600 ng_LogSB: -0,55630
AG: 0,660 ng_LogAG: 0,18046 NI: 1,100 ng_LogNI: -0,04139
BI: 0,003 ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1957/185
PCA_factor_1: -1,6554200 PCA_factor_2: 0,3341700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 71 Randomised: -0,82
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Ruckdeschel 1978b, 84 - 92, No 95.
COMMENT:

ANo: 2605 LABNo: 02605

FIND_PLACE: Kronwinkl, Kr. Landshut
SITE: Grab 10

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 414 TYPE_2: 410
OBJECT Ring, spiral finger ring, fragm.
PLACENo: 2719 LATITUDE: 48,483 LONGITUDE: 12,050
AM: OES MG: 00 CU: 0,000
SN: 0,150 ng_LogSN: 0,82391 PB: 0,020 ng_LogPB: 1,69897
AS: 0,700 ng_LogAS: 0,15490 SB: 1,650 ng_LogSB: -0,21748
AG: 0,680 ng_LogAG: 0,16749 NI: 1,750 ng_LogNI: -0,24304
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1957/179
PCA_factor_1: -1,7658700 PCA_factor_2: 0,7168400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 71 Randomised: 0,39
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Ruckdeschel 1978b, 84 - 92, No 95.
COMMENT:

ANo: 2606 LABNo: 02606

FIND_PLACE: Kronwinkl, Kr. Landshut
SITE: Grab 4

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral
PLACENo: 2719 LATITUDE: 48,483 LONGITUDE: 12,050
AM: OES MG: 01 CU: 0,000
SN: 0,650 ng_LogSN: 0,18709 PB: 0,000 ng_LogPB: 3,50000
AS: 0,600 ng_LogAS: 0,22185 SB: 3,000 ng_LogSB: -0,47712
AG: 1,200 ng_LogAG: -0,07918 NI: 2,000 ng_LogNI: -0,30103
BI: 0,004 ng_LogBI: 2,39794 FE: 0,010 ng_LogFE: 2,00000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1957/175
PCA_factor_1: -1,8477300 PCA_factor_2: 0,3214900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 59 Randomised: 1,41
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Ruckdeschel 1978b, 84 - 92, No 95.
COMMENT:

ANo: 2616 LABNo: 02616

FIND_PLACE: Ortlifingen, Lkr. Augsburg
SITE: Hockergrab

FEATURE: Grave NAT: D DIST: BA AREA: 62
CULT: BK PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, 3 rivets
PLACENo: 3827 LATITUDE: 48,583 LONGITUDE: 10,800
AM: OES MG: 00 CU: 0,000
SN: 0,310 ng_LogSN: 0,50864 PB: 0,000 ng_LogPB: 3,50000
AS: 1,400 ng_LogAS: -0,14613 SB: 2,600 ng_LogSB: -0,41497
AG: 2,600 ng_LogAG: -0,41497 NI: 3,300 ng_LogNI: -0,51851
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München 1939/8
PCA_factor_1: -2,2509800 PCA_factor_2: 1,4695200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -1,61
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Ruckdeschel 1978b, 175, No 169.
COMMENT:

ANo: 2617 LABNo: 02617

FIND_PLACE: Ortlifingen, Lkr. Augsburg
SITE: Hockergrab

FEATURE: Grave NAT: D DIST: BA AREA: 62
CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral, 7 twists
PLACENo: 3827 LATITUDE: 48,583 LONGITUDE: 10,800
AM: OES MG: 00 CU: 0,000
SN: 0,020 ng_LogSN: 1,69897 PB: 0,050 ng_LogPB: 1,30103
AS: 1,850 ng_LogAS: -0,26717 SB: 1,600 ng_LogSB: -0,20412
AG: 2,500 ng_LogAG: -0,39794 NI: 2,500 ng_LogNI: -0,39794
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München 1939/9
PCA_factor_1: -1,7228600 PCA_factor_2: 0,3232800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: 1,59
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Ruckdeschel 1978b, 175, No 169.
COMMENT:

ANo: 2619 LABNo: 02619

FIND_PLACE: Königsbrunn, 'Oberes Feld', Lkr. Augsburg
SITE: Steinkistengrab

FEATURE: Grave NAT: D DIST: BA AREA: 62
CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral, 8 twists, 5 twists preserved
PLACENo: 2648 LATITUDE: 48,267 LONGITUDE: 10,883
AM: OES MG: 01 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,030 ng_LogPB: 1,52288
AS: 0,760 ng_LogAS: 0,11919 SB: 4,500 ng_LogSB: -0,65321
AG: 2,650 ng_LogAG: -0,42325 NI: 1,120 ng_LogNI: -0,04922
BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München 1918.5
PCA_factor_1: -1,5566600 PCA_factor_2: 0,0630400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: 0,75
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Ruckdeschel 1978b, 172, No 163.
COMMENT:

ANo: 2621 LABNo: 02621

FIND_PLACE: Kronwinkl, Kr. Landshut
 SITE: Grab 1
 FEATURE: Grave NAT: D DIST: BA AREA: 66
 CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
 OBJECT Arm spiral, 2 twists
 PLACENo: 2719 LATITUDE: 48,483 LONGITUDE: 12,050
 AM: OES MG: 01 CU: 0,000
 SN: 0,020 ng_LogSN: 1,69897 PB: 0,010 ng_LogPB: 2,00000
 AS: 0,750 ng_LogAS: 0,12494 SB: 3,350 ng_LogSB: -0,52504
 AG: 1,500 ng_LogAG: -0,17609 NI: 1,120 ng_LogNI: -0,04922
 BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: München, Stslg. 1957/59
 PCA_factor_1: -1,5434900 PCA_factor_2: 0,1566300
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: -1,69
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Ruckdeschel 1978b, 84 - 92, No 95.
 COMMENT:

ANo: 2627 LABNo: 02627

FIND_PLACE: Ainring, 'Au', Lkr. Berchtesgadener Land
 SITE: Siedlung
 FEATURE: Settlement NAT: D DIST: BA AREA: 66
 CULT: ALT PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 2110 LATITUDE: 49,733 LONGITUDE: 8,433
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,000 ng_LogAS: 0,00000 SB: 0,010 ng_LogSB: 2,00000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: München 1903:5/21
 PCA_factor_1: 0,3066400 PCA_factor_2: 0,7150100
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: 0,75
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Bartelheim et al. 2002, 74.
 COMMENT: analysis has been published by Bartelheim et al.
 2002, 81.

ANo: 2637 LABNo: 02637

FIND_PLACE: Augsburg, 'Pfannenstiel', Lkr. Augsburg
 SITE: Einzelfund
 FEATURE: Single Find NAT: D DIST: BA AREA: 62
 CULT: PER: 25 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 289 LATITUDE: 48,350 LONGITUDE: 10,900
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,300 ng_LogAS: 0,52288 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Augsburg VF 452/1
 PCA_factor_1: 1,0685600 PCA_factor_2: 0,5355900
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 30 Randomised: -1,26
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Pászthy/Meyer 1998, 24, No. 11.
 COMMENT:

ANo: 2641 LABNo: 02641

FIND_PLACE: Osterbuch, 'Altes Mahd', Lkr. Augsburg
 SITE: Depot
 FEATURE: Hoard NAT: D DIST: BA AREA: 62
 CULT: BK PER: 40 TYPE: 518 TYPE_2: 500
 OBJECT Tutulus
 PLACENo: 3841 LATITUDE: 48,500 LONGITUDE: 10,733
 AM: OES MG: 44 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,160 ng_LogAS: 0,79588 SB: 0,790 ng_LogSB: 0,10237
 AG: 1,300 ng_LogAG: -0,11394 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,023 ng_LogBI: 1,63827 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Augsburg VF 1674e
 PCA_factor_1: -0,2606100 PCA_factor_2: 0,0736400
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 25 Randomised: 1,22
 Metal_groups: Antimony-arsenic-copper with Silver
 LITERATURE: Ruckdeschel 1978b, 176, No 170.
 COMMENT:

ANo: 2642 LABNo: 02642

FIND_PLACE: Osterbuch, 'Altes Mahd', Lkr. Augsburg
 SITE: Depot
 FEATURE: Hoard NAT: D DIST: BA AREA: 62
 CULT: BK PER: 40 TYPE: 518 TYPE_2: 500
 OBJECT Tutulus
 PLACENo: 3841 LATITUDE: 48,500 LONGITUDE: 10,733
 AM: OES MG: 10 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,010 ng_LogPB: 2,00000
 AS: 0,100 ng_LogAS: 1,00000 SB: 0,670 ng_LogSB: 0,17393
 AG: 1,600 ng_LogAG: -0,20412 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,010 ng_LogFE: 2,00000
 DOUBLEANALAYSES:
 INVENTORYNo: Augsburg VF 1674f
 PCA_factor_1: -0,3978300 PCA_factor_2: -0,2968000
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: 2,98
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Ruckdeschel 1978b, 176, No 170.
 COMMENT:

ANo: 2643 LABNo: 02643

FIND_PLACE: Nattenhausen, Lkr. Günzburg
 SITE: Depot
 FEATURE: Hoard NAT: D DIST: BA AREA: 62
 CULT: PER: 40 TYPE: 409 TYPE_2: 410
 OBJECT Arm spiral, 10 twists
 PLACENo: 3558 LATITUDE: 48,233 LONGITUDE: 10,333
 AM: OES MG: 23 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,740 ng_LogAS: 0,13077 SB: 0,520 ng_LogSB: 0,28400
 AG: 1,550 ng_LogAG: -0,19033 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,033 ng_LogBI: 1,48149 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Augsburg VF 142/4
 PCA_factor_1: -0,3075200 PCA_factor_2: -0,0342700
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 54 Randomised: 0,70
 Metal_groups: Arsenic-antimony-copper
 LITERATURE: Behrens 1916, 3, No 19.
 COMMENT:

ANo: 2648 LABNo: 02648

FIND_PLACE: Nattenhausen, Lkr. Günzburg
 SITE: Depot

FEATURE: Hoard NAT: D DIST: BA AREA: 62
 CULT: PER: 40 TYPE: 409 TYPE_2: 410
 OBJECT Arm spiral, 10 twists

PLACENo: 3558 LATITUDE: 48,233 LONGITUDE: 10,333

AM: OES MG: 22 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,300 ng_LogAS: -0,11394 SB: 1,400 ng_LogSB: -0,14613
 AG: 1,150 ng_LogAG: -0,06070 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,140 ng_LogBI: 0,85387 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Augsburg VF 142/2

PCA_factor_1: -0,3210200 PCA_factor_2: -0,3274500
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 54 Randomised: -2,43

Metal_groups: Arsenic-antimony-copper
 LITERATURE: Behrens 1916, 3, No 19.

COMMENT:

ANo: 2768 LABNo: 02768

FIND_PLACE: Salez, 'Sennwald'
 SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: OES MG: 01 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,200 ng_LogPB: 0,69897
 AS: 1,750 ng_LogAS: -0,24304 SB: 6,000 ng_LogSB: -0,77815
 AG: 1,400 ng_LogAG: -0,14613 NI: 4,200 ng_LogNI: -0,62325
 BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Bregenz Pr. 569

PCA_factor_1: -1,3283900 PCA_factor_2: -0,3258900
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 57 Randomised: 0,99

Metal_groups: Antimony-nickel-copper (high)
 LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 2769 LABNo: 02769

FIND_PLACE: Feldkirch, 'Tillis', p. B. Feldkirch
 SITE: Depotfund

FEATURE: Hoard NAT: A DIST: VA AREA: 71
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez

PLACENo: 1643 LATITUDE: 47,250 LONGITUDE: 9,633

AM: OES MG: 10 CU: 0,000
 SN: 0,810 ng_LogSN: 0,09151 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,680 ng_LogAS: 0,16749 SB: 0,740 ng_LogSB: 0,13077
 AG: 0,860 ng_LogAG: 0,06550 NI: 0,370 ng_LogNI: 0,43180
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Bregenz, Landesm. 621

PCA_factor_1: -1,8283800 PCA_factor_2: 1,3298500
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 67 Randomised: 0,34

Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Menghin 1937, 19, No. 37.

COMMENT:

ANo: 2774 LABNo: 02774

FIND_PLACE: Feldkirch, 'Tillis', p. B. Feldkirch
 SITE: Depotfund

FEATURE: Hoard NAT: A DIST: VA AREA: 71
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez

PLACENo: 1643 LATITUDE: 47,250 LONGITUDE: 9,633

AM: OES MG: 24 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,900 ng_LogAS: -0,27875 SB: 6,000 ng_LogSB: -0,77815
 AG: 1,950 ng_LogAG: -0,29003 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,260 ng_LogBI: 0,58503 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Bregenz, Landesm. 620

PCA_factor_1: -0,5023900 PCA_factor_2: -0,4053100
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 54 Randomised: 0,06

Metal_groups: Antimony-arsenic-copper with Silver
 LITERATURE: Menghin 1937, 19, No. 37.

COMMENT:

ANo: 2779 LABNo: 02779

FIND_PLACE: Salez, 'Sennwald'
 SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: OES MG: 01 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,520 ng_LogPB: 0,28400
 AS: 2,300 ng_LogAS: -0,36173 SB: 6,000 ng_LogSB: -0,77815
 AG: 1,450 ng_LogAG: -0,16137 NI: 3,600 ng_LogNI: -0,55630
 BI: 0,012 ng_LogBI: 1,92082 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES:
 INVENTORYNo: Bern 9911

PCA_factor_1: -1,1195200 PCA_factor_2: -1,1949600
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 57 Randomised: 0,39

Metal_groups: Antimony-nickel-copper (high)
 LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 2780 LABNo: 02780

FIND_PLACE: Salez, 'Sennwald'
 SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: OES MG: 01 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,170 ng_LogPB: 0,76955
 AS: 2,250 ng_LogAS: -0,35218 SB: 6,000 ng_LogSB: -0,77815
 AG: 1,250 ng_LogAG: -0,09691 NI: 4,100 ng_LogNI: -0,61278
 BI: 0,018 ng_LogBI: 1,74473 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES:
 INVENTORYNo: Bern 9913

PCA_factor_1: -1,1287500 PCA_factor_2: -1,0971300
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 57 Randomised: -0,27

Metal_groups: Antimony-nickel-copper (high)
 LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 2781 LABNo: 02781

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: OES MG: 01 CU: 0,000

SN: 0,030 ng_LogSN: 1,52288 PB: 1,700 ng_LogPB: -0,23045

AS: 2,500 ng_LogAS: -0,39794 SB: 6,400 ng_LogSB: -0,80618

AG: 1,700 ng_LogAG: -0,23045 NI: 3,500 ng_LogNI: -0,54407

BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: * 329

INVENTORYNo: Bern 9909

PCA_factor_1: -1,7089500 PCA_factor_2: -0,4991600

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 57 Randomised: -0,96

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 2782 LABNo: 02782

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: OES MG: 01 CU: 0,000

SN: 0,040 ng_LogSN: 1,39794 PB: 0,220 ng_LogPB: 0,65758

AS: 2,600 ng_LogAS: -0,41497 SB: 7,300 ng_LogSB: -0,86332

AG: 1,700 ng_LogAG: -0,23045 NI: 3,250 ng_LogNI: -0,51188

BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 9910

PCA_factor_1: -1,8069600 PCA_factor_2: -0,1602500

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 57 Randomised: -0,84

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 2783 LABNo: 02783

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: OES MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,190 ng_LogPB: 0,72125

AS: 2,400 ng_LogAS: -0,38021 SB: 6,900 ng_LogSB: -0,83885

AG: 1,100 ng_LogAG: -0,04139 NI: 3,800 ng_LogNI: -0,57978

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 9912

PCA_factor_1: -1,5078500 PCA_factor_2: 0,3408800

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 56 Randomised: -1,21

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 2784 LABNo: 02784

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: OES MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,210 ng_LogPB: 0,67778

AS: 2,900 ng_LogAS: -0,46240 SB: 8,500 ng_LogSB: -0,92942

AG: 1,650 ng_LogAG: -0,21748 NI: 5,500 ng_LogNI: -0,74036

BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: * 331

INVENTORYNo: Bern 9908

PCA_factor_1: -1,5082900 PCA_factor_2: -0,0433300

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 57 Randomised: 0,28

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 2785 LABNo: 02785

FIND_PLACE: Vallamend

SITE: unknown

FEATURE: Single Find NAT: CH DIST: VD AREA: 67

CULT: PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 5547 LATITUDE: 46,933 LONGITUDE: 6,950

AM: OES MG: 42 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,150 ng_LogSB: 0,82391

AG: 1,750 ng_LogAG: -0,24304 NI: 0,001 ng_LogNI: 3,00000

BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 9964

PCA_factor_1: 0,0525700 PCA_factor_2: 0,7840400

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 24 Randomised: -1,49

Metal_groups: Silver-antimony-copper (low)

LITERATURE: Ottaway 1982, Appendix II.

COMMENT:

ANo: 2787 LABNo: 02787

FIND_PLACE: Vinelz, 'Strandboden, Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 42 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,250 ng_LogSB: 0,60206

AG: 0,700 ng_LogAG: 0,15490 NI: 0,001 ng_LogNI: 3,00000

BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 21118

PCA_factor_1: 0,0980600 PCA_factor_2: 0,7796100

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 24 Randomised: 0,83

Metal_groups: Silver-antimony-copper (low)

LITERATURE: Strahm 1971, 142, Abb. 25.

COMMENT:

ANo: 2833 LABNo: 02833

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 806 TYPE_2: 810

OBJECT Awl, bone hilt

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,100 ng_LogNI: 1,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5169

PCA_factor_1: 0,9963000 PCA_factor_2: 0,8257600

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -1,78

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 142, Abb. 25.

COMMENT:

ANo: 2834 LABNo: 02834

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 212 TYPE_2: 212

OBJECT Dagger, 4 rivet

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 52 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,300 ng_LogAS: 0,52288 SB: 0,100 ng_LogSB: 1,00000

AG: 0,040 ng_LogAG: 1,39794 NI: 0,690 ng_LogNI: 0,16115

BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5175

PCA_factor_1: -0,5966700 PCA_factor_2: 0,8745200

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 43 Randomised: 1,51

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Strahm 1971, 142, Abb. 25.

COMMENT:

ANo: 2835 LABNo: 02835

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 806 TYPE_2: 810

OBJECT Awl, quadrangular

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,010 ng_LogAG: 2,00000 NI: 0,540 ng_LogNI: 0,26761

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5178?

PCA_factor_1: 0,4645600 PCA_factor_2: 0,9794300

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -0,40

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 142, Abb. 25.

COMMENT:

ANo: 2836 LABNo: 02836

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 212 TYPE_2: 212

OBJECT Dagger, 3 rivet

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,010 ng_LogAG: 2,00000 NI: 0,160 ng_LogNI: 0,79588

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5180

PCA_factor_1: 0,5902900 PCA_factor_2: 0,9267700

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 1,49

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 142, Abb. 25.

COMMENT:

ANo: 2837 LABNo: 02837

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 212 TYPE_2: 212

OBJECT Dagger, 2 rivet

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,010 ng_LogAG: 2,00000 NI: 0,520 ng_LogNI: 0,28400

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5181

PCA_factor_1: 0,4684600 PCA_factor_2: 0,9778000

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -0,64

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 142, Abb. 25.

COMMENT:

ANo: 2838 LABNo: 02838

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 212 TYPE_2: 212

OBJECT Dagger, 3 rivet

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 52 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 3,100 ng_LogAS: -0,49136 SB: 0,090 ng_LogSB: 1,04576

AG: 0,000 ng_LogAG: 3,50000 NI: 2,700 ng_LogNI: -0,43136

BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5183

PCA_factor_1: -0,3641700 PCA_factor_2: 0,7861000

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 37 Randomised: -0,23

Metal_groups: Arsenic-nickel-copper

LITERATURE: Strahm 1971, 142, Abb. 25.

COMMENT:

ANo: 2839 LABNo: 02839

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 134 TYPE_2: 134

OBJECT Chisel

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,100 ng_LogSB: 1,00000

AG: 0,010 ng_LogAG: 2,00000 NI: 0,430 ng_LogNI: 0,36653

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5187

PCA_factor_1: -0,0678500 PCA_factor_2: 1,1607400

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9

CLUSTER_No_IV 9 Randomised: -2,08

Metal_groups: Almost pure

LITERATURE: Strahm 1971, 142, Abb. 25.

COMMENT:

ANo: 2840 LABNo: 02840

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,010 ng_LogAG: 2,00000 NI: 0,170 ng_LogNI: 0,76955

BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5188

PCA_factor_1: 0,6513100 PCA_factor_2: 0,6811300

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9

CLUSTER_No_IV 9 Randomised: -0,15

Metal_groups: Almost pure

LITERATURE: Strahm 1971, 142, Abb. 25.

COMMENT:

ANo: 2841 LABNo: 02841

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 134 TYPE_2: 134

OBJECT Chisel

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,160 ng_LogNI: 0,79588

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5194

PCA_factor_1: 0,9477200 PCA_factor_2: 0,8461100

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -0,29

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 142, Abb. 25.

COMMENT:

ANo: 2842 LABNo: 02842

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 201 TYPE_2: 200

OBJECT Dagger, blade, bifacial ridge

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 26 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 3,400 ng_LogAS: -0,53148 SB: 0,000 ng_LogSB: 3,50000

AG: 0,020 ng_LogAG: 1,69897 NI: 0,050 ng_LogNI: 1,30103

BI: 0,083 ng_LogBI: 1,08092 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5195

PCA_factor_1: 0,4175700 PCA_factor_2: -0,4315300

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11

CLUSTER_No_IV 28 Randomised: -0,52

Metal_groups: Arsenic-copper (low)

LITERATURE: Strahm 1971, 142, Abb. 25.

COMMENT:

ANo: 2843 LABNo: 02843

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 806 TYPE_2: 810

OBJECT Awl, quadrangular

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,280 ng_LogAS: 0,55284 SB: 0,390 ng_LogSB: 0,40894

AG: 0,220 ng_LogAG: 0,65758 NI: 2,000 ng_LogNI: -0,30103

BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5198

PCA_factor_1: -0,9699600 PCA_factor_2: 0,8570400

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 69 Randomised: -1,28

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Strahm 1971, 142, Abb. 25.

COMMENT:

ANo: 2844 LABNo: 02844

FIND_PLACE: Cham, 'St. Andreas'

SITE: Ufersiedlung

FEATURE: Settlement NAT: CH DIST: ZG AREA: 67

CULT: PFY PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 1003 LATITUDE: 47,183 LONGITUDE: 8,467

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 2,700 ng_LogSB: -0,43136

AG: 0,090 ng_LogAG: 1,04576 NI: 0,001 ng_LogNI: 3,00000

BI: 0,008 ng_LogBI: 2,09691 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Zug 56/288

PCA_factor_1: 0,2020500 PCA_factor_2: 0,3623000

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 26 Randomised: 2,25

Metal_groups: Antimony-silver-copper

LITERATURE: Ottaway 1982, 33.

COMMENT:

ANo: 2845 LABNo: 02845

FIND_PLACE: Risch, 'Schwarzenbach'

SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: LU AREA: 67

CULT: PFY PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 2298 LATITUDE: 47,167 LONGITUDE: 8,433

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000

BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Zug 9800

PCA_factor_1: 1,1104400 PCA_factor_2: 0,4749800

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9

CLUSTER_No_IV 9 Randomised: 2,03

Metal_groups: Almost pure

LITERATURE: Ottaway 1982, 33.

COMMENT:

ANo: 2846 LABNo: 02846

FIND_PLACE: Zug-Otterswil

SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: ZG AREA: 67

CULT: PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe, fragm.

PLACENo: 5958 LATITUDE: 47,167 LONGITUDE: 8,517

AM: OES MG: 26 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,740 ng_LogAS: 0,13077 SB: 0,000 ng_LogSB: 3,50000

AG: 0,030 ng_LogAG: 1,52288 NI: 0,001 ng_LogNI: 3,00000

BI: 0,003 ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Zug

PCA_factor_1: 0,6757500 PCA_factor_2: 0,1447700

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12

CLUSTER_No_IV 29 Randomised: -0,87

Metal_groups: Arsenic-copper (low)

LITERATURE: Ottaway 1982, 297, No. 21.

COMMENT:

ANo: 2860 LABNo: 02860

FIND_PLACE: Greng

SITE: unknown

FEATURE: Single Find NAT: CH DIST: FR AREA: 67

CULT: PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe, roughout in a mould

PLACENo: 2003 LATITUDE: 46,833 LONGITUDE: 7,167

AM: OES MG: 46 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,740 ng_LogAS: 0,13077 SB: 0,020 ng_LogSB: 1,69897

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 18891

PCA_factor_1: 0,6821500 PCA_factor_2: 0,4130800

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12

CLUSTER_No_IV 30 Randomised: -0,83

Metal_groups: Arsenic-copper (low)

LITERATURE: Ottaway 1982, Appendix II.

COMMENT:

ANo: 2862 LABNo: 02862

FIND_PLACE: Trachselwald

SITE: Einzelfund

FEATURE: Single Find NAT: CH DIST: BE AREA: 67

CULT: PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe, roughout

PLACENo: 5373 LATITUDE: 47,017 LONGITUDE: 7,750

AM: OES MG: 46 CU: 0,000

SN: 0,690 ng_LogSN: 0,16115 PB: 0,000 ng_LogPB: 3,50000

AS: 0,090 ng_LogAS: 1,04576 SB: 0,007 ng_LogSB: 2,15490

AG: 0,020 ng_LogAG: 1,69897 NI: 0,010 ng_LogNI: 2,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 18926

PCA_factor_1: -0,4829800 PCA_factor_2: 0,9555100

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17

CLUSTER_No_IV 41 Randomised: 0,65

Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)

LITERATURE: Ottaway 1982, 298, No. 42.

COMMENT:

ANo: 2876 LABNo: 02876

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236uu

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 0,36

Metal_groups: Pure

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2877 LABNo: 02877

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,100 ng_LogNI: 1,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236dd

PCA_factor_1: 0,9963000 PCA_factor_2: 0,8257600

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 1,13

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2878 LABNo: 02878

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,090 ng_LogNI: 1,04576

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 52361

PCA_factor_1: 1,0071900 PCA_factor_2: 0,8212000

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -0,91

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2879 LABNo: 02879

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,100 ng_LogNI: 1,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236a

PCA_factor_1: 0,9963000 PCA_factor_2: 0,8257600

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 1,82

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2880 LABNo: 02880

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,100 ng_LogNI: 1,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236b

PCA_factor_1: 0,9963000 PCA_factor_2: 0,8257600

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -1,08

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2881 LABNo: 02881

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 20 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,020 ng_LogSB: 1,69897

AG: 0,060 ng_LogAG: 1,22185 NI: 0,001 ng_LogNI: 3,00000

BI: 0,009 ng_LogBI: 2,04576 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236c

PCA_factor_1: 0,7246400 PCA_factor_2: 0,1645300

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 24 Randomised: -1,94

Metal_groups: Silver-antimony-copper (low)

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2882 LABNo: 02882

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,070 ng_LogNI: 1,15490

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236d

PCA_factor_1: 1,0331700 PCA_factor_2: 0,8103200

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -0,73

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2883 LABNo: 02883

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,090 ng_LogNI: 1,04576

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236e

PCA_factor_1: 1,0071900 PCA_factor_2: 0,8212000

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 0,47

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2884 LABNo: 02884

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,090 ng_LogNI: 1,04576

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236f

PCA_factor_1: 1,0071900 PCA_factor_2: 0,8212000

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -0,32

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2885 LABNo: 02885

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,110 ng_LogNI: 0,95861

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236g

PCA_factor_1: 0,9864500 PCA_factor_2: 0,8298900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 0,61

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2886 LABNo: 02886

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236h

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,35

Metal_groups: Pure

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2887 LABNo: 02887

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,090 ng_LogNI: 1,04576

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236i

PCA_factor_1: 1,0071900 PCA_factor_2: 0,8212000

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 0,00

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2888 LABNo: 02888

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,080 ng_LogNI: 1,09691

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236k

PCA_factor_1: 1,0193600 PCA_factor_2: 0,8161000

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -0,09

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2889 LABNo: 02889

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,080 ng_LogNI: 1,09691

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236m

PCA_factor_1: 1,0193600 PCA_factor_2: 0,8161000

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 1,23

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2890 LABNo: 02890

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,080 ng_LogNI: 1,09691

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236n

PCA_factor_1: 1,0193600 PCA_factor_2: 0,8161000

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -0,03

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2891 LABNo: 02891

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,080 ng_LogNI: 1,09691

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236o

PCA_factor_1: 1,0193600 PCA_factor_2: 0,8161000

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -1,70

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2892 LABNo: 02892

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern, Bern.Hist.Mus. 5236p

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 1,25

Metal_groups: Pure

LITERATURE: Strahm 1971, 142, Abb. 25, No. 23.

COMMENT:

ANo: 2893 LABNo: 02893

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,080 ng_LogNI: 1,09691

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236q

PCA_factor_1: 1,0193600 PCA_factor_2: 0,8161000

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -0,55

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2894 LABNo: 02894

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,090 ng_LogNI: 1,04576

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236r

PCA_factor_1: 1,0071900 PCA_factor_2: 0,8212000

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -0,26

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2895 LABNo: 02895

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,080 ng_LogNI: 1,09691

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236s

PCA_factor_1: 1,0193600 PCA_factor_2: 0,8161000

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 0,75

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2896 LABNo: 02896

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,080 ng_LogNI: 1,09691

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236t

PCA_factor_1: 1,0193600 PCA_factor_2: 0,8161000

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 0,66

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2897 LABNo: 02897

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,060 ng_LogNI: 1,22185

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236u

PCA_factor_1: 1,0491000 PCA_factor_2: 0,8036500

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -0,14

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2898 LABNo: 02898

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236v

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 1,32

Metal_groups: Pure

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2899 LABNo: 02899

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236w

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -1,39

Metal_groups: Pure

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2900 LABNo: 02900

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,070 ng_LogNI: 1,15490

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236x

PCA_factor_1: 1,0331700 PCA_factor_2: 0,8103200

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -0,11

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2901 LABNo: 02901

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,080 ng_LogNI: 1,09691

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236y

PCA_factor_1: 1,0193600 PCA_factor_2: 0,8161000

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 1,52

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2902 LABNo: 02902

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,080 ng_LogNI: 1,09691

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236z

PCA_factor_1: 1,0193600 PCA_factor_2: 0,8161000

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -0,91

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2903 LABNo: 02903

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,080 ng_LogNI: 1,09691

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236aa

PCA_factor_1: 1,0193600 PCA_factor_2: 0,8161000

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 0,20

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2904 LABNo: 02904

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,070 ng_LogNI: 1,15490

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236bb

PCA_factor_1: 1,0331700 PCA_factor_2: 0,8103200

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 2,24

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2905 LABNo: 02905

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,080 ng_LogNI: 1,09691

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236cc

PCA_factor_1: 1,0193600 PCA_factor_2: 0,8161000

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 0,94

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2906 LABNo: 02906

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,080 ng_LogNI: 1,09691

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236ee

PCA_factor_1: 1,0193600 PCA_factor_2: 0,8161000

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 0,04

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2907 LABNo: 02907

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,080 ng_LogNI: 1,09691

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236ff

PCA_factor_1: 1,0193600 PCA_factor_2: 0,8161000

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -0,79

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2908 LABNo: 02908

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,070 ng_LogNI: 1,15490

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236gg

PCA_factor_1: 1,0331700 PCA_factor_2: 0,8103200

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 1,46

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2909 LABNo: 02909

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,110 ng_LogNI: 0,95861

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236hh

PCA_factor_1: 0,9864500 PCA_factor_2: 0,8298900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -2,11

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2910 LABNo: 02910

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,070 ng_LogNI: 1,15490

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236ii

PCA_factor_1: 1,0331700 PCA_factor_2: 0,8103200

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 1,30

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2911 LABNo: 02911

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236kk

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 0,88

Metal_groups: Pure

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2912 LABNo: 02912

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,110 ng_LogNI: 0,95861

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236ll

PCA_factor_1: 0,9864500 PCA_factor_2: 0,8298900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 0,66

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2913 LABNo: 02913

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,100 ng_LogNI: 1,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236mm

PCA_factor_1: 0,9963000 PCA_factor_2: 0,8257600

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -0,22

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2914 LABNo: 02914

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,100 ng_LogNI: 1,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236nn

PCA_factor_1: 0,9963000 PCA_factor_2: 0,8257600

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 0,11

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2915 LABNo: 02915

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,110 ng_LogNI: 0,95861

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236oo

PCA_factor_1: 0,9864500 PCA_factor_2: 0,8298900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -0,63

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2916 LABNo: 02916

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,100 ng_LogNI: 1,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236pp

PCA_factor_1: 0,9963000 PCA_factor_2: 0,8257600

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 0,86

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2917 LABNo: 02917

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236qq

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,33

Metal_groups: Pure

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2918 LABNo: 02918

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,090 ng_LogNI: 1,04576

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236rr

PCA_factor_1: 1,0071900 PCA_factor_2: 0,8212000

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -0,48

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2919 LABNo: 02919

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,110 ng_LogNI: 0,95861

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236ss

PCA_factor_1: 0,9864500 PCA_factor_2: 0,8298900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -0,02

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2920 LABNo: 02920

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236tt

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,51

Metal_groups: Pure

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2921 LABNo: 02921

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800

OBJECT Bead, biconical

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,100 ng_LogNI: 1,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5236vv

PCA_factor_1: 0,9963000 PCA_factor_2: 0,8257600

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 1,13

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 143, Abb. 26.

COMMENT:

ANo: 2923 LABNo: 02923

FIND_PLACE: Sutz-Lattrigen

SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: COR PER: 21 TYPE: 212 TYPE_2: 212

OBJECT Dagger, 4 rivet

PLACENo: 5146 LATITUDE: 47,100 LONGITUDE: 7,250

AM: OES MG: 46 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 1,150 ng_LogAS: -0,06070 SB: 0,010 ng_LogSB: 2,00000

AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000

BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: # 344

INVENTORYNo: Bern 3411

PCA_factor_1: 0,2939700 PCA_factor_2: 0,4810700

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12

CLUSTER_No_IV 29 Randomised: -0,09

Metal_groups: Arsenic-copper (low)

LITERATURE: Matuschik 1998, 247, No. 1.

COMMENT:

ANo: 2924 LABNo: 02924

FIND_PLACE: Lüscherz

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 212 TYPE_2: 212

OBJECT Dagger, 2 rivet

PLACENo: 3116 LATITUDE: 47,050 LONGITUDE: 7,167

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,110 ng_LogNI: 0,95861

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 18648

PCA_factor_1: 0,9864500 PCA_factor_2: 0,8298900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -0,12

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 150 ff.; Ottaway 1982.

COMMENT:

ANo: 2925 LABNo: 02925

FIND_PLACE: Mörigen

SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 134 TYPE_2: 134

OBJECT Chisel, bone hilt

PLACENo: 3456 LATITUDE: 47,100 LONGITUDE: 7,217

AM: OES MG: 41 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 2,400 ng_LogAS: -0,38021 SB: 0,000 ng_LogSB: 3,50000

AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 7536

PCA_factor_1: 0,6559400 PCA_factor_2: 0,3404400

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12

CLUSTER_No_IV 29 Randomised: -0,68

Metal_groups: Arsenic-copper (low)

LITERATURE: Ottaway 1982, Appendix X.

COMMENT:

ANo: 2926 LABNo: 02926

FIND_PLACE: Lüscherz

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 134 TYPE_2: 134

OBJECT Chisel

PLACENo: 3116 LATITUDE: 47,050 LONGITUDE: 7,167

AM: OES MG: 62 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,560 ng_LogAS: 0,25181 SB: 0,160 ng_LogSB: 0,79588

AG: 0,090 ng_LogAG: 1,04576 NI: 0,001 ng_LogNI: 3,00000

BI: 0,016 ng_LogBI: 1,79588 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 18645

PCA_factor_1: 0,0749600 PCA_factor_2: 0,0199100

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 25 Randomised: 1,40

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Strahm 1971, 150 ff.; Ottaway 1982.

COMMENT:

ANo: 2927 LABNo: 02927

FIND_PLACE: Lüscherz
 SITE: Pfahlbau
 FEATURE: Settlement NAT: CH DIST: BE AREA: 67
 CULT: CWC PER: 31 TYPE: 806 TYPE_2: 810
 OBJECT Awl
 PLACENo: 3116 LATITUDE: 47,050 LONGITUDE: 7,167
 AM: OES MG: 20 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,420 ng_LogNI: 0,37675
 BI: 0,033 ng_LogBI: 1,48149 FE: 1,000 ng_LogFE: 0,00000
 DOUBLEANALAYSES:
 INVENTORYNo: Bern 3987
 PCA_factor_1: 1,1128100 PCA_factor_2: -1,4036700
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 36 Randomised: -1,17
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Strahm 1971, 150 ff.; Ottaway 1982.
 COMMENT:

ANo: 2929 LABNo: 02929

FIND_PLACE: Lüscherz
 SITE: Pfahlbau
 FEATURE: Settlement NAT: CH DIST: BE AREA: 67
 CULT: CWC PER: 31 TYPE: 201 TYPE_2: 200
 OBJECT Dagger
 PLACENo: 3116 LATITUDE: 47,050 LONGITUDE: 7,167
 AM: OES MG: 26 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 4,400 ng_LogAS: -0,64345 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,078 ng_LogBI: 1,10791 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Bern 3986
 PCA_factor_1: 0,8748500 PCA_factor_2: -0,6070900
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: -0,60
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Strahm 1971, 150 ff.; Ottaway 1982.
 COMMENT:

ANo: 2931 LABNo: 02931

FIND_PLACE: Lüscherz
 SITE: Pfahlbau
 FEATURE: Settlement NAT: CH DIST: BE AREA: 67
 CULT: CWC PER: 31 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, 5 rivet, median ridge
 PLACENo: 3116 LATITUDE: 47,050 LONGITUDE: 7,167
 AM: OES MG: 52 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,920 ng_LogAS: 0,03621 SB: 0,410 ng_LogSB: 0,38722
 AG: 0,050 ng_LogAG: 1,30103 NI: 2,100 ng_LogNI: -0,32222
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Bern 3782
 PCA_factor_1: -1,0043600 PCA_factor_2: 1,2082000
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 69 Randomised: 0,78
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Strahm 1971, 150 ff.; Ottaway 1982.
 COMMENT:

ANo: 2953 LABNo: 02953

FIND_PLACE: Chevroux
 SITE: Siedlung
 FEATURE: Settlement NAT: CH DIST: VD AREA: 67
 CULT: PER: 31 TYPE: 134 TYPE_2: 134
 OBJECT Chisel, single-edged
 PLACENo: 1023 LATITUDE: 46,900 LONGITUDE: 6,917
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,510 ng_LogAS: 0,29243 SB: 0,020 ng_LogSB: 1,69897
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Bern 25749
 PCA_factor_1: 0,6367900 PCA_factor_2: 0,6662800
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 30 Randomised: 1,37
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Strahm 1971, 150 ff.; Ottaway 1982.
 COMMENT:

ANo: 2954 LABNo: 02954

FIND_PLACE: Chevroux
 SITE: Siedlung
 FEATURE: Settlement NAT: CH DIST: VD AREA: 67
 CULT: PER: 31 TYPE: 134 TYPE_2: 134
 OBJECT Chisel, single-edged
 PLACENo: 1023 LATITUDE: 46,900 LONGITUDE: 6,917
 AM: OES MG: 50 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,240 ng_LogAS: 0,61979 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,250 ng_LogNI: 0,60206
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Bern 25750
 PCA_factor_1: 0,5782600 PCA_factor_2: 0,5293100
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
 CLUSTER_No_IV 9 Randomised: -1,38
 Metal_groups: Almost pure
 LITERATURE: Strahm 1971, 150 ff.; Ottaway 1982.
 COMMENT:

ANo: 2963 LABNo: 02963

FIND_PLACE: Grandson-Corcellettes
 SITE: unknown
 FEATURE: Single Find NAT: CH DIST: VD AREA: 67
 CULT: PER: 31 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, 3 rivet
 PLACENo: 1987 LATITUDE: 46,817 LONGITUDE: 6,650
 AM: OES MG: 00 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,800 ng_LogAS: -0,25527 SB: 0,730 ng_LogSB: 0,13668
 AG: 0,570 ng_LogAG: 0,24413 NI: 2,300 ng_LogNI: -0,36173
 BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Bern 25601
 PCA_factor_1: -1,2530600 PCA_factor_2: 0,8814900
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 60 Randomised: 0,40
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Ottaway 1982, Appendix III.
 COMMENT:

ANo: 2987	LABNo: 02987
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, cylindric	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,680	ng_LogAS: 0,16749 SB: 0,008 ng_LogSB: 2,09691
AG: 0,050	ng_LogAG: 1,30103 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001	ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern a	
PCA_factor_1: 0,2516400	PCA_factor_2: 0,5020200
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: 0,37
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 2988	LABNo: 02988
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, cylindric	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,260	ng_LogAS: 0,58503 SB: 0,030 ng_LogSB: 1,52288
AG: 0,030	ng_LogAG: 1,52288 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001	ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern b	
PCA_factor_1: 0,2334800	PCA_factor_2: 0,5467200
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: -1,13
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 2989	LABNo: 02989
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, cylindric	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,630	ng_LogAS: 0,20066 SB: 0,070 ng_LogSB: 1,15490
AG: 0,020	ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001	ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern c	
PCA_factor_1: 0,1414800	PCA_factor_2: 0,5536700
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: -1,51
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 2990	LABNo: 02990
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, cylindric	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,770	ng_LogAS: 0,11351 SB: 0,008 ng_LogSB: 2,09691
AG: 0,060	ng_LogAG: 1,22185 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001	ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern d	
PCA_factor_1: 0,2254500	PCA_factor_2: 0,5046300
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: 0,13
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 2991	LABNo: 02991
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, cylindric	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 26 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,790	ng_LogAS: 0,10237 SB: 0,008 ng_LogSB: 2,09691
AG: 0,040	ng_LogAG: 1,39794 NI: 0,001 ng_LogNI: 3,00000
BI: 0,003	ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern e	
PCA_factor_1: 0,3301100	PCA_factor_2: 0,2579100
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: -1,13
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 2992	LABNo: 02992
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, cylindric	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,010 ng_LogPB: 2,00000
AS: 0,640	ng_LogAS: 0,19382 SB: 0,000 ng_LogSB: 3,50000
AG: 0,170	ng_LogAG: 0,76955 NI: 0,001 ng_LogNI: 3,00000
BI: 0,002	ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern f	
PCA_factor_1: 0,5927400	PCA_factor_2: -0,2901200
CLUSTER_No_I: 1	CLUSTER_No_II: 5 CLUSTER_No_III: 14
CLUSTER_No_IV 31	Randomised: -0,50
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 2993	LABNo: 02993
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, cylindric	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,840	ng_LogAS: 0,07572 SB: 0,006 ng_LogSB: 2,22185
AG: 0,120	ng_LogAG: 0,92082 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001	ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern g	
PCA_factor_1: 0,1763800	PCA_factor_2: 0,5101200
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: 1,50
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 2994	LABNo: 02994
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, cylindric	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,400	ng_LogAS: 0,39794 SB: 0,050 ng_LogSB: 1,30103
AG: 0,020	ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001	ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern h	
PCA_factor_1: 0,2007300	PCA_factor_2: 0,5485100
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: 1,07
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 2995	LABNo: 02995
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, cylindric	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,190	ng_LogAS: 0,72125 SB: 0,030 ng_LogSB: 1,52288
AG: 0,020	ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001	ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern i	
PCA_factor_1: 0,2939100	PCA_factor_2: 0,5414100
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: 0,15
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 2996	LABNo: 02996
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, cylindric	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,240	ng_LogAS: 0,61979 SB: 0,030 ng_LogSB: 1,52288
AG: 0,020	ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001	ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern k	
PCA_factor_1: 0,2801500	PCA_factor_2: 0,5383100
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: 0,71
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 2997	LABNo: 02997
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, cylindric	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,340	ng_LogAS: 0,46852 SB: 0,040 ng_LogSB: 1,39794
AG: 0,020	ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001	ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern l	
PCA_factor_1: 0,2318500	PCA_factor_2: 0,5432500
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: -1,74
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 2998	LABNo: 02998
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, cylindric	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,230	ng_LogAS: 0,63827 SB: 0,030 ng_LogSB: 1,52288
AG: 0,040	ng_LogAG: 1,39794 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001	ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern m	
PCA_factor_1: 0,2109300	PCA_factor_2: 0,5550600
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: -0,96
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 2999	LABNo: 02999
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, cylindric	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,230	ng_LogAS: 0,63827 SB: 0,040 ng_LogSB: 1,39794
AG: 0,040	ng_LogAG: 1,39794 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000	ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern n	
PCA_factor_1: 0,1158600	PCA_factor_2: 0,8128900
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: 0,47
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3000	LABNo: 03000
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, cylindric	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,220	ng_LogAS: 0,65758 SB: 0,040 ng_LogSB: 1,39794
AG: 0,050	ng_LogAG: 1,30103 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001	ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern o	
PCA_factor_1: 0,1626700	PCA_factor_2: 0,5704200
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: 0,81
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3001	LABNo: 03001
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, cylindric	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,900	ng_LogAS: 0,04576 SB: 0,010 ng_LogSB: 2,00000
AG: 0,080	ng_LogAG: 1,09691 NI: 0,001 ng_LogNI: 3,00000
BI: 0,002	ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern p	
PCA_factor_1: 0,2054500	PCA_factor_2: 0,3672200
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: 0,74
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3002	LABNo: 03002
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, cylindric	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,190	ng_LogAS: 0,72125 SB: 0,040 ng_LogSB: 1,39794
AG: 0,040	ng_LogAG: 1,39794 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001	ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern q	
PCA_factor_1: 0,1943900	PCA_factor_2: 0,5671500
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: -0,77
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3003	LABNo: 03003
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, cylindric	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,017 ng_LogPB: 1,76955
AS: 0,820	ng_LogAS: 0,08619 SB: 0,010 ng_LogSB: 2,00000
AG: 0,072	ng_LogAG: 1,14267 NI: 0,001 ng_LogNI: 3,00000
BI: 0,002	ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern r	
PCA_factor_1: 0,3506300	PCA_factor_2: -0,2855400
CLUSTER_No_I: 1	CLUSTER_No_II: 5 CLUSTER_No_III: 14
CLUSTER_No_IV 31	Randomised: -0,52
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3004	LABNo: 03004
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, ring-shaped	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,620	ng_LogAS: 0,20761 SB: 0,020 ng_LogSB: 1,69897
AG: 0,020	ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,002	ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern a	
PCA_factor_1: 0,3039200	PCA_factor_2: 0,3628000
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: -1,82
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3005	LABNo: 03005
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, ring-shaped	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,190	ng_LogAS: 0,72125 SB: 0,020 ng_LogSB: 1,69897
AG: 0,010	ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,002	ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern b	
PCA_factor_1: 0,4453100	PCA_factor_2: 0,3622800
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: -0,14
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3006	LABNo: 03006
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, ring-shaped	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,600	ng_LogAS: 0,22185 SB: 0,005 ng_LogSB: 2,30103
AG: 0,010	ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000	ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern c	
PCA_factor_1: 0,4036800	PCA_factor_2: 0,6987500
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: -0,32
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3007	LABNo: 03007
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, ring-shaped	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,390	ng_LogAS: 0,40894 SB: 0,005 ng_LogSB: 2,30103
AG: 0,010	ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001	ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern d	
PCA_factor_1: 0,4963300	PCA_factor_2: 0,4561900
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: 0,66
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3008	LABNo: 03008
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, ring-shaped	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 26 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,260	ng_LogAS: 0,58503 SB: 0,030 ng_LogSB: 1,52288
AG: 0,030	ng_LogAG: 1,52288 NI: 0,001 ng_LogNI: 3,00000
BI: 0,004	ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern e	
PCA_factor_1: 0,3144900	PCA_factor_2: 0,2477700
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: 1,85
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3009	LABNo: 03009
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, ring-shaped	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,520	ng_LogAS: 0,28400 SB: 0,030 ng_LogSB: 1,52288
AG: 0,030	ng_LogAG: 1,52288 NI: 0,001 ng_LogNI: 3,00000
BI: 0,002	ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern f	
PCA_factor_1: 0,2331600	PCA_factor_2: 0,3880700
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: -0,12
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3010	LABNo: 03010
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, ring-shaped	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,520	ng_LogAS: 0,28400 SB: 0,030 ng_LogSB: 1,52288
AG: 0,020	ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001	ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern g	
PCA_factor_1: 0,2346100	PCA_factor_2: 0,5280700
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: 0,74
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3011	LABNo: 03011
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, ring-shaped	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 41 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,540	ng_LogAS: 0,26761 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010	ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000	ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern h	
PCA_factor_1: 0,6765100	PCA_factor_2: 0,6084700
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: -0,87
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3012	LABNo: 03012
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, ring-shaped	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,500	ng_LogAS: 0,30103 SB: 0,007 ng_LogSB: 2,15490
AG: 0,010	ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000	ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern i	
PCA_factor_1: 0,3819200	PCA_factor_2: 0,7123400
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: 0,53
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3013	LABNo: 03013
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, ring-shaped	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,540	ng_LogAS: 0,26761 SB: 0,020 ng_LogSB: 1,69897
AG: 0,010	ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001	ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern k	
PCA_factor_1: 0,3432800	PCA_factor_2: 0,4979200
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: -0,63
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3014	LABNo: 03014
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, ring-shaped	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,500	ng_LogAS: 0,30103 SB: 0,007 ng_LogSB: 2,15490
AG: 0,010	ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000	ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern l	
PCA_factor_1: 0,3819200	PCA_factor_2: 0,7123400
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: -2,36
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3015	LABNo: 03015
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, ring-shaped	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 26 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,580	ng_LogAS: 0,23657 SB: 0,030 ng_LogSB: 1,52288
AG: 0,020	ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,003	ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern m	
PCA_factor_1: 0,2923800	PCA_factor_2: 0,2897100
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: 1,28
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3016	LABNo: 03016
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, ring-shaped	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,430	ng_LogAS: 0,36653 SB: 0,040 ng_LogSB: 1,39794
AG: 0,040	ng_LogAG: 1,39794 NI: 0,001 ng_LogNI: 3,00000
BI: 0,002	ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern n	
PCA_factor_1: 0,1868000	PCA_factor_2: 0,4068600
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: -0,86
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3017	LABNo: 03017
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, ring-shaped	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,740	ng_LogAS: 0,13077 SB: 0,005 ng_LogSB: 2,30103
AG: 0,000	ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000	ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern o	
PCA_factor_1: 0,7487500	PCA_factor_2: 0,6153100
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 30	Randomised: 0,01
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3018	LABNo: 03018
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, ring-shaped	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,700	ng_LogAS: 0,15490 SB: 0,005 ng_LogSB: 2,30103
AG: 0,000	ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000	ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern p	
PCA_factor_1: 0,7520300	PCA_factor_2: 0,6160500
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 30	Randomised: -0,66
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3019	LABNo: 03019
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, ring-shaped	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 41 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,580	ng_LogAS: 0,23657 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010	ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000	ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern q	
PCA_factor_1: 0,6723000	PCA_factor_2: 0,6075200
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: 1,69
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3020	LABNo: 03020
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, ring-shaped	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,600	ng_LogAS: 0,22185 SB: 0,007 ng_LogSB: 2,15490
AG: 0,010	ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000	ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern r	
PCA_factor_1: 0,3711800	PCA_factor_2: 0,7099300
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: 0,84
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3021	LABNo: 03021
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, ring-shaped	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,850	ng_LogAS: 0,07058 SB: 0,030 ng_LogSB: 1,52288
AG: 0,060	ng_LogAG: 1,22185 NI: 0,001 ng_LogNI: 3,00000
BI: 0,002	ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern s	
PCA_factor_1: 0,1324900	PCA_factor_2: 0,3977400
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: 0,91
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3022	LABNo: 03022
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, cylindric	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 26 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,100	ng_LogAS: -0,04139 SB: 0,020 ng_LogSB: 1,69897
AG: 0,080	ng_LogAG: 1,09691 NI: 0,001 ng_LogNI: 3,00000
BI: 0,003	ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern s	
PCA_factor_1: 0,1503800	PCA_factor_2: 0,3001500
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: 0,08
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3023	LABNo: 03023
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, cylindric	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,850	ng_LogAS: 0,07058 SB: 0,000 ng_LogSB: 3,50000
AG: 0,150	ng_LogAG: 0,82391 NI: 0,001 ng_LogNI: 3,00000
BI: 0,002	ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern t	
PCA_factor_1: 0,4773400	PCA_factor_2: 0,2679600
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: -0,05
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3024	LABNo: 03024
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, cylindric	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 26 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,100	ng_LogAS: -0,04139 SB: 0,000 ng_LogSB: 3,50000
AG: 0,060	ng_LogAG: 1,22185 NI: 0,001 ng_LogNI: 3,00000
BI: 0,003	ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern u	
PCA_factor_1: 0,5806700	PCA_factor_2: 0,1557100
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: 0,39
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3025	LABNo: 03025
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, cylindric	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,190	ng_LogAS: 0,72125 SB: 0,060 ng_LogSB: 1,22185
AG: 0,070	ng_LogAG: 1,15490 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000	ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern v	
PCA_factor_1: 0,0300400	PCA_factor_2: 0,8419500
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: -0,85
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3026	LABNo: 03026
FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: SO AREA: 67
CULT: COR	PER: 21 TYPE: 801 TYPE_2: 800
OBJECT Bead, cylindric	
PLACENo: 818	LATITUDE: 46,667 LONGITUDE: 7,683
AM: OES	MG: 26 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,150	ng_LogAS: -0,06070 SB: 0,010 ng_LogSB: 2,00000
AG: 0,110	ng_LogAG: 0,95861 NI: 0,001 ng_LogNI: 3,00000
BI: 0,003	ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern w	
PCA_factor_1: 0,1817500	PCA_factor_2: 0,2839800
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: 0,08
Metal_groups: Arsenic-copper (low)	
LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz	
COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.	

ANo: 3033 LABNo: 03033

FIND_PLACE: Mörigen
SITE: unknown

FEATURE: Single Find NAT: CH DIST: BE AREA: 67
CULT: PER: 31 TYPE: 806 TYPE_2: 810
OBJECT Awl, quadrangular

PLACENo: 3456 LATITUDE: 47,100 LONGITUDE: 7,217

AM: OES MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,020 ng_LogAS: 1,69897 SB: 0,000 ng_LogSB: 3,50000
AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Bern 23380

PCA_factor_1: 0,8661800 PCA_factor_2: 0,4200400
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: 0,81
Metal_groups: Arsenic-copper (low)
LITERATURE: Ottaway 1982, Appendix IX.
COMMENT:

ANo: 3037 LABNo: 03037

FIND_PLACE: Mörigen
SITE: unknown

FEATURE: Single Find NAT: CH DIST: BE AREA: 67
CULT: PER: 31 TYPE: 212 TYPE_2: 212
OBJECT Dagger, 4 rivet

PLACENo: 3456 LATITUDE: 47,100 LONGITUDE: 7,217

AM: OES MG: 42 CU: 0,000
SN: 0,330 ng_LogSN: 0,48149 PB: 0,000 ng_LogPB: 3,50000
AS: 0,006 ng_LogAS: 2,22185 SB: 0,080 ng_LogSB: 1,09691
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Bern 7648

PCA_factor_1: -0,1187900 PCA_factor_2: 0,6981100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 41 Randomised: 1,13
Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
LITERATURE: Ottaway 1982, Appendix VII.
COMMENT:

ANo: 3044 LABNo: 03044

FIND_PLACE: Mörigen
SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: BE AREA: 67
CULT: CWC PER: 31 TYPE: 134 TYPE_2: 134
OBJECT Chisel

PLACENo: 3456 LATITUDE: 47,100 LONGITUDE: 7,217

AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,250 ng_LogAS: -0,09691 SB: 0,020 ng_LogSB: 1,69897
AG: 0,080 ng_LogAG: 1,09691 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Bern 23379

PCA_factor_1: 0,0113600 PCA_factor_2: 0,7836300
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: -1,36
Metal_groups: Arsenic-copper (low)
LITERATURE: Ottaway 1982, Appendix X.
COMMENT:

ANo: 3056 LABNo: 03056

FIND_PLACE: Estavayer
SITE: unknown

FEATURE: Single Find NAT: CH DIST: FR AREA: 67
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 1586 LATITUDE: 46,867 LONGITUDE: 6,850

AM: OES MG: 42 CU: 0,000
SN: 0,042 ng_LogSN: 1,37675 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,110 ng_LogSB: 0,95861
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Bern 8550

PCA_factor_1: 0,1324600 PCA_factor_2: 0,9679000
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13
CLUSTER_No_IV 13 Randomised: -0,19
Metal_groups: Antimony-silver-copper
LITERATURE: Sangmeister/Strahm 1973, 203.
COMMENT:

ANo: 3086 LABNo: 03086

FIND_PLACE: Vinelz, 'Amt Erlau'
SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67
CULT: CWC PER: 31 TYPE: 507 TYPE_2: 500
OBJECT Pendant, triangular

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,120 ng_LogNI: 0,92082
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Bern 5182

PCA_factor_1: 0,9774500 PCA_factor_2: 0,8336500
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 22 Randomised: -0,21
Metal_groups: Pure with Nickel
LITERATURE: Strahm 1971, 142, Abb. 25.
COMMENT:

ANo: 3087 LABNo: 03087

FIND_PLACE: Vinelz, 'Amt Erlau'
SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67
CULT: CWC PER: 31 TYPE: 806 TYPE_2: 810
OBJECT Awl, quadrangular

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,190 ng_LogNI: 0,72125
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Bern 5192

PCA_factor_1: 0,5725200 PCA_factor_2: 0,9342100
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 22 Randomised: 1,66
Metal_groups: Pure with Nickel
LITERATURE: Strahm 1971, 142, Abb. 25.
COMMENT:

ANo: 3088 LABNo: 03088

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 806 TYPE_2: 810

OBJECT Awl, long

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,760 ng_LogAS: 0,11919 SB: 0,290 ng_LogSB: 0,53760

AG: 0,500 ng_LogAG: 0,30103 NI: 1,400 ng_LogNI: -0,14613

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5193

PCA_factor_1: -1,1560400 PCA_factor_2: 1,2354500

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 67 Randomised: 0,37

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Strahm 1971, 142, Abb. 25.

COMMENT:

ANo: 3089 LABNo: 03089

FIND_PLACE: Vinelz, 'Amt Erlau'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: BE AREA: 67

CULT: CWC PER: 31 TYPE: 806 TYPE_2: 810

OBJECT Awl

PLACENo: 5703 LATITUDE: 47,033 LONGITUDE: 7,133

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,010 ng_LogAG: 2,00000 NI: 0,090 ng_LogNI: 1,04576

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern 5196

PCA_factor_1: 0,6497600 PCA_factor_2: 0,9018600

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 0,80

Metal_groups: Pure with Nickel

LITERATURE: Strahm 1971, 142, Abb. 25.

COMMENT:

ANo: 3090 LABNo: 03090

FIND_PLACE: Seeberg 'Burgäschisee-Süd; Grabung 1957'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: SO AREA: 67

CULT: COR PER: 21 TYPE: 134 TYPE_2: 134

OBJECT Chisel

PLACENo: 818 LATITUDE: 46,667 LONGITUDE: 7,683

AM: OES MG: 26 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,040 ng_LogPB: 1,39794

AS: 2,500 ng_LogAS: -0,39794 SB: 0,007 ng_LogSB: 2,15490

AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,003 ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bern

PCA_factor_1: 0,5750700 PCA_factor_2: -0,5856000

CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14

CLUSTER_No_IV 31 Randomised: 0,63

Metal_groups: Arsenic-copper (low)

LITERATURE: Sangmeister/Strahm 1973; Hafner/Suter 2003, Fundortdaten [XLS], Zentralschweiz

COMMENT: Dendrodates of the site: 4000 - 3750 BC; published by Hafner/Suter 2003.

ANo: 3174 LABNo: 03174

FIND_PLACE: Meckenbeuren-Liebenau, Bodenseekreis

SITE: Depot ?

FEATURE: Single Find NAT: D DIST: BW AREA: 62

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 3268 LATITUDE: 47,700 LONGITUDE: 9,583

AM: OES MG: 00 CU: 0,000

SN: 0,010 ng_LogSN: 2,00000 PB: 1,500 ng_LogPB: -0,17609

AS: 2,150 ng_LogAS: -0,33244 SB: 5,300 ng_LogSB: -0,72428

AG: 1,000 ng_LogAG: 0,00000 NI: 2,450 ng_LogNI: -0,38917

BI: 0,001 ng_LogBI: 3,00000 FE: 0,020 ng_LogFE: 1,69897

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: -1,4009400 PCA_factor_2: -0,9317400

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 57 Randomised: 0,20

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Abels 1972, 7, No. 55.

COMMENT:

ANo: 3193 LABNo: 03193

FIND_PLACE: Brandysek

SITE: Hrob 71

FEATURE: Grave NAT: CZ DIST: KL AREA: 11

CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215

OBJECT Dagger, tanged

PLACENo: 718 LATITUDE: 50,183 LONGITUDE: 14,183

AM: OES MG: 56 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,240 ng_LogPB: 0,61979

AS: 1,000 ng_LogAS: 0,00000 SB: 0,120 ng_LogSB: 0,92082

AG: 0,120 ng_LogAG: 0,92082 NI: 0,450 ng_LogNI: 0,34679

BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Praha

PCA_factor_1: -0,4998100 PCA_factor_2: -0,3621300

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 43 Randomised: 0,84

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Kytlicová 1960, 458.

COMMENT:

ANo: 3194 LABNo: 03194

FIND_PLACE: Brandysek

SITE: Hrob 22

FEATURE: Grave NAT: CZ DIST: KL AREA: 11

CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215

OBJECT Dagger, tanged

PLACENo: 718 LATITUDE: 50,183 LONGITUDE: 14,183

AM: OES MG: 27 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,070 ng_LogSB: 1,15490

AG: 0,100 ng_LogAG: 1,00000 NI: 0,050 ng_LogNI: 1,30103

BI: 0,003 ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Praha

PCA_factor_1: 0,0822200 PCA_factor_2: 0,6243400

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11

CLUSTER_No_IV 27 Randomised: -0,34

Metal_groups: Silver-antimony-copper (low)

LITERATURE: Kytlicová 1960, 458.

COMMENT:

ANo: 3230 LABNo: 03230

FIND_PLACE: Zlonín
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: ZL AREA: 11
CULT: PER: 21 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer
PLACENo: 5948 LATITUDE: 50,100 LONGITUDE: 14,433
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Praha 11457
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -2,09
Metal_groups: Pure
LITERATURE: Nat. Museum Prague.
COMMENT:

ANo: 3231 LABNo: 03231

FIND_PLACE: Litomerice
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: LIT AREA: 11
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes
PLACENo: 2742 LATITUDE: 50,100 LONGITUDE: 15,767
AM: OES MG: 42 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,380 ng_LogSB: 0,42022
AG: 0,200 ng_LogAG: 0,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Praha 34294
PCA_factor_1: 0,1872600 PCA_factor_2: 0,7642500
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 24 Randomised: -1,74
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Dobes 1990, 132, No. 5; Nat. Museum Prague.
COMMENT:

ANo: 3233 LABNo: 03233

FIND_PLACE: Teplicko
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: TEP AREA: 11
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes
PLACENo: 5267 LATITUDE: 50,667 LONGITUDE: 13,833
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,440 ng_LogSB: 0,35655
AG: 0,100 ng_LogAG: 1,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,048 ng_LogBI: 1,31876 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Praha 11455
PCA_factor_1: 0,4710800 PCA_factor_2: -0,0818700
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -1,56
Metal_groups: Antimony-silver-copper
LITERATURE: Dobes 1990, 133 f., No. 10; Nat. Museum Prague.
COMMENT:

ANo: 3235 LABNo: 03235

FIND_PLACE: Bosice
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: KL AREA: 11
CULT: PER: 21 TYPE: 134 TYPE_2: 134
OBJECT Chisel
PLACENo: 689 LATITUDE: 50,033 LONGITUDE: 15,183
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Praha 11452
PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 23 Randomised: -0,34
Metal_groups: Pure with Silver
LITERATURE: Nat. Museum Prague.
COMMENT:

ANo: 3236 LABNo: 03236

FIND_PLACE: Praha-Ruzyn
SITE: Körpergrab
FEATURE: Grave NAT: CZ DIST: PR AREA: 11
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged
PLACENo: 4441 LATITUDE: 50,083 LONGITUDE: 14,317
AM: OES MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,020 ng_LogSB: 1,69897
AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Praha 46281
PCA_factor_1: 0,7099200 PCA_factor_2: 0,6127000
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 24 Randomised: 0,98
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Hájek 1968, 99.
COMMENT:

ANo: 3237 LABNo: 03237

FIND_PLACE: Roztoky, 'Levy Hradec'
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: PR AREA: 11
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged
PLACENo: 4420 LATITUDE: 50,167 LONGITUDE: 14,383
AM: OES MG: 46 CU: 0,000
SN: 0,570 ng_LogSN: 0,24413 PB: 0,030 ng_LogPB: 1,52288
AS: 0,650 ng_LogAS: 0,18709 SB: 0,070 ng_LogSB: 1,15490
AG: 0,010 ng_LogAG: 2,00000 NI: 0,010 ng_LogNI: 2,00000
BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Praha 60273
PCA_factor_1: -0,4788300 PCA_factor_2: -0,1551500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 41 Randomised: 0,81
Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
LITERATURE: Hájek 1968, 109.
COMMENT:

ANo: 3239 LABNo: 03239

FIND_PLACE: Praha-Prosek
SITE: Körpergrab I

FEATURE: Grave NAT: CZ DIST: PR AREA: 11
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged

PLACENo: 4157 LATITUDE: 50,083 LONGITUDE: 14,417
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Praha 27987

PCA_factor_1: 1,1821700 PCA_factor_2: 0,4587900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: -0,92
Metal_groups: Almost pure
LITERATURE: Hájek 1968, 99.
COMMENT:

ANo: 3240 LABNo: 03240

FIND_PLACE: Praha-Bubenec, 'Sibirska-Gasse'
SITE: Körpergrab I

FEATURE: Grave NAT: CZ DIST: PR AREA: 11
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged

PLACENo: 4127 LATITUDE: 50,117 LONGITUDE: 14,433
AM: OES MG: 51 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,440 ng_LogAS: 0,35655 SB: 0,070 ng_LogSB: 1,15490
AG: 0,050 ng_LogAG: 1,30103 NI: 0,020 ng_LogNI: 1,69897
BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Praha 37024

PCA_factor_1: -0,2013500 PCA_factor_2: 0,5600400
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: -0,28
Metal_groups: Arsenic-copper (low)
LITERATURE: Hajek 1968, 88.
COMMENT:

ANo: 3241 LABNo: 03241

FIND_PLACE: Neratovice
SITE: Körpergrab I

FEATURE: Grave NAT: CZ DIST: ME AREA: 11
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged

PLACENo: 3578 LATITUDE: 50,250 LONGITUDE: 14,483
AM: OES MG: 26 CU: 0,000
SN: 0,660 ng_LogSN: 0,18046 PB: 0,000 ng_LogPB: 3,50000
AS: 0,030 ng_LogAS: 1,52288 SB: 0,070 ng_LogSB: 1,15490
AG: 0,290 ng_LogAG: 0,53760 NI: 0,001 ng_LogNI: 3,00000
BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Praha 39778

PCA_factor_1: -0,4945900 PCA_factor_2: 0,3408000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 41 Randomised: 2,94
Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
LITERATURE: Hajek 1968, 75.
COMMENT:

ANo: 3242 LABNo: 03242

FIND_PLACE: Lysolaje
SITE: Grab III

FEATURE: Grave NAT: CZ DIST: PR AREA: 11
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged

PLACENo: 3131 LATITUDE: 50,100 LONGITUDE: 14,433
AM: OES MG: 42 CU: 0,000
SN: 0,200 ng_LogSN: 0,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,070 ng_LogSB: 1,15490
AG: 0,390 ng_LogAG: 0,40894 NI: 0,001 ng_LogNI: 3,00000
BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Praha 40733

PCA_factor_1: -0,1748800 PCA_factor_2: 0,4643400
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 41 Randomised: 1,60
Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
LITERATURE: Hajek 1968, 64.
COMMENT:

ANo: 3243 LABNo: 03243

FIND_PLACE: Chrást
SITE: Brandgrab

FEATURE: Grave NAT: CZ DIST: PIR AREA: 11
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged

PLACENo: 1035 LATITUDE: 49,800 LONGITUDE: 13,500
AM: OES MG: 42 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,100 ng_LogSB: 1,00000
AG: 0,150 ng_LogAG: 0,82391 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Praha 90064

PCA_factor_1: 0,3459700 PCA_factor_2: 0,7132000
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 24 Randomised: -2,54
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Nat. Museum Prague.
COMMENT:

ANo: 3244 LABNo: 03244

FIND_PLACE: Lysolaje
SITE: Körpergrab VI

FEATURE: Grave NAT: CZ DIST: PR AREA: 11
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged

PLACENo: 3131 LATITUDE: 50,100 LONGITUDE: 14,433
AM: OES MG: 42 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,030 ng_LogSB: 1,52288
AG: 0,190 ng_LogAG: 0,72125 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Praha 15773

PCA_factor_1: 0,4377800 PCA_factor_2: 0,6787400
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 24 Randomised: -1,02
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Hajek 1968, 64f.
COMMENT:

ANo: 3245 LABNo: 03245

FIND_PLACE: Lysolaje
SITE: Körpergrab I

FEATURE: Grave NAT: CZ DIST: PR AREA: 11
CULT: BBC PER: 35 TYPE: 806 TYPE_2: 810
OBJECT Awl, quadrangular

PLACENo: 3131 LATITUDE: 50,100 LONGITUDE: 14,433
AM: OES MG: 20 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,010 ng_LogSB: 2,00000
AG: 0,190 ng_LogAG: 0,72125 NI: 0,001 ng_LogNI: 3,00000
BI: 0,009 ng_LogBI: 2,04576 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Praha 40724

PCA_factor_1: 0,6723000 PCA_factor_2: 0,1684300
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 24 Randomised: 1,00
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Hajek 1968, 63f.
COMMENT:

ANo: 3246 LABNo: 03246

FIND_PLACE: Praha-Kobylisy, 'Boranovicka-Gasse'
SITE: Körpergrab I

FEATURE: Grave NAT: CZ DIST: PR AREA: 11
CULT: BBC PER: 35 TYPE: 806 TYPE_2: 810
OBJECT Awl, quadrangular

PLACENo: 2613 LATITUDE: 50,100 LONGITUDE: 14,450
AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,050 ng_LogAS: 1,30103 SB: 0,280 ng_LogSB: 0,55284
AG: 0,340 ng_LogAG: 0,46852 NI: 0,070 ng_LogNI: 1,15490
BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Praha 88834

PCA_factor_1: -0,4814600 PCA_factor_2: 0,5363000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: 0,89
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Hajek 1968, 94.
COMMENT:

ANo: 3247 LABNo: 03247

FIND_PLACE: Lhánice
SITE: Grab 8/51

FEATURE: Grave NAT: CZ DIST: TR AREA: 11
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged

PLACENo: 2945 LATITUDE: 49,233 LONGITUDE: 15,883
AM: OES MG: 10 CU: 0,000
SN: 0,030 ng_LogSN: 1,52288 PB: 0,040 ng_LogPB: 1,39794
AS: 0,060 ng_LogAS: 1,22185 SB: 0,240 ng_LogSB: 0,61979
AG: 1,000 ng_LogAG: 0,00000 NI: 0,050 ng_LogNI: 1,30103
BI: 0,005 ng_LogBI: 2,30103 FE: 0,010 ng_LogFE: 2,00000
DOUBLEANALAYSES:
INVENTORYNo: Praha 90050

PCA_factor_1: -0,6360000 PCA_factor_2: -0,7772500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: 0,01
Metal_groups: Silver-antimony-copper (high)
LITERATURE: pers. corr. Dvorak.
COMMENT:

ANo: 3248 LABNo: 03248

FIND_PLACE: Bohdalice, 'Pavlovice'
SITE: Grab 2/50

FEATURE: Grave NAT: CZ DIST: VY AREA: 11
CULT: BBC PER: 35 TYPE: 806 TYPE_2: 810
OBJECT Awl, quadrangular

PLACENo: 641 LATITUDE: 49,217 LONGITUDE: 17,050
AM: OES MG: 26 CU: 0,000
SN: 2,500 ng_LogSN: -0,39794 PB: 0,000 ng_LogPB: 3,50000
AS: 0,420 ng_LogAS: 0,37675 SB: 0,040 ng_LogSB: 1,39794
AG: 0,340 ng_LogAG: 0,46852 NI: 0,130 ng_LogNI: 0,88606
BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Praha 90072

PCA_factor_1: -1,2292400 PCA_factor_2: 0,5198200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: 0,13
Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
LITERATURE: pers. corr. Dvorak.
COMMENT:

ANo: 3249 LABNo: 03249

FIND_PLACE: Lhánice
SITE: Grab 11/51

FEATURE: Grave NAT: CZ DIST: TR AREA: 11
CULT: BBC PER: 35 TYPE: 806 TYPE_2: 810
OBJECT Awl, quadrangular

PLACENo: 2945 LATITUDE: 49,233 LONGITUDE: 15,883
AM: OES MG: 27 CU: 0,000
SN: 0,130 ng_LogSN: 0,88606 PB: 0,000 ng_LogPB: 3,50000
AS: 0,020 ng_LogAS: 1,69897 SB: 0,120 ng_LogSB: 0,92082
AG: 0,230 ng_LogAG: 0,63827 NI: 0,100 ng_LogNI: 1,00000
BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Praha 90033

PCA_factor_1: -0,9093300 PCA_factor_2: 0,8060800
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 41 Randomised: -2,39
Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
LITERATURE: pers. corr. Dvorak.
COMMENT:

ANo: 3341 LABNo: 03341

FIND_PLACE: Brno
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: BR AREA: 11
CULT: PER: 21 TYPE: 106 TYPE_2: 100
OBJECT Axe, flat axe, adze

PLACENo: 758 LATITUDE: 49,183 LONGITUDE: 16,650
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Praha 89770

PCA_factor_1: 1,5396000 PCA_factor_2: 0,3781200
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: 1,11
Metal_groups: Almost pure
LITERATURE: Říhovský 1992, 62, No. 88.
COMMENT:

ANo: 3343 LABNo: 03343

FIND_PLACE: Praha-Liben
 SITE: Körpergrab VI
 FEATURE: Grave NAT: CZ DIST: PR AREA: 11
 CULT: BBC PER: 35 TYPE: 602 TYPE_2: 600
 OBJECT Pin shaft
 PLACENo: 4131 LATITUDE: 50,117 LONGITUDE: 14,450
 AM: OES MG: 29 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,120 ng_LogPB: 0,92082
 AS: 0,680 ng_LogAS: 0,16749 SB: 0,050 ng_LogSB: 1,30103
 AG: 0,040 ng_LogAG: 1,39794 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,026 ng_LogBI: 1,58503 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Praha 28011
 PCA_factor_1: 0,2421200 PCA_factor_2: -1,0163300
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: 0,97
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Hajek 1968, 97.
 COMMENT:

ANo: 3345 LABNo: 03345

FIND_PLACE: Bylany
 SITE: Brandgrab IV
 FEATURE: Grave NAT: CZ DIST: CH AREA: 11
 CULT: BBC PER: 35 TYPE: 806 TYPE_2: 810
 OBJECT Awl
 PLACENo: 5086 LATITUDE: 49,150 LONGITUDE: 16,517
 AM: OES MG: 27 CU: 0,000
 SN: 0,010 ng_LogSN: 2,00000 PB: 0,072 ng_LogPB: 1,14267
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,100 ng_LogSB: 1,00000
 AG: 0,210 ng_LogAG: 0,67778 NI: 0,079 ng_LogNI: 1,10237
 BI: 0,008 ng_LogBI: 2,09691 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Prag, Nat.Mus. 60264
 PCA_factor_1: -0,1383000 PCA_factor_2: -0,3787700
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: 0,64
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Nat. Museum Prague.
 COMMENT:

ANo: 3346 LABNo: 03346

FIND_PLACE: Brno-Slatina
 SITE: Grabfund
 FEATURE: Grave NAT: CZ DIST: BR AREA: 11
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged
 PLACENo: 759 LATITUDE: 49,183 LONGITUDE: 16,650
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Prag, Nat.Mus. 69850
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 0,72
 Metal_groups: Pure
 LITERATURE: Nat. Museum Prague.
 COMMENT:

ANo: 3347 LABNo: 03347

FIND_PLACE: Brno-Lisen, 'Stare Zamky'
 SITE: Depot
 FEATURE: Hoard NAT: CZ DIST: BR AREA: 11
 CULT: BAD PER: 25 TYPE: 806 TYPE_2: 810
 OBJECT Awl, long
 PLACENo: 2990 LATITUDE: 49,217 LONGITUDE: 16,700
 AM: OES MG: 21 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,180 ng_LogSB: 0,74473
 AG: 0,030 ng_LogAG: 1,52288 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,009 ng_LogBI: 2,04576 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Brno 1128/54
 PCA_factor_1: 0,5841700 PCA_factor_2: 0,2213100
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 24 Randomised: 0,41
 Metal_groups: Silver-antimony-copper (low)
 LITERATURE: Říhovský 1992, Taf, 85A.
 COMMENT:

ANo: 3348 LABNo: 03348

FIND_PLACE: Brno-Lisen, 'Stare Zamky'
 SITE: Depot
 FEATURE: Hoard NAT: CZ DIST: BR AREA: 11
 CULT: BAD PER: 25 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 2990 LATITUDE: 49,217 LONGITUDE: 16,700
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,110 ng_LogAS: 0,95861 SB: 0,050 ng_LogSB: 1,30103
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Brno 1128/54
 PCA_factor_1: 0,3485000 PCA_factor_2: 0,5494200
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: 0,18
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Říhovský 1992, 68, No. 117.
 COMMENT:

ANo: 3349 LABNo: 03349

FIND_PLACE: Brno-Lisen, 'Stare Zamky'
 SITE: Depot
 FEATURE: Hoard NAT: CZ DIST: BR AREA: 11
 CULT: BAD PER: 25 TYPE: 134 TYPE_2: 134
 OBJECT Chisel
 PLACENo: 2990 LATITUDE: 49,217 LONGITUDE: 16,700
 AM: OES MG: 21 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,005 ng_LogAS: 2,30103 SB: 0,310 ng_LogSB: 0,50864
 AG: 0,030 ng_LogAG: 1,52288 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,015 ng_LogBI: 1,82391 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Brno 1128/54
 PCA_factor_1: 0,3989200 PCA_factor_2: 0,0926400
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 24 Randomised: 1,29
 Metal_groups: Silver-antimony-copper (low)
 LITERATURE: Říhovský 1992, 258, No. 1157.
 COMMENT:

ANo: 3350 LABNo: 03350

FIND_PLACE: Brno-Lisen, 'Stare Zamky'
 SITE: Depot

FEATURE: Hoard NAT: CZ DIST: BR AREA: 11
 CULT: BAD PER: 25 TYPE: 122 TYPE_2: 122
 OBJECT Axe, shaft hole, single-edged

PLACENo: 2990 LATITUDE: 49,217 LONGITUDE: 16,700

AM: OES MG: 42 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,160 ng_LogSB: 0,79588
 AG: 0,030 ng_LogAG: 1,52288 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Brno 1128/54

PCA_factor_1: 0,5481500 PCA_factor_2: 0,3922700
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 24 Randomised: -2,59
 Metal_groups: Silver-antimony-copper (low)
 LITERATURE: Říhový 1992, 37, No. 36.
 COMMENT:

ANo: 3351 LABNo: 03351

FIND_PLACE: Vel'ké Kostol'any
 SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: TR AREA: 12
 CULT: PER: 21 TYPE: 131 TYPE_2: 130
 OBJECT Axe, axe-hammer

PLACENo: 5589 LATITUDE: 48,500 LONGITUDE: 17,717

AM: OES MG: 29 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,890 ng_LogAS: 0,05061 SB: 0,500 ng_LogSB: 0,30103
 AG: 0,024 ng_LogAG: 1,61979 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,280 ng_LogBI: 0,55284 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Nitra, Str.Hlin.K.J. 7-54

PCA_factor_1: 0,2416900 PCA_factor_2: -0,5964700
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 25 Randomised: -1,15
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Schreiner 2007, 142 f.
 COMMENT:

ANo: 3352 LABNo: 03352

FIND_PLACE: Barca
 SITE: Siedlungsfund

FEATURE: Settlement NAT: SK DIST: KS AREA: 12
 CULT: BAD PER: 25 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe

PLACENo: 437 LATITUDE: 48,683 LONGITUDE: 21,267

AM: OES MG: 56 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,450 ng_LogAS: 0,34679 SB: 0,660 ng_LogSB: 0,18046
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,040 ng_LogNI: 1,39794
 BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Nitra 1261

PCA_factor_1: -0,3244600 PCA_factor_2: 0,6266700
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
 CLUSTER_No_IV 28 Randomised: 0,30
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Novotná 1970, 14, No. 9; Schubert 1974, 22 - 28 etc..
 COMMENT:

ANo: 3353 LABNo: 03353

FIND_PLACE: Tibava, 'Hrun za cintirom'
 SITE: Grab C

FEATURE: Grave NAT: SK DIST: SB AREA: 12
 CULT: TC PER: 10 TYPE: 131 TYPE_2: 130
 OBJECT Axe, axe-hammer

PLACENo: 5299 LATITUDE: 48,750 LONGITUDE: 22,233

AM: OES MG: 54 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,040 ng_LogNI: 1,39794
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,240 ng_LogFE: 0,61979

DOUBLEANALAYSES:
 INVENTORYNo: Nitra 61/55-5

PCA_factor_1: 1,3795600 PCA_factor_2: -0,3412700
 CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13
 CLUSTER_No_IV 13 Randomised: 0,47
 Metal_groups: Almost pure with Iron
 LITERATURE: Novotná 1970, 19 - 22; Lichter 2001, 428 f., No. 281.
 COMMENT:

ANo: 3354 LABNo: 03354

FIND_PLACE: Tibava, 'Hrun za cintirom'
 SITE: Grab

FEATURE: Grave NAT: SK DIST: SB AREA: 12
 CULT: TC PER: 10 TYPE: 131 TYPE_2: 130
 OBJECT Axe, axe-hammer

PLACENo: 5299 LATITUDE: 48,750 LONGITUDE: 22,233

AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,150 ng_LogAS: -0,06070 SB: 0,010 ng_LogSB: 2,00000
 AG: 0,020 ng_LogAG: 1,69897 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Nitra 61/55-3

PCA_factor_1: 0,0559600 PCA_factor_2: 0,5807600
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
 CLUSTER_No_IV 28 Randomised: 0,05
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Novotná 1970, 19 - 22; Lichter 2001, 428 f., No. 281.
 COMMENT:

ANo: 3355 LABNo: 03355

FIND_PLACE: Kobylnice
 SITE: Grab 22/27

FEATURE: Grave NAT: CZ DIST: BR AREA: 11
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged

PLACENo: 2614 LATITUDE: 49,150 LONGITUDE: 16,783

AM: OES MG: 49 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,010 ng_LogSB: 2,00000
 AG: 0,050 ng_LogAG: 1,30103 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Brno 66356

PCA_factor_1: 0,6820400 PCA_factor_2: 0,6110800
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 24 Randomised: 1,04
 Metal_groups: Silver-antimony-copper (low)
 LITERATURE: Dvorak 1992, 27.
 COMMENT:

ANo: 3356 LABNo: 03356

FIND_PLACE: Ledce I
SITE: Hrob I

FEATURE: Grave NAT: CZ DIST: BR AREA: 11
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged

PLACENo: 2899 LATITUDE: 49,217 LONGITUDE: 16,667

AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,060 ng_LogSB: 1,22185
AG: 0,370 ng_LogAG: 0,43180 NI: 0,001 ng_LogNI: 3,00000
BI: 0,008 ng_LogBI: 2,09691 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Brno Pa 244/36

PCA_factor_1: 0,4234000 PCA_factor_2: 0,2689000
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 24 Randomised: -1,06
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Hajek 1957, 392.
COMMENT:

ANo: 3357 LABNo: 03357

FIND_PLACE: Mistrín I
SITE: Grab 1/02

FEATURE: Grave NAT: CZ DIST: HO AREA: 11
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged

PLACENo: 3352 LATITUDE: 48,967 LONGITUDE: 17,083

AM: OES MG: 27 CU: 0,000
SN: 0,080 ng_LogSN: 1,09691 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,260 ng_LogSB: 0,58503
AG: 0,270 ng_LogAG: 0,56864 NI: 0,070 ng_LogNI: 1,15490
BI: 0,012 ng_LogBI: 1,92082 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Brno 66837

PCA_factor_1: -0,5733300 PCA_factor_2: 0,4820000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 41 Randomised: -1,19
Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
LITERATURE: pers. corr. Dvorak.
COMMENT:

ANo: 3358 LABNo: 03358

FIND_PLACE: Mistrín I
SITE: Grab 3/02

FEATURE: Grave NAT: CZ DIST: HO AREA: 11
CULT: BBC PER: 35 TYPE: 806 TYPE_2: 810
OBJECT Awl, quadrangular

PLACENo: 3352 LATITUDE: 48,967 LONGITUDE: 17,083

AM: OES MG: 54 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,040 ng_LogAG: 1,39794 NI: 0,070 ng_LogNI: 1,15490
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Brno 66838

PCA_factor_1: 0,5995600 PCA_factor_2: 0,6750900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: -0,72
Metal_groups: Almost pure
LITERATURE: pers. corr. Dvorak.
COMMENT:

ANo: 3359 LABNo: 03359

FIND_PLACE: Brno-Holásky II
SITE: Grab 60/38

FEATURE: Grave NAT: CZ DIST: BR AREA: 11
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged, fragm.

PLACENo: 2231 LATITUDE: 49,217 LONGITUDE: 16,667

AM: OES MG: 27 CU: 0,000
SN: 0,030 ng_LogSN: 1,52288 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,050 ng_LogSB: 1,30103
AG: 0,240 ng_LogAG: 0,61979 NI: 0,030 ng_LogNI: 1,52288
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Brno Dolch 1

PCA_factor_1: -0,3758400 PCA_factor_2: 0,9103300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 41 Randomised: -0,34
Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
LITERATURE: Dvorak 1992, 15.
COMMENT:

ANo: 3360 LABNo: 03360

FIND_PLACE: Brno-Holásky II
SITE: Grab 60/38

FEATURE: Grave NAT: CZ DIST: BR AREA: 11
CULT: BBC PER: 35 TYPE: 201 TYPE_2: 200
OBJECT Dagger, fragm.

PLACENo: 2231 LATITUDE: 49,217 LONGITUDE: 16,667

AM: OES MG: 54 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,040 ng_LogNI: 1,39794
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Brno Dolch 2

PCA_factor_1: 0,8008700 PCA_factor_2: 0,6184900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: 0,36
Metal_groups: Almost pure
LITERATURE: Dvorak 1992, 15.
COMMENT:

ANo: 3361 LABNo: 03361

FIND_PLACE: Strellice, 'Strellice VI'
SITE: Grab 3/26

FEATURE: Grave NAT: CZ DIST: ZN AREA: 11
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged

PLACENo: 5086 LATITUDE: 49,150 LONGITUDE: 16,517

AM: OES MG: 42 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,070 ng_LogSB: 1,15490
AG: 0,140 ng_LogAG: 0,85387 NI: 0,001 ng_LogNI: 3,00000
BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Brno 67076

PCA_factor_1: 0,4280600 PCA_factor_2: 0,5502700
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 24 Randomised: -0,12
Metal_groups: Silver-antimony-copper (low)
LITERATURE: pers. corr. Dvorak.
COMMENT:

ANo: 3362 LABNo: 03362

FIND_PLACE: Strelice, 'Strelice VI'

SITE: Grab 1/26

FEATURE: Grave NAT: CZ DIST: ZN AREA: 11

CULT: BBC PER: 35 TYPE: 806 TYPE_2: 810

OBJECT Awl

PLACENo: 5086 LATITUDE: 49,150 LONGITUDE: 16,517

AM: OES MG: 42 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,080 ng_LogSB: 1,09691

AG: 0,200 ng_LogAG: 0,69897 NI: 0,001 ng_LogNI: 3,00000

BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Brno 66741

PCA_factor_1: 0,3377500 PCA_factor_2: 0,7125100

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 24 Randomised: 1,71

Metal_groups: Silver-antimony-copper (low)

LITERATURE: pers. corr. Dvorak.

COMMENT:

ANo: 3363 LABNo: 03363

FIND_PLACE: Ledce I

SITE: Hrob I

FEATURE: Grave NAT: CZ DIST: BR AREA: 11

CULT: BBC PER: 35 TYPE: 806 TYPE_2: 810

OBJECT Awl, quadrangular

PLACENo: 2899 LATITUDE: 49,217 LONGITUDE: 16,667

AM: OES MG: 30 CU: 0,000

SN: 0,030 ng_LogSN: 1,52288 PB: 0,150 ng_LogPB: 0,82391

AS: 0,030 ng_LogAS: 1,52288 SB: 0,110 ng_LogSB: 0,95861

AG: 0,380 ng_LogAG: 0,42022 NI: 0,080 ng_LogNI: 1,09691

BI: 0,028 ng_LogBI: 1,55284 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Brno Pa 244/36

PCA_factor_1: -0,4751400 PCA_factor_2: -0,7967400

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17

CLUSTER_No_IV 40 Randomised: 1,64

Metal_groups: Silver-antimony-copper (high)

LITERATURE: Hajek 1957, 392.

COMMENT:

ANo: 3364 LABNo: 03364

FIND_PLACE: Slapanice II

SITE: Grab 21/35

FEATURE: Grave NAT: CZ DIST: BR AREA: 11

CULT: BBC PER: 35 TYPE: 212 TYPE_2: 212

OBJECT Dagger, 4 rivets

PLACENo: 4779 LATITUDE: 49,183 LONGITUDE: 16,717

AM: OES MG: 49 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,020 ng_LogSB: 1,69897

AG: 0,080 ng_LogAG: 1,09691 NI: 0,001 ng_LogNI: 3,00000

BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Brno Pa 169/35-58

PCA_factor_1: 0,6069700 PCA_factor_2: 0,4956000

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 24 Randomised: -0,18

Metal_groups: Silver-antimony-copper (low)

LITERATURE: Dvorak/Hajek 1990.

COMMENT:

ANo: 3365 LABNo: 03365

FIND_PLACE: Holubice

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: CZ DIST: VY AREA: 11

CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215

OBJECT Dagger, tanged

PLACENo: 2240 LATITUDE: 49,183 LONGITUDE: 16,817

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,020 ng_LogNI: 1,69897

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Brno 66867

PCA_factor_1: 1,1626600 PCA_factor_2: 0,7560800

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 1,98

Metal_groups: Pure with Nickel

LITERATURE: pers. corr. Dvorak.

COMMENT:

ANo: 3366 LABNo: 03366

FIND_PLACE: Letonice III

SITE: Grab 1/1927

FEATURE: Grave NAT: CZ DIST: VY AREA: 11

CULT: BBC PER: 35 TYPE: 212 TYPE_2: 212

OBJECT Dagger, 4 rivets

PLACENo: 2933 LATITUDE: 49,167 LONGITUDE: 16,967

AM: OES MG: 42 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,190 ng_LogSB: 0,72125

AG: 0,520 ng_LogAG: 0,28400 NI: 0,001 ng_LogNI: 3,00000

BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Brno 66308

PCA_factor_1: 0,1958300 PCA_factor_2: 0,6140800

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 24 Randomised: -0,84

Metal_groups: Silver-antimony-copper (low)

LITERATURE: pers. corr. Dvorak.

COMMENT:

ANo: 3367 LABNo: 03367

FIND_PLACE: Tvorihráz

SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: ZN AREA: 11

CULT: PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 5446 LATITUDE: 48,933 LONGITUDE: 16,150

AM: OES MG: 26 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,010 ng_LogPB: 2,00000

AS: 1,800 ng_LogAS: -0,25527 SB: 0,006 ng_LogSB: 2,22185

AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,032 ng_LogBI: 1,49485 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Brno 69517

PCA_factor_1: 0,7028400 PCA_factor_2: -0,8701500

CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14

CLUSTER_No_IV 31 Randomised: 0,80

Metal_groups: Arsenic-copper (low)

LITERATURE: Říhový 1992, 74, No. 135.

COMMENT:

ANo: 3368 LABNo: 03368

FIND_PLACE: Plaveč
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: ZN AREA: 11
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 4027 LATITUDE: 48,867 LONGITUDE: 16,067

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Brno 69500

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,79
Metal_groups: Pure
LITERATURE: Říhovský 1992, 34, No. 23.
COMMENT:

ANo: 3369 LABNo: 03369

FIND_PLACE: Lovčice
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: HO AREA: 11
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 3070 LATITUDE: 49,083 LONGITUDE: 17,083

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Brno

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 1,11
Metal_groups: Pure
LITERATURE: Říhovský 1992, 34, No. 24.
COMMENT:

ANo: 3370 LABNo: 03370

FIND_PLACE: Hodonín
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: HO AREA: 11
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 2212 LATITUDE: 48,850 LONGITUDE: 17,150

AM: OES MG: 28 CU: 0,000
SN: 0,040 ng_LogSN: 1,39794 PB: 0,170 ng_LogPB: 0,76955
AS: 0,180 ng_LogAS: 0,74473 SB: 0,360 ng_LogSB: 0,44370
AG: 0,050 ng_LogAG: 1,30103 NI: 0,070 ng_LogNI: 1,15490
BI: 0,010 ng_LogBI: 2,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Brno 69501

PCA_factor_1: -0,5521700 PCA_factor_2: -0,6287700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 41 Randomised: -0,94
Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
LITERATURE: Říhovský 1992, 33, No. 20.
COMMENT:

ANo: 3371 LABNo: 03371

FIND_PLACE: Kobylnice
SITE: Grab 12/27

FEATURE: Grave NAT: CZ DIST: BR AREA: 11
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged

PLACENo: 2614 LATITUDE: 49,150 LONGITUDE: 16,783

AM: OES MG: 42 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,040 ng_LogSB: 1,39794
AG: 0,040 ng_LogAG: 1,39794 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Brno 66357

PCA_factor_1: 0,5712500 PCA_factor_2: 0,6519000
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 24 Randomised: -1,02
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Dvorak 1992, 26.
COMMENT:

ANo: 3372 LABNo: 03372

FIND_PLACE: Strážnice
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: HO AREA: 11
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 5082 LATITUDE: 48,900 LONGITUDE: 17,317

AM: OES MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,008 ng_LogSB: 2,09691
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Brno 69502

PCA_factor_1: 1,1602900 PCA_factor_2: 0,7336800
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: -0,50
Metal_groups: Almost pure
LITERATURE: Říhovský 1992, 34, No. 25.
COMMENT:

ANo: 3373 LABNo: 03373

FIND_PLACE: Malhostovice
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: BR AREA: 11
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 3177 LATITUDE: 49,367 LONGITUDE: 16,550

AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,400 ng_LogSB: 0,39794
AG: 0,190 ng_LogAG: 0,72125 NI: 0,001 ng_LogNI: 3,00000
BI: 0,013 ng_LogBI: 1,88606 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Brno 69512

PCA_factor_1: 0,3375200 PCA_factor_2: 0,2116400
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -2,18
Metal_groups: Antimony-silver-copper
LITERATURE: Říhovský 1992, 67, No. 106.
COMMENT:

ANo: 3374 LABNo: 03374

FIND_PLACE: Prace
SITE: Depot

FEATURE: Hoard NAT: CZ DIST: BR AREA: 11
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 4121 LATITUDE: 49,217 LONGITUDE: 16,667
AM: OES MG: 26 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,010 ng_LogPB: 2,00000
AS: 1,300 ng_LogAS: -0,11394 SB: 0,020 ng_LogSB: 1,69897
AG: 0,010 ng_LogAG: 2,00000 NI: 0,020 ng_LogNI: 1,69897
BI: 0,006 ng_LogBI: 2,22185 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Brno 69520

PCA_factor_1: 0,1982400 PCA_factor_2: -0,3351800
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -0,28
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Říhovský 1992, 68, No. 120.
COMMENT:

ANo: 3375 LABNo: 03375

FIND_PLACE: Prace
SITE: Depot

FEATURE: Hoard NAT: CZ DIST: BR AREA: 11
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 4121 LATITUDE: 49,217 LONGITUDE: 16,667
AM: OES MG: 61 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,670 ng_LogAS: 0,17393 SB: 0,150 ng_LogSB: 0,82391
AG: 0,070 ng_LogAG: 1,15490 NI: 0,001 ng_LogNI: 3,00000
BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Brno 69523

PCA_factor_1: -0,0248900 PCA_factor_2: 0,4579500
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: 0,29
Metal_groups: Arsenic-copper (low)
LITERATURE: Říhovský 1992, 67, No. 107-109.
COMMENT:

ANo: 3376 LABNo: 03376

FIND_PLACE: Rosice
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: BR AREA: 11
CULT: PER: 21 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 4393 LATITUDE: 49,200 LONGITUDE: 16,417
AM: OES MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,010 ng_LogSB: 2,00000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Brno 69503

PCA_factor_1: 0,7813100 PCA_factor_2: 0,8217600
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: -0,71
Metal_groups: Almost pure
LITERATURE: Říhovský 1992, 26, No. 10.
COMMENT:

ANo: 3377 LABNo: 03377

FIND_PLACE: Dzbánice
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: ZN AREA: 11
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 1467 LATITUDE: 48,867 LONGITUDE: 16,067
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,480 ng_LogSB: 0,31876
AG: 0,060 ng_LogAG: 1,22185 NI: 0,001 ng_LogNI: 3,00000
BI: 0,019 ng_LogBI: 1,72125 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Brno

PCA_factor_1: 0,4613800 PCA_factor_2: 0,1089400
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -1,50
Metal_groups: Antimony-silver-copper
LITERATURE: Říhovský 1992, 68, No. 119.
COMMENT:

ANo: 3378 LABNo: 03378

FIND_PLACE: Ondratice
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: PV AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 3789 LATITUDE: 49,367 LONGITUDE: 17,067
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,270 ng_LogSB: 0,56864
AG: 0,130 ng_LogAG: 0,88606 NI: 0,001 ng_LogNI: 3,00000
BI: 0,017 ng_LogBI: 1,76955 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Brno 69515

PCA_factor_1: 0,4304300 PCA_factor_2: 0,1318800
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -0,54
Metal_groups: Antimony-silver-copper
LITERATURE: Říhovský 1992, 64, No. 98.
COMMENT:

ANo: 3379 LABNo: 03379

FIND_PLACE: Krepice
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: ZN AREA: 11
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 2712 LATITUDE: 48,867 LONGITUDE: 16,067
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,500 ng_LogSB: 0,30103
AG: 0,050 ng_LogAG: 1,30103 NI: 0,001 ng_LogNI: 3,00000
BI: 0,015 ng_LogBI: 1,82391 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Brno 69513

PCA_factor_1: 0,4624900 PCA_factor_2: 0,1570100
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -1,09
Metal_groups: Antimony-silver-copper
LITERATURE: Říhovský 1992, 67, No. 105.
COMMENT:

ANo: 3380 LABNo: 03380

FIND_PLACE: Vevčice
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: ZN AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 5646 LATITUDE: 48,867 LONGITUDE: 16,067
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,090 ng_LogAS: 1,04576 SB: 0,040 ng_LogSB: 1,39794
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Brno 69524
PCA_factor_1: 0,7393000 PCA_factor_2: 0,4640000
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 30 Randomised: 0,70
Metal_groups: Arsenic-copper (low)
LITERATURE: Dobes 1989, 46.
COMMENT:

ANo: 3382 LABNo: 03382

FIND_PLACE: Kojátky
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: VY AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 2620 LATITUDE: 49,183 LONGITUDE: 17,050
AM: OES MG: 29 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,130 ng_LogAS: 0,88606 SB: 0,500 ng_LogSB: 0,30103
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,039 ng_LogBI: 1,40894 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Brno 69510
PCA_factor_1: 0,6878100 PCA_factor_2: -0,2470200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 30 Randomised: 1,62
Metal_groups: Arsenic-copper (low)
LITERATURE: Říhovský 1992, 59, No. 73.
COMMENT:

ANo: 3383 LABNo: 03383

FIND_PLACE: Uherské Hradiště
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: UH AREA: 11
CULT: PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer
PLACENo: 5473 LATITUDE: 49,067 LONGITUDE: 17,500
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Brno Pa 105/35
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -1,08
Metal_groups: Pure
LITERATURE: Říhovský 1992, 22, No. 3.
COMMENT:

ANo: 3384 LABNo: 03384

FIND_PLACE: Hodonín
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: HO AREA: 11
CULT: PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer
PLACENo: 2212 LATITUDE: 48,850 LONGITUDE: 17,150
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Brno 69505
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 1,61
Metal_groups: Pure
LITERATURE: Říhovský 1992, 22, No. 1.
COMMENT:

ANo: 3385 LABNo: 03385

FIND_PLACE: Ostrožská Lhota
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: UH AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 3864 LATITUDE: 48,983 LONGITUDE: 17,467
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,500 ng_LogSB: 0,30103
AG: 0,200 ng_LogAG: 0,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,062 ng_LogBI: 1,20761 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Brno 69508
PCA_factor_1: 0,4019600 PCA_factor_2: -0,1166300
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: 0,96
Metal_groups: Antimony-silver-copper
LITERATURE: Říhovský 1992, 60, No. 76.
COMMENT:

ANo: 3386 LABNo: 03386

FIND_PLACE: Senorady
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: TR AREA: 11
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 4658 LATITUDE: 49,133 LONGITUDE: 16,250
AM: OES MG: 26 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,780 ng_LogAS: 0,10791 SB: 0,040 ng_LogSB: 1,39794
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Brno 51098
PCA_factor_1: 0,7061600 PCA_factor_2: 0,0883300
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 30 Randomised: -1,60
Metal_groups: Arsenic-copper (low)
LITERATURE: Říhovský 1992, 69, No. 125.
COMMENT:

ANo: 3387 LABNo: 03387

FIND_PLACE: Lesná
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: VN AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 2928 LATITUDE: 49,517 LONGITUDE: 17,933
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Brno 69514
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,24
Metal_groups: Pure
LITERATURE: Říhovský 1992, 76, No. 145.
COMMENT:

ANo: 3388 LABNo: 03388

FIND_PLACE: Koberice
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: VY AREA: 11
CULT: PER: 10 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 2610 LATITUDE: 49,083 LONGITUDE: 16,767
AM: OES MG: 62 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,060 ng_LogAS: 1,22185 SB: 0,190 ng_LogSB: 0,72125
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,008 ng_LogBI: 2,09691 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Brno Pa 1119/38
PCA_factor_1: 0,7342200 PCA_factor_2: 0,0727000
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 30 Randomised: 1,64
Metal_groups: Arsenic-copper (low)
LITERATURE: Říhovský 1992, 57, No. 61.
COMMENT:

ANo: 3389 LABNo: 03389

FIND_PLACE: Kromeriz-Kotojedy
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: KM AREA: 11
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 2652 LATITUDE: 49,300 LONGITUDE: 17,400
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,780 ng_LogAS: 0,10791 SB: 0,008 ng_LogSB: 2,09691
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Brno 69522
PCA_factor_1: 0,7675400 PCA_factor_2: 0,3819500
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 30 Randomised: -0,02
Metal_groups: Arsenic-copper (low)
LITERATURE: Říhovský 1992, 69, No. 121.
COMMENT:

ANo: 3393 LABNo: 03393

FIND_PLACE: Ždánice
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: HO AREA: 11
CULT: PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer
PLACENo: 5924 LATITUDE: 49,067 LONGITUDE: 17,033
AM: OES MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,005 ng_LogAS: 2,30103 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Brno 69504
PCA_factor_1: 1,3097100 PCA_factor_2: 0,5898200
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: 0,38
Metal_groups: Almost pure
LITERATURE: Říhovský 1992, 25, No. 7.
COMMENT:

ANo: 3401 LABNo: 03401

FIND_PLACE: Vitonice
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: ZN AREA: 11
CULT: PER: 25 TYPE: 134 TYPE_2: 134
OBJECT Chisel
PLACENo: 5720 LATITUDE: 48,917 LONGITUDE: 16,217
AM: OES MG: 51 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,500 ng_LogAS: 0,30103 SB: 0,009 ng_LogSB: 2,04576
AG: 0,030 ng_LogAG: 1,52288 NI: 0,030 ng_LogNI: 1,52288
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Brno 69526
PCA_factor_1: -0,0403300 PCA_factor_2: 0,6453200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: 1,77
Metal_groups: Arsenic-copper (low)
LITERATURE: Říhovský 1992, 257, No. 1156.
COMMENT:

ANo: 3408 LABNo: 03408

FIND_PLACE: Plumlov
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: PV AREA: 11
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 4053 LATITUDE: 49,467 LONGITUDE: 16,983
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,860 ng_LogAS: 0,06550 SB: 0,008 ng_LogSB: 2,09691
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Brno
PCA_factor_1: 0,4043600 PCA_factor_2: 0,4613200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: 0,25
Metal_groups: Arsenic-copper (low)
LITERATURE: Říhovský 1992, 69, No. 122/123.
COMMENT:

ANo: 3471 LABNo: 03471

FIND_PLACE: Vyskov
 SITE: Grab 2/58
 FEATURE: Grave NAT: CZ DIST: VY AREA: 11
 CULT: BBC PER: 35 TYPE: 603 TYPE_2: 600
 OBJECT Pin, oar-headed
 PLACENo: 5777 LATITUDE: 49,317 LONGITUDE: 17,000
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,060 ng_LogAG: 1,22185 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Brno 1259-5/58
 PCA_factor_1: 0,9967400 PCA_factor_2: 0,5006300
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
 CLUSTER_No_IV 9 Randomised: 0,34
 Metal_groups: Almost pure
 LITERATURE: pers. corr. Dvorak.
 COMMENT:

ANo: 3472 LABNo: 03472

FIND_PLACE: Lechovice
 SITE: Grab 6/58
 FEATURE: Grave NAT: CZ DIST: ZN AREA: 11
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged
 PLACENo: 2897 LATITUDE: 48,883 LONGITUDE: 16,233
 AM: OES MG: 20 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,010 ng_LogSB: 2,00000
 AG: 0,070 ng_LogAG: 1,15490 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Brno 511-29/58
 PCA_factor_1: 0,7282400 PCA_factor_2: 0,3199900
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 24 Randomised: -0,19
 Metal_groups: Silver-antimony-copper (low)
 LITERATURE: pers. corr. Dvorak.
 COMMENT:

ANo: 3612 LABNo: 03612

FIND_PLACE: Seewalchen, p. B. Vöcklabruck
 SITE: Pfahlbaufund
 FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 4641 LATITUDE: 47,950 LONGITUDE: 13,583
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,370 ng_LogAS: 0,43180 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 37463
 PCA_factor_1: 0,7660600 PCA_factor_2: 0,3652000
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: -0,03
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Willvonseder 1968, Tafel 21,10.
 COMMENT:

ANo: 3613 LABNo: 03613

FIND_PLACE: Seewalchen, p. B. Vöcklabruck
 SITE: Pfahlbaufund
 FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 5834 LATITUDE: 47,900 LONGITUDE: 13,583
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,810 ng_LogAS: 0,09151 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 61264
 PCA_factor_1: 1,0773400 PCA_factor_2: 0,2741600
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 30 Randomised: 1,18
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Willvonseder 1968, Tafel 21,11.
 COMMENT:

ANo: 3615 LABNo: 03615

FIND_PLACE: Weyeregg, p. B. Vöcklabruck
 SITE: Pfahlbaufund
 FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, 3 rivets
 PLACENo: 5834 LATITUDE: 47,900 LONGITUDE: 13,583
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,950 ng_LogAS: -0,29003 SB: 0,040 ng_LogSB: 1,39794
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 1657
 PCA_factor_1: 0,5986500 PCA_factor_2: 0,2737900
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 30 Randomised: -0,25
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Matuschik 1998, 247, No. 8/2.
 COMMENT:

ANo: 3617 LABNo: 03617

FIND_PLACE: Weyeregg, p. B. Vöcklabruck
 SITE: Pfahlbaufund
 FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, riveted, fragm.
 PLACENo: 5834 LATITUDE: 47,900 LONGITUDE: 13,583
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,150 ng_LogAS: -0,06070 SB: 0,010 ng_LogSB: 2,00000
 AG: 0,029 ng_LogAG: 1,53760 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 1658
 PCA_factor_1: 0,2555100 PCA_factor_2: 0,4897500
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: 1,36
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Matuschik 1998, 247, No. 8/1.
 COMMENT:

ANo: 3619 LABNo: 03619

FIND_PLACE: Laa an der Thaya, p. B. Misterbach
 SITE: Brandgrab 7

FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: BBC PER: 35 TYPE: 806 TYPE_2: 810
 OBJECT Awl

PLACENo: 2802 LATITUDE: 48,733 LONGITUDE: 16,383
 AM: OES MG: 29 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 2,750 ng_LogAS: -0,43933 SB: 0,140 ng_LogSB: 0,85387
 AG: 0,020 ng_LogAG: 1,69897 NI: 0,470 ng_LogNI: 0,32790
 BI: 0,180 ng_LogBI: 0,74473 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 63079

PCA_factor_1: -0,3447500 PCA_factor_2: -0,2963000
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: 0,26
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Neugebauer/Neugebauer 1998, 312
 COMMENT:

ANo: 3635 LABNo: 03635

FIND_PLACE: Kremnica
 SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: SK DIST: PR AREA: 12
 CULT: PER: 25 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe

PLACENo: 2711 LATITUDE: 48,700 LONGITUDE: 18,917
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 17841

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -0,80
 Metal_groups: Pure
 LITERATURE: Schalk 1998, 47.
 COMMENT:

ANo: 3647 LABNo: 03647

FIND_PLACE: Banská Bystrica
 SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: SK DIST: BB AREA: 12
 CULT: PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes, fragm.

PLACENo: 421 LATITUDE: 48,733 LONGITUDE: 19,150
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 17866

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 23 Randomised: 0,19
 Metal_groups: Pure with Silver
 LITERATURE: Novotná 1970, 25, No. 118.
 COMMENT:

ANo: 3649 LABNo: 03649

FIND_PLACE: Lipova
 SITE: Metal finds

FEATURE: Single Find NAT: RO DIST: BA AREA: 12
 CULT: MKC PER: 31 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes

PLACENo: 2982 LATITUDE: 46,083 LONGITUDE: 21,717
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 17863

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 1,11
 Metal_groups: Pure
 LITERATURE: Kulcsar 1998, 44, No. 88.
 COMMENT:

ANo: 3651 LABNo: 03651

FIND_PLACE: Lucenec
 SITE: Umgebung

FEATURE: Single Find NAT: SK DIST: LC AREA: 12
 CULT: PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes

PLACENo: 3085 LATITUDE: 48,333 LONGITUDE: 19,667
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 15010

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 23 Randomised: 2,36
 Metal_groups: Pure with Silver
 LITERATURE: Schalk 1998, 35.
 COMMENT:

ANo: 3653 LABNo: 03653

FIND_PLACE: Banská Bystrica
 SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: SK DIST: BB AREA: 12
 CULT: PER: 10 TYPE: 131 TYPE_2: 130
 OBJECT Axe, axe-hammer

PLACENo: 421 LATITUDE: 48,733 LONGITUDE: 19,150
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 17861

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 0,72
 Metal_groups: Pure
 LITERATURE: Schalk 1998, 28.
 COMMENT:

ANo: 3654 LABNo: 03654

FIND_PLACE: Szolnok

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: SZ AREA: 12

CULT: PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 5198 LATITUDE: 47,167 LONGITUDE: 20,167

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,400 ng_LogSB: 0,39794

AG: 0,200 ng_LogAG: 0,69897 NI: 0,001 ng_LogNI: 3,00000

BI: 0,019 ng_LogBI: 1,72125 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 17862

PCA_factor_1: 0,3543900 PCA_factor_2: 0,1310100

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 26 Randomised: -0,82

Metal_groups: Antimony-silver-copper

LITERATURE: Patay 1984, 57, No. 254.

COMMENT:

ANo: 3670 LABNo: 03670

FIND_PLACE: Holic

SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: SE AREA: 11

CULT: PER: 10 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 2234 LATITUDE: 48,817 LONGITUDE: 17,167

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,040 ng_LogAG: 1,39794 NI: 0,001 ng_LogNI: 3,00000

BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Brno 69505

PCA_factor_1: 1,0387000 PCA_factor_2: 0,4911600

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9

CLUSTER_No_IV 9 Randomised: -0,31

Metal_groups: Almost pure

LITERATURE: Schalk 1998, 29.

COMMENT:

ANo: 3695 LABNo: 03695

FIND_PLACE: Lucenec

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: SK DIST: LC AREA: 12

CULT: PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 3084 LATITUDE: 48,333 LONGITUDE: 19,667

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 15009

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,22

Metal_groups: Pure

LITERATURE: Schalk 1998, 29.

COMMENT:

ANo: 3697 LABNo: 03697

FIND_PLACE: Lucenec

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: SK DIST: LC AREA: 12

CULT: PER: 10 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 3084 LATITUDE: 48,333 LONGITUDE: 19,667

AM: OES MG: 29 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 2,300 ng_LogAS: -0,36173 SB: 0,640 ng_LogSB: 0,19382

AG: 0,130 ng_LogAG: 0,88606 NI: 0,001 ng_LogNI: 3,00000

BI: 0,500 ng_LogBI: 0,30103 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 15009

PCA_factor_1: 0,0209700 PCA_factor_2: -0,6864300

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 54 Randomised: -0,79

Metal_groups: Arsenic-antimony-copper

LITERATURE: Schalk 1998, 29.

COMMENT:

ANo: 3698 LABNo: 03698

FIND_PLACE: Bratislava

SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: BV AREA: 12

CULT: PER: 10 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 723 LATITUDE: 48,167 LONGITUDE: 17,133

AM: OES MG: 49 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,010 ng_LogAS: 2,00000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 48199

PCA_factor_1: 1,2688800 PCA_factor_2: 0,5806400

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9

CLUSTER_No_IV 9 Randomised: 0,91

Metal_groups: Almost pure

LITERATURE: Schalk 1998, 28.

COMMENT:

ANo: 3721 LABNo: 03721

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: OES MG: 25 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,660 ng_LogPB: 0,18046

AS: 2,450 ng_LogAS: -0,38917 SB: 3,500 ng_LogSB: -0,54407

AG: 1,270 ng_LogAG: -0,10380 NI: 3,000 ng_LogNI: -0,47712

BI: 0,024 ng_LogBI: 1,61979 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 8403

PCA_factor_1: -0,9904000 PCA_factor_2: -1,4131400

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 57 Randomised: 0,33

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 3730 LABNo: 03730

FIND_PLACE: Leobersdorf, p. B. Wiener-Neustadt

SITE: Grab 1

FEATURE: Grave NAT: A DIST: NÖ AREA: 72

CULT: BAD PER: 25 TYPE: 403 TYPE_2: 400

OBJECT Ring, torc

PLACENo: 2918 LATITUDE: 47,917 LONGITUDE: 16,217

AM: OES MG: 49 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,020 ng_LogAS: 1,69897 SB: 0,020 ng_LogSB: 1,69897

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,001 ng_LogBI: 3,00000 FE: 0,060 ng_LogFE: 1,22185

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 624

PCA_factor_1: 1,1230600 PCA_factor_2: -0,4307900

CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13

CLUSTER_No_IV 13 Randomised: -0,74

Metal_groups: Arsenic-copper (low)

LITERATURE: Willvonseder 1937, 15 ff..

COMMENT:

ANo: 3731 LABNo: 03731

FIND_PLACE: Leobersdorf, p. B. Wiener-Neustadt

SITE: Grab 1

FEATURE: Grave NAT: A DIST: NÖ AREA: 72

CULT: BAD PER: 25 TYPE: 403 TYPE_2: 400

OBJECT Ring, torc

PLACENo: 2918 LATITUDE: 47,917 LONGITUDE: 16,217

AM: OES MG: 46 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,150 ng_LogAS: 0,82391 SB: 0,020 ng_LogSB: 1,69897

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 623

PCA_factor_1: 0,8166600 PCA_factor_2: 0,2847500

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12

CLUSTER_No_IV 30 Randomised: 0,67

Metal_groups: Arsenic-copper (low)

LITERATURE: Willvonseder 1937, 15 ff..

COMMENT:

ANo: 3736 LABNo: 03736

FIND_PLACE: Bratislava

SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: BV AREA: 12

CULT: PER: 10 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 723 LATITUDE: 48,167 LONGITUDE: 17,133

AM: OES MG: 26 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,210 ng_LogAS: 0,67778 SB: 0,050 ng_LogSB: 1,30103

AG: 0,080 ng_LogAG: 1,09691 NI: 0,001 ng_LogNI: 3,00000

BI: 0,014 ng_LogBI: 1,85387 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 4734

PCA_factor_1: 0,2494500 PCA_factor_2: 0,0203200

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 24 Randomised: 0,27

Metal_groups: Silver-antimony-copper (low)

LITERATURE: Schalk 1998, 28.

COMMENT:

ANo: 3741 LABNo: 03741

FIND_PLACE: Vrádište

SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: SE AREA: 11

CULT: PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 5753 LATITUDE: 48,817 LONGITUDE: 17,200

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 45707

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 0,91

Metal_groups: Pure

LITERATURE: Schalk 1998, 31.

COMMENT:

ANo: 3742 LABNo: 03742

FIND_PLACE: Komárom

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: KO AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 2640 LATITUDE: 47,567 LONGITUDE: 18,117

AM: OES MG: 42 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,005 ng_LogAS: 2,30103 SB: 0,060 ng_LogSB: 1,22185

AG: 0,070 ng_LogAG: 1,15490 NI: 0,001 ng_LogNI: 3,00000

BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 28397

PCA_factor_1: 0,3115700 PCA_factor_2: 0,6418700

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 24 Randomised: 0,38

Metal_groups: Silver-antimony-copper (low)

LITERATURE: Patay 1984, 75 - 76, No. 388.

COMMENT:

ANo: 3743 LABNo: 03743

FIND_PLACE: Sopron, 'Banfalva'

SITE: Ankauf

FEATURE: Single Find NAT: H DIST: GS AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 4843 LATITUDE: 47,667 LONGITUDE: 16,633

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 20984

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 0,67

Metal_groups: Pure

LITERATURE: Patay 1984, 75, No. 385.

COMMENT:

ANo: 3750 LABNo: 03750

FIND_PLACE: Kosice
SITE: Einzelfund
FEATURE: Single Find NAT: SK DIST: KS AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, faltaxe
PLACENo: 2673 LATITUDE: 48,717 LONGITUDE: 21,233
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 36477
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,92
Metal_groups: Pure
LITERATURE: Novotná 1970, 14, No. 13.
COMMENT:

ANo: 3752 LABNo: 03752

FIND_PLACE: Nedakonice
SITE: Depot
FEATURE: Hoard NAT: CZ DIST: UH AREA: 11
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 3569 LATITUDE: 49,033 LONGITUDE: 17,383
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,740 ng_LogSB: 0,13077
AG: 0,190 ng_LogAG: 0,72125 NI: 0,001 ng_LogNI: 3,00000
BI: 0,083 ng_LogBI: 1,08092 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 45710
PCA_factor_1: 0,3864500 PCA_factor_2: -0,1677100
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -0,44
Metal_groups: Antimony-silver-copper
LITERATURE: Schalk 1998, 48.
COMMENT:

ANo: 3761 LABNo: 03761

FIND_PLACE: Salez, 'Sennwald'
SITE: Depot
FEATURE: Hoard NAT: CH DIST: SG AREA: 67
CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged, Type Salez
PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517
AM: OES MG: 01 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,260 ng_LogPB: 0,58503
AS: 1,950 ng_LogAS: -0,29003 SB: 5,000 ng_LogSB: -0,69897
AG: 0,650 ng_LogAG: 0,18709 NI: 2,900 ng_LogNI: -0,46240
BI: 0,007 ng_LogBI: 2,15490 FE: 0,030 ng_LogFE: 1,52288
DOUBLEANALAYSES: # 597
INVENTORYNo: Wien, NHM 8403
PCA_factor_1: -0,9929100 PCA_factor_2: -1,1841100
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 57 Randomised: -0,20
Metal_groups: Antimony-nickel-copper (high)
LITERATURE: Krause 1988; Hochuli 2001.
COMMENT:

ANo: 3762 LABNo: 03762

FIND_PLACE: Salez, 'Sennwald'
SITE: Depot
FEATURE: Hoard NAT: CH DIST: SG AREA: 67
CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged, Type Salez
PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517
AM: OES MG: 01 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,250 ng_LogPB: 0,60206
AS: 2,600 ng_LogAS: -0,41497 SB: 5,000 ng_LogSB: -0,69897
AG: 1,150 ng_LogAG: -0,06070 NI: 4,000 ng_LogNI: -0,60206
BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: # 600
INVENTORYNo: Wien, NHM 8403
PCA_factor_1: -1,3014800 PCA_factor_2: -0,3803800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 57 Randomised: -1,56
Metal_groups: Antimony-nickel-copper (high)
LITERATURE: Krause 1988; Hochuli 2001.
COMMENT:

ANo: 3780 LABNo: 03780

FIND_PLACE: Spitz, p. H. Krems
SITE: Rest eines Depots
FEATURE: Hoard NAT: A DIST: NÖ AREA: 72
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 4863 LATITUDE: 48,883 LONGITUDE: 15,450
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 45829
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,34
Metal_groups: Pure
LITERATURE: Mayer 1977, 49, No. 101.
COMMENT:

ANo: 3785 LABNo: 03785

FIND_PLACE: Handlová
SITE: Einzelfund
FEATURE: Single Find NAT: SK DIST: PR AREA: 12
CULT: PER: 21 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer
PLACENo: 2114 LATITUDE: 48,733 LONGITUDE: 18,750
AM: OES MG: 29 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,420 ng_LogAS: 0,37675 SB: 0,300 ng_LogSB: 0,52288
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,062 ng_LogBI: 1,20761 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 37578
PCA_factor_1: 0,3377400 PCA_factor_2: -0,2988200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 25 Randomised: 1,75
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Novotná 1970, 24, No. 101.
COMMENT:

ANo: 3954 LABNo: 03954

FIND_PLACE: Uttershausen, 'Auf der Espe', Schwalm-Eder-Kreis
 SITE: Oberflächenfund

FEATURE: Single Find NAT: D DIST: HE AREA: 53
 CULT: PER: 31 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 5523 LATITUDE: 51,083 LONGITUDE: 9,333

AM: OES MG: 42 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,070 ng_LogSB: 1,15490
 AG: 0,150 ng_LogAG: 0,82391 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Fritzlar 7346

PCA_factor_1: 0,3804200 PCA_factor_2: 0,7013600
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 24 Randomised: -2,75
 Metal_groups: Silver-antimony-copper (low)
 LITERATURE: Kibbert 1980, 72, No. 44.
 COMMENT:

ANo: 3960 LABNo: 03960

FIND_PLACE: Rouffach
 SITE: proviendrait de Rouffach

FEATURE: Single Find NAT: F DIST: HR AREA: 62
 CULT: PER: 31 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 4410 LATITUDE: 47,950 LONGITUDE: 7,300

AM: OES MG: 41 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,730 ng_LogAS: 0,13668 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Colmar Aob 87

PCA_factor_1: 0,6587500 PCA_factor_2: 0,6044700
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: -0,09
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Zumstein 1965, 44, No. 400.
 COMMENT:

ANo: 3969 LABNo: 03969

FIND_PLACE: Niederschaeffolsheim
 SITE: Einzelfund

FEATURE: Single Find NAT: F DIST: BR AREA: 62
 CULT: PER: 31 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 3635 LATITUDE: 48,783 LONGITUDE: 7,733

AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,250 ng_LogAS: 0,60206 SB: 0,020 ng_LogSB: 1,69897
 AG: 0,040 ng_LogAG: 1,39794 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Haguenau 604

PCA_factor_1: 0,2451700 PCA_factor_2: 0,5404900
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: 1,49
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Forrer 1923, 90.
 COMMENT:

ANo: 3970 LABNo: 03970

FIND_PLACE: Soufflenheim, 'Königsbruck'
 SITE: Einzelfund

FEATURE: Single Find NAT: F DIST: BR AREA: 62
 CULT: PER: 31 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 4853 LATITUDE: 48,833 LONGITUDE: 7,950

AM: OES MG: 41 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,470 ng_LogAS: 0,32790 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Haguenau 314

PCA_factor_1: 0,7519700 PCA_factor_2: 0,3620400
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: 0,06
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Forrer 1923, 90.
 COMMENT:

ANo: 3971 LABNo: 03971

FIND_PLACE: Schirrhein
 SITE: Einzelfund

FEATURE: Single Find NAT: F DIST: BR AREA: 62
 CULT: PER: 31 TYPE: 112 TYPE_2: 110

OBJECT Axe, slightly flanged

PLACENo: 4582 LATITUDE: 48,800 LONGITUDE: 7,900

AM: OES MG: 21 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,050 ng_LogSB: 1,30103
 AG: 0,090 ng_LogAG: 1,04576 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,015 ng_LogBI: 1,82391 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Haguenau 603

PCA_factor_1: 0,6240400 PCA_factor_2: 0,0942800
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 24 Randomised: 0,06
 Metal_groups: Silver-antimony-copper (low)
 LITERATURE: Forrer 1923, 90.
 COMMENT:

ANo: 4184 LABNo: 04184

FIND_PLACE: Ayent, 'Les Place'
 SITE: inhumanation

FEATURE: Grave NAT: CH DIST: VS AREA: 67
 CULT: BK PER: 40 TYPE: 604 TYPE_2: 600

OBJECT Pin, disc-headed, decorated

PLACENo: 312 LATITUDE: 46,283 LONGITUDE: 7,417

AM: OES MG: 10 CU: 0,000
 SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,600 ng_LogAS: 0,22185 SB: 1,150 ng_LogSB: -0,06070
 AG: 0,520 ng_LogAG: 0,28400 NI: 0,100 ng_LogNI: 1,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Sion 733

PCA_factor_1: -1,3012300 PCA_factor_2: 1,2179800
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 67 Randomised: -0,19
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: David-Elbiali 2000, 394 f., No. 264; Hafner 2001, 155, Abb. 1.
 COMMENT: Bz A1 after David-Elbiali 2000.

ANo: 4186 LABNo: 04186

FIND_PLACE: Ayent, 'Les Place'

SITE: inhumation

FEATURE: Grave NAT: CH DIST: VS AREA: 67
CULT: BK PER: 40 TYPE: 603 TYPE_2: 600
OBJECT Pin, disc-headed
PLACENo: 312 LATITUDE: 46,283 LONGITUDE: 7,417
AM: OES MG: 00 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,560 ng_LogAS: 0,25181 SB: 1,650 ng_LogSB: -0,21748
AG: 0,980 ng_LogAG: 0,00877 NI: 1,600 ng_LogNI: -0,20412
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Sion 735
PCA_factor_1: -1,6842000 PCA_factor_2: 1,3657200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -0,87
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: David-Elbiali 2000, 394 f., No. 264; Hafner 2001, 155, Abb. 1.
COMMENT: Bz A1 after David-Elbiali 2000.

ANo: 4188 LABNo: 04188

FIND_PLACE: Conthey, 'Erde'

SITE: tombes

FEATURE: Grave NAT: CH DIST: VS AREA: 67
CULT: BK PER: 40 TYPE: 604 TYPE_2: 600
OBJECT Pin, disc-headed, decorated
PLACENo: 1149 LATITUDE: 46,233 LONGITUDE: 7,300
AM: OES MG: 01 CU: 0,000
SN: 1,120 ng_LogSN: -0,04922 PB: 0,000 ng_LogPB: 3,50000
AS: 0,310 ng_LogAS: 0,50864 SB: 1,450 ng_LogSB: -0,16137
AG: 0,770 ng_LogAG: 0,11351 NI: 0,980 ng_LogNI: 0,00877
BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Sion 855a
PCA_factor_1: -1,8156800 PCA_factor_2: 0,8593700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 60 Randomised: 0,40
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: David-Elbiali 2000, 413 f., No. 189.
COMMENT:

ANo: 4189 LABNo: 04189

FIND_PLACE: Conthey, 'Erde'

SITE: tombes

FEATURE: Grave NAT: CH DIST: VS AREA: 67
CULT: BK PER: 40 TYPE: 604 TYPE_2: 600
OBJECT Pin, disc-headed, decorated
PLACENo: 1149 LATITUDE: 46,233 LONGITUDE: 7,300
AM: OES MG: 00 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,670 ng_LogAS: 0,17393 SB: 2,350 ng_LogSB: -0,37107
AG: 0,610 ng_LogAG: 0,21467 NI: 1,700 ng_LogNI: -0,23045
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Sion 855
PCA_factor_1: -1,6861200 PCA_factor_2: 1,3666400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 1,68
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: David-Elbiali 2000, 413 f., No. 189.
COMMENT:

ANo: 4192 LABNo: 04192

FIND_PLACE: Sion, 'Maladaires'

SITE: tombes

FEATURE: Grave NAT: CH DIST: VS AREA: 67
CULT: BK PER: 40 TYPE: 604 TYPE_2: 600
OBJECT Pin, disc-headed, decorated
PLACENo: 4725 LATITUDE: 46,233 LONGITUDE: 7,367
AM: OES MG: 00 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,550 ng_LogAS: 0,25964 SB: 2,750 ng_LogSB: -0,43933
AG: 0,840 ng_LogAG: 0,07572 NI: 1,200 ng_LogNI: -0,07918
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Sion 3026
PCA_factor_1: -1,6867900 PCA_factor_2: 1,3668600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -0,89
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: David-Elbiali 2000, 492 f., No. 278.
COMMENT: découverte d'une dizaine de tombes... ten graves excavated on this site, but not clear which object is found in which grave.

ANo: 4193 LABNo: 04193

FIND_PLACE: Sion, 'Maladaires'

SITE: tombes

FEATURE: Grave NAT: CH DIST: VS AREA: 67
CULT: BK PER: 40 TYPE: 604 TYPE_2: 600
OBJECT Pin, disc-headed, decorated
PLACENo: 4725 LATITUDE: 46,233 LONGITUDE: 7,367
AM: OES MG: 00 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,980 ng_LogAS: 0,00877 SB: 2,850 ng_LogSB: -0,45484
AG: 0,640 ng_LogAG: 0,19382 NI: 2,500 ng_LogNI: -0,39794
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Sion 3025
PCA_factor_1: -1,7719800 PCA_factor_2: 1,3858200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 0,17
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: David-Elbiali 2000, 492 f., No. 278.
COMMENT: découverte d'une dizaine de tombes... ten graves excavated on this site, but not clear which object is found in which grave.

ANo: 4194 LABNo: 04194

FIND_PLACE: Sion, 'Maladaires'

SITE: tombes

FEATURE: Grave NAT: CH DIST: VS AREA: 67
CULT: BK PER: 40 TYPE: 603 TYPE_2: 600
OBJECT Pin, disc-headed
PLACENo: 4725 LATITUDE: 46,233 LONGITUDE: 7,367
AM: OES MG: 42 CU: 0,000
SN: 3,300 ng_LogSN: -0,51851 PB: 0,062 ng_LogPB: 1,20761
AS: 0,007 ng_LogAS: 2,15490 SB: 0,040 ng_LogSB: 1,39794
AG: 0,029 ng_LogAG: 1,53760 NI: 0,017 ng_LogNI: 1,76955
BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Sion 3027
PCA_factor_1: -0,4493500 PCA_factor_2: -0,1606900
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 41 Randomised: 0,07
Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
LITERATURE: David-Elbiali 2000, 492 f., No. 278.
COMMENT: découverte d'une dizaine de tombes... ten graves
excavated on this site, but not clear which object is
found in which grave.

ANo: 4196 LABNo: 04196

FIND_PLACE: Sion, 'Maladaires'

SITE: tombes

FEATURE: Grave NAT: CH DIST: VS AREA: 67
CULT: BK PER: 40 TYPE: 604 TYPE_2: 600
OBJECT Pin, disc-headed, decorated
PLACENo: 4725 LATITUDE: 46,233 LONGITUDE: 7,367
AM: OES MG: 42 CU: 0,000
SN: 2,250 ng_LogSN: -0,35218 PB: 0,000 ng_LogPB: 3,50000
AS: 0,005 ng_LogAS: 2,30103 SB: 0,380 ng_LogSB: 0,42022
AG: 0,040 ng_LogAG: 1,39794 NI: 0,010 ng_LogNI: 2,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Sion 3024
PCA_factor_1: -0,8038400 PCA_factor_2: 0,9104400
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 41 Randomised: -0,11
Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
LITERATURE: David-Elbiali 2000, 492 f., No. 278.
COMMENT: découverte d'une dizaine de tombes... ten graves
excavated on this site, but not clear which object is
found in which grave.

ANo: 4197 LABNo: 04197

FIND_PLACE: Ayent, 'Les Place'

SITE: inhumanation

FEATURE: Grave NAT: CH DIST: VS AREA: 67
CULT: BK PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, 5 rivets
PLACENo: 312 LATITUDE: 46,283 LONGITUDE: 7,417
AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,140 ng_LogAS: 0,85387 SB: 1,350 ng_LogSB: -0,13033
AG: 0,580 ng_LogAG: 0,23657 NI: 0,710 ng_LogNI: 0,14874
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Sion 737
PCA_factor_1: -1,0828300 PCA_factor_2: 1,0347400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 67 Randomised: 1,86
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: David-Elbiali 2000, 394 f., No. 264; Hafner 2001,
155, Abb. 1.
COMMENT: Bz A1 after David-Elbiali 2000.

ANo: 4198 LABNo: 04198

FIND_PLACE: Ayent, 'Les Place'

SITE: inhumanation

FEATURE: Grave NAT: CH DIST: VS AREA: 67
CULT: BK PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, 5 rivets
PLACENo: 312 LATITUDE: 46,283 LONGITUDE: 7,417
AM: OES MG: 01 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,460 ng_LogAS: 0,33724 SB: 2,000 ng_LogSB: -0,30103
AG: 0,490 ng_LogAG: 0,30980 NI: 0,760 ng_LogNI: 0,11919
BI: 0,009 ng_LogBI: 2,04576 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Sion 738
PCA_factor_1: -1,0520300 PCA_factor_2: 0,5572200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 60 Randomised: -2,88
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: David-Elbiali 2000, 394 f., No. 264; Hafner 2001,
155, Abb. 1.
COMMENT: Bz A1 after David-Elbiali 2000.

ANo: 4199 LABNo: 04199

FIND_PLACE: Ayent, 'Les Place'

SITE: inhumanation

FEATURE: Grave NAT: CH DIST: VS AREA: 67
CULT: BK PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, riveted, triangular
PLACENo: 312 LATITUDE: 46,283 LONGITUDE: 7,417
AM: OES MG: 00 CU: 0,000
SN: 0,040 ng_LogSN: 1,39794 PB: 0,160 ng_LogPB: 0,79588
AS: 1,100 ng_LogAS: -0,04139 SB: 2,120 ng_LogSB: -0,32634
AG: 0,490 ng_LogAG: 0,30980 NI: 1,700 ng_LogNI: -0,23045
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Sion 736
PCA_factor_1: -1,5997600 PCA_factor_2: 0,3522600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: -1,40
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: David-Elbiali 2000, 394 f., No. 264; Hafner 2001,
155, Abb. 1.
COMMENT: Bz A1 after David-Elbiali 2000.

ANo: 4238 LABNo: 04238

FIND_PLACE: Ayent, 'Les Place'

SITE: inhumation

FEATURE: Grave NAT: CH DIST: VS AREA: 67

CULT: BK PER: 40 TYPE: 512 TYPE_2: 500

OBJECT Pendant, lunate, decorated

PLACENo: 312 LATITUDE: 46,283 LONGITUDE: 7,417

AM: OES MG: 49 CU: 0,000

SN: 3,900 ng_LogSN: -0,59106 PB: 0,410 ng_LogPB: 0,38722

AS: 0,000 ng_LogAS: 3,50000 SB: 0,005 ng_LogSB: 2,30103

AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Sion 740

PCA_factor_1: 0,2759500 PCA_factor_2: -0,2451100

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17

CLUSTER_No_IV 41 Randomised: -0,11

Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)

LITERATURE: David-Elbiali 2000, 394 f., No. 264; Hafner 2001, 155, Abb. 1.

COMMENT: Bz A1 after David-Elbiali 2000.

ANo: 4239 LABNo: 04239

FIND_PLACE: Ayent, 'Les Place'

SITE: inhumation

FEATURE: Grave NAT: CH DIST: VS AREA: 67

CULT: BK PER: 40 TYPE: 512 TYPE_2: 500

OBJECT Pendant, lunate

PLACENo: 312 LATITUDE: 46,283 LONGITUDE: 7,417

AM: OES MG: 27 CU: 0,000

SN: 2,200 ng_LogSN: -0,34242 PB: 0,090 ng_LogPB: 1,04576

AS: 0,007 ng_LogAS: 2,15490 SB: 0,310 ng_LogSB: 0,50864

AG: 0,120 ng_LogAG: 0,92082 NI: 0,110 ng_LogNI: 0,95861

BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Sion 740

PCA_factor_1: -0,9809500 PCA_factor_2: 0,1043400

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17

CLUSTER_No_IV 41 Randomised: -0,67

Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)

LITERATURE: David-Elbiali 2000, 394 f., No. 264; Hafner 2001, 155, Abb. 1.

COMMENT: Bz A1 after David-Elbiali 2000.

ANo: 4240 LABNo: 04240

FIND_PLACE: Ayent, 'Les Place'

SITE: inhumation

FEATURE: Grave NAT: CH DIST: VS AREA: 67

CULT: BK PER: 40 TYPE: 512 TYPE_2: 500

OBJECT Pendant, lunate, decorated

PLACENo: 312 LATITUDE: 46,283 LONGITUDE: 7,417

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Sion 740

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 0,56

Metal_groups: Pure

LITERATURE: David-Elbiali 2000, 394 f., No. 264; Hafner 2001, 155, Abb. 1.

COMMENT: Bz A1 after David-Elbiali 2000.

ANo: 4241 LABNo: 04241

FIND_PLACE: Ayent, 'Les Place'

SITE: inhumation

FEATURE: Grave NAT: CH DIST: VS AREA: 67

CULT: BK PER: 40 TYPE: 512 TYPE_2: 500

OBJECT Pendant, lunate, decorated

PLACENo: 312 LATITUDE: 46,283 LONGITUDE: 7,417

AM: OES MG: 49 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,150 ng_LogPB: 0,82391

AS: 0,005 ng_LogAS: 2,30103 SB: 0,020 ng_LogSB: 1,69897

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Sion 740

PCA_factor_1: 1,1756600 PCA_factor_2: -0,5283000

CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14

CLUSTER_No_IV 31 Randomised: -1,02

Metal_groups: Arsenic-copper (low)

LITERATURE: David-Elbiali 2000, 394 f., No. 264; Hafner 2001, 155, Abb. 1.

COMMENT: Bz A1 after David-Elbiali 2000.

ANo: 4242 LABNo: 04242

FIND_PLACE: Ayent, 'Les Place'

SITE: inhumation

FEATURE: Grave NAT: CH DIST: VS AREA: 67

CULT: BK PER: 40 TYPE: 512 TYPE_2: 500

OBJECT Pendant, lunate, decorated

PLACENo: 312 LATITUDE: 46,283 LONGITUDE: 7,417

AM: OES MG: 49 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,020 ng_LogSB: 1,69897

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Sion 740

PCA_factor_1: 1,1795900 PCA_factor_2: 0,3663700

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9

CLUSTER_No_IV 9 Randomised: -0,40

Metal_groups: Almost pure

LITERATURE: David-Elbiali 2000, 394 f., No. 264; Hafner 2001, 155, Abb. 1.

COMMENT: Bz A1 after David-Elbiali 2000.

ANo: 4318 LABNo: 04318

FIND_PLACE: Zwerndorf a. d. March, p. B. Gänserndorf

SITE: found with sherds of the Baden culture

FEATURE: Single Find NAT: A DIST: NÖ AREA: 72

CULT: BAD PER: 25 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 5963 LATITUDE: 48,350 LONGITUDE: 16,833

AM: OES MG: 46 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 2,100 ng_LogAS: -0,32222 SB: 0,000 ng_LogSB: 3,50000

AG: 0,010 ng_LogAG: 2,00000 NI: 0,010 ng_LogNI: 2,00000

BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Wien, Inst. 1087

PCA_factor_1: 0,4258000 PCA_factor_2: 0,4418900

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11

CLUSTER_No_IV 28 Randomised: 0,80

Metal_groups: Arsenic-copper (low)

LITERATURE: Pittioni 1954, 205; Ottaway 1982, 40.

COMMENT:

ANo: 4340	LABNo: 04340
FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: A DIST: OÖ AREA: 73
CULT: MON	PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe, edge	
PLACENo: 3397	LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES	MG: 29 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,020 ng_LogPB: 1,69897
AS: 0,590	ng_LogAS: 0,22915 SB: 0,000 ng_LogSB: 3,50000
AG: 0,066	ng_LogAG: 1,18046 NI: 0,010 ng_LogNI: 2,00000
BI: 0,024	ng_LogBI: 1,61979 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Wien, Inst. 6562	
PCA_factor_1: 0,6250700	PCA_factor_2: -0,8606600
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43	Randomised: -0,06
Metal_groups: Arsenic-copper with Impurities	
LITERATURE: Mayer 1977, 54 ff. No. 131; 134; 137; 144; 147; 149; 150; 153-156.	
COMMENT: Radiocarbonates: 2830 - 3090 cal BC; published by Bartelheim et al. 2002.	

ANo: 4341	LABNo: 04341
FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: A DIST: OÖ AREA: 73
CULT: MON	PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe, fragm..	
PLACENo: 3397	LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,250	ng_LogAS: 0,60206 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010	ng_LogAG: 2,00000 NI: 0,010 ng_LogNI: 2,00000
BI: 0,001	ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Wien, Inst. 6561	
PCA_factor_1: 0,5511500	PCA_factor_2: 0,4700800
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28	Randomised: -0,72
Metal_groups: Arsenic-copper (low)	
LITERATURE: Mayer 1977, 54 ff. No. 131; 134; 137; 144; 147; 149; 150; 153-156.	
COMMENT: Radiocarbonates: 2830 - 3090 cal BC; published by Bartelheim et al. 2002.	

ANo: 4342	LABNo: 04342
FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: A DIST: OÖ AREA: 73
CULT: MON	PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe	
PLACENo: 3397	LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,010 ng_LogPB: 2,00000
AS: 0,270	ng_LogAS: 0,56864 SB: 0,000 ng_LogSB: 3,50000
AG: 0,017	ng_LogAG: 1,76955 NI: 0,010 ng_LogNI: 2,00000
BI: 0,001	ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Wien, Urg.Inst. 6563	
PCA_factor_1: 0,6033400	PCA_factor_2: -0,0833100
CLUSTER_No_I: 1	CLUSTER_No_II: 5 CLUSTER_No_III: 14
CLUSTER_No_IV 31	Randomised: -0,26
Metal_groups: Arsenic-copper (low)	
LITERATURE: Mayer 1977, 54 ff. No. 131; 134; 137; 144; 147; 149; 150; 153-156.	
COMMENT: Radiocarbonates: 2830 - 3090 cal BC; published by Bartelheim et al. 2002.	

ANo: 4343	LABNo: 04343
FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: A DIST: OÖ AREA: 73
CULT: MON	PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe, edge	
PLACENo: 3397	LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES	MG: 26 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,010 ng_LogPB: 2,00000
AS: 0,720	ng_LogAS: 0,14267 SB: 0,000 ng_LogSB: 3,50000
AG: 0,016	ng_LogAG: 1,79588 NI: 0,010 ng_LogNI: 2,00000
BI: 0,003	ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Wien, Urg.Inst. 6560	
PCA_factor_1: 0,6160500	PCA_factor_2: -0,3346300
CLUSTER_No_I: 1	CLUSTER_No_II: 5 CLUSTER_No_III: 14
CLUSTER_No_IV 31	Randomised: -2,42
Metal_groups: Arsenic-copper (low)	
LITERATURE: Mayer 1977, 54 ff. No. 131; 134; 137; 144; 147; 149; 150; 153-156.	
COMMENT: Radiocarbonates: 2830 - 3090 cal BC; published by Bartelheim et al. 2002.	

ANo: 4344 LABNo: 04344

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
SITE: Pfahlbau

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,076 ng_LogPB: 1,11919
AS: 1,350 ng_LogAS: -0,13033 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, Urg.Inst. 6557

PCA_factor_1: 0,5617400 PCA_factor_2: -0,2003900
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14
CLUSTER_No_IV 31 Randomised: -1,21
Metal_groups: Arsenic-copper (low)
LITERATURE: Mayer 1977, 54 ff. No. 181.
COMMENT: Radiocarbonates: 2830 - 3090 cal BC; published by
Bartelheim et al. 2002.

ANo: 4345 LABNo: 04345

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
SITE: Pfahlbau

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,230 ng_LogAS: 0,63827 SB: 0,000 ng_LogSB: 3,50000
AG: 0,026 ng_LogAG: 1,58503 NI: 0,010 ng_LogNI: 2,00000
BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, Urg.Inst. 6564

PCA_factor_1: 0,4976800 PCA_factor_2: 0,3440300
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: 0,09
Metal_groups: Arsenic-copper (low)
LITERATURE: Mayer 1977, 54 ff. No. 131; 134; 137; 144; 147; 149;
150; 153-156.
COMMENT: Radiocarbonates: 2830 - 3090 cal BC; published by
Bartelheim et al. 2002.

ANo: 4346 LABNo: 04346

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
SITE: Pfahlbau

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,240 ng_LogAS: 0,61979 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, Urg.Inst. 6556

PCA_factor_1: 0,7915600 PCA_factor_2: 0,3709400
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: -1,01
Metal_groups: Arsenic-copper (low)
LITERATURE: Mayer 1977, 54 ff. No. 131; 134; 137; 144; 147; 149;
150; 153-156.
COMMENT: Radiocarbonates: 2830 - 3090 cal BC; published by
Bartelheim et al. 2002.

ANo: 4347 LABNo: 04347

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
SITE: Pfahlbau

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,350 ng_LogAS: 0,45593 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, Urg.Inst. 6565

PCA_factor_1: 0,7693300 PCA_factor_2: 0,3659400
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: 0,37
Metal_groups: Arsenic-copper (low)
LITERATURE: Mayer 1977, 54 ff. No. 131; 134; 137; 144; 147; 149;
150; 153-156.
COMMENT: Radiocarbonates: 2830 - 3090 cal BC; published by
Bartelheim et al. 2002.

ANo: 4348 LABNo: 04348

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
SITE: Pfahlbau

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES MG: 26 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,160 ng_LogAS: 0,79588 SB: 0,000 ng_LogSB: 3,50000
AG: 0,170 ng_LogAG: 0,76955 NI: 0,010 ng_LogNI: 2,00000
BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, Urg.Inst. 6558

PCA_factor_1: 0,3652500 PCA_factor_2: 0,2432200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: -1,43
Metal_groups: Arsenic-copper (low)

LITERATURE: Mayer 1977, 54 ff. No. 131; 134; 137; 144; 147; 149;
150; 153-156.

COMMENT: Radiocarbonates: 2830 - 3090 cal BC; published by
Bartelheim et al. 2002.

ANo: 4349 LABNo: 04349

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
SITE: Pfahlbau

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES MG: 26 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,010 ng_LogPB: 2,00000
AS: 1,070 ng_LogAS: -0,02938 SB: 0,000 ng_LogSB: 3,50000
AG: 0,038 ng_LogAG: 1,42022 NI: 0,010 ng_LogNI: 2,00000
BI: 0,003 ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, Urg.Inst. 6566

PCA_factor_1: 0,5032100 PCA_factor_2: -0,3196700
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14
CLUSTER_No_IV 31 Randomised: -0,85
Metal_groups: Arsenic-copper (low)

LITERATURE: Mayer 1977, 54 ff. No. 131; 134; 137; 144; 147; 149;
150; 153-156.

COMMENT: Radiocarbonates: 2830 - 3090 cal BC; published by
Bartelheim et al. 2002.

ANo: 4350 LABNo: 04350

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
SITE: Pfahlbau

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe, small

PLACENo: 4635 LATITUDE: 47,817 LONGITUDE: 13,450
AM: OES MG: 26 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,010 ng_LogPB: 2,00000
AS: 1,150 ng_LogAS: -0,06070 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,020 ng_LogNI: 1,69897
BI: 0,003 ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, Urg.Inst. 6555

PCA_factor_1: 0,5654700 PCA_factor_2: -0,3218000
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14
CLUSTER_No_IV 31 Randomised: -0,58
Metal_groups: Arsenic-copper (low)

LITERATURE: Mayer 1977, 54 ff. No. 131; 134; 137; 144; 147; 149;
150; 153-156.

COMMENT: Radiocarbonates: 2830 - 3090 cal BC; published by
Bartelheim et al. 2002.

ANo: 4351 LABNo: 04351

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
SITE: Pfahlbau

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe, small

PLACENo: 4635 LATITUDE: 47,817 LONGITUDE: 13,450
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,090 ng_LogPB: 1,04576
AS: 2,550 ng_LogAS: -0,40654 SB: 0,060 ng_LogSB: 1,22185
AG: 0,010 ng_LogAG: 2,00000 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, Urg.Inst. 6559

PCA_factor_1: 0,0231300 PCA_factor_2: -0,0622500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -1,09
Metal_groups: Arsenic-copper with Impurities

LITERATURE: Mayer 1977, 54 ff. No. 131; 134; 137; 144; 147; 149;
150; 153-156.

COMMENT: Radiocarbonates: 2830 - 3090 cal BC; published by
Bartelheim et al. 2002.

ANo: 4436 LABNo: 04436

FIND_PLACE: Gollnsdorf, Gde. St. Valentin, p. B. Amstetten
 SITE: Grab

FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: BK PER: 40 TYPE: 417 TYPE_2: 410
 OBJECT Bead, tubular sheet metal bead

PLACENo: 1936 LATITUDE: 48,183 LONGITUDE: 14,550
 AM: OES MG: 22 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,600 ng_LogAS: -0,20412 SB: 1,400 ng_LogSB: -0,14613
 AG: 0,560 ng_LogAG: 0,25181 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,073 ng_LogBI: 1,13668 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Asparn/Zaya, NÖ LM 11079/1
 PCA_factor_1: -0,2968400 PCA_factor_2: -0,2065900
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 54 Randomised: 0,30
 Metal_groups: Arsenic-antimony-copper
 LITERATURE: Pittioni 1954, 336.
 COMMENT:

ANo: 4445 LABNo: 04445

FIND_PLACE: Gollnsdorf, Gde. St. Valentin, p. B. Amstetten
 SITE: Grab 2

FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
 OBJECT Arm spiral

PLACENo: 1936 LATITUDE: 48,183 LONGITUDE: 14,550
 AM: OES MG: 00 CU: 0,000
 SN: 0,010 ng_LogSN: 2,00000 PB: 0,010 ng_LogPB: 2,00000
 AS: 0,420 ng_LogAS: 0,37675 SB: 3,900 ng_LogSB: -0,59106
 AG: 1,200 ng_LogAG: -0,07918 NI: 1,020 ng_LogNI: -0,00860
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Asparn/Zaya, NÖ LM 8152
 PCA_factor_1: -1,6131100 PCA_factor_2: 0,8185700
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 62 Randomised: -0,09
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Pittioni 1954, 336.
 COMMENT:

ANo: 4463 LABNo: 04463

FIND_PLACE: Gollnsdorf, Gde. St. Valentin, p. B. Amstetten
 SITE: Grab

FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: BK PER: 40 TYPE: 604 TYPE_2: 600
 OBJECT Pin, oar-headed, decorated

PLACENo: 1936 LATITUDE: 48,183 LONGITUDE: 14,550
 AM: OES MG: 27 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,005 ng_LogAS: 2,30103 SB: 2,400 ng_LogSB: -0,38021
 AG: 1,050 ng_LogAG: -0,02119 NI: 1,400 ng_LogNI: -0,14613
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Asparn/Zaya, NÖ LM 8156
 PCA_factor_1: -0,9796800 PCA_factor_2: 0,7941700
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 69 Randomised: 1,90
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Pittioni 1954, 336.
 COMMENT:

ANo: 4470 LABNo: 04470

FIND_PLACE: Schlögelsbach b. Kilb, p. B. Melk
 SITE: Einzelfund

FEATURE: Single Find NAT: A DIST: NÖ AREA: 72
 CULT: PER: 31 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe

PLACENo: 4591 LATITUDE: 48,117 LONGITUDE: 15,417
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,600 ng_LogAS: -0,20412 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Asparn/Zaya, NÖ LM 2547
 PCA_factor_1: 0,4823200 PCA_factor_2: 0,2960200
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
 CLUSTER_No_IV 28 Randomised: 0,29
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Niederösterr. Landesmuseum.
 COMMENT:

ANo: 4636 LABNo: 04636

FIND_PLACE: Lichtenwörth, p. B. Wiener-Neustadt
 SITE: Mehrfachbestattung

FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 403 TYPE_2: 400
 OBJECT Ring, torc

PLACENo: 2951 LATITUDE: 47,833 LONGITUDE: 16,300
 AM: OES MG: 42 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,030 ng_LogSB: 1,52288
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: # 979
 INVENTORYNo: Asparn/Zaya, NÖ LM 6173
 PCA_factor_1: 0,8365500 PCA_factor_2: 0,2629100
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 24 Randomised: -0,88
 Metal_groups: Silver-antimony-copper (low)
 LITERATURE: Willvonseder 1937, 18 ff.; Niederösterr. Landesmuseum.
 COMMENT:

ANo: 4637 LABNo: 04637

FIND_PLACE: Lichtenwörth, p. B. Wiener-Neustadt
 SITE: Mehrfachbestattung

FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 403 TYPE_2: 400
 OBJECT Ring, torc

PLACENo: 2951 LATITUDE: 47,833 LONGITUDE: 16,300
 AM: OES MG: 21 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,030 ng_LogSB: 1,52288
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,008 ng_LogBI: 2,09691 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: # 979
 INVENTORYNo: Asparn/Zaya, NÖ LM 6173
 PCA_factor_1: 0,8640200 PCA_factor_2: 0,1615500
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 24 Randomised: -1,30
 Metal_groups: Silver-antimony-copper (low)
 LITERATURE: Willvonseder 1937, 18 ff.; Niederösterr. Landesmuseum.
 COMMENT:

ANo: 4638 LABNo: 04638

FIND_PLACE: Lichtenwörth, p. B. Wiener-Neustadt
 SITE: Mehrfachbestattung
 FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 403 TYPE_2: 400
 OBJECT Ring, torc
 PLACENo: 2951 LATITUDE: 47,833 LONGITUDE: 16,300
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,040 ng_LogAS: 1,39794 SB: 0,080 ng_LogSB: 1,09691
 AG: 0,060 ng_LogAG: 1,22185 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Asparn/Zaya, NÖ LM 6173
 PCA_factor_1: 0,1772600 PCA_factor_2: 0,6202800
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: -0,38
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Willvonseder 1937, 18 ff.; Niederösterr.
 Landesmuseum.

COMMENT:

ANo: 4639 LABNo: 04639

FIND_PLACE: Lichtenwörth, p. B. Wiener-Neustadt
 SITE: Mehrfachbestattung
 FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 403 TYPE_2: 400
 OBJECT Ring, torc
 PLACENo: 2951 LATITUDE: 47,833 LONGITUDE: 16,300
 AM: OES MG: 54 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,430 ng_LogNI: 0,36653
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Asparn/Zaya, NÖ LM 6173
 PCA_factor_1: 0,8455300 PCA_factor_2: 0,8889100
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 22 Randomised: 1,17
 Metal_groups: Pure with Nickel
 LITERATURE: Willvonseder 1937, 18 ff.; Niederösterr.
 Landesmuseum.

COMMENT:

ANo: 4644 LABNo: 04644

FIND_PLACE: Lichtenwörth, p. B. Wiener-Neustadt
 SITE: Mehrfachbestattung
 FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 403 TYPE_2: 400
 OBJECT Ring, torc
 PLACENo: 2951 LATITUDE: 47,833 LONGITUDE: 16,300
 AM: OES MG: 42 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,005 ng_LogAS: 2,30103 SB: 0,040 ng_LogSB: 1,39794
 AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Asparn/Zaya, NÖ LM 5886
 PCA_factor_1: 0,5941000 PCA_factor_2: 0,1795200
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 24 Randomised: -0,80
 Metal_groups: Silver-antimony-copper (low)
 LITERATURE: Willvonseder 1937, 18 ff.; Niederösterr.
 Landesmuseum.

COMMENT:

ANo: 4895 LABNo: 04895

FIND_PLACE: Seewalchen, p. B. Vöcklabruck
 SITE: Pfahlbaufund
 FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 311 TYPE_2: 300
 OBJECT Knife
 PLACENo: 4641 LATITUDE: 47,950 LONGITUDE: 13,583
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,860 ng_LogAS: 0,06550 SB: 0,030 ng_LogSB: 1,52288
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 62384
 PCA_factor_1: 0,0387000 PCA_factor_2: 0,6049000
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
 CLUSTER_No_IV 28 Randomised: -0,14
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Willvonseder 1968, Tafel 21,5.

COMMENT:

ANo: 4896 LABNo: 04896

FIND_PLACE: Seewalchen, p. B. Vöcklabruck
 SITE: Pfahlbaufund
 FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 806 TYPE_2: 810
 OBJECT Awl, quadrangular
 PLACENo: 4641 LATITUDE: 47,950 LONGITUDE: 13,583
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,200 ng_LogAS: 0,69897 SB: 0,020 ng_LogSB: 1,69897
 AG: 0,040 ng_LogAG: 1,39794 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 1511
 PCA_factor_1: 0,2583200 PCA_factor_2: 0,5434500
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: -0,41
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Willvonseder 1968, 222.

COMMENT:

ANo: 4897 LABNo: 04897

FIND_PLACE: Seewalchen, p. B. Vöcklabruck
 SITE: Pfahlbaufund
 FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 806 TYPE_2: 810
 OBJECT Awl, quadrangular
 PLACENo: 4641 LATITUDE: 47,950 LONGITUDE: 13,583
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,150 ng_LogAS: 0,82391 SB: 0,020 ng_LogSB: 1,69897
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 1511
 PCA_factor_1: 0,4187200 PCA_factor_2: 0,5148800
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: -0,15
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Willvonseder 1968, 222.

COMMENT:

ANo: 4920 LABNo: 04920

FIND_PLACE: Nedakonice
SITE: Depot

FEATURE: Hoard NAT: CZ DIST: UH AREA: 11
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 3569 LATITUDE: 49,033 LONGITUDE: 17,383
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,570 ng_LogSB: 0,24413
AG: 0,280 ng_LogAG: 0,55284 NI: 0,001 ng_LogNI: 3,00000
BI: 0,049 ng_LogBI: 1,30980 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 45711

PCA_factor_1: 0,3407300 PCA_factor_2: -0,0536700
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -1,70
Metal_groups: Antimony-silver-copper
LITERATURE: Schalk 1998, 48.
COMMENT:

ANo: 4921 LABNo: 04921

FIND_PLACE: Nedakonice
SITE: Depot

FEATURE: Hoard NAT: CZ DIST: UH AREA: 11
CULT: PER: 21 TYPE: 710 TYPE_2: 700
OBJECT Casting

PLACENo: 3569 LATITUDE: 49,033 LONGITUDE: 17,383
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,360 ng_LogSB: 0,44370
AG: 0,170 ng_LogAG: 0,76955 NI: 0,001 ng_LogNI: 3,00000
BI: 0,014 ng_LogBI: 1,85387 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 45712

PCA_factor_1: 0,3635400 PCA_factor_2: 0,1895600
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -1,09
Metal_groups: Antimony-silver-copper
LITERATURE: Říhovský 1992, 60, No. 74.
COMMENT:

ANo: 4922 LABNo: 04922

FIND_PLACE: Ludkovice
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: GT AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 3091 LATITUDE: 49,117 LONGITUDE: 17,700
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,200 ng_LogAS: -0,07918 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Uhersky Brod 350375

PCA_factor_1: 1,0541900 PCA_factor_2: 0,2689500
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 30 Randomised: -1,44
Metal_groups: Arsenic-copper (low)
LITERATURE: Říhovský 1992, 64, No. 97.
COMMENT:

ANo: 4923 LABNo: 04923

FIND_PLACE: Nedakonice
SITE: Depot

FEATURE: Hoard NAT: CZ DIST: UH AREA: 11
CULT: PER: 10 TYPE: 134 TYPE_2: 134
OBJECT Chisel

PLACENo: 3569 LATITUDE: 49,033 LONGITUDE: 17,383
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,130 ng_LogSB: 0,88606
AG: 0,080 ng_LogAG: 1,09691 NI: 0,001 ng_LogNI: 3,00000
BI: 0,009 ng_LogBI: 2,04576 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 45609

PCA_factor_1: 0,5140900 PCA_factor_2: 0,2334100
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 24 Randomised: 0,81
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Schalk 1998, 60.
COMMENT:

ANo: 4925 LABNo: 04925

FIND_PLACE: Stollhof, 'Lange Wand', p. B. Wiener Neustadt
SITE: Depotfund

FEATURE: Hoard NAT: A DIST: NÖ AREA: 72
CULT: BAD PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 5050 LATITUDE: 47,817 LONGITUDE: 16,050
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,001 ng_LogAG: 3,00000 NI: 0,000 ng_LogNI: 3,50000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 13794

PCA_factor_1: 1,4721700 PCA_factor_2: 0,6034400
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 49 Randomised: -0,15
Metal_groups: Pure
LITERATURE: Mayer 1977, 45, No. 93.
COMMENT:

ANo: 4926 LABNo: 04926

FIND_PLACE: Stollhof, 'Lange Wand', p. B. Wiener Neustadt
SITE: Depotfund

FEATURE: Hoard NAT: A DIST: NÖ AREA: 72
CULT: BAD PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 5050 LATITUDE: 47,817 LONGITUDE: 16,050
AM: OES MG: 42 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,040 ng_LogSB: 1,39794
AG: 0,001 ng_LogAG: 3,00000 NI: 0,000 ng_LogNI: 3,50000
BI: 0,006 ng_LogBI: 2,22185 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 13795

PCA_factor_1: 1,1767100 PCA_factor_2: 0,1295200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 30 Randomised: 0,02
Metal_groups: Almost pure
LITERATURE: Mayer 1977, 45, No. 93.
COMMENT:

ANo: 4927 LABNo: 04927

FIND_PLACE: Stollhof, 'Lange Wand', p. B. Wiener Neustadt
 SITE: Depotfund
 FEATURE: Hoard NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 529 TYPE_2: 510
 OBJECT Spectacle-spiral
 PLACENo: 5050 LATITUDE: 47,817 LONGITUDE: 16,050
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,001 ng_LogAG: 3,00000 NI: 0,000 ng_LogNI: 3,50000
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 13793 (16)
 PCA_factor_1: 1,5394600 PCA_factor_2: 0,3551700
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
 CLUSTER_No_IV 9 Randomised: -1,32
 Metal_groups: Almost pure
 LITERATURE: Mayer 1977, 45, No. 93.
 COMMENT:

ANo: 4928 LABNo: 04928

FIND_PLACE: Stollhof, 'Lange Wand', p. B. Wiener Neustadt
 SITE: Depotfund
 FEATURE: Hoard NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 529 TYPE_2: 510
 OBJECT Spectacle-spiral
 PLACENo: 5050 LATITUDE: 47,817 LONGITUDE: 16,050
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,001 ng_LogAG: 3,00000 NI: 0,000 ng_LogNI: 3,50000
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 13793 (17)
 PCA_factor_1: 1,5394600 PCA_factor_2: 0,3551700
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
 CLUSTER_No_IV 9 Randomised: 0,14
 Metal_groups: Almost pure
 LITERATURE: Mayer 1977, 45, No. 93.
 COMMENT:

ANo: 4929 LABNo: 04929

FIND_PLACE: Stollhof, 'Lange Wand', p. B. Wiener Neustadt
 SITE: Depotfund
 FEATURE: Hoard NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 529 TYPE_2: 510
 OBJECT Spectacle-spiral
 PLACENo: 5050 LATITUDE: 47,817 LONGITUDE: 16,050
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,040 ng_LogAG: 1,39794 NI: 0,000 ng_LogNI: 3,50000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 137 93 (18)
 PCA_factor_1: 1,0904200 PCA_factor_2: 0,6895900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 23 Randomised: -0,27
 Metal_groups: Pure with Silver
 LITERATURE: Mayer 1977, 45, No. 93.
 COMMENT:

ANo: 4930 LABNo: 04930

FIND_PLACE: Stollhof, 'Lange Wand', p. B. Wiener Neustadt
 SITE: Depotfund
 FEATURE: Hoard NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 529 TYPE_2: 510
 OBJECT Spectacle-spiral
 PLACENo: 5050 LATITUDE: 47,817 LONGITUDE: 16,050
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,050 ng_LogAG: 1,30103 NI: 0,000 ng_LogNI: 3,50000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 13793 (19)
 PCA_factor_1: 1,0673300 PCA_factor_2: 0,6948000
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 23 Randomised: 1,89
 Metal_groups: Pure with Silver
 LITERATURE: Mayer 1977, 45, No. 93.
 COMMENT:

ANo: 4931 LABNo: 04931

FIND_PLACE: Stollhof, 'Lange Wand', p. B. Wiener Neustadt
 SITE: Depotfund
 FEATURE: Hoard NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 529 TYPE_2: 510
 OBJECT Spectacle-spiral
 PLACENo: 5050 LATITUDE: 47,817 LONGITUDE: 16,050
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,001 ng_LogAG: 3,00000 NI: 0,000 ng_LogNI: 3,50000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: # 998
 INVENTORYNo: Wien, NHM 13792
 PCA_factor_1: 1,4721700 PCA_factor_2: 0,6034400
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 49 Randomised: 1,76
 Metal_groups: Pure
 LITERATURE: Mayer 1977, 45, No. 93.
 COMMENT:

ANo: 4932 LABNo: 04932

FIND_PLACE: Stollhof, 'Lange Wand', p. B. Wiener Neustadt
 SITE: Depotfund
 FEATURE: Hoard NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 529 TYPE_2: 510
 OBJECT Spectacle-spiral
 PLACENo: 5050 LATITUDE: 47,817 LONGITUDE: 16,050
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,020 ng_LogAG: 1,69897 NI: 0,000 ng_LogNI: 3,50000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: # 998
 INVENTORYNo: Wien, NHM 13792 (15)
 PCA_factor_1: 1,1621500 PCA_factor_2: 0,6734000
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 23 Randomised: 1,83
 Metal_groups: Pure with Silver
 LITERATURE: Mayer 1977, 45, No. 93.
 COMMENT:

ANo: 4933 LABNo: 04933

FIND_PLACE: Stollhof, 'Lange Wand', p. B. Wiener Neustadt
 SITE: Depotfund
 FEATURE: Hoard NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 409 TYPE_2: 410
 OBJECT Arm spiral, 10 twists
 PLACENo: 5050 LATITUDE: 47,817 LONGITUDE: 16,050
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,000 ng_LogNI: 3,50000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 13797
 PCA_factor_1: 1,2338900 PCA_factor_2: 0,6572200
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 23 Randomised: 0,21
 Metal_groups: Pure with Silver
 LITERATURE: Mayer 1977, 45, No. 93.
 COMMENT:

ANo: 4934 LABNo: 04934

FIND_PLACE: Stollhof, 'Lange Wand', p. B. Wiener Neustadt
 SITE: Depotfund
 FEATURE: Hoard NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 409 TYPE_2: 410
 OBJECT Arm spiral, 10 twists
 PLACENo: 5050 LATITUDE: 47,817 LONGITUDE: 16,050
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,001 ng_LogAG: 3,00000 NI: 0,000 ng_LogNI: 3,50000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 13797 (1)
 PCA_factor_1: 1,4721700 PCA_factor_2: 0,6034400
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 49 Randomised: 0,11
 Metal_groups: Pure
 LITERATURE: Mayer 1977, 45, No. 93.
 COMMENT:

ANo: 4936 LABNo: 04936

FIND_PLACE: Stollhof, 'Lange Wand', p. B. Wiener Neustadt
 SITE: Depotfund
 FEATURE: Hoard NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 417 TYPE_2: 410
 OBJECT Bead, tubular sheet metal bead
 PLACENo: 5050 LATITUDE: 47,817 LONGITUDE: 16,050
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,001 ng_LogAG: 3,00000 NI: 0,000 ng_LogNI: 3,50000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 13796 (13)
 PCA_factor_1: 1,4721700 PCA_factor_2: 0,6034400
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 49 Randomised: -1,35
 Metal_groups: Pure
 LITERATURE: Mayer 1977, 45, No. 93.
 COMMENT:

ANo: 4937 LABNo: 04937

FIND_PLACE: Stollhof, 'Lange Wand', p. B. Wiener Neustadt
 SITE: Depotfund
 FEATURE: Hoard NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 417 TYPE_2: 410
 OBJECT Bead, tubular sheet metal bead
 PLACENo: 5050 LATITUDE: 47,817 LONGITUDE: 16,050
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 13796 (14)
 PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 23 Randomised: -0,04
 Metal_groups: Pure with Silver
 LITERATURE: Mayer 1977, 45, No. 93.
 COMMENT:

ANo: 4938 LABNo: 04938

FIND_PLACE: Stollhof, 'Lange Wand', p. B. Wiener Neustadt
 SITE: Depotfund
 FEATURE: Hoard NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 417 TYPE_2: 410
 OBJECT Bead, tubular sheet metal bead
 PLACENo: 5050 LATITUDE: 47,817 LONGITUDE: 16,050
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,001 ng_LogAG: 3,00000 NI: 0,000 ng_LogNI: 3,50000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 13796 (8)
 PCA_factor_1: 1,4721700 PCA_factor_2: 0,6034400
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 49 Randomised: -0,54
 Metal_groups: Pure
 LITERATURE: Mayer 1977, 45, No. 93.
 COMMENT:

ANo: 4939 LABNo: 04939

FIND_PLACE: Stollhof, 'Lange Wand', p. B. Wiener Neustadt
 SITE: Depotfund
 FEATURE: Hoard NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 417 TYPE_2: 410
 OBJECT Bead, tubular sheet metal bead
 PLACENo: 5050 LATITUDE: 47,817 LONGITUDE: 16,050
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,000 ng_LogNI: 3,50000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 13796 (10)
 PCA_factor_1: 1,2338900 PCA_factor_2: 0,6572200
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 23 Randomised: -1,12
 Metal_groups: Pure with Silver
 LITERATURE: Mayer 1977, 45, No. 93.
 COMMENT:

ANo: 4940 LABNo: 04940

FIND_PLACE: Stollhof, 'Lange Wand', p. B. Wiener Neustadt
 SITE: Depotfund

FEATURE: Hoard NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 417 TYPE_2: 410
 OBJECT Bead, tubular sheet metal bead

PLACENo: 5050 LATITUDE: 47,817 LONGITUDE: 16,050
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 13796

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 23 Randomised: 1,62
 Metal_groups: Pure with Silver
 LITERATURE: Mayer 1977, 45, No. 93.
 COMMENT:

ANo: 4941 LABNo: 04941

FIND_PLACE: Stollhof, 'Lange Wand', p. B. Wiener Neustadt
 SITE: Depotfund

FEATURE: Hoard NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 417 TYPE_2: 410
 OBJECT Bead, tubular sheet metal bead

PLACENo: 5050 LATITUDE: 47,817 LONGITUDE: 16,050
 AM: OES MG: 45 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 13796 (6)

PCA_factor_1: 0,8768800 PCA_factor_2: 0,8067400
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 23 Randomised: -1,68
 Metal_groups: Pure with Silver
 LITERATURE: Mayer 1977, 45, No. 93.
 COMMENT:

ANo: 4942 LABNo: 04942

FIND_PLACE: Stollhof, 'Lange Wand', p. B. Wiener Neustadt
 SITE: Depotfund

FEATURE: Hoard NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 417 TYPE_2: 410
 OBJECT Bead, tubular sheet metal bead

PLACENo: 5050 LATITUDE: 47,817 LONGITUDE: 16,050
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 13786 (12)

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 23 Randomised: 1,09
 Metal_groups: Pure with Silver
 LITERATURE: Mayer 1977, 45, No. 93.
 COMMENT:

ANo: 4943 LABNo: 04943

FIND_PLACE: Stollhof, 'Lange Wand', p. B. Wiener Neustadt
 SITE: Depotfund

FEATURE: Hoard NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 512 TYPE_2: 500
 OBJECT Metal object, lunate

PLACENo: 5050 LATITUDE: 47,817 LONGITUDE: 16,050
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,080 ng_LogAG: 1,09691 NI: 0,000 ng_LogNI: 3,50000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 1379

PCA_factor_1: 1,0186900 PCA_factor_2: 0,7057800
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 23 Randomised: -2,02
 Metal_groups: Pure with Silver
 LITERATURE: Mayer 1977, 45, No. 93.
 COMMENT:

ANo: 4984 LABNo: 04984

FIND_PLACE: Hradec Králové
 SITE: unbekannt

FEATURE: Single Find NAT: CZ DIST: HK AREA: 11
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged

PLACENo: 2278 LATITUDE: 50,217 LONGITUDE: 15,833
 AM: OES MG: 21 CU: 0,000
 SN: 0,010 ng_LogSN: 2,00000 PB: 0,310 ng_LogPB: 0,50864
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,040 ng_LogSB: 1,39794
 AG: 0,270 ng_LogAG: 0,56864 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,011 ng_LogBI: 1,95861 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 139 40

PCA_factor_1: 0,2036300 PCA_factor_2: -0,8002000
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: 0,05
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Hajek 1968, 24.
 COMMENT:

ANo: 4995 LABNo: 04995

FIND_PLACE: Hipppersdorf, 'Plexenthal', p. B. Tulln
 SITE: Grab 1889

FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: LLG PER: 40 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, 2 rivets

PLACENo: 2189 LATITUDE: 48,417 LONGITUDE: 15,950
 AM: OES MG: 10 CU: 0,000
 SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,700 ng_LogAS: 0,15490 SB: 0,850 ng_LogSB: 0,07058
 AG: 0,520 ng_LogAG: 0,28400 NI: 0,030 ng_LogNI: 1,52288
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 16047

PCA_factor_1: -0,9953200 PCA_factor_2: 0,5584400
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 68 Randomised: 1,12
 Metal_groups: Antimony-arsenic-copper with Silver
 LITERATURE: Lauer mann 2003/1, 134 f.
 COMMENT:

ANo: 5000 LABNo: 05000

FIND_PLACE: Hippersdorf, 'Plexenthal', p. B. Tulln
 SITE: Grab 1889
 FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: LLG PER: 40 TYPE: 603 TYPE_2: 600
 OBJECT Pin, rudder-headed
 PLACENo: 2189 LATITUDE: 48,417 LONGITUDE: 15,950
 AM: OES MG: 00 CU: 0,000
 SN: 0,050 ng_LogSN: 1,30103 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,490 ng_LogAS: 0,30980 SB: 1,150 ng_LogSB: -0,06070
 AG: 0,750 ng_LogAG: 0,12494 NI: 1,350 ng_LogNI: -0,13033
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 1 6048
 PCA_factor_1: -1,7335900 PCA_factor_2: 1,3637900
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 61 Randomised: -0,88
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Lauer mann 2003/1, 134 f.
 COMMENT:

ANo: 5001 LABNo: 05001

FIND_PLACE: Hippersdorf, 'Plexenthal', p. B. Tulln
 SITE: Grab 1889
 FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: LLG PER: 40 TYPE: 414 TYPE_2: 410
 OBJECT Ring, spiral finger ring, small
 PLACENo: 2189 LATITUDE: 48,417 LONGITUDE: 15,950
 AM: OES MG: 10 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,120 ng_LogPB: 0,92082
 AS: 1,200 ng_LogAS: -0,07918 SB: 1,200 ng_LogSB: -0,07918
 AG: 0,560 ng_LogAG: 0,25181 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,012 ng_LogBI: 1,92082 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 16055
 PCA_factor_1: -0,4165600 PCA_factor_2: -0,6899400
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: 1,13
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Lauer mann 2003/1, 134 f.
 COMMENT:

ANo: 5002 LABNo: 05002

FIND_PLACE: Hippersdorf, 'Plexenthal', p. B. Tulln
 SITE: Grab 1889
 FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: LLG PER: 40 TYPE: 413 TYPE_2: 410
 OBJECT Ring, spiral finger ring, large
 PLACENo: 2189 LATITUDE: 48,417 LONGITUDE: 15,950
 AM: OES MG: 10 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,250 ng_LogAS: 0,60206 SB: 0,710 ng_LogSB: 0,14874
 AG: 0,450 ng_LogAG: 0,34679 NI: 0,110 ng_LogNI: 0,95861
 BI: 0,003 ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 16054
 PCA_factor_1: -0,7717000 PCA_factor_2: 0,6821500
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 69 Randomised: 0,38
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Lauer mann 2003/1, 134 f.
 COMMENT:

ANo: 5003 LABNo: 05003

FIND_PLACE: Hippersdorf, 'Plexenthal', p. B. Tulln
 SITE: Grab 1889
 FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: LLG PER: 40 TYPE: 414 TYPE_2: 410
 OBJECT Ring, spiral finger ring, small
 PLACENo: 2189 LATITUDE: 48,417 LONGITUDE: 15,950
 AM: OES MG: 10 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,050 ng_LogAS: -0,02119 SB: 0,780 ng_LogSB: 0,10791
 AG: 0,560 ng_LogAG: 0,25181 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 16054
 PCA_factor_1: -0,7715700 PCA_factor_2: 1,0527400
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 68 Randomised: 0,97
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Lauer mann 2003/1, 134 f.
 COMMENT:

ANo: 5004 LABNo: 05004

FIND_PLACE: Hippersdorf, 'Plexenthal', p. B. Tulln
 SITE: Grab 1889
 FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: LLG PER: 40 TYPE: 414 TYPE_2: 410
 OBJECT Ring, spiral finger ring, small
 PLACENo: 2189 LATITUDE: 48,417 LONGITUDE: 15,950
 AM: OES MG: 10 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,730 ng_LogAS: 0,13668 SB: 0,850 ng_LogSB: 0,07058
 AG: 0,420 ng_LogAG: 0,37675 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 16052
 PCA_factor_1: -0,5476800 PCA_factor_2: 0,3857900
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 68 Randomised: 0,56
 Metal_groups: Antimony-arsenic-copper with Silver
 LITERATURE: Lauer mann 2003/1, 134 f.
 COMMENT:

ANo: 5005 LABNo: 05005

FIND_PLACE: Hippersdorf, 'Plexenthal', p. B. Tulln
 SITE: Grab 1889
 FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: LLG PER: 40 TYPE: 417 TYPE_2: 410
 OBJECT Bead, tubular sheet metal bead
 PLACENo: 2189 LATITUDE: 48,417 LONGITUDE: 15,950
 AM: OES MG: 00 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,840 ng_LogAS: 0,07572 SB: 1,350 ng_LogSB: -0,13033
 AG: 0,410 ng_LogAG: 0,38722 NI: 2,500 ng_LogNI: -0,39794
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 16053
 PCA_factor_1: -1,3498700 PCA_factor_2: 1,3056700
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 61 Randomised: 1,98
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Lauer mann 2003/1, 134 f.
 COMMENT:

ANo: 5006 LABNo: 05006

FIND_PLACE: Hippersdorf, 'Plexenthal', p. B. Tulln
SITE: Grab 1889

FEATURE: Grave NAT: A DIST: NÖ AREA: 72
CULT: LLG PER: 40 TYPE: 417 TYPE_2: 410
OBJECT Bead, tubular sheet metal bead

PLACENo: 2189 LATITUDE: 48,417 LONGITUDE: 15,950
AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,940 ng_LogAS: 0,02687 SB: 1,500 ng_LogSB: -0,17609
AG: 0,580 ng_LogAG: 0,23657 NI: 3,000 ng_LogNI: -0,47712
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 16053

PCA_factor_1: -1,4214100 PCA_factor_2: 1,3236700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 0,43
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Lauer mann 2003/1, 134 f.
COMMENT:

ANo: 5007 LABNo: 05007

FIND_PLACE: Hippersdorf, 'Plexenthal', p. B. Tulln
SITE: Grab 1889

FEATURE: Grave NAT: A DIST: NÖ AREA: 72
CULT: LLG PER: 40 TYPE: 407 TYPE_2: 405
OBJECT Arm-ring, massive

PLACENo: 2189 LATITUDE: 48,417 LONGITUDE: 15,950
AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,260 ng_LogAS: 0,58503 SB: 0,900 ng_LogSB: 0,04576
AG: 0,600 ng_LogAG: 0,22185 NI: 0,250 ng_LogNI: 0,60206
BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 16050

PCA_factor_1: -0,8947300 PCA_factor_2: 0,6697300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: -1,08
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Lauer mann 2003/1, 134 f.
COMMENT:

ANo: 5008 LABNo: 05008

FIND_PLACE: Hippersdorf, 'Plexenthal', p. B. Tulln
SITE: Grab 1889

FEATURE: Grave NAT: A DIST: NÖ AREA: 72
CULT: LLG PER: 40 TYPE: 403 TYPE_2: 400
OBJECT Ring, neck ring, (torc ?)

PLACENo: 2189 LATITUDE: 48,417 LONGITUDE: 15,950
AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,350 ng_LogAS: 0,45593 SB: 0,910 ng_LogSB: 0,04096
AG: 0,720 ng_LogAG: 0,14267 NI: 0,290 ng_LogNI: 0,53760
BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 16048

PCA_factor_1: -0,9475200 PCA_factor_2: 0,6768400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: -0,65
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Lauer mann 2003/1, 134 f.
COMMENT:

ANo: 5009 LABNo: 05009

FIND_PLACE: Hippersdorf, 'Plexenthal', p. B. Tulln
SITE: Grab 1889

FEATURE: Grave NAT: A DIST: NÖ AREA: 72
CULT: LLG PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral, 2 twists

PLACENo: 2189 LATITUDE: 48,417 LONGITUDE: 15,950
AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,330 ng_LogAS: 0,48149 SB: 0,980 ng_LogSB: 0,00877
AG: 0,840 ng_LogAG: 0,07572 NI: 0,270 ng_LogNI: 0,56864
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 16050

PCA_factor_1: -1,1080800 PCA_factor_2: 1,2278000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 67 Randomised: -0,19
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Lauer mann 2003/1, 134 f.
COMMENT:

ANo: 5184 LABNo: 05184

FIND_PLACE: Púchov
SITE: Siedlungsfund

FEATURE: Settlement NAT: CZ DIST: PB AREA: 11
CULT: PER: 21 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer, decorated

PLACENo: 4195 LATITUDE: 49,117 LONGITUDE: 18,283
AM: OES MG: 42 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,030 ng_LogSB: 1,52288
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,006 ng_LogBI: 2,22185 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 21119

PCA_factor_1: 1,2046400 PCA_factor_2: 0,1429200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 30 Randomised: -1,11
Metal_groups: Arsenic-copper (low)
LITERATURE: Novotna 1970, 23, No. 97; Schalk 1998, 30.
COMMENT:

ANo: 5682 LABNo: 05682

FIND_PLACE: Horodnica
SITE: Hoard

FEATURE: Hoard NAT: UA DIST: HO AREA: 85
CULT: PER: 31 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 2260 LATITUDE: 48,667 LONGITUDE: 25,500
AM: OES MG: 54 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,020 ng_LogNI: 1,69897
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 33058

PCA_factor_1: 0,8052300 PCA_factor_2: 0,8367500
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 22 Randomised: -0,62
Metal_groups: Pure with Nickel
LITERATURE: Sulimirski 1961.
COMMENT:

ANo: 5683 LABNo: 05683

FIND_PLACE: Horodnica
SITE: Hoard

FEATURE: Hoard NAT: UA DIST: HO AREA: 85
CULT: PER: 31 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 2260 LATITUDE: 48,667 LONGITUDE: 25,500
AM: OES MG: 43 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,090 ng_LogAS: 1,04576 SB: 0,110 ng_LogSB: 0,95861
AG: 0,500 ng_LogAG: 0,30103 NI: 0,040 ng_LogNI: 1,39794
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 33059

PCA_factor_1: -0,5019700 PCA_factor_2: 0,8293300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -0,08
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Sulimirski 1961.
COMMENT:

ANo: 5684 LABNo: 05684

FIND_PLACE: Horodnica
SITE: Hoard

FEATURE: Hoard NAT: UA DIST: HO AREA: 85
CULT: PER: 31 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged

PLACENo: 2260 LATITUDE: 48,667 LONGITUDE: 25,500
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,470 ng_LogAS: -0,16732 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 33060

PCA_factor_1: 0,3795200 PCA_factor_2: 0,6948900
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: 0,12
Metal_groups: Arsenic-copper (low)
LITERATURE: Sulimirski 1961.
COMMENT:

ANo: 5685 LABNo: 05685

FIND_PLACE: Horodnica
SITE: Hoard

FEATURE: Hoard NAT: UA DIST: HO AREA: 85
CULT: PER: 31 TYPE: 522 TYPE_2: 500
OBJECT Diadem, decorated

PLACENo: 2260 LATITUDE: 48,667 LONGITUDE: 25,500
AM: OES MG: 50 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,130 ng_LogAS: 0,88606 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,030 ng_LogNI: 1,52288
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 33064

PCA_factor_1: 0,7662500 PCA_factor_2: 0,6939100
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: 0,02
Metal_groups: Almost pure
LITERATURE: Sulimirski 1961.
COMMENT:

ANo: 5686 LABNo: 05686

FIND_PLACE: Horodnica
SITE: Hoard

FEATURE: Hoard NAT: UA DIST: HO AREA: 85
CULT: PER: 31 TYPE: 522 TYPE_2: 500
OBJECT Diadem, decorated

PLACENo: 2260 LATITUDE: 48,667 LONGITUDE: 25,500
AM: OES MG: 50 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,110 ng_LogAS: 0,95861 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,030 ng_LogNI: 1,52288
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 33064

PCA_factor_1: 0,7760900 PCA_factor_2: 0,6961200
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: -0,66
Metal_groups: Almost pure
LITERATURE: Sulimirski 1961.
COMMENT:

ANo: 5687 LABNo: 05687

FIND_PLACE: Horodnica
SITE: Hoard

FEATURE: Hoard NAT: UA DIST: HO AREA: 85
CULT: PER: 31 TYPE: 801 TYPE_2: 800
OBJECT Bead, barrel-shaped

PLACENo: 2260 LATITUDE: 48,667 LONGITUDE: 25,500
AM: OES MG: 50 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,550 ng_LogAS: -0,19033 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,050 ng_LogNI: 1,30103
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 33061

PCA_factor_1: 0,5674700 PCA_factor_2: 0,6831900
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: 0,97
Metal_groups: Arsenic-copper (low)
LITERATURE: Sulimirski 1961.
COMMENT:

ANo: 5688 LABNo: 05688

FIND_PLACE: Horodnica
SITE: Hoard

FEATURE: Hoard NAT: UA DIST: HO AREA: 85
CULT: PER: 31 TYPE: 801 TYPE_2: 800
OBJECT Bead, barrel-shaped

PLACENo: 2260 LATITUDE: 48,667 LONGITUDE: 25,500
AM: OES MG: 50 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,680 ng_LogAS: -0,22531 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,040 ng_LogNI: 1,39794
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 33061

PCA_factor_1: 0,2283600 PCA_factor_2: 0,7531300
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: 1,27
Metal_groups: Arsenic-copper (low)
LITERATURE: Sulimirski 1961.
COMMENT:

ANo: 5689 LABNo: 05689

FIND_PLACE: Horodnica
 SITE: Hoard
 FEATURE: Hoard NAT: UA DIST: HO AREA: 85
 CULT: PER: 31 TYPE: 801 TYPE_2: 800
 OBJECT Bead, barrel-shaped
 PLACENo: 2260 LATITUDE: 48,667 LONGITUDE: 25,500
 AM: OES MG: 50 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,400 ng_LogAS: -0,14613 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,050 ng_LogNI: 1,30103
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 33061
 PCA_factor_1: 0,2160300 PCA_factor_2: 0,7652100
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
 CLUSTER_No_IV 28 Randomised: 0,29
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Sulimirski 1961.
 COMMENT:

ANo: 5719 LABNo: 05719

FIND_PLACE: Hrkovce
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: SK DIST: LE AREA: 12
 CULT: PER: 25 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 2285 LATITUDE: 48,083 LONGITUDE: 18,917
 AM: OES MG: 41 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,500 ng_LogAS: -0,17609 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 45742
 PCA_factor_1: 0,7241300 PCA_factor_2: 0,1971900
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: -0,31
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Schalk 1998, 47.
 COMMENT:

ANo: 5840 LABNo: 05840

FIND_PLACE: Gemeinlebarn, p. B. St. Pölten
 SITE: Nek. A (1889) Grab 108 b, Sk.
 FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: BK PER: 40 TYPE: 407 TYPE_2: 405
 OBJECT Arm-ring, opened
 PLACENo: 1837 LATITUDE: 48,350 LONGITUDE: 15,750
 AM: OES MG: 23 CU: 0,000
 SN: 3,900 ng_LogSN: -0,59106 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,650 ng_LogAS: 0,18709 SB: 0,410 ng_LogSB: 0,38722
 AG: 0,490 ng_LogAG: 0,30980 NI: 0,020 ng_LogNI: 1,69897
 BI: 0,029 ng_LogBI: 1,53760 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 49708
 PCA_factor_1: -1,2789500 PCA_factor_2: 0,2183500
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 68 Randomised: -1,32
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Bertemes 1989b, 48.
 COMMENT: Stufe 1 after Bertemes 1989a, 110.

ANo: 5841 LABNo: 05841

FIND_PLACE: Gemeinlebarn, p. B. St. Pölten
 SITE: Nek. A (1889) Grab 66, Sk.
 FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: BK PER: 40 TYPE: 418 TYPE_2: 400
 OBJECT Ring, opened, small
 PLACENo: 1837 LATITUDE: 48,350 LONGITUDE: 15,750
 AM: OES MG: 22 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,350 ng_LogAS: -0,13033 SB: 1,100 ng_LogSB: -0,04139
 AG: 0,890 ng_LogAG: 0,05061 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,110 ng_LogBI: 0,95861 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 48426
 PCA_factor_1: -0,2875200 PCA_factor_2: -0,2899400
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 54 Randomised: -0,26
 Metal_groups: Arsenic-antimony-copper
 LITERATURE: Bertemes 1989b, 33.
 COMMENT: Not dated after Bertemes 1989

ANo: 5842 LABNo: 05842

FIND_PLACE: Gemeinlebarn, p. B. St. Pölten
 SITE: Nek. A (1889) Grab 66, Sk.
 FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: BK PER: 40 TYPE: 416 TYPE_2: 410
 OBJECT Ring, spiral
 PLACENo: 1837 LATITUDE: 48,350 LONGITUDE: 15,750
 AM: OES MG: 22 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 2,000 ng_LogAS: -0,30103 SB: 1,350 ng_LogSB: -0,13033
 AG: 1,000 ng_LogAG: 0,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,140 ng_LogBI: 0,85387 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 48426
 PCA_factor_1: -0,3284100 PCA_factor_2: -0,3376300
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 54 Randomised: -1,14
 Metal_groups: Arsenic-antimony-copper
 LITERATURE: Bertemes 1989b, 33.
 COMMENT: Not dated after Bertemes 1989

ANo: 5902 LABNo: 05902

FIND_PLACE: Gemeinlebarn, p. B. St. Pölten
 SITE: Nek. A (1889) Grab 147, Sk.
 FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: BK PER: 40 TYPE: 414 TYPE_2: 410
 OBJECT Ring, spiral finger ring, small
 PLACENo: 1837 LATITUDE: 48,350 LONGITUDE: 15,750
 AM: OES MG: 00 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,400 ng_LogAS: 0,39794 SB: 1,450 ng_LogSB: -0,16137
 AG: 0,470 ng_LogAG: 0,32790 NI: 2,200 ng_LogNI: -0,34242
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 51431
 PCA_factor_1: -1,3139900 PCA_factor_2: 1,3155200
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 61 Randomised: 0,73
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Bertemes 1989b, 66 f.
 COMMENT: Stufe 1 after Bertemes 1989a, 110.

ANo: 5904 LABNo: 05904

FIND_PLACE: Gemeinlebarn, p. B. St. Pölten
 SITE: Nek. A (1889) Grab 50, Sk.
 FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: BK PER: 40 TYPE: 414 TYPE_2: 410
 OBJECT Ring, spiral finger ring, small
 PLACENo: 1837 LATITUDE: 48,350 LONGITUDE: 15,750
 AM: OES MG: 10 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,200 ng_LogAS: -0,07918 SB: 1,550 ng_LogSB: -0,19033
 AG: 0,670 ng_LogAG: 0,17393 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 23499
 PCA_factor_1: -0,6263100 PCA_factor_2: 0,9782800
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 25 Randomised: 0,95
 Metal_groups: Antimony-arsenic-copper with Silver
 LITERATURE: Bertemes 1989b, 24 f.
 COMMENT: Not dated after Bertemes 1989

ANo: 5916 LABNo: 05916

FIND_PLACE: Gemeinlebarn, p. B. St. Pölten
 SITE: Nek. A (1889) Grab 227, Sk.
 FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: BK PER: 40 TYPE: 414 TYPE_2: 410
 OBJECT Ring, spiral finger ring, small
 PLACENo: 1837 LATITUDE: 48,350 LONGITUDE: 15,750
 AM: OES MG: 00 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,830 ng_LogAS: 0,08092 SB: 2,100 ng_LogSB: -0,32222
 AG: 0,520 ng_LogAG: 0,28400 NI: 1,950 ng_LogNI: -0,29003
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 51596
 PCA_factor_1: -1,3907500 PCA_factor_2: 1,3152900
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 61 Randomised: 0,55
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Bertemes 1989b, 110.
 COMMENT: Not dated after Bertemes 1989

ANo: 5924 LABNo: 05924

FIND_PLACE: Gemeinlebarn, p. B. St. Pölten
 SITE: Nek. A (1889) Grab 76, Sk.
 FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: BK PER: 40 TYPE: 414 TYPE_2: 410
 OBJECT Ring, spiral finger ring, small
 PLACENo: 1837 LATITUDE: 48,350 LONGITUDE: 15,750
 AM: OES MG: 10 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,230 ng_LogPB: 0,63827
 AS: 1,250 ng_LogAS: -0,09691 SB: 1,250 ng_LogSB: -0,09691
 AG: 0,880 ng_LogAG: 0,05552 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,017 ng_LogBI: 1,76955 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 49053
 PCA_factor_1: -0,4283000 PCA_factor_2: -0,8600600
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: -1,21
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Bertemes 1989b, 38.
 COMMENT: Stufe 1 after Bertemes 1989a, 110.

ANo: 5931 LABNo: 05931

FIND_PLACE: Gemeinlebarn, p. B. St. Pölten
 SITE: Nek. A (1889) Grab 76, Sk.
 FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: BK PER: 40 TYPE: 414 TYPE_2: 410
 OBJECT Ring, spiral finger ring, small
 PLACENo: 1837 LATITUDE: 48,350 LONGITUDE: 15,750
 AM: OES MG: 10 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,660 ng_LogAS: 0,18046 SB: 0,480 ng_LogSB: 0,31876
 AG: 0,720 ng_LogAG: 0,14267 NI: 0,340 ng_LogNI: 0,46852
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 49051
 PCA_factor_1: -1,0878400 PCA_factor_2: 1,2013000
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 67 Randomised: 0,56
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Bertemes 1989b, 38.
 COMMENT: Stufe 1 after Bertemes 1989a, 110.

ANo: 5932 LABNo: 05932

FIND_PLACE: Gemeinlebarn, p. B. St. Pölten
 SITE: Nek. A (1889) Grab 76, Sk.
 FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: BK PER: 40 TYPE: 414 TYPE_2: 410
 OBJECT Ring, spiral finger ring, small
 PLACENo: 1837 LATITUDE: 48,350 LONGITUDE: 15,750
 AM: OES MG: 10 CU: 0,000
 SN: 0,030 ng_LogSN: 1,52288 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,370 ng_LogAS: 0,43180 SB: 0,610 ng_LogSB: 0,21467
 AG: 0,660 ng_LogAG: 0,18046 NI: 0,400 ng_LogNI: 0,39794
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 49051
 PCA_factor_1: -1,4732500 PCA_factor_2: 1,2838600
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 67 Randomised: 0,67
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Bertemes 1989b, 38.
 COMMENT: Stufe 1 after Bertemes 1989a, 110.

ANo: 5933 LABNo: 05933

FIND_PLACE: Gemeinlebarn, p. B. St. Pölten
 SITE: Nek. A (1889) Grab 76, Sk.
 FEATURE: Grave NAT: A DIST: NÖ AREA: 72
 CULT: BK PER: 40 TYPE: 414 TYPE_2: 410
 OBJECT Ring, spiral finger ring, small
 PLACENo: 1837 LATITUDE: 48,350 LONGITUDE: 15,750
 AM: OES MG: 10 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,590 ng_LogAS: 0,22915 SB: 0,500 ng_LogSB: 0,30103
 AG: 0,820 ng_LogAG: 0,08619 NI: 0,370 ng_LogNI: 0,43180
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 49051
 PCA_factor_1: -1,1073800 PCA_factor_2: 1,2108400
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 67 Randomised: 0,77
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Bertemes 1989b, 38.
 COMMENT: Stufe 1 after Bertemes 1989a, 110.

ANo: 5934 LABNo: 05934

FIND_PLACE: Gemeinlebern, p. B. St. Pölten

SITE: Nek. A (1889) Grab 76, Sk.

FEATURE: Grave NAT: A DIST: NÖ AREA: 72

CULT: BK PER: 40 TYPE: 414 TYPE_2: 410

OBJECT Ring, spiral finger ring, small

PLACENo: 1837 LATITUDE: 48,350 LONGITUDE: 15,750

AM: OES MG: 00 CU: 0,000

SN: 0,020 ng_LogSN: 1,69897 PB: 0,000 ng_LogPB: 3,50000

AS: 0,400 ng_LogAS: 0,39794 SB: 0,590 ng_LogSB: 0,22915

AG: 0,840 ng_LogAG: 0,07572 NI: 0,860 ng_LogNI: 0,06550

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 49051

PCA_factor_1: -1,5441000 PCA_factor_2: 1,3149700

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 67 Randomised: 0,51

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Bertemes 1989b, 38.

COMMENT: Stufe 1 after Bertemes 1989a, 110.

ANo: 5955 LABNo: 05955

FIND_PLACE: Unterwölbling, p. B. St. Pölten

SITE: Ankauf

FEATURE: Single Find NAT: A DIST: NÖ AREA: 72

CULT: PER: 40 TYPE: 414 TYPE_2: 410

OBJECT Ring, spiral finger ring, small

PLACENo: 5504 LATITUDE: 48,317 LONGITUDE: 15,583

AM: OES MG: 22 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 1,650 ng_LogAS: -0,21748 SB: 1,600 ng_LogSB: -0,20412

AG: 0,750 ng_LogAG: 0,12494 NI: 0,001 ng_LogNI: 3,00000

BI: 0,075 ng_LogBI: 1,12494 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 51866

PCA_factor_1: -0,3402000 PCA_factor_2: -0,2015600

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 54 Randomised: -0,08

Metal_groups: Arsenic-antimony-copper

LITERATURE: Kaiser 1962, 44.

COMMENT:

ANo: 5956 LABNo: 05956

FIND_PLACE: Unterwölbling, p. B. St. Pölten

SITE: Ankauf

FEATURE: Single Find NAT: A DIST: NÖ AREA: 72

CULT: PER: 40 TYPE: 414 TYPE_2: 410

OBJECT Ring, spiral finger ring, small, fragm.

PLACENo: 5504 LATITUDE: 48,317 LONGITUDE: 15,583

AM: OES MG: 22 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 1,750 ng_LogAS: -0,24304 SB: 1,300 ng_LogSB: -0,11394

AG: 0,790 ng_LogAG: 0,10237 NI: 0,001 ng_LogNI: 3,00000

BI: 0,036 ng_LogBI: 1,44370 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 51866

PCA_factor_1: -0,3718800 PCA_factor_2: -0,0497500

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 54 Randomised: 0,30

Metal_groups: Arsenic-antimony-copper

LITERATURE: Kaiser 1962, 44.

COMMENT:

ANo: 5958 LABNo: 05958

FIND_PLACE: Unterwölbling, p. B. St. Pölten

SITE: Ankauf

FEATURE: Single Find NAT: A DIST: NÖ AREA: 72

CULT: PER: 40 TYPE: 414 TYPE_2: 410

OBJECT Ring, spiral finger ring, small

PLACENo: 5504 LATITUDE: 48,317 LONGITUDE: 15,583

AM: OES MG: 25 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,550 ng_LogAS: 0,25964 SB: 0,550 ng_LogSB: 0,25964

AG: 1,300 ng_LogAG: -0,11394 NI: 0,050 ng_LogNI: 1,30103

BI: 0,022 ng_LogBI: 1,65758 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 51866

PCA_factor_1: -0,7053200 PCA_factor_2: 0,2242100

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 68 Randomised: 0,60

Metal_groups: Antimony-arsenic-copper with Silver

LITERATURE: Kaiser 1962, 44.

COMMENT:

ANo: 5962 LABNo: 05962

FIND_PLACE: Unterwölbling, p. B. St. Pölten

SITE: Grab 2 (1951)

FEATURE: Grave NAT: A DIST: NÖ AREA: 72

CULT: BK PER: 40 TYPE: 414 TYPE_2: 410

OBJECT Ring, spiral finger ring, small

PLACENo: 5504 LATITUDE: 48,317 LONGITUDE: 15,583

AM: OES MG: 22 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 1,250 ng_LogAS: -0,09691 SB: 1,000 ng_LogSB: 0,00000

AG: 0,550 ng_LogAG: 0,25964 NI: 0,001 ng_LogNI: 3,00000

BI: 0,034 ng_LogBI: 1,46852 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 74019

PCA_factor_1: -0,2925900 PCA_factor_2: -0,0501400

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 54 Randomised: 1,09

Metal_groups: Arsenic-antimony-copper

LITERATURE: Bertemes 1989a, 199.

COMMENT:

ANo: 5963 LABNo: 05963

FIND_PLACE: Unterwölbling, p. B. St. Pölten

SITE: Grab 2 (1951)

FEATURE: Grave NAT: A DIST: NÖ AREA: 72

CULT: BK PER: 40 TYPE: 409 TYPE_2: 410

OBJECT Arm spiral, 5 twists

PLACENo: 5504 LATITUDE: 48,317 LONGITUDE: 15,583

AM: OES MG: 22 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 1,200 ng_LogAS: -0,07918 SB: 1,500 ng_LogSB: -0,17609

AG: 0,700 ng_LogAG: 0,15490 NI: 0,001 ng_LogNI: 3,00000

BI: 0,032 ng_LogBI: 1,49485 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 74016

PCA_factor_1: -0,3578500 PCA_factor_2: -0,0174300

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 54 Randomised: 0,26

Metal_groups: Arsenic-antimony-copper

LITERATURE: Bertemes 1989a, 199.

COMMENT:

ANo: 5964 LABNo: 05964

FIND_PLACE: Unterwölbling, p. B. St. Pölten

SITE: Grab 2 (1951)

FEATURE: Grave NAT: A DIST: NÖ AREA: 72

CULT: BK PER: 40 TYPE: 409 TYPE_2: 410

OBJECT Arm spiral, 5 twists

PLACENo: 5504 LATITUDE: 48,317 LONGITUDE: 15,583

AM: OES MG: 22 CU: 0,000

SN: 0,460 ng_LogSN: 0,33724 PB: 0,000 ng_LogPB: 3,50000

AS: 0,920 ng_LogAS: 0,03621 SB: 1,000 ng_LogSB: 0,00000

AG: 0,730 ng_LogAG: 0,13668 NI: 0,001 ng_LogNI: 3,00000

BI: 0,023 ng_LogBI: 1,63827 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 74016

PCA_factor_1: -0,9482400 PCA_factor_2: 0,1438900

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17

CLUSTER_No_IV 41 Randomised: 0,19

Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)

LITERATURE: Bertemes 1989a, 199.

COMMENT:

ANo: 5966 LABNo: 05966

FIND_PLACE: Unterwölbling, p. B. St. Pölten

SITE: Ankauf

FEATURE: Single Find NAT: A DIST: NÖ AREA: 72

CULT: PER: 40 TYPE: 417 TYPE_2: 410

OBJECT Bead, tubular sheet metal bead, small

PLACENo: 5504 LATITUDE: 48,317 LONGITUDE: 15,583

AM: OES MG: 22 CU: 0,000

SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000

AS: 1,550 ng_LogAS: -0,19033 SB: 1,850 ng_LogSB: -0,26717

AG: 0,830 ng_LogAG: 0,08092 NI: 0,010 ng_LogNI: 2,00000

BI: 0,064 ng_LogBI: 1,19382 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 51865

PCA_factor_1: -0,9030900 PCA_factor_2: -0,0126800

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 68 Randomised: 0,04

Metal_groups: Antimony-arsenic-copper with Silver

LITERATURE: Kaiser 1962, 44.

COMMENT:

ANo: 5967 LABNo: 05967

FIND_PLACE: Unterwölbling, p. B. St. Pölten

SITE: Ankauf

FEATURE: Single Find NAT: A DIST: NÖ AREA: 72

CULT: PER: 40 TYPE: 417 TYPE_2: 410

OBJECT Bead, tubular sheet metal bead, small

PLACENo: 5504 LATITUDE: 48,317 LONGITUDE: 15,583

AM: OES MG: 22 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 1,800 ng_LogAS: -0,25527 SB: 2,500 ng_LogSB: -0,39794

AG: 0,700 ng_LogAG: 0,15490 NI: 0,010 ng_LogNI: 2,00000

BI: 0,076 ng_LogBI: 1,11919 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 51865

PCA_factor_1: -0,6185200 PCA_factor_2: -0,0926800

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 68 Randomised: 0,30

Metal_groups: Antimony-arsenic-copper with Silver

LITERATURE: Kaiser 1962, 44.

COMMENT:

ANo: 5968 LABNo: 05968

FIND_PLACE: Unterwölbling, p. B. St. Pölten

SITE: Ankauf

FEATURE: Single Find NAT: A DIST: NÖ AREA: 72

CULT: PER: 40 TYPE: 501 TYPE_2: 500

OBJECT Sheet metal

PLACENo: 5504 LATITUDE: 48,317 LONGITUDE: 15,583

AM: OES MG: 23 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,510 ng_LogAS: 0,29243 SB: 0,620 ng_LogSB: 0,20761

AG: 0,800 ng_LogAG: 0,09691 NI: 0,020 ng_LogNI: 1,69897

BI: 0,033 ng_LogBI: 1,48149 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 51864

PCA_factor_1: -0,5437900 PCA_factor_2: 0,0907400

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 68 Randomised: -0,57

Metal_groups: Antimony-arsenic-copper with Silver

LITERATURE: Kaiser 1962, 44.

COMMENT:

ANo: 5969 LABNo: 05969

FIND_PLACE: Unterwölbling, p. B. St. Pölten

SITE: Ankauf

FEATURE: Single Find NAT: A DIST: NÖ AREA: 72

CULT: PER: 40 TYPE: 503 TYPE_2: 550

OBJECT Reel

PLACENo: 5504 LATITUDE: 48,317 LONGITUDE: 15,583

AM: OES MG: 00 CU: 0,000

SN: 0,100 ng_LogSN: 1,00000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,740 ng_LogAS: 0,13077 SB: 1,600 ng_LogSB: -0,20412

AG: 1,000 ng_LogAG: 0,00000 NI: 1,450 ng_LogNI: -0,16137

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 51864

PCA_factor_1: -1,8860800 PCA_factor_2: 1,3885300

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 61 Randomised: 0,77

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Kaiser 1962, 44.

COMMENT:

ANo: 5970 LABNo: 05970

FIND_PLACE: Unterwölbling, p. B. St. Pölten

SITE: Ankauf

FEATURE: Single Find NAT: A DIST: NÖ AREA: 72

CULT: PER: 40 TYPE: 409 TYPE_2: 410

OBJECT Arm spiral, 4 twists

PLACENo: 5504 LATITUDE: 48,317 LONGITUDE: 15,583

AM: OES MG: 22 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 1,550 ng_LogAS: -0,19033 SB: 2,600 ng_LogSB: -0,41497

AG: 0,730 ng_LogAG: 0,13668 NI: 0,001 ng_LogNI: 3,00000

BI: 0,084 ng_LogBI: 1,07572 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 51863

PCA_factor_1: -0,3739800 PCA_factor_2: -0,2096800

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 54 Randomised: 0,62

Metal_groups: Arsenic-antimony-copper

LITERATURE: Kaiser 1962, 44.

COMMENT:

ANo: 6241 LABNo: 06241

FIND_PLACE: Roggendorf, p. B. Horn
 SITE: unknown
 FEATURE: Single Find NAT: A DIST: NÖ AREA: 72
 CULT: PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez
 PLACENo: 4360 LATITUDE: 48,667 LONGITUDE: 15,883
 AM: OES MG: 00 CU: 0,000
 SN: 0,030 ng_LogSN: 1,52288 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,490 ng_LogAS: 0,30980 SB: 2,700 ng_LogSB: -0,43136
 AG: 1,300 ng_LogAG: -0,11394 NI: 1,450 ng_LogNI: -0,16137
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Eggenburg
 PCA_factor_1: -1,8367300 PCA_factor_2: 1,4011200
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 61 Randomised: -0,27
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Mayer 1977, 77, No. 239.
 COMMENT:

ANo: 6373 LABNo: 06373

FIND_PLACE: Retz, 'Spittelmaiss', p. B. Hollabrunn
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: A DIST: NÖ AREA: 72
 CULT: PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 4305 LATITUDE: 48,733 LONGITUDE: 15,967
 AM: OES MG: 21 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,460 ng_LogSB: 0,33724
 AG: 0,190 ng_LogAG: 0,72125 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,050 ng_LogBI: 1,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Retz 291
 PCA_factor_1: 0,4027500 PCA_factor_2: -0,0742100
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 26 Randomised: 0,95
 Metal_groups: Antimony-silver-copper
 LITERATURE: Mayer 1977, 49 f., No. 105.
 COMMENT:

ANo: 6374 LABNo: 06374

FIND_PLACE: Mitterretzbach, p. B. Hollerbrunn
 SITE: Einzelfund
 FEATURE: Single Find NAT: A DIST: NÖ AREA: 72
 CULT: PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 3358 LATITUDE: 48,767 LONGITUDE: 16,000
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Retz 161
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -0,98
 Metal_groups: Pure
 LITERATURE: Mayer 1977, 12, No. 24.
 COMMENT:

ANo: 6392 LABNo: 06392

FIND_PLACE: Missingdorf, p. B. Horn
 SITE: Einzelfund
 FEATURE: Single Find NAT: A DIST: NÖ AREA: 72
 CULT: PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 4202 LATITUDE: 48,717 LONGITUDE: 15,867
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Pulkau
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -0,78
 Metal_groups: Pure
 LITERATURE: Mayer 1977, 12, No. 23.
 COMMENT: Findplace "Pulkau" after SAM II

ANo: 6393 LABNo: 06393

FIND_PLACE: Jászladány
 SITE: Grab 18
 FEATURE: Grave NAT: H DIST: SZ AREA: 12
 CULT: PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 2392 LATITUDE: 47,350 LONGITUDE: 20,167
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: # 6393
 INVENTORYNo: Budapest 35/1939-54
 PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 23 Randomised: -0,27
 Metal_groups: Pure with Silver
 LITERATURE: Patay 1984, 78, No. 407.
 COMMENT:

ANo: 6394 LABNo: 06394

FIND_PLACE: Budapest-XVII-Rákospalota
 SITE: Grab
 FEATURE: Grave NAT: H DIST: BU AREA: 12
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged
 PLACENo: 799 LATITUDE: 47,500 LONGITUDE: 19,050
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 58.1929.9
 PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 23 Randomised: -0,43
 Metal_groups: Pure with Silver
 LITERATURE: MNM; Schreiber 1973.
 COMMENT:

ANo: 6395 LABNo: 06395

FIND_PLACE: Pusztastvánháza
 SITE: Grab 28
 FEATURE: Grave NAT: H DIST: SZ AREA: 12
 CULT: BOD PER: 21 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged
 PLACENo: 2371 LATITUDE: 46,850 LONGITUDE: 20,250
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 25/1928-76
 PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 23 Randomised: 0,22
 Metal_groups: Pure with Silver
 LITERATURE: Hillebrand 1929.
 COMMENT:

ANo: 6396 LABNo: 06396

FIND_PLACE: Tiszanagyfalu
 SITE: Wahrscheinlich Grabfund
 FEATURE: Grave NAT: H DIST: SSB AREA: 12
 CULT: PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 5187 LATITUDE: 48,400 LONGITUDE: 20,667
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: # 6369
 INVENTORYNo: Budapest 14/1949-1
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -1,80
 Metal_groups: Pure
 LITERATURE: Patay 1984, 81 f. No. 450.
 COMMENT:

ANo: 6397 LABNo: 06397

FIND_PLACE: Tiszanagyfalu
 SITE: Wahrscheinlich Grabfund
 FEATURE: Grave NAT: H DIST: SSB AREA: 12
 CULT: PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes, fragm.
 PLACENo: 5321 LATITUDE: 48,100 LONGITUDE: 21,467
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: # 6397
 INVENTORYNo: Budapest 14/1949-2
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -0,05
 Metal_groups: Pure
 LITERATURE: Patay 1984, 84, No. 475.
 COMMENT:

ANo: 6398 LABNo: 06398

FIND_PLACE: Nagyrábé
 SITE: Depot (?)
 FEATURE: Hoard NAT: H DIST: HB AREA: 12
 CULT: PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes, fragm.
 PLACENo: 3542 LATITUDE: 47,200 LONGITUDE: 21,333
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 17/1949-2
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 0,33
 Metal_groups: Pure
 LITERATURE: Patay 1984, 84, No. 476.
 COMMENT:

ANo: 6461 LABNo: 06461

FIND_PLACE: Gyor
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: H DIST: GS AREA: 12
 CULT: PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 2057 LATITUDE: 47,683 LONGITUDE: 17,667
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 41/1907-3
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -0,01
 Metal_groups: Pure
 LITERATURE: Patay 1984, 27, No. 48.
 COMMENT:

ANo: 6462 LABNo: 06462

FIND_PLACE: Dabas
 SITE: Ankauf
 FEATURE: Single Find NAT: H DIST: PS AREA: 12
 CULT: PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 1232 LATITUDE: 47,200 LONGITUDE: 19,300
 AM: OES MG: 21 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,490 ng_LogSB: 0,30980
 AG: 0,200 ng_LogAG: 0,69897 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,015 ng_LogBI: 1,82391 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 132/1883-2
 PCA_factor_1: 0,3209800 PCA_factor_2: 0,1887200
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 26 Randomised: 1,59
 Metal_groups: Antimony-silver-copper
 LITERATURE: Patay 1984, 34, No. 104.
 COMMENT:

ANo: 6463 LABNo: 06463

FIND_PLACE: Budapest-III-Békásmegyer

SITE: Ankauf

FEATURE: Single Find NAT: H DIST: PS AREA: 12

CULT: PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 795 LATITUDE: 47,600 LONGITUDE: 19,067

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 165/1876-1

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,21

Metal_groups: Pure

LITERATURE: Patay 1984, 27, No. 44.

COMMENT:

ANo: 6466 LABNo: 06466

FIND_PLACE: Visegrad

SITE: Einzelfund

FEATURE: Single Find NAT: H DIST: PS AREA: 12

CULT: PER: 21 TYPE: 106 TYPE_2: 100

OBJECT Axe, flat axe, adze

PLACENo: 5490 LATITUDE: 47,849 LONGITUDE: 18,864

AM: OES MG: 49 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,009 ng_LogSB: 2,04576

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest (vorl.Nr.B 330)

PCA_factor_1: 1,1489200 PCA_factor_2: 0,7375900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9

CLUSTER_No_IV 9 Randomised: -0,84

Metal_groups: Almost pure

LITERATURE: Patay 1984, 31, No. 78.

COMMENT:

ANo: 6468 LABNo: 06468

FIND_PLACE: Polgár

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: HB AREA: 12

CULT: PER: 21 TYPE: 106 TYPE_2: 100

OBJECT Axe, flat axe, adze

PLACENo: 3541 LATITUDE: 47,283 LONGITUDE: 20,450

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: # 6468

INVENTORYNo: Budapest 55.19.1400

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 23 Randomised: 2,94

Metal_groups: Pure with Silver

LITERATURE: Patay 1984, 25, No. 23.

COMMENT:

ANo: 6470 LABNo: 06470

FIND_PLACE: Budakalász

SITE: Grab

FEATURE: Grave NAT: H DIST: PS AREA: 12

CULT: PER: 25 TYPE: 212 TYPE_2: 212

OBJECT Dagger, riveted, fragm.

PLACENo: 792 LATITUDE: 47,617 LONGITUDE: 19,067

AM: OES MG: 28 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 1,600 ng_LogPB: -0,20412

AS: 1,900 ng_LogAS: -0,27875 SB: 0,100 ng_LogSB: 1,00000

AG: 0,070 ng_LogAG: 1,15490 NI: 0,050 ng_LogNI: 1,30103

BI: 0,011 ng_LogBI: 1,95861 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 54.32. 4

PCA_factor_1: -0,0761600 PCA_factor_2: -1,1622300

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 43 Randomised: 1,79

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Banner 1956.

COMMENT:

ANo: 6471 LABNo: 06471

FIND_PLACE: Pusztaitvánháza

SITE: Grab 6

FEATURE: Grave NAT: H DIST: SZ AREA: 12

CULT: BOD PER: 21 TYPE: 806 TYPE_2: 810

OBJECT Awl, long

PLACENo: 2371 LATITUDE: 46,850 LONGITUDE: 20,250

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,011 ng_LogAG: 1,95861 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 25/1928-30

PCA_factor_1: 1,1050200 PCA_factor_2: 0,7092800

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 23 Randomised: -0,34

Metal_groups: Pure with Silver

LITERATURE: Hillebrand 1929.

COMMENT:

ANo: 6472 LABNo: 06472

FIND_PLACE: Neszmély, 'Tekerespatak'

SITE: Siedlung

FEATURE: Settlement NAT: H DIST: KO AREA: 12

CULT: BOD PER: 21 TYPE: 806 TYPE_2: 810

OBJECT Awl, long

PLACENo: 3583 LATITUDE: 47,717 LONGITUDE: 18,100

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 23 Randomised: 1,05

Metal_groups: Pure with Silver

LITERATURE: Schalk 1998, 60.

COMMENT:

ANo: 6473 LABNo: 06473

FIND_PLACE: Fajsz
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: H DIST: BK AREA: 12
 CULT: PER: 40 TYPE: 134 TYPE_2: 134
 OBJECT Chisel
 PLACENo: 1622 LATITUDE: 46,417 LONGITUDE: 18,933
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,060 ng_LogAS: 1,22185 SB: 0,030 ng_LogSB: 1,52288
 AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 79/1903
 PCA_factor_1: 0,2945200 PCA_factor_2: 0,8049500
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: 0,75
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Kovacs 1977, 97 f., No. 13/13.
 COMMENT:

ANo: 6475 LABNo: 06475

FIND_PLACE: Jibert
 SITE: Ankauf
 FEATURE: Single Find NAT: RO DIST: BR AREA: 12
 CULT: PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 2414 LATITUDE: 46,335 LONGITUDE: 21,767
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,100 ng_LogPB: 1,00000
 AS: 0,760 ng_LogAS: 0,11919 SB: 0,005 ng_LogSB: 2,30103
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 54/1897 -5
 PCA_factor_1: 0,6836200 PCA_factor_2: -0,6434000
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: 1,85
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Patay 1984, 103, No. 610.
 COMMENT:

ANo: 6477 LABNo: 06477

FIND_PLACE: Kiskőrös
 SITE: Grab 8-9
 FEATURE: Grave NAT: H DIST: BK AREA: 12
 CULT: BOD PER: 21 TYPE: 131 TYPE_2: 130
 OBJECT Axe, axe-hammer
 PLACENo: 2568 LATITUDE: 46,650 LONGITUDE: 19,333
 AM: OES MG: 49 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,010 ng_LogSB: 2,00000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 22/1936-8
 PCA_factor_1: 1,1387400 PCA_factor_2: 0,7410900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
 CLUSTER_No_IV 9 Randomised: 0,27
 Metal_groups: Almost pure
 LITERATURE: Patay 1984, 64, No. 284.
 COMMENT:

ANo: 6480 LABNo: 06480

FIND_PLACE: Gyor
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: H DIST: GS AREA: 12
 CULT: PER: 21 TYPE: 131 TYPE_2: 130
 OBJECT Axe, axe-hammer
 PLACENo: 2057 LATITUDE: 47,683 LONGITUDE: 17,667
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 41/1907-4
 PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 23 Randomised: 0,28
 Metal_groups: Pure with Silver
 LITERATURE: Patay 1984, 65, No. 300.
 COMMENT:

ANo: 6481 LABNo: 06481

FIND_PLACE: Bratislava
 SITE: Ankauf
 FEATURE: Single Find NAT: SK DIST: BV AREA: 12
 CULT: PER: 21 TYPE: 131 TYPE_2: 130
 OBJECT Axe, axe-hammer
 PLACENo: 723 LATITUDE: 48,167 LONGITUDE: 17,133
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 82/1911
 PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 23 Randomised: 0,55
 Metal_groups: Pure with Silver
 LITERATURE: Patay 1984, 99, No. 580; Schalk 1998, 28.
 COMMENT:

ANo: 6482 LABNo: 06482

FIND_PLACE: Budapest-Csepel
 SITE: Einzelfund
 FEATURE: Single Find NAT: H DIST: PS AREA: 12
 CULT: PER: 10 TYPE: 131 TYPE_2: 130
 OBJECT Axe, axe-hammer
 PLACENo: 797 LATITUDE: 47,417 LONGITUDE: 19,083
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 81/1897-1
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 0,11
 Metal_groups: Pure
 LITERATURE: Patay 1984, 50, No. 207.
 COMMENT:

ANo: 6483 LABNo: 06483

FIND_PLACE: Nitrianske Pravno
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: SK DIST: PR AREA: 12
 CULT: PER: 21 TYPE: 131 TYPE_2: 130
 OBJECT Axe, axe-hammer
 PLACENo: 3657 LATITUDE: 48,883 LONGITUDE: 18,600
 AM: OES MG: 29 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,160 ng_LogAS: 0,79588 SB: 0,200 ng_LogSB: 0,69897
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,026 ng_LogBI: 1,58503 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 153/1909
 PCA_factor_1: 0,3829500 PCA_factor_2: -0,1121000
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 25 Randomised: -0,54
 Metal_groups: Antimony-arsenic-copper with Silver
 LITERATURE: Schalk 1998, 30.
 COMMENT:

ANo: 6485 LABNo: 06485

FIND_PLACE: Aszód
 SITE: Ankauf
 FEATURE: Single Find NAT: H DIST: HB AREA: 12
 CULT: PER: 10 TYPE: 131 TYPE_2: 130
 OBJECT Axe, axe-hammer
 PLACENo: 271 LATITUDE: 47,667 LONGITUDE: 19,450
 AM: OES MG: 61 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,060 ng_LogAS: 1,22185 SB: 0,270 ng_LogSB: 0,56864
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 67/1876-2
 PCA_factor_1: 0,2618400 PCA_factor_2: 0,4639800
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: -0,74
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Patay 1984, 44, No. 172.
 COMMENT:

ANo: 6486 LABNo: 06486

FIND_PLACE: Dormánd
 SITE: Einzelfund
 FEATURE: Single Find NAT: H DIST: HV AREA: 12
 CULT: PER: 10 TYPE: 131 TYPE_2: 130
 OBJECT Axe, axe-hammer
 PLACENo: 1380 LATITUDE: 47,733 LONGITUDE: 20,433
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 117/1883
 PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 23 Randomised: -1,09
 Metal_groups: Pure with Silver
 LITERATURE: Patay 1984, 49, No. 203.
 COMMENT:

ANo: 6491 LABNo: 06491

FIND_PLACE: Budakalász
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: H DIST: PS AREA: 12
 CULT: PER: 10 TYPE: 131 TYPE_2: 130
 OBJECT Axe, axe-hammer
 PLACENo: 2640 LATITUDE: 47,567 LONGITUDE: 18,117
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 50/1896-8
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -1,02
 Metal_groups: Pure
 LITERATURE: Patay 1984, 50, No. 106.
 COMMENT:

ANo: 6492 LABNo: 06492

FIND_PLACE: Oravita Montana
 SITE: Ankauf
 FEATURE: Single Find NAT: RO DIST: CaS AREA: 12
 CULT: PER: 21 TYPE: 131 TYPE_2: 130
 OBJECT Axe, axe-hammer
 PLACENo: 3801 LATITUDE: 45,033 LONGITUDE: 21,717
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 51/1893-1
 PCA_factor_1: 1,5396000 PCA_factor_2: 0,3781200
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
 CLUSTER_No_IV 9 Randomised: -1,17
 Metal_groups: Almost pure
 LITERATURE: Patay 1984, 102, No. 604.
 COMMENT:

ANo: 6493 LABNo: 06493

FIND_PLACE: Tiszanagyfalu
 SITE: Wahrscheinlich Grabfund
 FEATURE: Grave NAT: H DIST: SSB AREA: 12
 CULT: PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 5187 LATITUDE: 48,400 LONGITUDE: 20,667
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: # 6369
 INVENTORYNo: Budapest 14/1949-1
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -0,77
 Metal_groups: Pure
 LITERATURE: Patay 1984, 81 f. No. 450.
 COMMENT:

ANo: 6496 LABNo: 06496

FIND_PLACE: Vészto
 SITE: Ankauf
 FEATURE: Single Find NAT: H DIST: BK AREA: 12
 CULT: PER: 21 TYPE: 131 TYPE_2: 130
 OBJECT Axe, axe-hammer
 PLACENo: 5641 LATITUDE: 46,917 LONGITUDE: 21,250
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 7/1935
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 0,17
 Metal_groups: Pure
 LITERATURE: Patay 1984, 58, No. 258.
 COMMENT:

ANo: 6497 LABNo: 06497

FIND_PLACE: Budapest-III-Békásmegyer
 SITE: Ankauf
 FEATURE: Single Find NAT: H DIST: PS AREA: 12
 CULT: PER: 10 TYPE: 131 TYPE_2: 130
 OBJECT Axe, axe-hammer
 PLACENo: 795 LATITUDE: 47,600 LONGITUDE: 19,067
 AM: OES MG: 29 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,560 ng_LogAS: 0,25181 SB: 0,580 ng_LogSB: 0,23657
 AG: 0,120 ng_LogAG: 0,92082 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,500 ng_LogBI: 0,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 26/1887-1
 PCA_factor_1: 0,1219700 PCA_factor_2: -0,6728500
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 54 Randomised: -1,08
 Metal_groups: Arsenic-antimony-copper
 LITERATURE: Patay 1984, 44, No. 181.
 COMMENT:

ANo: 6498 LABNo: 06498

FIND_PLACE: Kežmarok
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: SK DIST: PP AREA: 12
 CULT: PER: 21 TYPE: 131 TYPE_2: 130
 OBJECT Axe, axe-hammer
 PLACENo: 2514 LATITUDE: 49,150 LONGITUDE: 20,417
 AM: OES MG: 29 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,280 ng_LogAS: 0,55284 SB: 0,680 ng_LogSB: 0,16749
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,020 ng_LogBI: 1,69897 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 117/1909-2
 PCA_factor_1: 0,2164700 PCA_factor_2: -0,0222900
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 25 Randomised: -0,75
 Metal_groups: Antimony-arsenic-copper with Silver
 LITERATURE: Novotná 1970, 22, No. 86; Patay 1984, 98. No. 575.
 COMMENT:

ANo: 6499 LABNo: 06499

FIND_PLACE: Szilvásvár
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: H DIST: HV AREA: 12
 CULT: PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 5194 LATITUDE: 48,100 LONGITUDE: 20,383
 AM: OES MG: 21 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,400 ng_LogSB: 0,39794
 AG: 0,088 ng_LogAG: 1,05552 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,021 ng_LogBI: 1,67778 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 1/1 874-349
 PCA_factor_1: 0,4452000 PCA_factor_2: 0,0902500
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 26 Randomised: -1,43
 Metal_groups: Antimony-silver-copper
 LITERATURE: Patay 1984, 91, No. 511.
 COMMENT:

ANo: 6500 LABNo: 06500

FIND_PLACE: Komárom-Ujszöny
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: H DIST: KO AREA: 12
 CULT: PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 2642 LATITUDE: 47,567 LONGITUDE: 18,117
 AM: OES MG: 21 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,500 ng_LogSB: 0,30103
 AG: 0,120 ng_LogAG: 0,92082 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,040 ng_LogBI: 1,39794 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest ?6/1881-1
 PCA_factor_1: 0,4292100 PCA_factor_2: -0,0340500
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 26 Randomised: 0,00
 Metal_groups: Antimony-silver-copper
 LITERATURE: Patay 1984, 91, No. 513.
 COMMENT:

ANo: 6502 LABNo: 06502

FIND_PLACE: Levice
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: SK DIST: LE AREA: 12
 CULT: PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes, fragm.
 PLACENo: 2941 LATITUDE: 48,217 LONGITUDE: 18,583
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 74/1896-1
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -1,32
 Metal_groups: Pure
 LITERATURE: Schalk 1998, 35.
 COMMENT:

ANo: 6503 LABNo: 06503

FIND_PLACE: Högyész

SITE: Ankauf

FEATURE: Single Find NAT: H DIST: TO AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes, fragm.

PLACENo: 2221 LATITUDE: 46,500 LONGITUDE: 18,417

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 68/1907

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 0,21

Metal_groups: Pure

LITERATURE: Patay 1984, 84, No. 474.

COMMENT:

ANo: 6504 LABNo: 06504

FIND_PLACE: Budapest-III-Békásmegyer

SITE: Ankauf

FEATURE: Single Find NAT: H DIST: PS AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes, fragm.

PLACENo: 795 LATITUDE: 47,600 LONGITUDE: 19,067

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 133/1895-2

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,10

Metal_groups: Pure

LITERATURE: Patay 1984, 83, No. 472.

COMMENT:

ANo: 6505 LABNo: 06505

FIND_PLACE: Budapest-III-Békásmegyer

SITE: Ankauf

FEATURE: Single Find NAT: H DIST: PS AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes, fragm.

PLACENo: 795 LATITUDE: 47,600 LONGITUDE: 19,067

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 41/1896-1

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,53

Metal_groups: Pure

LITERATURE: Patay 1984, 95, No. 547.

COMMENT:

ANo: 6509 LABNo: 06509

FIND_PLACE: Tiszanagyfalu

SITE: Wahrscheinlich Grabfund

FEATURE: Grave NAT: H DIST: SSB AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes, fragm.

PLACENo: 5321 LATITUDE: 48,100 LONGITUDE: 21,467

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: # 6397

INVENTORYNo: Budapest 14/1949-2

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 2,45

Metal_groups: Pure

LITERATURE: Patay 1984, 84, No. 475.

COMMENT:

ANo: 6510 LABNo: 06510

FIND_PLACE: Mátészalka

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: SSB AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes, fragm.

PLACENo: 3246 LATITUDE: 47,967 LONGITUDE: 22,333

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 4/1 911

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,01

Metal_groups: Pure

LITERATURE: Patay 1984, 75, 375.

COMMENT:

ANo: 6511 LABNo: 06511

FIND_PLACE: Budapest-III-Békásmegyer

SITE: Ankauf

FEATURE: Single Find NAT: H DIST: PS AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes, fragm.

PLACENo: 795 LATITUDE: 47,600 LONGITUDE: 19,067

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 26/1887-2

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 0,98

Metal_groups: Pure

LITERATURE: Patay 1984, 69, No. 318.

COMMENT:

ANo: 6512 LABNo: 06512

FIND_PLACE: Taksony
SITE: Depot

FEATURE: Hoard NAT: H DIST: PS AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 5210 LATITUDE: 47,333 LONGITUDE: 19,067

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Budapest 15/1881-2

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 23 Randomised: -1,99
Metal_groups: Pure with Silver
LITERATURE: Patay 1984, 89, No. 507.
COMMENT:

ANo: 6513 LABNo: 06513

FIND_PLACE: Újszentmargita
SITE: unknown

FEATURE: Single Find NAT: H DIST: HB AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 5477 LATITUDE: 47,733 LONGITUDE: 21,100

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Budapest 28/1951

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 23 Randomised: 0,65
Metal_groups: Pure with Silver
LITERATURE: Patay 1984, 75, No. 377.
COMMENT:

ANo: 6515 LABNo: 06515

FIND_PLACE: Pomáz
SITE: Ankauf

FEATURE: Single Find NAT: H DIST: PS AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 4076 LATITUDE: 47,650 LONGITUDE: 19,050

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Budapest 117/1911

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,13
Metal_groups: Pure
LITERATURE: Patay 1984, 78, No. 405.
COMMENT:

ANo: 6517 LABNo: 06517

FIND_PLACE: Högyész
SITE: Ankauf

FEATURE: Single Find NAT: H DIST: TO AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 2221 LATITUDE: 46,500 LONGITUDE: 18,417

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Budapest 68/1907

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,38
Metal_groups: Pure
LITERATURE: Patay 1984, 69, No. 319.
COMMENT:

ANo: 6519 LABNo: 06519

FIND_PLACE: Tiszapolgár-Basatanya
SITE: Grave 23

FEATURE: Grave NAT: H DIST: HB AREA: 12
CULT: TC PER: 10 TYPE: 404 TYPE_2: 405
OBJECT Ring, fragm.

PLACENo: 457 LATITUDE: 47,883 LONGITUDE: 21,083

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Budapest 53. 1.30

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,21
Metal_groups: Pure
LITERATURE: Bognar-Kutzian 1963.
COMMENT:

ANo: 6520 LABNo: 06520

FIND_PLACE: Tiszapolgár-Basatanya
SITE: Grave 23

FEATURE: Grave NAT: H DIST: HB AREA: 12
CULT: TC PER: 10 TYPE: 404 TYPE_2: 405
OBJECT Ring, fragm.

PLACENo: 457 LATITUDE: 47,883 LONGITUDE: 21,083

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Budapest 53. 1.30

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,12
Metal_groups: Pure
LITERATURE: Bognar-Kutzian 1963.
COMMENT:

ANo: 6521 LABNo: 06521

FIND_PLACE: Tiszapolgár-Basatanya
SITE: Grave 24

FEATURE: Grave NAT: H DIST: HB AREA: 12
CULT: TC PER: 10 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 457 LATITUDE: 47,883 LONGITUDE: 21,083
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 53. 1. 66

PCA_factor_1: 1,1821700 PCA_factor_2: 0,4587900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: -1,28
Metal_groups: Almost pure
LITERATURE: Bognar-Kutzian 1963.
COMMENT:

ANo: 6522 LABNo: 06522

FIND_PLACE: Tiszapolgár-Basatanya
SITE: Grave 29

FEATURE: Grave NAT: H DIST: HB AREA: 12
CULT: TC PER: 10 TYPE: 404 TYPE_2: 405
OBJECT Ring, fragm.

PLACENo: 457 LATITUDE: 47,883 LONGITUDE: 21,083
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 53.1. 133a

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,76
Metal_groups: Pure
LITERATURE: Bognar-Kutzian 1963.
COMMENT:

ANo: 6523 LABNo: 06523

FIND_PLACE: Tiszapolgár-Basatanya
SITE: Stray find

FEATURE: Single Find NAT: H DIST: HB AREA: 12
CULT: PER: 10 TYPE: 407 TYPE_2: 405
OBJECT Arm-ring, massive, fragm.

PLACENo: 457 LATITUDE: 47,883 LONGITUDE: 21,083
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 53. 1. 138

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -1,98
Metal_groups: Pure
LITERATURE: Bognar-Kutzian 1963.
COMMENT:

ANo: 6524 LABNo: 06524

FIND_PLACE: Tiszapolgár-Basatanya
SITE: Grave 33

FEATURE: Grave NAT: H DIST: HB AREA: 12
CULT: TC PER: 10 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 457 LATITUDE: 47,883 LONGITUDE: 21,083
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 53. 1. 154

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 23 Randomised: -0,27
Metal_groups: Pure with Silver
LITERATURE: Bognar-Kutzian 1963.
COMMENT:

ANo: 6525 LABNo: 06525

FIND_PLACE: Tiszapolgár-Basatanya
SITE: Grave 44

FEATURE: Grave NAT: H DIST: HB AREA: 12
CULT: BOD PER: 21 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged

PLACENo: 457 LATITUDE: 47,883 LONGITUDE: 21,083
AM: OES MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,005 ng_LogAS: 2,30103 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 53. 1.263

PCA_factor_1: 1,3097100 PCA_factor_2: 0,5898200
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: -1,62
Metal_groups: Almost pure
LITERATURE: Bognar-Kutzian 1963.
COMMENT:

ANo: 6526 LABNo: 06526

FIND_PLACE: Tiszapolgár-Basatanya
SITE: Grave 59

FEATURE: Grave NAT: H DIST: HB AREA: 12
CULT: BOD PER: 21 TYPE: 714 TYPE_2: 700
OBJECT Coarse copper

PLACENo: 457 LATITUDE: 47,883 LONGITUDE: 21,083
AM: OES MG: 42 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,040 ng_LogSB: 1,39794
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 53. 1.395

PCA_factor_1: 0,6474200 PCA_factor_2: 0,8678000
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 24 Randomised: -0,12
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Bognar-Kutzian 1963.
COMMENT:

ANo: 6527 LABNo: 06527

FIND_PLACE: Tiszapolgár-Basatanya
SITE: Grave 87

FEATURE: Grave NAT: H DIST: HB AREA: 12
CULT: BOD PER: 21 TYPE: 404 TYPE_2: 405
OBJECT Ring, fragm.

PLACENo: 457 LATITUDE: 47,883 LONGITUDE: 21,083
AM: OES MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,008 ng_LogSB: 2,09691
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 53. 1.596

PCA_factor_1: 1,1602900 PCA_factor_2: 0,7336800
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: -0,56
Metal_groups: Almost pure
LITERATURE: Bognar-Kutzian 1963.
COMMENT:

ANo: 6528 LABNo: 06528

FIND_PLACE: Tiszapolgár-Basatanya
SITE: Grave 87

FEATURE: Grave NAT: H DIST: HB AREA: 12
CULT: BOD PER: 21 TYPE: 404 TYPE_2: 405
OBJECT Ring, fragm.

PLACENo: 457 LATITUDE: 47,883 LONGITUDE: 21,083
AM: OES MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,010 ng_LogSB: 2,00000
AG: 0,001 ng_LogAG: 3,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 53. 1.597

PCA_factor_1: 1,0196000 PCA_factor_2: 0,7679800
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: -0,89
Metal_groups: Almost pure
LITERATURE: Bognar-Kutzian 1963.
COMMENT:

ANo: 6529 LABNo: 06529

FIND_PLACE: Tiszapolgár-Basatanya
SITE: Grave 98

FEATURE: Grave NAT: H DIST: HB AREA: 12
CULT: BOD PER: 21 TYPE: 806 TYPE_2: 810
OBJECT Awl

PLACENo: 457 LATITUDE: 47,883 LONGITUDE: 21,083
AM: OES MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,006 ng_LogAS: 2,22185 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 53.1. 662

PCA_factor_1: 0,9415400 PCA_factor_2: 0,6680700
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: -0,07
Metal_groups: Almost pure
LITERATURE: Bognar-Kutzian 1963.
COMMENT:

ANo: 6530 LABNo: 06530

FIND_PLACE: Tiszapolgár-Basatanya
SITE: Grave 99

FEATURE: Grave NAT: H DIST: HB AREA: 12
CULT: BOD PER: 21 TYPE: 806 TYPE_2: 810
OBJECT Awl

PLACENo: 457 LATITUDE: 47,883 LONGITUDE: 21,083
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,060 ng_LogAS: 1,22185 SB: 0,008 ng_LogSB: 2,09691
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 53. 1. 668

PCA_factor_1: 0,5611900 PCA_factor_2: 0,4965900
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: 1,16
Metal_groups: Arsenic-copper (low)
LITERATURE: Bognar-Kutzian 1963.
COMMENT:

ANo: 6531 LABNo: 06531

FIND_PLACE: Tiszapolgár-Basatanya
SITE: Grave 9

FEATURE: Grave NAT: H DIST: HB AREA: 12
CULT: TC PER: 10 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened

PLACENo: 457 LATITUDE: 47,883 LONGITUDE: 21,083
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 52.95. 63

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,13
Metal_groups: Pure
LITERATURE: Bognar-Kutzian 1963.
COMMENT:

ANo: 6533 LABNo: 06533

FIND_PLACE: Gyor
SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: GS AREA: 12
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged

PLACENo: 2057 LATITUDE: 47,683 LONGITUDE: 17,667
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,220 ng_LogSB: 0,65758
AG: 0,660 ng_LogAG: 0,18046 NI: 0,001 ng_LogNI: 3,00000
BI: 0,008 ng_LogBI: 2,09691 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 41/1907-1

PCA_factor_1: 0,2380200 PCA_factor_2: 0,3255700
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -0,24
Metal_groups: Silver-antimony-copper (high)
LITERATURE: MNM.
COMMENT:

ANo: 6537 LABNo: 06537

FIND_PLACE: Városlod

SITE: Ankauf

FEATURE: Single Find NAT: H DIST: VE AREA: 12

CULT: PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 5568 LATITUDE: 47,167 LONGITUDE: 17,667

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,210 ng_LogAG: 0,67778 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 33/ 1883

PCA_factor_1: 0,7998200 PCA_factor_2: 0,7781600

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 23 Randomised: 0,92

Metal_groups: Pure with Silver

LITERATURE: Patay 1984, 28, No. 65.

COMMENT:

ANo: 6538 LABNo: 06538

FIND_PLACE: Veliki Gaj

SITE: Hortfund

FEATURE: Hoard NAT: SRB DIST: SB AREA: 12

CULT: BOD PER: 21 TYPE: 106 TYPE_2: 100

OBJECT Axe, adze

PLACENo: 5598 LATITUDE: 45,283 LONGITUDE: 21,183

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: #1083

INVENTORYNo: Budapest 86/1898-6

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,44

Metal_groups: Pure

LITERATURE: Patay 1975, 67, No. 134; MNM.

COMMENT: Find place named Állítólac Nagygáj at MNM.

ANo: 6539 LABNo: 06539

FIND_PLACE: Budapest-III-Obuda

SITE: Ankauf

FEATURE: Single Find NAT: H DIST: PS AREA: 12

CULT: PER: 21 TYPE: 106 TYPE_2: 100

OBJECT Axe, flat axe, adze

PLACENo: 798 LATITUDE: 47,517 LONGITUDE: 19,033

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: #1086

INVENTORYNo: Budapest 62/1905-3

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 2,19

Metal_groups: Pure

LITERATURE: Patay 1984, 25, No. 22.

COMMENT:

ANo: 6540 LABNo: 06540

FIND_PLACE: Érd

SITE: Depot

FEATURE: Hoard NAT: H DIST: PS AREA: 12

CULT: BOD PER: 21 TYPE: 106 TYPE_2: 100

OBJECT Axe, flat axe, adze

PLACENo: 1557 LATITUDE: 47,383 LONGITUDE: 18,917

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 30/1899-2

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,73

Metal_groups: Pure

LITERATURE: Patay 1975, 67, No. 124; Patay 1984, 25, No. 20.

COMMENT:

ANo: 6541 LABNo: 06541

FIND_PLACE: Hirics

SITE: Ankauf

FEATURE: Single Find NAT: H DIST: Bar AREA: 12

CULT: PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 2190 LATITUDE: 45,833 LONGITUDE: 18,000

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 109/1903

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,70

Metal_groups: Pure

LITERATURE: Patay 1984, 65, No. 309.

COMMENT:

ANo: 6542 LABNo: 06542

FIND_PLACE: Kerepes

SITE: Ankauf

FEATURE: Single Find NAT: H DIST: PS AREA: 12

CULT: PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 2502 LATITUDE: 47,567 LONGITUDE: 19,283

AM: OES MG: 49 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,010 ng_LogAS: 2,00000 SB: 0,009 ng_LogSB: 2,04576

AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 48/1902

PCA_factor_1: 0,6553400 PCA_factor_2: 0,5242400

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12

CLUSTER_No_IV 29 Randomised: -0,14

Metal_groups: Arsenic-copper (low)

LITERATURE: Patay 1984, 64, No. 292.

COMMENT:

ANo: 6543 LABNo: 06543

FIND_PLACE: Érd
SITE: Depot

FEATURE: Hoard NAT: H DIST: PS AREA: 12
CULT: BOD PER: 21 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 1557 LATITUDE: 47,383 LONGITUDE: 18,917
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 30/1899-4

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 1,18
Metal_groups: Pure
LITERATURE: Patay 1975, 67, No. 124; Patay 1984, 65, No. 304.
COMMENT:

ANo: 6544 LABNo: 06544

FIND_PLACE: Kerepes
SITE: Ankauf

FEATURE: Single Find NAT: H DIST: PS AREA: 12
CULT: PER: 21 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 2502 LATITUDE: 47,567 LONGITUDE: 19,283
AM: OES MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,005 ng_LogSB: 2,30103
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 6/1894-7

PCA_factor_1: 1,2056800 PCA_factor_2: 0,7180700
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: 0,27
Metal_groups: Almost pure
LITERATURE: Patay 1984, 65, No. 308.
COMMENT:

ANo: 6545 LABNo: 06545

FIND_PLACE: Budapest-III-Obuda
SITE: Ankauf

FEATURE: Single Find NAT: H DIST: PS AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 798 LATITUDE: 47,517 LONGITUDE: 19,033
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,040 ng_LogFE: 1,39794
DOUBLEANALAYSES:
INVENTORYNo: Budapest 34/1894-1

PCA_factor_1: 1,6829100 PCA_factor_2: -0,1963900
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13
CLUSTER_No_IV 13 Randomised: 0,27
Metal_groups: Almost pure with Iron
LITERATURE: Patay 1984, 77, No. 396.
COMMENT:

ANo: 6547 LABNo: 06547

FIND_PLACE: Rosiori
SITE: Ankauf

FEATURE: Single Find NAT: RO DIST: BI AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 4545 LATITUDE: 47,050 LONGITUDE: 21,917
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 80/1902-1

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,76
Metal_groups: Pure
LITERATURE: Patay 1984, 103, No. 608.
COMMENT:

ANo: 6549 LABNo: 06549

FIND_PLACE: Kerepes
SITE: Ankauf

FEATURE: Single Find NAT: H DIST: PS AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes, fragm.

PLACENo: 2502 LATITUDE: 47,567 LONGITUDE: 19,283
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 6/1894-5

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 23 Randomised: -0,89
Metal_groups: Pure with Silver
LITERATURE: Patay 1984, 73, No. 355.
COMMENT:

ANo: 6550 LABNo: 06550

FIND_PLACE: Székesfehérvár
SITE: Ankauf

FEATURE: Single Find NAT: H DIST: FJ AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 5181 LATITUDE: 47,167 LONGITUDE: 18,400
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1095
INVENTORYNo: Budapest 123/1908-2

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 23 Randomised: -0,19
Metal_groups: Pure with Silver
LITERATURE: Patay 1984, 83, No. 462.
COMMENT:

ANo: 6551 LABNo: 06551

FIND_PLACE: Veliki Gaj
SITE: Hortfund

FEATURE: Hoard NAT: SRB DIST: SB AREA: 12
CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft hole, adze, fragm.

PLACENo: 5598 LATITUDE: 45,283 LONGITUDE: 21,183
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 86/1898-2

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,21
Metal_groups: Pure
LITERATURE: Patay 1975, 67, No. 134; MNM.
COMMENT: Find place named Állítólac Nagygáj at MNM.

ANo: 6552 LABNo: 06552

FIND_PLACE: Veliki Gaj
SITE: Hortfund

FEATURE: Hoard NAT: SRB DIST: SB AREA: 12
CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft hole, fragm.

PLACENo: 5598 LATITUDE: 45,283 LONGITUDE: 21,183
AM: OES MG: 61 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,160 ng_LogAS: 0,79588 SB: 0,180 ng_LogSB: 0,74473
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1098
INVENTORYNo: Budapest 86/1898-3

PCA_factor_1: 0,4928600 PCA_factor_2: 0,7546000
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 30 Randomised: -1,10
Metal_groups: Arsenic-copper (low)
LITERATURE: Patay 1975, 67, No. 134; MNM.
COMMENT: Find place named Állítólac Nagygáj at MNM.

ANo: 6553 LABNo: 06553

FIND_PLACE: Kerepes
SITE: Ankauf

FEATURE: Single Find NAT: H DIST: PS AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 2502 LATITUDE: 47,567 LONGITUDE: 19,283
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 6/1894-4

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,29
Metal_groups: Pure
LITERATURE: Patay 1984, 83, No. 471.
COMMENT:

ANo: 6554 LABNo: 06554

FIND_PLACE: Rosiori
SITE: Ankauf

FEATURE: Single Find NAT: RO DIST: BI AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 4545 LATITUDE: 47,050 LONGITUDE: 21,917
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 80/1902-2

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 23 Randomised: 1,60
Metal_groups: Pure with Silver
LITERATURE: Patay 1984, 102, No. 601.
COMMENT:

ANo: 6555 LABNo: 06555

FIND_PLACE: Veliki Gaj
SITE: Hortfund

FEATURE: Hoard NAT: SRB DIST: SB AREA: 12
CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 5598 LATITUDE: 45,283 LONGITUDE: 21,183
AM: OES MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,010 ng_LogAS: 2,00000 SB: 0,008 ng_LogSB: 2,09691
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo:

PCA_factor_1: 0,5994300 PCA_factor_2: 0,7686000
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: -0,45
Metal_groups: Arsenic-copper (low)
LITERATURE: Patay 1975, 67, No. 134; MNM.
COMMENT: Find place named Állítólac Nagygáj at MNM.

ANo: 6556 LABNo: 06556

FIND_PLACE: Szilágy-Somlup
SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: Bar AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 4706 LATITUDE: 47,200 LONGITUDE: 22,817
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,090 ng_LogAS: 1,04576 SB: 0,008 ng_LogSB: 2,09691
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 23/1889-2

PCA_factor_1: 0,4700200 PCA_factor_2: 0,7394900
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: -0,68
Metal_groups: Arsenic-copper (low)
LITERATURE: MNM.
COMMENT:

ANo: 6557 LABNo: 06557

FIND_PLACE: Ajak

SITE: Ankauf

FEATURE: Single Find NAT: H DIST: SSB AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 79 LATITUDE: 48,183 LONGITUDE: 22,050

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 34/1889

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,93

Metal_groups: Pure

LITERATURE: Patay 1984, 76, No. 392.

COMMENT:

ANo: 6559 LABNo: 06559

FIND_PLACE: Târgusor

SITE: Ankauf

FEATURE: Single Find NAT: RO DIST: BI AREA: 12

CULT: PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 5310 LATITUDE: 47,383 LONGITUDE: 22,083

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 65/1904

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 23 Randomised: -0,26

Metal_groups: Pure with Silver

LITERATURE: Patay 1984, 99, No. 578.

COMMENT:

ANo: 6560 LABNo: 06560

FIND_PLACE: Érd

SITE: Depot

FEATURE: Hoard NAT: H DIST: PS AREA: 12

CULT: BOD PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 1557 LATITUDE: 47,383 LONGITUDE: 18,917

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 30/1899-1

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 1,22

Metal_groups: Pure

LITERATURE: Patay 1975, 67, No. 124; Patay 1984, 60, No. 273.

COMMENT:

ANo: 6561 LABNo: 06561

FIND_PLACE: Alsóság

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: VA AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 151 LATITUDE: 47,267 LONGITUDE: 17,167

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,660 ng_LogSB: 0,18046

AG: 0,210 ng_LogAG: 0,67778 NI: 0,001 ng_LogNI: 3,00000

BI: 0,150 ng_LogBI: 0,82391 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 86/1898-1

PCA_factor_1: 0,4217300 PCA_factor_2: -0,2967900

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 26 Randomised: 1,57

Metal_groups: Antimony-silver-copper

LITERATURE: MNM

COMMENT: after MNM: Find place: Velemszentvid and a double-axe (adze)

ANo: 6562 LABNo: 06562

FIND_PLACE: Siniob

SITE: Ankauf

FEATURE: Single Find NAT: RO DIST: BI AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 4718 LATITUDE: 47,333 LONGITUDE: 22,083

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 60/1901

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 23 Randomised: -0,70

Metal_groups: Pure with Silver

LITERATURE: Patay 1984, 101, No. 591.

COMMENT:

ANo: 6563 LABNo: 06563

FIND_PLACE: Balassagyarmat

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: ND AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 360 LATITUDE: 48,083 LONGITUDE: 19,300

AM: OES MG: 49 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,006 ng_LogAS: 2,22185 SB: 0,000 ng_LogSB: 3,50000

AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000

BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 82/1912-1

PCA_factor_1: 0,9370900 PCA_factor_2: 0,4359900

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12

CLUSTER_No_IV 29 Randomised: 1,18

Metal_groups: Arsenic-copper (low)

LITERATURE: Schubert 1974, 32; Patay 1958, 306.

COMMENT:

ANo: 6564 LABNo: 06564

FIND_PLACE: Dabas
SITE: Ankauf

FEATURE: Single Find NAT: H DIST: PS AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 1232 LATITUDE: 47,200 LONGITUDE: 19,300
AM: OES MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,005 ng_LogAS: 2,30103 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 132/1883-2

PCA_factor_1: 1,3097100 PCA_factor_2: 0,5898200
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: 0,45
Metal_groups: Almost pure
LITERATURE: Patay 1984, 73, No. 354.
COMMENT:

ANo: 6565 LABNo: 06565

FIND_PLACE: Jászladány
SITE: Grab 18

FEATURE: Grave NAT: H DIST: SZ AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 2392 LATITUDE: 47,350 LONGITUDE: 20,167
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: # 6393
INVENTORYNo: Budapest 35/ 1939-54

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 23 Randomised: -0,50
Metal_groups: Pure with Silver
LITERATURE: Patay 1984, 78, No. 407.
COMMENT:

ANo: 6568 LABNo: 06568

FIND_PLACE: Tiszapolgár-Basatanya
SITE: Grave 4

FEATURE: Grave NAT: H DIST: HB AREA: 12
CULT: TC PER: 10 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral

PLACENo: 457 LATITUDE: 47,883 LONGITUDE: 21,083
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 52.95.24

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,28
Metal_groups: Pure
LITERATURE: Bognar-Kutzian 1963.
COMMENT:

ANo: 6569 LABNo: 06569

FIND_PLACE: Tiszapolgár-Basatanya
SITE: Grave 50

FEATURE: Grave NAT: H DIST: HB AREA: 12
CULT: TC PER: 10 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral

PLACENo: 457 LATITUDE: 47,883 LONGITUDE: 21,083
AM: OES MG: 42 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,005 ng_LogAS: 2,30103 SB: 0,100 ng_LogSB: 1,00000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 53.1.30

PCA_factor_1: 0,4636100 PCA_factor_2: 0,6133900
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: 0,18
Metal_groups: Arsenic-copper (low)
LITERATURE: Bognar-Kutzian 1963.
COMMENT:

ANo: 6570 LABNo: 06570

FIND_PLACE: Tiszapolgár-Basatanya
SITE: Grave 77

FEATURE: Grave NAT: H DIST: HB AREA: 12
CULT: TC PER: 10 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral, 3 twists

PLACENo: 457 LATITUDE: 47,883 LONGITUDE: 21,083
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 53.1.558

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 23 Randomised: -0,81
Metal_groups: Pure with Silver
LITERATURE: Bognar-Kutzian 1963.
COMMENT:

ANo: 6571 LABNo: 06571

FIND_PLACE: Tiszapolgár-Basatanya
SITE: Grave 21

FEATURE: Grave NAT: H DIST: HB AREA: 12
CULT: TC PER: 10 TYPE: 416 TYPE_2: 410
OBJECT Ring, spiral

PLACENo: 457 LATITUDE: 47,883 LONGITUDE: 21,083
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,030 ng_LogAS: 1,52288 SB: 0,010 ng_LogSB: 2,00000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 53.1.12

PCA_factor_1: 0,9378900 PCA_factor_2: 0,4325200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 30 Randomised: -1,55
Metal_groups: Arsenic-copper (low)
LITERATURE: Bognar-Kutzian 1963.
COMMENT:

ANo: 6572 LABNo: 06572

FIND_PLACE: Tiszapolgár-Basatanya
SITE: Grave 4

FEATURE: Grave NAT: H DIST: HB AREA: 12
CULT: TC PER: 10 TYPE: 416 TYPE_2: 410
OBJECT Ring, spiral

PLACENo: 457 LATITUDE: 47,883 LONGITUDE: 21,083

AM: OES MG: 42 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,050 ng_LogSB: 1,30103
AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,006 ng_LogBI: 2,22185 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Budapest 52.95.25

PCA_factor_1: 0,7261400 PCA_factor_2: 0,2567400
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 24 Randomised: 1,60
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Bognar-Kutzian 1963.
COMMENT:

ANo: 6573 LABNo: 06573

FIND_PLACE: Tiszapolgár-Basatanya
SITE: Grave 18

FEATURE: Grave NAT: H DIST: HB AREA: 12
CULT: TC PER: 10 TYPE: 407 TYPE_2: 405
OBJECT Arm-ring, massive

PLACENo: 457 LATITUDE: 47,883 LONGITUDE: 21,083

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Budapest 52.95.132

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -1,71
Metal_groups: Pure
LITERATURE: Bognar-Kutzian 1963.
COMMENT:

ANo: 6574 LABNo: 06574

FIND_PLACE: Tiszapolgár-Basatanya
SITE: Grave 105

FEATURE: Grave NAT: H DIST: HB AREA: 12
CULT: BOD PER: 21 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged

PLACENo: 457 LATITUDE: 47,883 LONGITUDE: 21,083

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Budapest 53.3 5.2

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,87
Metal_groups: Pure
LITERATURE: Bognar-Kutzian 1963.
COMMENT:

ANo: 6575 LABNo: 06575

FIND_PLACE: Tiszapolgár-Basatanya
SITE: Grave 92

FEATURE: Grave NAT: H DIST: HB AREA: 12
CULT: BOD PER: 21 TYPE: 806 TYPE_2: 810
OBJECT Awl, quadrangular

PLACENo: 457 LATITUDE: 47,883 LONGITUDE: 21,083

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Budapest 53.1.628

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 23 Randomised: -0,24
Metal_groups: Pure with Silver
LITERATURE: Bognar-Kutzian 1963.
COMMENT:

ANo: 6596 LABNo: 06596

FIND_PLACE: Unterwölbling, p. B. St. Pölten
SITE: Grab 24

FEATURE: Grave NAT: A DIST: NÖ AREA: 72
CULT: BK PER: 40 TYPE: 417 TYPE_2: 410
OBJECT Bead, tubular sheet metal bead, small

PLACENo: 5504 LATITUDE: 48,317 LONGITUDE: 15,583

AM: OES MG: 00 CU: 0,000
SN: 0,050 ng_LogSN: 1,30103 PB: 0,000 ng_LogPB: 3,50000
AS: 0,460 ng_LogAS: 0,33724 SB: 0,870 ng_LogSB: 0,06048
AG: 0,480 ng_LogAG: 0,31876 NI: 1,000 ng_LogNI: 0,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 51865

PCA_factor_1: -1,6257200 PCA_factor_2: 1,3319400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 0,47
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Bertemes 1989a, 200.
COMMENT:

ANo: 6597 LABNo: 06597

FIND_PLACE: Unterwölbling, p. B. St. Pölten
SITE: Grab 24

FEATURE: Grave NAT: A DIST: NÖ AREA: 72
CULT: BK PER: 40 TYPE: 417 TYPE_2: 410
OBJECT Bead, tubular sheet metal bead, small

PLACENo: 5504 LATITUDE: 48,317 LONGITUDE: 15,583

AM: OES MG: 00 CU: 0,000
SN: 0,260 ng_LogSN: 0,58503 PB: 0,000 ng_LogPB: 3,50000
AS: 0,420 ng_LogAS: 0,37675 SB: 0,930 ng_LogSB: 0,03152
AG: 0,720 ng_LogAG: 0,14267 NI: 1,200 ng_LogNI: -0,07918
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 51865

PCA_factor_1: -1,8283200 PCA_factor_2: 1,3751500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -0,32
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Bertemes 1989a, 200.
COMMENT:

ANo: 6643 LABNo: 06643

FIND_PLACE: Stollhof, 'Lange Wand', p. B. Wiener Neustadt
 SITE: Depotfund

FEATURE: Hoard NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 417 TYPE_2: 410
 OBJECT Bead, tubular sheet metal bead

PLACENo: 5050 LATITUDE: 47,817 LONGITUDE: 16,050
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 13796

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 0,76
 Metal_groups: Pure
 LITERATURE: Mayer 1977, 45, No. 93.
 COMMENT:

ANo: 6644 LABNo: 06644

FIND_PLACE: Stollhof, 'Lange Wand', p. B. Wiener Neustadt
 SITE: Depotfund

FEATURE: Hoard NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 417 TYPE_2: 410
 OBJECT Bead, tubular sheet metal bead

PLACENo: 5050 LATITUDE: 47,817 LONGITUDE: 16,050
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Wien, NHM 13796

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 23 Randomised: -1,17
 Metal_groups: Pure with Silver
 LITERATURE: Mayer 1977, 45, No. 93.
 COMMENT:

ANo: 6714 LABNo: 06714

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 61

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
 OBJECT Arm spiral, 5 twists

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833
 AM: OES MG: 00 CU: 0,000
 SN: 0,720 ng_LogSN: 0,14267 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,520 ng_LogAS: 0,28400 SB: 0,340 ng_LogSB: 0,46852
 AG: 1,100 ng_LogAG: -0,04139 NI: 1,450 ng_LogNI: -0,16137
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Singen Sn 58/3:2

PCA_factor_1: -1,8940700 PCA_factor_2: 1,3708500
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 67 Randomised: -1,38
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Krause 1988, 320 f.
 COMMENT:

ANo: 6715 LABNo: 06715

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 64

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, 3 rivets, small

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833
 AM: OES MG: 02 CU: 0,000
 SN: 0,050 ng_LogSN: 1,30103 PB: 0,010 ng_LogPB: 2,00000
 AS: 0,700 ng_LogAS: 0,15490 SB: 0,260 ng_LogSB: 0,58503
 AG: 0,600 ng_LogAG: 0,22185 NI: 1,650 ng_LogNI: -0,21748
 BI: 0,003 ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Singen Sn 58/1:1

PCA_factor_1: -1,3655200 PCA_factor_2: 0,2632200
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 71 Randomised: 2,16
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Krause 1988, 322.
 COMMENT:

ANo: 7051 LABNo: 07051

FIND_PLACE: Genève, 'Crêts St. Laurent'
 SITE: unknown

FEATURE: Single Find NAT: CH DIST: GE AREA: 67
 CULT: PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe

PLACENo: 1844 LATITUDE: 46,217 LONGITUDE: 6,150
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,880 ng_LogAS: 0,05552 SB: 0,005 ng_LogSB: 2,30103
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: *1114
 INVENTORYNo: Genf 8636

PCA_factor_1: 0,4484000 PCA_factor_2: 0,4454100
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: 0,62
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Ottaway 1982, Appendix II.
 COMMENT:

ANo: 7108 LABNo: 07108

FIND_PLACE: St. Blaise
 SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: NE AREA: 67
 CULT: CWC PER: 31 TYPE: 201 TYPE_2: 200
 OBJECT Dagger

PLACENo: 4884 LATITUDE: 47,017 LONGITUDE: 6,983
 AM: OES MG: 26 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,540 ng_LogAS: 0,26761 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,008 ng_LogBI: 2,09691 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: *1124
 INVENTORYNo: Genf B4207

PCA_factor_1: 1,2227500 PCA_factor_2: -0,1688900
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 30 Randomised: -0,96
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Stöckli et al. 1995, 319, No. 51.
 COMMENT: Dendrodte of the settlement: 2640 - 2450 BC;
 published by Hafner/Suter 2003.

ANo: 7279 LABNo: 07279

FIND_PLACE: Mont
SITE: unknown

FEATURE: Single Find NAT: CH DIST: VD AREA: 67
CULT: PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 3405 LATITUDE: 46,550 LONGITUDE: 6,650

AM: OES MG: 26 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,400 ng_LogAS: -0,14613 SB: 0,080 ng_LogSB: 1,09691
AG: 0,010 ng_LogAG: 2,00000 NI: 0,030 ng_LogNI: 1,52288
BI: 0,013 ng_LogBI: 1,88606 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Lausanne CT/1777

PCA_factor_1: -0,0483800 PCA_factor_2: 0,1254600
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: 0,07

Metal_groups: Arsenic-copper (low)

LITERATURE: Ottaway 1982, Appendix II.

COMMENT:

ANo: 7280 LABNo: 07280

FIND_PLACE: Bex
SITE: unknown

FEATURE: Single Find NAT: CH DIST: VS AREA: 67
CULT: PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 560 LATITUDE: 46,267 LONGITUDE: 7,017

AM: OES MG: 26 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,090 ng_LogAS: 1,04576 SB: 0,040 ng_LogSB: 1,39794
AG: 0,100 ng_LogAG: 1,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Lausanne CT/1529

PCA_factor_1: 0,2376400 PCA_factor_2: 0,2513800
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 24 Randomised: 0,31

Metal_groups: Silver-antimony-copper (low)

LITERATURE: Ottaway 1982, Appendix II.

COMMENT:

ANo: 7281 LABNo: 07281

FIND_PLACE: Bex, 'Les Mûriers'
SITE: unknown

FEATURE: Single Find NAT: CH DIST: VS AREA: 67
CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged

PLACENo: 560 LATITUDE: 46,267 LONGITUDE: 7,017

AM: OES MG: 27 CU: 0,000
SN: 3,800 ng_LogSN: -0,57978 PB: 0,000 ng_LogPB: 3,50000
AS: 0,008 ng_LogAS: 2,09691 SB: 0,100 ng_LogSB: 1,00000
AG: 0,150 ng_LogAG: 0,82391 NI: 0,100 ng_LogNI: 1,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Lausanne CT/1530

PCA_factor_1: -1,1221100 PCA_factor_2: 0,9975600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: -0,48

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Hafner 2001, 155, Abb. 1.

COMMENT:

ANo: 7293 LABNo: 07293

FIND_PLACE: Hitzkirch, 'Seematte'
SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: LU AREA: 67
CULT: COR PER: 21 TYPE: 112 TYPE_2: 110

OBJECT Axe, slightly flanged

PLACENo: 2196 LATITUDE: 47,233 LONGITUDE: 8,267

AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 2,100 ng_LogAS: -0,32222 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,010 ng_LogNI: 2,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Hitzkirch 185

PCA_factor_1: 0,7832200 PCA_factor_2: 0,3612300
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 30 Randomised: -1,21

Metal_groups: Arsenic-copper (low)

LITERATURE: Ottaway 1982, 34.

COMMENT:

ANo: 7488 LABNo: 07488

FIND_PLACE: Praha-Sárka
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: PR AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 4134 LATITUDE: 50,083 LONGITUDE: 14,417

AM: OES MG: 62 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,370 ng_LogAS: 0,43180 SB: 0,210 ng_LogSB: 0,67778
AG: 0,050 ng_LogAG: 1,30103 NI: 0,001 ng_LogNI: 3,00000
BI: 0,009 ng_LogBI: 2,04576 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Praha, NM 5A/Berger

PCA_factor_1: 0,1003100 PCA_factor_2: 0,1447800
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 25 Randomised: 1,34

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Dobes 1989, 46.

COMMENT:

ANo: 7489 LABNo: 07489

FIND_PLACE: Praha-Sárka
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: PR AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 4134 LATITUDE: 50,083 LONGITUDE: 14,417

AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,470 ng_LogSB: 0,32790
AG: 0,040 ng_LogAG: 1,39794 NI: 0,001 ng_LogNI: 3,00000
BI: 0,012 ng_LogBI: 1,92082 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Praha, NM 2A/Berger

PCA_factor_1: 0,4785100 PCA_factor_2: 0,1978700
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: 0,61

Metal_groups: Antimony-silver-copper

LITERATURE: Dobes 1989, 46.

COMMENT:

ANo: 7490 LABNo: 07490

FIND_PLACE: Praha-Sárka
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: PR AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 4134 LATITUDE: 50,083 LONGITUDE: 14,417

AM: OES MG: 25 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,940 ng_LogAS: 0,02687 SB: 0,540 ng_LogSB: 0,26761
AG: 0,680 ng_LogAG: 0,16749 NI: 0,120 ng_LogNI: 0,92082
BI: 0,190 ng_LogBI: 0,72125 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Praha, NM 1A/Berger

PCA_factor_1: -0,6325500 PCA_factor_2: -0,2256600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 68 Randomised: 0,37

Metal_groups: Antimony-arsenic-copper with Silver

LITERATURE: Dobes 1989, 46.

COMMENT:

ANo: 7491 LABNo: 07491

FIND_PLACE: Bohosudov
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: TB AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 645 LATITUDE: 50,700 LONGITUDE: 13,850

AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,200 ng_LogSB: 0,69897
AG: 0,120 ng_LogAG: 0,92082 NI: 0,001 ng_LogNI: 3,00000
BI: 0,018 ng_LogBI: 1,74473 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Teplice H.K.10.046/Kamitz 45

PCA_factor_1: 0,4710400 PCA_factor_2: 0,1077200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -0,99

Metal_groups: Antimony-silver-copper

LITERATURE: Dobes 1990, 131, No. 1.

COMMENT:

ANo: 7492 LABNo: 07492

FIND_PLACE: Komorany
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: M AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 2645 LATITUDE: 50,533 LONGITUDE: 13,567

AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,500 ng_LogSB: 0,30103
AG: 0,110 ng_LogAG: 0,95861 NI: 0,001 ng_LogNI: 3,00000
BI: 0,037 ng_LogBI: 1,43180 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Teplice H.K.12.921/Kamitz 3

PCA_factor_1: 0,4336600 PCA_factor_2: -0,0192700
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -0,24

Metal_groups: Antimony-silver-copper

LITERATURE: Dobes 1990, 132, No. 3.

COMMENT:

ANo: 7495 LABNo: 07495

FIND_PLACE: Praha-Sárka
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: PR AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 4134 LATITUDE: 50,083 LONGITUDE: 14,417

AM: OES MG: 62 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,170 ng_LogAS: 0,76955 SB: 0,250 ng_LogSB: 0,60206
AG: 0,080 ng_LogAG: 1,09691 NI: 0,001 ng_LogNI: 3,00000
BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Praha, NM 3A/Berger

PCA_factor_1: 0,0332400 PCA_factor_2: 0,3467200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 25 Randomised: 0,76

Metal_groups: Antimony-arsenic-copper with Silver

LITERATURE: Dobes 1989, 46.

COMMENT:

ANo: 7496 LABNo: 07496

FIND_PLACE: Praha-Sárka
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: PR AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 4134 LATITUDE: 50,083 LONGITUDE: 14,417

AM: OES MG: 50 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,450 ng_LogAS: -0,16137 SB: 0,000 ng_LogSB: 3,50000
AG: 0,030 ng_LogAG: 1,52288 NI: 0,040 ng_LogNI: 1,39794
BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Praha, NM 4A/Berger

PCA_factor_1: 0,2311300 PCA_factor_2: 0,3830000
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: -0,90

Metal_groups: Arsenic-copper (low)

LITERATURE: Dobes 1989, 46.

COMMENT:

ANo: 7497 LABNo: 07497

FIND_PLACE: Uherské Hradište
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: UH AREA: 11
CULT: PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 5473 LATITUDE: 49,067 LONGITUDE: 17,500

AM: OES MG: 42 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,260 ng_LogSB: 0,58503
AG: 0,070 ng_LogAG: 1,15490 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Praha, NM 1B/Berger

PCA_factor_1: 0,2652700 PCA_factor_2: 0,9754000
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 24 Randomised: -0,76

Metal_groups: Silver-antimony-copper (low)

LITERATURE: Schalk 1998, 48.

COMMENT:

ANo: 7509 LABNo: 07509

FIND_PLACE: Rosnice
SITE: Körpergrab I

FEATURE: Grave NAT: CZ DIST: KV AREA: 11
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged

PLACENo: 4397 LATITUDE: 50,267 LONGITUDE: 12,817

AM: OES MG: 42 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,100 ng_LogSB: 1,00000
AG: 0,080 ng_LogAG: 1,09691 NI: 0,001 ng_LogNI: 3,00000
BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: České Budejovice

PCA_factor_1: 0,4515300 PCA_factor_2: 0,5490500
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 24 Randomised: -1,30
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Hájek 1968, 108.
COMMENT: Remains of a wooded sheath

ANo: 7512 LABNo: 07512

FIND_PLACE: Triskolupy
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: LO AREA: 11
CULT: PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged

PLACENo: 5407 LATITUDE: 50,367 LONGITUDE: 13,783

AM: OES MG: 02 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,330 ng_LogAS: 0,48149 SB: 0,470 ng_LogSB: 0,32790
AG: 0,560 ng_LogAG: 0,25181 NI: 1,250 ng_LogNI: -0,09691
BI: 0,012 ng_LogBI: 1,92082 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Most 955

PCA_factor_1: -0,9410400 PCA_factor_2: 0,4761500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: -0,65
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Moucha 2005, 161, No. 231.
COMMENT:

ANo: 7523 LABNo: 07523

FIND_PLACE: Dolný Chvatliny
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: KL AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 1346 LATITUDE: 50,033 LONGITUDE: 15,183

AM: OES MG: 20 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,020 ng_LogAS: 1,69897 SB: 0,020 ng_LogSB: 1,69897
AG: 0,070 ng_LogAG: 1,15490 NI: 0,001 ng_LogNI: 3,00000
BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Kolín 9.126

PCA_factor_1: 0,4170400 PCA_factor_2: 0,2880700
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 24 Randomised: -1,79
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Dobes 1989, 46.
COMMENT:

ANo: 7524 LABNo: 07524

FIND_PLACE: Prisimasy
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: KL AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 4155 LATITUDE: 50,033 LONGITUDE: 15,183

AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,420 ng_LogSB: 0,37675
AG: 0,150 ng_LogAG: 0,82391 NI: 0,001 ng_LogNI: 3,00000
BI: 0,015 ng_LogBI: 1,82391 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Plzen

PCA_factor_1: 0,3656300 PCA_factor_2: 0,1768800
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: 0,66
Metal_groups: Antimony-silver-copper
LITERATURE: Dobes 1989, 46.
COMMENT:

ANo: 7525 LABNo: 07525

FIND_PLACE: Kunetice
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: PA AREA: 11
CULT: PER: 10 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 2742 LATITUDE: 50,100 LONGITUDE: 15,767

AM: OES MG: 44 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,030 ng_LogAS: 1,52288 SB: 0,430 ng_LogSB: 0,36653
AG: 0,170 ng_LogAG: 0,76955 NI: 0,001 ng_LogNI: 3,00000
BI: 0,022 ng_LogBI: 1,65758 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Pardubice 1254

PCA_factor_1: 0,1046600 PCA_factor_2: 0,0376900
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 25 Randomised: -1,38
Metal_groups: Antimony-arsenic-copper with Silver
LITERATURE: Dobes 1989, 46.
COMMENT:

ANo: 7526 LABNo: 07526

FIND_PLACE: Rohovládova Belá
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: HK AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 4362 LATITUDE: 50,117 LONGITUDE: 15,600

AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,400 ng_LogSB: 0,39794
AG: 0,140 ng_LogAG: 0,85387 NI: 0,001 ng_LogNI: 3,00000
BI: 0,013 ng_LogBI: 1,88606 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Pardubice 1256

PCA_factor_1: 0,3691200 PCA_factor_2: 0,2045100
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: 1,52
Metal_groups: Antimony-silver-copper
LITERATURE: Dobes 1989, 46.
COMMENT:

ANo: 7527 LABNo: 07527

FIND_PLACE: Kunetice
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: PA AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 2742 LATITUDE: 50,100 LONGITUDE: 15,767
AM: OES MG: 28 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,150 ng_LogAS: -0,06070 SB: 1,000 ng_LogSB: 0,00000
AG: 0,020 ng_LogAG: 1,69897 NI: 0,040 ng_LogNI: 1,39794
BI: 0,006 ng_LogBI: 2,22185 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Pardubice 1255
PCA_factor_1: -0,4273800 PCA_factor_2: 0,4073200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: 0,55
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Dobes 1989, 46.
COMMENT:

ANo: 7528 LABNo: 07528

FIND_PLACE: Predmerice nad Labem
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: HK AREA: 11
CULT: PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged
PLACENo: 4145 LATITUDE: 50,250 LONGITUDE: 15,817
AM: OES MG: 10 CU: 0,000
SN: 3,050 ng_LogSN: -0,48430 PB: 0,000 ng_LogPB: 3,50000
AS: 0,100 ng_LogAS: 1,00000 SB: 0,440 ng_LogSB: 0,35655
AG: 0,310 ng_LogAG: 0,50864 NI: 0,060 ng_LogNI: 1,22185
BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Hradec Králové 1802
PCA_factor_1: -1,3770100 PCA_factor_2: 0,8556900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: 0,21
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Moucha 2005, 145, No. 183.
COMMENT:

ANo: 7529 LABNo: 07529

FIND_PLACE: Vysoká nad Labem
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: HK AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 5780 LATITUDE: 50,150 LONGITUDE: 15,817
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,460 ng_LogSB: 0,33724
AG: 0,140 ng_LogAG: 0,85387 NI: 0,001 ng_LogNI: 3,00000
BI: 0,013 ng_LogBI: 1,88606 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Pardubice 32.137
PCA_factor_1: 0,3556200 PCA_factor_2: 0,2091500
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -1,25
Metal_groups: Antimony-silver-copper
LITERATURE: Dobes 1989, 46.
COMMENT:

ANo: 7534 LABNo: 07534

FIND_PLACE: Cisteves
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: HK AREA: 11
CULT: PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged
PLACENo: 1049 LATITUDE: 50,217 LONGITUDE: 15,833
AM: OES MG: 10 CU: 0,000
SN: 0,100 ng_LogSN: 1,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,500 ng_LogAS: 0,30103 SB: 0,410 ng_LogSB: 0,38722
AG: 0,960 ng_LogAG: 0,01773 NI: 0,080 ng_LogNI: 1,09691
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Hradec Králové 2034
PCA_factor_1: -1,4277900 PCA_factor_2: 1,2221300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: 0,65
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Moucha 2005, 103f., No. 25.
COMMENT:

ANo: 7535 LABNo: 07535

FIND_PLACE: Cisteves
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: HK AREA: 11
CULT: PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged
PLACENo: 1049 LATITUDE: 50,217 LONGITUDE: 15,833
AM: OES MG: 25 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,620 ng_LogAS: 0,20761 SB: 0,600 ng_LogSB: 0,22185
AG: 0,820 ng_LogAG: 0,08619 NI: 0,070 ng_LogNI: 1,15490
BI: 0,025 ng_LogBI: 1,60206 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Hradec Králové 2035
PCA_factor_1: -0,7004000 PCA_factor_2: 0,2017500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 68 Randomised: 0,72
Metal_groups: Antimony-arsenic-copper with Silver
LITERATURE: Moucha 2005, 103f., No. 25.
COMMENT:

ANo: 7536 LABNo: 07536

FIND_PLACE: Predmerice nad Labem
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: HK AREA: 11
CULT: PER: 40 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 4145 LATITUDE: 50,250 LONGITUDE: 15,817
AM: OES MG: 10 CU: 0,000
SN: 0,740 ng_LogSN: 0,13077 PB: 0,100 ng_LogPB: 1,00000
AS: 0,630 ng_LogAS: 0,20066 SB: 0,660 ng_LogSB: 0,18046
AG: 0,880 ng_LogAG: 0,05552 NI: 0,040 ng_LogNI: 1,39794
BI: 0,014 ng_LogBI: 1,85387 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Hradec Králové 18036
PCA_factor_1: -1,1699600 PCA_factor_2: -0,5285800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 71 Randomised: -0,67
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Moucha 2005, 145, No. 183.
COMMENT:

ANo: 7537 LABNo: 07537

FIND_PLACE: Blesno
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: HK AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENO: 609 LATITUDE: 50,217 LONGITUDE: 15,833
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,580 ng_LogSB: 0,23657
AG: 0,090 ng_LogAG: 1,04576 NI: 0,001 ng_LogNI: 3,00000
BI: 0,023 ng_LogBI: 1,63827 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Hradec Králové 2056
PCA_factor_1: 0,4123100 PCA_factor_2: 0,0835000
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -1,67
Metal_groups: Antimony-silver-copper
LITERATURE: Dobes 1989, 46.
COMMENT:

ANo: 7543 LABNo: 07543

FIND_PLACE: Mlázovice
SITE: Depot
FEATURE: Hoard NAT: CZ DIST: JI AREA: 11
CULT: PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer
PLACENO: 3364 LATITUDE: 50,417 LONGITUDE: 15,517
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,005 ng_LogAS: 2,30103 SB: 0,070 ng_LogSB: 1,15490
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,012 ng_LogBI: 1,92082 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Hradec Králové
PCA_factor_1: 1,0007100 PCA_factor_2: -0,0149800
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 30 Randomised: 0,14
Metal_groups: Arsenic-copper (low)
LITERATURE: Dobes 1992, 336.
COMMENT:

ANo: 7544 LABNo: 07544

FIND_PLACE: Mazice
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: TA AREA: 11
CULT: PER: 31 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENO: 3265 LATITUDE: 49,217 LONGITUDE: 14,567
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Praha, NM 11.451
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,36
Metal_groups: Pure
LITERATURE: Nat. Museum Prague.
COMMENT:

ANo: 7545 LABNo: 07545

FIND_PLACE: Nechranice
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: CH AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENO: 3567 LATITUDE: 50,350 LONGITUDE: 13,417
AM: OES MG: 42 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,220 ng_LogSB: 0,65758
AG: 0,120 ng_LogAG: 0,92082 NI: 0,001 ng_LogNI: 3,00000
BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Chomutov 117
PCA_factor_1: 0,3739300 PCA_factor_2: 0,4352300
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -0,55
Metal_groups: Antimony-silver-copper
LITERATURE: Dobes 1990, 132, No. 6.
COMMENT:

ANo: 7546 LABNo: 07546

FIND_PLACE: Kostov
SITE: Grab I
FEATURE: Grave NAT: CZ DIST: Un AREA: 11
CULT: BBC PER: 35 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENO: 2684 LATITUDE: 50,683 LONGITUDE: 14,000
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,390 ng_LogSB: 0,40894
AG: 0,140 ng_LogAG: 0,85387 NI: 0,001 ng_LogNI: 3,00000
BI: 0,018 ng_LogBI: 1,74473 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Usti nad Labem 8
PCA_factor_1: 0,3905900 PCA_factor_2: 0,1334900
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: 0,70
Metal_groups: Antimony-silver-copper
LITERATURE: Hájek 1968, 44; Dobes 1990, 132, No. 4.
COMMENT: Circumstance not clear.

ANo: 7790 LABNo: 07790

FIND_PLACE: Concise
SITE: Pfahlbau-Altfund
FEATURE: Settlement NAT: CH DIST: VD AREA: 67
CULT: PER: 21 TYPE: 529 TYPE_2: 510
OBJECT Spectacle-spiral
PLACENO: 1141 LATITUDE: 46,867 LONGITUDE: 6,717
AM: OES MG: 54 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,540 ng_LogNI: 0,26761
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Yverdon 1564
PCA_factor_1: 0,4645600 PCA_factor_2: 0,9794300
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 22 Randomised: -0,18
Metal_groups: Pure with Nickel
LITERATURE: Matuschik 1996, 36, No. 40.
COMMENT:

ANo: 7791 LABNo: 07791

FIND_PLACE: Hindelwangen, Lkr. Konstanz
 SITE: Depot

FEATURE: Hoard NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez

PLACENo: 5042 LATITUDE: 47,850 LONGITUDE: 9,017

AM: OES MG: 01 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,230 ng_LogPB: 0,63827
 AS: 2,600 ng_LogAS: -0,41497 SB: 5,000 ng_LogSB: -0,69897
 AG: 1,600 ng_LogAG: -0,20412 NI: 2,400 ng_LogNI: -0,38021
 BI: 0,009 ng_LogBI: 2,04576 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Singen Sn 70

PCA_factor_1: -1,2708600 PCA_factor_2: -0,4353500
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 57 Randomised: -0,31
 Metal_groups: Antimony-nickel-copper (high)
 LITERATURE: Abels 1972, 8, No.65 - 69.
 COMMENT:

ANo: 7792 LABNo: 07792

FIND_PLACE: Hindelwangen, Lkr. Konstanz
 SITE: Depot

FEATURE: Hoard NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez

PLACENo: 5042 LATITUDE: 47,850 LONGITUDE: 9,017

AM: OES MG: 01 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,540 ng_LogPB: 0,26761
 AS: 3,600 ng_LogAS: -0,55630 SB: 5,000 ng_LogSB: -0,69897
 AG: 1,650 ng_LogAG: -0,21748 NI: 3,000 ng_LogNI: -0,47712
 BI: 0,009 ng_LogBI: 2,04576 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Singen Sn 70

PCA_factor_1: -1,2886900 PCA_factor_2: -0,5688400
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 57 Randomised: 0,13
 Metal_groups: Antimony-nickel-copper (high)
 LITERATURE: Abels 1972, 8, No.65 - 69.
 COMMENT:

ANo: 7793 LABNo: 07793

FIND_PLACE: Hindelwangen, Lkr. Konstanz
 SITE: Depot

FEATURE: Hoard NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez

PLACENo: 5042 LATITUDE: 47,850 LONGITUDE: 9,017

AM: OES MG: 01 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,660 ng_LogPB: 0,18046
 AS: 3,100 ng_LogAS: -0,49136 SB: 5,000 ng_LogSB: -0,69897
 AG: 1,100 ng_LogAG: -0,04139 NI: 3,900 ng_LogNI: -0,59106
 BI: 0,016 ng_LogBI: 1,79588 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Singen Sn 70

PCA_factor_1: -1,2249300 PCA_factor_2: -0,7218500
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 57 Randomised: 1,21
 Metal_groups: Antimony-nickel-copper (high)
 LITERATURE: Abels 1972, 8, No.65 - 69.
 COMMENT:

ANo: 7794 LABNo: 07794

FIND_PLACE: Hindelwangen, Lkr. Konstanz
 SITE: Depot

FEATURE: Hoard NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez

PLACENo: 5042 LATITUDE: 47,850 LONGITUDE: 9,017

AM: OES MG: 01 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,240 ng_LogPB: 0,61979
 AS: 2,600 ng_LogAS: -0,41497 SB: 5,000 ng_LogSB: -0,69897
 AG: 1,100 ng_LogAG: -0,04139 NI: 3,000 ng_LogNI: -0,47712
 BI: 0,018 ng_LogBI: 1,74473 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Singen Sn 70

PCA_factor_1: -1,2132700 PCA_factor_2: -0,5908700
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 57 Randomised: -1,22
 Metal_groups: Antimony-nickel-copper (high)
 LITERATURE: Abels 1972, 8, No.65 - 69.
 COMMENT:

ANo: 7795 LABNo: 07795

FIND_PLACE: Hindelwangen, Lkr. Konstanz
 SITE: Depot

FEATURE: Hoard NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez

PLACENo: 5042 LATITUDE: 47,850 LONGITUDE: 9,017

AM: OES MG: 01 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,220 ng_LogPB: 0,65758
 AS: 2,400 ng_LogAS: -0,38021 SB: 5,000 ng_LogSB: -0,69897
 AG: 1,400 ng_LogAG: -0,14613 NI: 2,100 ng_LogNI: -0,32222
 BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Singen Sn 70

PCA_factor_1: -1,2546500 PCA_factor_2: -0,3817200
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 57 Randomised: 0,59
 Metal_groups: Antimony-nickel-copper (high)
 LITERATURE: Abels 1972, 8, No.65 - 69.
 COMMENT:

ANo: 7796 LABNo: 07796

FIND_PLACE: Böhrlingen-Rickelshausen, Kr. Konstanz
 SITE: Depot

FEATURE: Hoard NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez

PLACENo: 646 LATITUDE: 47,750 LONGITUDE: 8,933

AM: OES MG: 01 CU: 0,000
 SN: 0,900 ng_LogSN: 0,04576 PB: 0,060 ng_LogPB: 1,22185
 AS: 0,550 ng_LogAS: 0,25964 SB: 1,950 ng_LogSB: -0,29003
 AG: 0,680 ng_LogAG: 0,16749 NI: 0,880 ng_LogNI: 0,05552
 BI: 0,011 ng_LogBI: 1,95861 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Singen Sn 72

PCA_factor_1: -1,6067300 PCA_factor_2: -0,2248100
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: -0,83
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Abels 1972, 5, No. 5 - 9.
 COMMENT:

ANo: 7797 LABNo: 07797

FIND_PLACE: Böhringen-Rickelshausen, Kr. Konstanz
SITE: Depot

FEATURE: Hoard NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged, Type Salez

PLACENo: 646 LATITUDE: 47,750 LONGITUDE: 8,933

AM: OES MG: 10 CU: 0,000
SN: 1,950 ng_LogSN: -0,29003 PB: 0,000 ng_LogPB: 3,50000
AS: 0,200 ng_LogAS: 0,69897 SB: 0,840 ng_LogSB: 0,07572
AG: 0,430 ng_LogAG: 0,36653 NI: 0,600 ng_LogNI: 0,22185
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Singen Sn 72

PCA_factor_1: -1,8217700 PCA_factor_2: 1,3669600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 0,46
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Abels 1972, 5, No. 5 - 9.
COMMENT:

ANo: 7798 LABNo: 07798

FIND_PLACE: Böhringen-Rickelshausen, Kr. Konstanz
SITE: Depot

FEATURE: Hoard NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged, Type Salez

PLACENo: 646 LATITUDE: 47,750 LONGITUDE: 8,933

AM: OES MG: 10 CU: 0,000
SN: 0,020 ng_LogSN: 1,69897 PB: 0,050 ng_LogPB: 1,30103
AS: 0,220 ng_LogAS: 0,65758 SB: 1,000 ng_LogSB: 0,00000
AG: 0,490 ng_LogAG: 0,30980 NI: 0,510 ng_LogNI: 0,29243
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Singen Sn 72

PCA_factor_1: -1,2863800 PCA_factor_2: 0,4772700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 71 Randomised: 0,93
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Abels 1972, 5, No. 5 - 9.
COMMENT:

ANo: 7799 LABNo: 07799

FIND_PLACE: Böhringen-Rickelshausen, Kr. Konstanz
SITE: Depot

FEATURE: Hoard NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged, Type Salez

PLACENo: 646 LATITUDE: 47,750 LONGITUDE: 8,933

AM: OES MG: 10 CU: 0,000
SN: 0,380 ng_LogSN: 0,42022 PB: 0,030 ng_LogPB: 1,52288
AS: 0,310 ng_LogAS: 0,50864 SB: 1,700 ng_LogSB: -0,23045
AG: 0,450 ng_LogAG: 0,34679 NI: 0,620 ng_LogNI: 0,20761
BI: 0,006 ng_LogBI: 2,22185 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Singen Sn72

PCA_factor_1: -1,4650200 PCA_factor_2: -0,0142600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 71 Randomised: 0,29
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Abels 1972, 5, No. 5 - 9.
COMMENT:

ANo: 7800 LABNo: 07800

FIND_PLACE: Böhringen-Rickelshausen, Kr. Konstanz
SITE: Depot

FEATURE: Hoard NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged, Type Salez

PLACENo: 646 LATITUDE: 47,750 LONGITUDE: 8,933

AM: OES MG: 01 CU: 0,000
SN: 0,290 ng_LogSN: 0,53760 PB: 0,370 ng_LogPB: 0,43180
AS: 2,000 ng_LogAS: -0,30103 SB: 3,800 ng_LogSB: -0,57978
AG: 0,700 ng_LogAG: 0,15490 NI: 1,800 ng_LogNI: -0,25527
BI: 0,014 ng_LogBI: 1,85387 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Singen Sn 72

PCA_factor_1: -1,6546100 PCA_factor_2: -0,5529700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: -0,93
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Abels 1972, 5, No. 5 - 9.
COMMENT:

ANo: 8718 LABNo: 08718

FIND_PLACE: Oradea
SITE: Einzelfund

FEATURE: Single Find NAT: RO DIST: BI AREA: 12
CULT: PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 3798 LATITUDE: 47,050 LONGITUDE: 21,917

AM: OES MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,010 ng_LogSB: 2,00000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Bucuresti, MNA IV 5979

PCA_factor_1: 1,1387400 PCA_factor_2: 0,7410900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: 1,45
Metal_groups: Almost pure
LITERATURE: Vulpe 1975, 26, No. 37.
COMMENT:

ANo: 8897 LABNo: 08897

FIND_PLACE: Oradea
SITE: Einzelfund

FEATURE: Single Find NAT: RO DIST: BI AREA: 12
CULT: PER: 21 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 3799 LATITUDE: 47,050 LONGITUDE: 21,917

AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,130 ng_LogSB: 0,88606
AG: 0,030 ng_LogAG: 1,52288 NI: 0,001 ng_LogNI: 3,00000
BI: 0,031 ng_LogBI: 1,50864 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Sibiu 4172

PCA_factor_1: 0,6878700 PCA_factor_2: -0,0562000
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 24 Randomised: -0,10
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Vulpe 1975, 32, No. 75.
COMMENT:

ANo: 9153 LABNo: 09153

FIND_PLACE: Moldova Veche
SITE: Einzelfund
FEATURE: Single Find NAT: RO DIST: CaS AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes
PLACENo: 3386 LATITUDE: 44,750 LONGITUDE: 21,650
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Lugoș 891
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 1,00
Metal_groups: Pure
LITERATURE: Vulpe 1975, 42, No. 165.
COMMENT:

ANo: 9159 LABNo: 09159

FIND_PLACE: Deta
SITE: Einzelfund
FEATURE: Single Find NAT: RO DIST: TM AREA: 12
CULT: PER: 31 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 1309 LATITUDE: 45,400 LONGITUDE: 21,217
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Osijek 49
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,93
Metal_groups: Pure
LITERATURE: Vulpe 1975, 58, No. 268.
COMMENT:

ANo: 9161 LABNo: 09161

FIND_PLACE: Satchinez, Timisoara
SITE: Depotfund
FEATURE: Hoard NAT: RO DIST: TM AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes, fragm.
PLACENo: 4546 LATITUDE: 45,950 LONGITUDE: 21,050
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Timisoara 1916
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,38
Metal_groups: Pure
LITERATURE: Vulpe 1975, 46, No. 215.
COMMENT:

ANo: 9164 LABNo: 09164

FIND_PLACE: Orsova
SITE: Einzelfund
FEATURE: Single Find NAT: RO DIST: ME AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes, fragm.
PLACENo: 3824 LATITUDE: 46,255 LONGITUDE: 19,989
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Timisoara 1917
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,41
Metal_groups: Pure
LITERATURE: Vulpe 1975, 53, No. 244.
COMMENT:

ANo: 9166 LABNo: 09166

FIND_PLACE: Chisoda
SITE: Einzelfund
FEATURE: Single Find NAT: RO DIST: TM AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes
PLACENo: 1029 LATITUDE: 45,700 LONGITUDE: 21,217
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,040 ng_LogAS: 1,39794 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Timisoara 1588
PCA_factor_1: 0,9492300 PCA_factor_2: 0,6619600
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: 1,21
Metal_groups: Almost pure
LITERATURE: Vulpe 1975, 52, No. 236.
COMMENT:

ANo: 9167 LABNo: 09167

FIND_PLACE: Ciacova
SITE: Einzelfund
FEATURE: Single Find NAT: RO DIST: TM AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes
PLACENo: 1039 LATITUDE: 45,517 LONGITUDE: 21,133
AM: OES MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,005 ng_LogAS: 2,30103 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Timisoara 1909
PCA_factor_1: 1,3097100 PCA_factor_2: 0,5898200
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: 1,64
Metal_groups: Almost pure
LITERATURE: Vulpe 1975, 39, No. 108.
COMMENT:

ANo: 9168 LABNo: 09168

FIND_PLACE: Bencecu de Jos

SITE: Einzelfund

FEATURE: Single Find NAT: RO DIST: TM AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 515 LATITUDE: 45,750 LONGITUDE: 21,250

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Timisoara 1910

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,35

Metal_groups: Pure

LITERATURE: Vulpe 1975, 39, No. 107.

COMMENT:

ANo: 9169 LABNo: 09169

FIND_PLACE: Orsova

SITE: Einzelfund

FEATURE: Single Find NAT: RO DIST: ME AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 3824 LATITUDE: 46,255 LONGITUDE: 19,989

AM: OES MG: 46 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,160 ng_LogAS: 0,79588 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Timisoara 1913

PCA_factor_1: 1,1055800 PCA_factor_2: 0,5439100

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9

CLUSTER_No_IV 9 Randomised: -0,16

Metal_groups: Almost pure

LITERATURE: Vulpe 1975, 39, No. 104.

COMMENT:

ANo: 9170 LABNo: 09170

FIND_PLACE: Satchinez, Timisoara

SITE: Depotfund

FEATURE: Hoard NAT: RO DIST: TM AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes, fragm.

PLACENo: 4546 LATITUDE: 45,950 LONGITUDE: 21,050

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Timisoara 1914

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,45

Metal_groups: Pure

LITERATURE: Vulpe 1975, 44, No. 194.

COMMENT:

ANo: 9179 LABNo: 09179

FIND_PLACE: Zabrani

SITE: Einzelfund

FEATURE: Single Find NAT: RO DIST: AD AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 5907 LATITUDE: 46,067 LONGITUDE: 21,567

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Timisoara 1908

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 1,06

Metal_groups: Pure

LITERATURE: Vulpe 1975, 39, No. 106.

COMMENT:

ANo: 9190 LABNo: 09190

FIND_PLACE: Cermei

SITE: Einzelfund

FEATURE: Single Find NAT: RO DIST: AD AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 985 LATITUDE: 46,550 LONGITUDE: 21,850

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Arad 12449

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 0,35

Metal_groups: Pure

LITERATURE: Vulpe 1975, 44, No. 191.

COMMENT:

ANo: 9193 LABNo: 09193

FIND_PLACE: Pecica

SITE: Einzelfund

FEATURE: Single Find NAT: RO DIST: AD AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 3937 LATITUDE: 46,150 LONGITUDE: 21,100

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Arad 888

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -1,01

Metal_groups: Pure

LITERATURE: Vulpe 1975, 41, No. 144.

COMMENT:

ANo: 9215 LABNo: 09215

FIND_PLACE: Tarcea
 SITE: Depotfund
 FEATURE: Hoard NAT: RO DIST: BI AREA: 12
 CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 5224 LATITUDE: 47,467 LONGITUDE: 22,167
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: #1194
 INVENTORYNo: Oradea, Muz.Regional 1111
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 0,82
 Metal_groups: Pure
 LITERATURE: Patay 1975, 67, No. 132; Vulpe 1975, 30, No.65.66
 etc.

COMMENT:

ANo: 9216 LABNo: 09216

FIND_PLACE: Tarcea
 SITE: Depotfund
 FEATURE: Hoard NAT: RO DIST: BI AREA: 12
 CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 5224 LATITUDE: 47,467 LONGITUDE: 22,167
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: #1194
 INVENTORYNo: Oradea, Muz.Regional 1111
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -1,74
 Metal_groups: Pure
 LITERATURE: Patay 1975, 67, No. 132; Vulpe 1975, 30, No.65.66
 etc.

COMMENT:

ANo: 9217 LABNo: 09217

FIND_PLACE: Tarcea
 SITE: Depotfund
 FEATURE: Hoard NAT: RO DIST: BI AREA: 12
 CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 5224 LATITUDE: 47,467 LONGITUDE: 22,167
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: #1196
 INVENTORYNo: Oradea, Muz.Regional 1110
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 1,52
 Metal_groups: Pure
 LITERATURE: Patay 1975, 67, No. 132; Vulpe 1975, 30, No.65.66
 etc.

COMMENT:

ANo: 9218 LABNo: 09218

FIND_PLACE: Tarcea
 SITE: Depotfund
 FEATURE: Hoard NAT: RO DIST: BI AREA: 12
 CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 5224 LATITUDE: 47,467 LONGITUDE: 22,167
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: #1196
 INVENTORYNo: Oradea, Muz.Regional 1110
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -0,75
 Metal_groups: Pure
 LITERATURE: Patay 1975, 67, No. 132; Vulpe 1975, 30, No.65.66
 etc.

COMMENT:

ANo: 9219 LABNo: 09219

FIND_PLACE: Tarcea
 SITE: Depotfund
 FEATURE: Hoard NAT: RO DIST: BI AREA: 12
 CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 5224 LATITUDE: 47,467 LONGITUDE: 22,167
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: #1198
 INVENTORYNo: Oradea, Muz.Regional 1109
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -1,26
 Metal_groups: Pure
 LITERATURE: Patay 1975, 67, No. 132; Vulpe 1975, 30, No.65.66
 etc.

COMMENT:

ANo: 9220 LABNo: 09220

FIND_PLACE: Tarcea
 SITE: Depotfund
 FEATURE: Hoard NAT: RO DIST: BI AREA: 12
 CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 5224 LATITUDE: 47,467 LONGITUDE: 22,167
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: #1198
 INVENTORYNo: Oradea, Muz.Regional 1109
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -1,05
 Metal_groups: Pure
 LITERATURE: Patay 1975, 67, No. 132; Vulpe 1975, 30, No.65.66
 etc.

COMMENT:

ANo: 9221 LABNo: 09221

FIND_PLACE: Tarcea
 SITE: Depotfund
 FEATURE: Hoard NAT: RO DIST: BI AREA: 12
 CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 5224 LATITUDE: 47,467 LONGITUDE: 22,167
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: #1200
 INVENTORYNo: Oradea, Muz.Regional 1108
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -0,90
 Metal_groups: Pure
 LITERATURE: Patay 1975, 67, No. 132; Vulpe 1975, 30, No.65.66
 etc.

COMMENT:

ANo: 9222 LABNo: 09222

FIND_PLACE: Tarcea
 SITE: Depotfund
 FEATURE: Hoard NAT: RO DIST: BI AREA: 12
 CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 5224 LATITUDE: 47,467 LONGITUDE: 22,167
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: #1200
 INVENTORYNo: Oradea, Muz.Regional 1108
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -0,38
 Metal_groups: Pure
 LITERATURE: Patay 1975, 67, No. 132; Vulpe 1975, 30, No.65.66
 etc.

COMMENT:

ANo: 9223 LABNo: 09223

FIND_PLACE: Tarcea
 SITE: Depotfund
 FEATURE: Hoard NAT: RO DIST: BI AREA: 12
 CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 5224 LATITUDE: 47,467 LONGITUDE: 22,167
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: #1202
 INVENTORYNo: Oradea, Muz.Regional 1105
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 0,56
 Metal_groups: Pure
 LITERATURE: Patay 1975, 67, No. 132; Vulpe 1975, 30, No.65.66
 etc.

COMMENT:

ANo: 9224 LABNo: 09224

FIND_PLACE: Tarcea
 SITE: Depotfund
 FEATURE: Hoard NAT: RO DIST: BI AREA: 12
 CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 5224 LATITUDE: 47,467 LONGITUDE: 22,167
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: #1202
 INVENTORYNo: Oradea, Muz.Regional 1105
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 0,57
 Metal_groups: Pure
 LITERATURE: Patay 1975, 67, No. 132; Vulpe 1975, 30, No.65.66
 etc.

COMMENT:

ANo: 9225 LABNo: 09225

FIND_PLACE: Sisterea
 SITE: Einzelfund
 FEATURE: Single Find NAT: RO DIST: CT AREA: 12
 CULT: PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 4732 LATITUDE: 47,050 LONGITUDE: 21,917
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Oradea 1739
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -0,23
 Metal_groups: Pure
 LITERATURE: Vulpe 1975, 41, No. 143.

COMMENT:

ANo: 9226 LABNo: 09226

FIND_PLACE: Adoni
 SITE: Einzelfund
 FEATURE: Single Find NAT: RO DIST: TA AREA: 12
 CULT: PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 53 LATITUDE: 47,467 LONGITUDE: 22,183
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Oradea 1106
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -0,92
 Metal_groups: Pure
 LITERATURE: Vulpe 1975, 38, No. 101.

COMMENT:

ANo: 9227 LABNo: 09227

FIND_PLACE: Josani
 SITE: Depotfund
 FEATURE: Hoard NAT: RO DIST: BI AREA: 12
 CULT: PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 2424 LATITUDE: 47,017 LONGITUDE: 22,467
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Oradea 1741
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -0,21
 Metal_groups: Pure
 LITERATURE: Vulpe 1975, 38, 96.-98.
 COMMENT:

ANo: 9228 LABNo: 09228

FIND_PLACE: Hencida
 SITE: Depotfund (?)
 FEATURE: Hoard NAT: H DIST: HB AREA: 12
 CULT: PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes, fragm.
 PLACENo: 2158 LATITUDE: 47,217 LONGITUDE: 21,683
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Oradea 1733
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -0,44
 Metal_groups: Pure
 LITERATURE: Schalk 1998, 34.
 COMMENT:

ANo: 9229 LABNo: 09229

FIND_PLACE: Josani
 SITE: Depotfund
 FEATURE: Hoard NAT: RO DIST: BI AREA: 12
 CULT: PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 2424 LATITUDE: 47,017 LONGITUDE: 22,467
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Oradea 1724
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -1,13
 Metal_groups: Pure
 LITERATURE: Vulpe 1975, 38, 96.-98.
 COMMENT:

ANo: 9230 LABNo: 09230

FIND_PLACE: Hencida
 SITE: Depotfund (?)
 FEATURE: Hoard NAT: H DIST: HB AREA: 12
 CULT: PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes, fragm.
 PLACENo: 2157 LATITUDE: 47,217 LONGITUDE: 21,683
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Oradea 1731
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 0,22
 Metal_groups: Pure
 LITERATURE: Schalk 1998, 34.
 COMMENT:

ANo: 9231 LABNo: 09231

FIND_PLACE: Josani
 SITE: Depotfund
 FEATURE: Hoard NAT: RO DIST: BI AREA: 12
 CULT: PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 2424 LATITUDE: 47,017 LONGITUDE: 22,467
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: #1204
 INVENTORYNo: Oradea, Muz.Regional 1728
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 1,13
 Metal_groups: Pure
 LITERATURE: Vulpe 1975, 38, 96.-98.
 COMMENT:

ANo: 9232 LABNo: 09232

FIND_PLACE: Josani
 SITE: Depotfund
 FEATURE: Hoard NAT: RO DIST: BI AREA: 12
 CULT: PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 2424 LATITUDE: 47,017 LONGITUDE: 22,467
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: #1204
 INVENTORYNo: Oradea, Muz.Regional 1728
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 1,12
 Metal_groups: Pure
 LITERATURE: Vulpe 1975, 38, 96.-98.
 COMMENT:

ANo: 9233 LABNo: 09233

FIND_PLACE: Hencida
SITE: Depotfund (?)

FEATURE: Hoard NAT: H DIST: HB AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 2157 LATITUDE: 47,217 LONGITUDE: 21,683

AM: OES MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,005 ng_LogSB: 2,30103
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1206
INVENTORYNo: Oradea, Muz.Regional 1732

PCA_factor_1: 1,2056800 PCA_factor_2: 0,7180700
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: -1,63
Metal_groups: Almost pure
LITERATURE: Schalk 1998, 34.
COMMENT:

ANo: 9234 LABNo: 09234

FIND_PLACE: Hencida
SITE: Depotfund (?)

FEATURE: Hoard NAT: H DIST: HB AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 2157 LATITUDE: 47,217 LONGITUDE: 21,683

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1206
INVENTORYNo: Oradea, Muz.Regional 1732

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 1,98
Metal_groups: Pure
LITERATURE: Schalk 1998, 34.
COMMENT:

ANo: 9235 LABNo: 09235

FIND_PLACE: Josani
SITE: Depotfund

FEATURE: Hoard NAT: RO DIST: BI AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 2424 LATITUDE: 47,017 LONGITUDE: 22,467

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1208
INVENTORYNo: Oradea, Muz.Regional 1727

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,29
Metal_groups: Pure
LITERATURE: Vulpe 1975, 38, 96.-98.
COMMENT:

ANo: 9236 LABNo: 09236

FIND_PLACE: Josani
SITE: Depotfund

FEATURE: Hoard NAT: RO DIST: BI AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 2424 LATITUDE: 47,017 LONGITUDE: 22,467

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1208
INVENTORYNo: Oradea, Muz.Regional 1727

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,94
Metal_groups: Pure
LITERATURE: Vulpe 1975, 38, 96.-98.
COMMENT:

ANo: 9237 LABNo: 09237

FIND_PLACE: Josani
SITE: Depotfund

FEATURE: Hoard NAT: RO DIST: BI AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 2424 LATITUDE: 47,017 LONGITUDE: 22,467

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Oradea 1726

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -2,21
Metal_groups: Pure
LITERATURE: Vulpe 1975, 38, 96.-98.
COMMENT:

ANo: 9239 LABNo: 09239

FIND_PLACE: Sacuieni
SITE: Einzelfund

FEATURE: Single Find NAT: RO DIST: BI AREA: 12
CULT: PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 4477 LATITUDE: 47,333 LONGITUDE: 22,083

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Oradea 1734

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,95
Metal_groups: Pure
LITERATURE: Vulpe 1975, 27, No. 39.
COMMENT:

ANo: 9240 LABNo: 09240

FIND_PLACE: Cotiglet
SITE: Einzelfund

FEATURE: Single Find NAT: RO DIST: CEI AREA: 12
CULT: PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 1181 LATITUDE: 46,667 LONGITUDE: 22,350

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Oradea 1740

PCA_factor_1: 1,2343100 PCA_factor_2: 0,7260800
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 22 Randomised: -0,58
Metal_groups: Pure with Nickel
LITERATURE: Vulpe 1975, 21, No. 20.
COMMENT:

ANo: 9241 LABNo: 09241

FIND_PLACE: Tauteu
SITE: Depot

FEATURE: Hoard NAT: RO DIST: BI AREA: 12
CULT: PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 5244 LATITUDE: 47,283 LONGITUDE: 22,333

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: #1210
INVENTORYNo: Oradea, Muz.Regional 1736

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,86
Metal_groups: Pure
LITERATURE: Vulpe 1975, 20, No. 13.-15.
COMMENT:

ANo: 9242 LABNo: 09242

FIND_PLACE: Tauteu
SITE: Depot

FEATURE: Hoard NAT: RO DIST: BI AREA: 12
CULT: PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 5244 LATITUDE: 47,283 LONGITUDE: 22,333

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: #1210
INVENTORYNo: Oradea, Muz.Regional 1736

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,44
Metal_groups: Pure
LITERATURE: Vulpe 1975, 20, No. 13.-15.
COMMENT:

ANo: 9243 LABNo: 09243

FIND_PLACE: Tauteu
SITE: Depot

FEATURE: Hoard NAT: RO DIST: BI AREA: 12
CULT: PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 5244 LATITUDE: 47,283 LONGITUDE: 22,333

AM: OES MG: 54 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,030 ng_LogNI: 1,52288
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: #1212
INVENTORYNo: Oradea, Muz.Regional 1738

PCA_factor_1: 1,1207500 PCA_factor_2: 0,7736400
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 22 Randomised: -1,68
Metal_groups: Pure with Nickel
LITERATURE: Vulpe 1975, 20, No. 13.-15.
COMMENT:

ANo: 9244 LABNo: 09244

FIND_PLACE: Tauteu
SITE: Depot

FEATURE: Hoard NAT: RO DIST: BI AREA: 12
CULT: PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 5244 LATITUDE: 47,283 LONGITUDE: 22,333

AM: OES MG: 54 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,030 ng_LogNI: 1,52288
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: #1212
INVENTORYNo: Oradea, Muz.Regional 1738

PCA_factor_1: 1,1207500 PCA_factor_2: 0,7736400
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 22 Randomised: 1,16
Metal_groups: Pure with Nickel
LITERATURE: Vulpe 1975, 20, No. 13.-15.
COMMENT:

ANo: 9245 LABNo: 09245

FIND_PLACE: Tauteu
SITE: Depot

FEATURE: Hoard NAT: RO DIST: BI AREA: 12
CULT: PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 5244 LATITUDE: 47,283 LONGITUDE: 22,333

AM: OES MG: 54 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,030 ng_LogNI: 1,52288
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: #1214
INVENTORYNo: Oradea, Muz.Regional 1737

PCA_factor_1: 1,1207500 PCA_factor_2: 0,7736400
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 22 Randomised: -0,63
Metal_groups: Pure with Nickel
LITERATURE: Vulpe 1975, 20, No. 13.-15.
COMMENT:

ANo: 9246 LABNo: 09246

FIND_PLACE: Tauteu
SITE: Depot

FEATURE: Hoard NAT: RO DIST: BI AREA: 12
CULT: PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 5244 LATITUDE: 47,283 LONGITUDE: 22,333

AM: OES MG: 54 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,020 ng_LogNI: 1,69897
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1214
INVENTORYNo: Oradea, Muz.Regional 1737

PCA_factor_1: 1,1626600 PCA_factor_2: 0,7560800
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 22 Randomised: 1,50
Metal_groups: Pure with Nickel
LITERATURE: Vulpe 1975, 20, No. 13.-15.
COMMENT:

ANo: 9247 LABNo: 09247

FIND_PLACE: Mezosas
SITE: Grab (1913)

FEATURE: Grave NAT: H DIST: HB AREA: 12
CULT: BOD PER: 21 TYPE: 134 TYPE_2: 134
OBJECT Chisel

PLACENo: 3319 LATITUDE: 47,117 LONGITUDE: 21,567

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Oradea 1742

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,35
Metal_groups: Pure
LITERATURE: Patay 1984, 22, No. 12.
COMMENT:

ANo: 9248 LABNo: 09248

FIND_PLACE: Valea lui Mihai
SITE: Grave

FEATURE: Grave NAT: RO DIST: BI AREA: 12
CULT: MKC PER: 31 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 5543 LATITUDE: 47,500 LONGITUDE: 22,133

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Oradea 1107

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,61
Metal_groups: Pure
LITERATURE: Kulscar 1998, 44, No. 91.
COMMENT:

ANo: 9249 LABNo: 09249

FIND_PLACE: Mezosas
SITE: Grab

FEATURE: Grave NAT: H DIST: HB AREA: 12
CULT: BOD PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 3319 LATITUDE: 47,117 LONGITUDE: 21,567

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Oradea 1743

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,27
Metal_groups: Pure
LITERATURE: Patay 1984, 26, No. 36.
COMMENT:

ANo: 9250 LABNo: 09250

FIND_PLACE: Salacea
SITE: Einzelfund

FEATURE: Single Find NAT: RO DIST: BI AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 4487 LATITUDE: 47,467 LONGITUDE: 22,300

AM: OES MG: 52 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,070 ng_LogAS: 1,15490 SB: 0,070 ng_LogSB: 1,15490
AG: 0,000 ng_LogAG: 3,50000 NI: 0,300 ng_LogNI: 0,52288
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Oradea 1116

PCA_factor_1: 0,0432000 PCA_factor_2: 0,9811200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 27 Randomised: 0,51
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Schalk 1998, 48.
COMMENT:

ANo: 9252 LABNo: 09252

FIND_PLACE: Josani
SITE: Depotfund

FEATURE: Hoard NAT: RO DIST: BI AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 2424 LATITUDE: 47,017 LONGITUDE: 22,467

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Oradea 1725

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,62
Metal_groups: Pure
LITERATURE: Vulpe 1975, 38, 96.-98.
COMMENT:

ANo: 9256 LABNo: 09256

FIND_PLACE: Bagamér

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: HB AREA: 12

CULT: PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 339 LATITUDE: 47,433 LONGITUDE: 22,000

AM: OES MG: 46 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,050 ng_LogPB: 1,30103

AS: 0,930 ng_LogAS: 0,03152 SB: 0,020 ng_LogSB: 1,69897

AG: 0,010 ng_LogAG: 2,00000 NI: 0,010 ng_LogNI: 2,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Oradea 1858

PCA_factor_1: 0,1696400 PCA_factor_2: 0,0107400

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 43 Randomised: -0,08

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Schalk 1998, 46.

COMMENT:

ANo: 9274 LABNo: 09274

FIND_PLACE: Demecser, 'Borzsova patak'

SITE: Einzelfund

FEATURE: Single Find NAT: H DIST: SSB AREA: 12

CULT: PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer, fragm.

PLACENo: 1270 LATITUDE: 48,117 LONGITUDE: 21,867

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: #1218

INVENTORYNo: Nyíregyháza 57. 8. 1475

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,19

Metal_groups: Pure

LITERATURE: Patay 1984, 95, No. 552.

COMMENT:

ANo: 9280 LABNo: 09280

FIND_PLACE: Niedertraubling, 'Lohfeld', Lkr. Regensburg

SITE: Grave 2

FEATURE: Grave NAT: D DIST: BA AREA: 66

CULT: BK PER: 40 TYPE: 604 TYPE_2: 600

OBJECT Pin, disc-headed, decorated

PLACENo: 3641 LATITUDE: 48,967 LONGITUDE: 12,217

AM: OES MG: 01 CU: 0,000

SN: 0,020 ng_LogSN: 1,69897 PB: 0,040 ng_LogPB: 1,39794

AS: 1,700 ng_LogAS: -0,23045 SB: 3,600 ng_LogSB: -0,55630

AG: 1,550 ng_LogAG: -0,19033 NI: 2,500 ng_LogNI: -0,39794

BI: 0,009 ng_LogBI: 2,04576 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Regensburg 1959/76

PCA_factor_1: -1,6255300 PCA_factor_2: -0,0971700

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 57 Randomised: 0,48

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Ruckdeschel 1978b, 118 f., No 131.

COMMENT:

ANo: 9729 LABNo: 09729

FIND_PLACE: Bodman-Weiler, Lkr. Konstanz

SITE: Ufersiedlung

FEATURE: Settlement NAT: D DIST: BW AREA: 62

CULT: PFY PER: 21 TYPE: 503 TYPE_2: 550

OBJECT Reel

PLACENo: 628 LATITUDE: 47,800 LONGITUDE: 9,033

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: *9729

INVENTORYNo: Konstanz, Rosg. Mus.

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -1,95

Metal_groups: Pure

LITERATURE: Bartelheim et al. 2002, 72.

COMMENT:

ANo: 9825 LABNo: 09825

FIND_PLACE: Holic

SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: SE AREA: 11

CULT: PER: 10 TYPE: 101 TYPE_2: 100

OBJECT Axe, roughout

PLACENo: 2234 LATITUDE: 48,817 LONGITUDE: 17,167

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,980 ng_LogSB: 0,00877

AG: 0,240 ng_LogAG: 0,61979 NI: 0,001 ng_LogNI: 3,00000

BI: 0,067 ng_LogBI: 1,17393 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Berlin IVD2908

PCA_factor_1: 0,3226300 PCA_factor_2: -0,1067500

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 26 Randomised: -0,68

Metal_groups: Antimony-silver-copper

LITERATURE: Schalk 1998, 34.

COMMENT:

ANo: 10222 LABNo: 10222

FIND_PLACE: Praha-Podbaba

SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: PR AREA: 11

CULT: PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged

PLACENo: 4132 LATITUDE: 50,083 LONGITUDE: 14,417

AM: OES MG: 22 CU: 0,000

SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000

AS: 1,600 ng_LogAS: -0,20412 SB: 0,960 ng_LogSB: 0,01773

AG: 0,600 ng_LogAG: 0,22185 NI: 0,020 ng_LogNI: 1,69897

BI: 0,061 ng_LogBI: 1,21467 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: České Budejovice J. I. 31428

PCA_factor_1: -0,8824700 PCA_factor_2: -0,0021000

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 68 Randomised: 1,74

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Moucha 2005, 144, No. 174.

COMMENT:

ANo: 10320 LABNo: 10320

FIND_PLACE: Domanovice
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: KL AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 1354 LATITUDE: 50,033 LONGITUDE: 15,167
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,190 ng_LogSB: 0,72125
AG: 0,190 ng_LogAG: 0,72125 NI: 0,001 ng_LogNI: 3,00000
BI: 0,015 ng_LogBI: 1,82391 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Praha, NM 11.720162
PCA_factor_1: 0,4177800 PCA_factor_2: 0,1560600
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -0,02
Metal_groups: Antimony-silver-copper
LITERATURE: Dobes 1989, 46.
COMMENT:

ANo: 10337 LABNo: 10337

FIND_PLACE: Mikula
SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: LE AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes
PLACENo: 3331 LATITUDE: 48,050 LONGITUDE: 18,650
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,560 ng_LogSB: 0,25181
AG: 0,130 ng_LogAG: 0,88606 NI: 0,001 ng_LogNI: 3,00000
BI: 0,017 ng_LogBI: 1,76955 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1321
INVENTORYNo: Nitra, AU SAV 662
PCA_factor_1: 0,3599700 PCA_factor_2: 0,1561000
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: 0,89
Metal_groups: Antimony-silver-copper
LITERATURE: Novotná 1970, 25, No. 124.
COMMENT:

ANo: 10338 LABNo: 10338

FIND_PLACE: Pohranice
SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: NI AREA: 12
CULT: PER: 21 TYPE: 134 TYPE_2: 134
OBJECT Chisel
PLACENo: 4061 LATITUDE: 48,350 LONGITUDE: 18,167
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 310/60664
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -1,25
Metal_groups: Pure
LITERATURE: Schalk 1998, 48.
COMMENT:

ANo: 10366 LABNo: 10366

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 13

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 320 TYPE_2: 300
OBJECT Knife, willow-leaf-shaped shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,030 ng_LogPB: 1,52288
AS: 0,280 ng_LogAS: 0,55284 SB: 0,006 ng_LogSB: 2,22185
AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: 0,5736700 PCA_factor_2: -0,2615800
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14
CLUSTER_No_IV 31 Randomised: -0,25
Metal_groups: Arsenic-copper (low)
LITERATURE: Tocik 1979, 68.
COMMENT:

ANo: 10367 LABNo: 10367

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 8

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped-shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 51 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,170 ng_LogAS: 0,76955 SB: 0,090 ng_LogSB: 1,04576
AG: 0,180 ng_LogAG: 0,74473 NI: 0,160 ng_LogNI: 0,79588
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -0,6249000 PCA_factor_2: 1,0986700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: 0,06
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Tocik 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10368 LABNo: 10368

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 26

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 407 TYPE_2: 405
OBJECT Arm-ring, massive
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,850 ng_LogAS: -0,26717 SB: 2,900 ng_LogSB: -0,46240
AG: 0,920 ng_LogAG: 0,03621 NI: 2,400 ng_LogNI: -0,38021
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -1,5496400 PCA_factor_2: 1,3377100
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 1,54
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocik 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10369 LABNo: 10369

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 310

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, 2 rivets

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 01 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,180 ng_LogPB: 0,74473
AS: 1,650 ng_LogAS: -0,21748 SB: 4,000 ng_LogSB: -0,60206
AG: 0,490 ng_LogAG: 0,30980 NI: 1,600 ng_LogNI: -0,20412
BI: 0,014 ng_LogBI: 1,85387 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,3350500 PCA_factor_2: -0,4901400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: 1,03
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Vladár 1974, 24, No. 28.
COMMENT:

ANo: 10370 LABNo: 10370

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 6

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,290 ng_LogAS: 0,53760 SB: 0,007 ng_LogSB: 2,15490
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,4140000 PCA_factor_2: 0,7195600
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: 1,06
Metal_groups: Arsenic-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10371 LABNo: 10371

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 65

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,460 ng_LogAS: 0,33724 SB: 1,050 ng_LogSB: -0,02119
AG: 0,350 ng_LogAG: 0,45593 NI: 1,200 ng_LogNI: -0,07918
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,1978900 PCA_factor_2: 1,2698300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 1,33
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10372 LABNo: 10372

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 65

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,230 ng_LogAS: 0,63827 SB: 1,550 ng_LogSB: -0,19033
AG: 0,400 ng_LogAG: 0,39794 NI: 1,000 ng_LogNI: 0,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,4844400 PCA_factor_2: 1,3341500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -0,92
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10373 LABNo: 10373

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 66

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,230 ng_LogAS: 0,63827 SB: 1,250 ng_LogSB: -0,09691
AG: 0,370 ng_LogAG: 0,43180 NI: 1,000 ng_LogNI: 0,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,1608100 PCA_factor_2: 1,2782000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 0,91
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10374 LABNo: 10374

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 29

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,050 ng_LogAS: -0,02119 SB: 3,000 ng_LogSB: -0,47712
AG: 0,850 ng_LogAG: 0,07058 NI: 2,100 ng_LogNI: -0,32222
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,7923400 PCA_factor_2: 1,3856900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 1,39
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10375 LABNo: 10375

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 28

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 46 CU: 0,000
SN: 0,310 ng_LogSN: 0,50864 PB: 0,000 ng_LogPB: 3,50000
AS: 0,090 ng_LogAS: 1,04576 SB: 0,010 ng_LogSB: 2,00000
AG: 0,220 ng_LogAG: 0,65758 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,4592900 PCA_factor_2: 0,9127900
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 41 Randomised: -0,48
Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10376 LABNo: 10376

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 65

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large, fragm.
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,410 ng_LogAS: 0,38722 SB: 1,000 ng_LogSB: 0,00000
AG: 0,330 ng_LogAG: 0,48149 NI: 0,870 ng_LogNI: 0,06048
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,1470700 PCA_factor_2: 1,2544300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 0,43
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10377 LABNo: 10377

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 68

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large, fragm.
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,410 ng_LogAS: 0,38722 SB: 2,400 ng_LogSB: -0,38021
AG: 0,430 ng_LogAG: 0,36653 NI: 0,900 ng_LogNI: 0,04576
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,5573000 PCA_factor_2: 1,3381400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -0,76
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10378 LABNo: 10378

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 6

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,080 ng_LogAS: 1,09691 SB: 0,010 ng_LogSB: 2,00000
AG: 0,030 ng_LogAG: 1,52288 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,3417200 PCA_factor_2: 0,7741200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: 0,76
Metal_groups: Arsenic-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10379 LABNo: 10379

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 66

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large, fragm.
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,030 ng_LogSN: 1,52288 PB: 0,030 ng_LogPB: 1,52288
AS: 2,100 ng_LogAS: -0,32222 SB: 2,600 ng_LogSB: -0,41497
AG: 1,150 ng_LogAG: -0,06070 NI: 1,350 ng_LogNI: -0,13033
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,7515700 PCA_factor_2: 0,6302300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: -0,61
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10380 LABNo: 10380

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 58

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 711 TYPE_2: 700
OBJECT Sprule
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 42 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,030 ng_LogSB: 1,52288
AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,6034800 PCA_factor_2: 0,8744300
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 24 Randomised: 0,40
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10381 LABNo: 10381

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 31

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,016 ng_LogAS: 1,79588 SB: 0,005 ng_LogSB: 2,30103
AG: 0,100 ng_LogAG: 1,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,3788600 PCA_factor_2: 0,8005400
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: -0,72
Metal_groups: Arsenic-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10382 LABNo: 10382

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 66

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 414 TYPE_2: 410
OBJECT Ring, spiral finger ring, fragm.
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,720 ng_LogAS: 0,14267 SB: 2,050 ng_LogSB: -0,31175
AG: 0,480 ng_LogAG: 0,31876 NI: 1,100 ng_LogNI: -0,04139
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,6073700 PCA_factor_2: 1,3367000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 0,98
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10383 LABNo: 10383

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 34

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 320 TYPE_2: 300
OBJECT Knife, willow-leaf-shaped shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,010 ng_LogPB: 2,00000
AS: 0,250 ng_LogAS: 0,60206 SB: 0,870 ng_LogSB: 0,06048
AG: 0,220 ng_LogAG: 0,65758 NI: 0,730 ng_LogNI: 0,13668
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,2275300 PCA_factor_2: 0,7215200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 71 Randomised: 0,04
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10384 LABNo: 10384

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 50

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 414 TYPE_2: 410
OBJECT Ring, spiral finger ring, small
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,020 ng_LogSN: 1,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 0,720 ng_LogAS: 0,14267 SB: 2,300 ng_LogSB: -0,36173
AG: 0,500 ng_LogAG: 0,30103 NI: 2,050 ng_LogNI: -0,31175
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,7462200 PCA_factor_2: 1,3778600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 1,16
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10385 LABNo: 10385

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 50

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large, fragm.
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 01 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,050 ng_LogAS: -0,02119 SB: 3,000 ng_LogSB: -0,47712
AG: 0,540 ng_LogAG: 0,26761 NI: 1,700 ng_LogNI: -0,23045
BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,5622100 PCA_factor_2: 0,7706100
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 60 Randomised: -0,39
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10386 LABNo: 10386

FIND_PLACE: Dolné Srnie
SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: TC AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 1344 LATITUDE: 48,800 LONGITUDE: 17,817
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,340 ng_LogSB: 0,46852
AG: 0,180 ng_LogAG: 0,74473 NI: 0,001 ng_LogNI: 3,00000
BI: 0,016 ng_LogBI: 1,79588 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1323
INVENTORYNo: Martin 2235782

PCA_factor_1: 0,3709500 PCA_factor_2: 0,1602100
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: 0,63
Metal_groups: Antimony-silver-copper
LITERATURE: Novotná 1970, 15, No. 19.
COMMENT:

ANo: 10387 LABNo: 10387

FIND_PLACE: Bojnice
SITE: Einzelfund
FEATURE: Single Find NAT: SK DIST: PR AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 650 LATITUDE: 48,783 LONGITUDE: 18,583
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,200 ng_LogAS: -0,07918 SB: 0,010 ng_LogSB: 2,00000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1325
INVENTORYNo: Martin 4701784
PCA_factor_1: 0,3631900 PCA_factor_2: 0,4643200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: 0,36
Metal_groups: Arsenic-copper (low)
LITERATURE: Novotná 1970, 15, No. 35.
COMMENT:

ANo: 10388 LABNo: 10388

FIND_PLACE: Lisov
SITE: Einzelfund
FEATURE: Single Find NAT: SK DIST: ZV AREA: 12
CULT: PER: 25 TYPE: 106 TYPE_2: 100
OBJECT Axe, flat axe, adze
PLACENo: 2992 LATITUDE: 49,017 LONGITUDE: 14,600
AM: OES MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,005 ng_LogSB: 2,30103
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1327
INVENTORYNo: Martin 2233786
PCA_factor_1: 1,2056800 PCA_factor_2: 0,7180700
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: 0,89
Metal_groups: Almost pure
LITERATURE: Novotná 1970, 15, No. 18.
COMMENT:

ANo: 10389 LABNo: 10389

FIND_PLACE: Kláštor pod Znievom
SITE: Fundumstände unbekannt
FEATURE: Single Find NAT: SK DIST: MA AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes
PLACENo: 2585 LATITUDE: 48,767 LONGITUDE: 16,233
AM: OES MG: 23 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,810 ng_LogAS: 0,09151 SB: 0,480 ng_LogSB: 0,31876
AG: 0,190 ng_LogAG: 0,72125 NI: 0,010 ng_LogNI: 2,00000
BI: 0,130 ng_LogBI: 0,88606 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1329/1
INVENTORYNo: Martin 2879788
PCA_factor_1: -0,2457800 PCA_factor_2: -0,2831200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 54 Randomised: 0,16
Metal_groups: Arsenic-antimony-copper
LITERATURE: Novotná 1970, 25, No. 108 & 110.
COMMENT:

ANo: 10390 LABNo: 10390

FIND_PLACE: Oravský Podzámok
SITE: Einzelfund
FEATURE: Single Find NAT: SK DIST: DK AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 3803 LATITUDE: 49,267 LONGITUDE: 19,367
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,340 ng_LogSB: 0,46852
AG: 0,240 ng_LogAG: 0,61979 NI: 0,001 ng_LogNI: 3,00000
BI: 0,010 ng_LogBI: 2,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1331
INVENTORYNo: Martin 3851790
PCA_factor_1: 0,3137100 PCA_factor_2: 0,2682800
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -1,24
Metal_groups: Antimony-silver-copper
LITERATURE: Novotná 1970, 15, No. 23.
COMMENT:

ANo: 10391 LABNo: 10391

FIND_PLACE: Hronské Kosihy
SITE: Einzelfund
FEATURE: Single Find NAT: SK DIST: LE AREA: 12
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 2288 LATITUDE: 48,267 LONGITUDE: 18,600
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,750 ng_LogAS: -0,24304 SB: 0,030 ng_LogSB: 1,52288
AG: 0,000 ng_LogAG: 3,50000 NI: 0,010 ng_LogNI: 2,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1333
INVENTORYNo: Martin 872792
PCA_factor_1: 0,3542900 PCA_factor_2: 0,5148300
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: -1,93
Metal_groups: Arsenic-copper (low)
LITERATURE: Novotná 1955, 89.
COMMENT:

ANo: 10392 LABNo: 10392

FIND_PLACE: Oravská Polhora
SITE: Einzelfund
FEATURE: Single Find NAT: SK DIST: NA AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 3802 LATITUDE: 49,517 LONGITUDE: 19,433
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,200 ng_LogSB: 0,69897
AG: 0,030 ng_LogAG: 1,52288 NI: 0,001 ng_LogNI: 3,00000
BI: 0,024 ng_LogBI: 1,61979 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1335
INVENTORYNo: Martin 3807794
PCA_factor_1: 0,6313100 PCA_factor_2: 0,0133000
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: 0,93
Metal_groups: Antimony-silver-copper
LITERATURE: Novotná 1970, 14 f., No. 15.
COMMENT:

ANo: 10393 LABNo: 10393

FIND_PLACE: Hontianske Nemce
SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: PR AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 2248 LATITUDE: 48,300 LONGITUDE: 18,900

AM: OES MG: 24 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,050 ng_LogAS: -0,02119 SB: 0,360 ng_LogSB: 0,44370
AG: 0,250 ng_LogAG: 0,60206 NI: 0,020 ng_LogNI: 1,69897
BI: 0,180 ng_LogBI: 0,74473 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1337
INVENTORYNo: Martin 2237

PCA_factor_1: -0,3143100 PCA_factor_2: -0,3298700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 54 Randomised: 0,77
Metal_groups: Arsenic-antimony-copper
LITERATURE: Novotná 1970, 15, No. 36.
COMMENT:

ANo: 10394 LABNo: 10394

FIND_PLACE: Kláštor pod Znievom
SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: SK DIST: MA AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 2585 LATITUDE: 48,767 LONGITUDE: 16,233

AM: OES MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,005 ng_LogSB: 2,30103
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1339
INVENTORYNo: Martin 2878798

PCA_factor_1: 1,2056800 PCA_factor_2: 0,7180700
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: -0,54
Metal_groups: Almost pure
LITERATURE: Novotná 1970, 25, No. 108 & 110.
COMMENT:

ANo: 10395 LABNo: 10395

FIND_PLACE: Cachtice
SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: NM AREA: 12
CULT: PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 854 LATITUDE: 48,717 LONGITUDE: 17,783

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1341
INVENTORYNo: Martin 2234800

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,90
Metal_groups: Pure
LITERATURE: Novotná 1970, 23, No. 94; Schalk 1998, 28.
COMMENT:

ANo: 10396 LABNo: 10396

FIND_PLACE: Handlová, 'Na Pstruhároch'
SITE: Depot

FEATURE: Hoard NAT: SK DIST: PR AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 2114 LATITUDE: 48,733 LONGITUDE: 18,750

AM: OES MG: 23 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,280 ng_LogAS: 0,55284 SB: 0,470 ng_LogSB: 0,32790
AG: 0,180 ng_LogAG: 0,74473 NI: 0,001 ng_LogNI: 3,00000
BI: 0,160 ng_LogBI: 0,79588 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1344
INVENTORYNo: Martin 8319802

PCA_factor_1: 0,0745500 PCA_factor_2: -0,4154700
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 25 Randomised: -1,01
Metal_groups: Antimony-arsenic-copper with Silver
LITERATURE: Novotná 1970, 15, No. 26.
COMMENT:

ANo: 10397 LABNo: 10397

FIND_PLACE: Handlová, 'Na Pstruhároch'
SITE: Depot

FEATURE: Hoard NAT: SK DIST: PR AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 2114 LATITUDE: 48,733 LONGITUDE: 18,750

AM: OES MG: 24 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,280 ng_LogAS: 0,55284 SB: 0,470 ng_LogSB: 0,32790
AG: 0,190 ng_LogAG: 0,72125 NI: 0,001 ng_LogNI: 3,00000
BI: 0,170 ng_LogBI: 0,76955 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1344
INVENTORYNo: Martin 8319802

PCA_factor_1: 0,0725000 PCA_factor_2: -0,4272800
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 25 Randomised: 1,23
Metal_groups: Antimony-arsenic-copper with Silver
LITERATURE: Novotná 1970, 15, No. 26.
COMMENT:

ANo: 10398 LABNo: 10398

FIND_PLACE: Handlová, 'Na Pstruhároch'
SITE: Depot

FEATURE: Hoard NAT: SK DIST: PR AREA: 12
CULT: PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 2114 LATITUDE: 48,733 LONGITUDE: 18,750

AM: OES MG: 23 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,560 ng_LogAS: 0,25181 SB: 0,720 ng_LogSB: 0,14267
AG: 0,210 ng_LogAG: 0,67778 NI: 0,001 ng_LogNI: 3,00000
BI: 0,040 ng_LogBI: 1,39794 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1347
INVENTORYNo: Martin 8320

PCA_factor_1: -0,1044400 PCA_factor_2: -0,1079400
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 25 Randomised: 0,49
Metal_groups: Antimony-arsenic-copper with Silver
LITERATURE: Novotná 1970, 24, No. 99; Schalk 1998, 29.
COMMENT:

ANo: 10399 LABNo: 10399

FIND_PLACE: Handlová, 'Na Pstruhároch'

SITE: Depot

FEATURE: Hoard NAT: SK DIST: PR AREA: 12

CULT: PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 2114 LATITUDE: 48,733 LONGITUDE: 18,750

AM: OES MG: 29 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,570 ng_LogAS: 0,24413 SB: 0,770 ng_LogSB: 0,11351

AG: 0,140 ng_LogAG: 0,85387 NI: 0,001 ng_LogNI: 3,00000

BI: 0,260 ng_LogBI: 0,58503 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: *1347

INVENTORYNo: Martin 8320

PCA_factor_1: 0,0393900 PCA_factor_2: -0,5190600

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 54 Randomised: -1,01

Metal_groups: Arsenic-antimony-copper

LITERATURE: Novotná 1970, 24, No. 99; Schalk 1998, 29.

COMMENT:

ANo: 10400 LABNo: 10400

FIND_PLACE: Handlová

SITE: Depot

FEATURE: Hoard NAT: SK DIST: PR AREA: 12

CULT: PER: 21 TYPE: 710 TYPE_2: 700

OBJECT Casting

PLACENo: 2114 LATITUDE: 48,733 LONGITUDE: 18,750

AM: OES MG: 24 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 2,800 ng_LogAS: -0,44716 SB: 1,550 ng_LogSB: -0,19033

AG: 0,250 ng_LogAG: 0,60206 NI: 0,001 ng_LogNI: 3,00000

BI: 0,500 ng_LogBI: 0,30103 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Martin 8323806

PCA_factor_1: -0,1437200 PCA_factor_2: -0,6443900

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 54 Randomised: -0,44

Metal_groups: Arsenic-antimony-copper

LITERATURE: Schreiner 2007, 203 f.

COMMENT:

ANo: 10401 LABNo: 10401

FIND_PLACE: Handlová

SITE: Depot

FEATURE: Hoard NAT: SK DIST: PR AREA: 12

CULT: PER: 21 TYPE: 710 TYPE_2: 700

OBJECT Casting

PLACENo: 2114 LATITUDE: 48,733 LONGITUDE: 18,750

AM: OES MG: 24 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 1,600 ng_LogAS: -0,20412 SB: 1,050 ng_LogSB: -0,02119

AG: 0,180 ng_LogAG: 0,74473 NI: 0,001 ng_LogNI: 3,00000

BI: 0,270 ng_LogBI: 0,56864 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Martin 8322808

PCA_factor_1: -0,0751600 PCA_factor_2: -0,5247000

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 54 Randomised: 1,00

Metal_groups: Arsenic-antimony-copper

LITERATURE: Schreiner 2007, 203 f.

COMMENT:

ANo: 10402 LABNo: 10402

FIND_PLACE: Handlová

SITE: Depot

FEATURE: Hoard NAT: SK DIST: PR AREA: 12

CULT: PER: 21 TYPE: 710 TYPE_2: 700

OBJECT Casting

PLACENo: 2114 LATITUDE: 48,733 LONGITUDE: 18,750

AM: OES MG: 29 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 2,000 ng_LogAS: -0,30103 SB: 1,200 ng_LogSB: -0,07918

AG: 0,160 ng_LogAG: 0,79588 NI: 0,001 ng_LogNI: 3,00000

BI: 0,270 ng_LogBI: 0,56864 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Martin 832813

PCA_factor_1: -0,0890100 PCA_factor_2: -0,5259700

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 54 Randomised: 1,02

Metal_groups: Arsenic-antimony-copper

LITERATURE: Schreiner 2007, 203 f.

COMMENT:

ANo: 10404 LABNo: 10404

FIND_PLACE: Dolmé Semerovce

SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: LE AREA: 12

CULT: PER: 21 TYPE: 215 TYPE_2: 215

OBJECT Dagger, tanged

PLACENo: 2258 LATITUDE: 48,150 LONGITUDE: 18,867

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,360 ng_LogSB: 0,44370

AG: 0,220 ng_LogAG: 0,65758 NI: 0,001 ng_LogNI: 3,00000

BI: 0,015 ng_LogBI: 1,82391 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Martin 3195817

PCA_factor_1: 0,3408900 PCA_factor_2: 0,1807100

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 26 Randomised: -0,06

Metal_groups: Antimony-silver-copper

LITERATURE: Matuschik 1998, 248, No. 19.

COMMENT:

ANo: 10405 LABNo: 10405

FIND_PLACE: Moravské Lieskové

SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: TC AREA: 12

CULT: PER: 25 TYPE: 529 TYPE_2: 510

OBJECT Spectacle-spiral

PLACENo: 3450 LATITUDE: 48,817 LONGITUDE: 17,800

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,350 ng_LogSB: 0,45593

AG: 0,280 ng_LogAG: 0,55284 NI: 0,001 ng_LogNI: 3,00000

BI: 0,033 ng_LogBI: 1,48149 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Martin 2870819

PCA_factor_1: 0,3647300 PCA_factor_2: 0,0153800

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 26 Randomised: -1,45

Metal_groups: Antimony-silver-copper

LITERATURE: Furmánek 1980, 7, No. 3.

COMMENT:

ANo: 10407 LABNo: 10407

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 19

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,580 ng_LogAS: 0,23657 SB: 2,600 ng_LogSB: -0,41497
AG: 0,300 ng_LogAG: 0,52288 NI: 0,800 ng_LogNI: 0,09691
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,2412500 PCA_factor_2: 1,2757100
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 2,66
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10408 LABNo: 10408

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 19

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,580 ng_LogAS: 0,23657 SB: 2,400 ng_LogSB: -0,38021
AG: 0,350 ng_LogAG: 0,45593 NI: 0,900 ng_LogNI: 0,04576
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,2616400 PCA_factor_2: 1,2817500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -0,63
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10409 LABNo: 10409

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 65

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,350 ng_LogAS: 0,45593 SB: 1,250 ng_LogSB: -0,09691
AG: 0,320 ng_LogAG: 0,49485 NI: 1,100 ng_LogNI: -0,04139
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,1803600 PCA_factor_2: 1,2733800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 0,20
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10410 LABNo: 10410

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 65

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,350 ng_LogAS: 0,45593 SB: 1,050 ng_LogSB: -0,02119
AG: 0,310 ng_LogAG: 0,50864 NI: 1,000 ng_LogNI: 0,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,1503900 PCA_factor_2: 1,2627200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -1,17
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10411 LABNo: 10411

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 33

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,220 ng_LogAS: 0,65758 SB: 0,010 ng_LogSB: 2,00000
AG: 0,040 ng_LogAG: 1,39794 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,0143600 PCA_factor_2: 0,8671200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: 0,76
Metal_groups: Arsenic-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10412 LABNo: 10412

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 33

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,700 ng_LogAS: 0,15490 SB: 0,580 ng_LogSB: 0,23657
AG: 0,580 ng_LogAG: 0,23657 NI: 1,100 ng_LogNI: -0,04139
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,2085700 PCA_factor_2: 1,2525800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 67 Randomised: -1,19
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10413 LABNo: 10413

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 6

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 45 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,030 ng_LogPB: 1,52288
AS: 0,006 ng_LogAS: 2,22185 SB: 0,005 ng_LogSB: 2,30103
AG: 0,060 ng_LogAG: 1,22185 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,3986400 PCA_factor_2: 0,1568800
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14
CLUSTER_No_IV 31 Randomised: 0,29
Metal_groups: Arsenic-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10414 LABNo: 10414

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 6

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,060 ng_LogAS: 1,22185 SB: 0,560 ng_LogSB: 0,25181
AG: 0,380 ng_LogAG: 0,42022 NI: 0,590 ng_LogNI: 0,22915
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,8850500 PCA_factor_2: 0,9988500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: 1,16
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10415 LABNo: 10415

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 6

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 51 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,180 ng_LogAS: 0,74473 SB: 0,020 ng_LogSB: 1,69897
AG: 0,050 ng_LogAG: 1,30103 NI: 0,020 ng_LogNI: 1,69897
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,1355100 PCA_factor_2: 0,9280200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: -0,06
Metal_groups: Arsenic-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10416 LABNo: 10416

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 6

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,040 ng_LogAS: 1,39794 SB: 0,790 ng_LogSB: 0,10237
AG: 0,390 ng_LogAG: 0,40894 NI: 0,720 ng_LogNI: 0,14267
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,9176700 PCA_factor_2: 1,0248700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: -1,18
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10417 LABNo: 10417

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 290

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 407 TYPE_2: 405
OBJECT Arm-ring, massive
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 27 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,130 ng_LogSB: 0,88606
AG: 0,230 ng_LogAG: 0,63827 NI: 0,040 ng_LogNI: 1,39794
BI: 0,013 ng_LogBI: 1,88606 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,0450000 PCA_factor_2: 0,3384800
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 27 Randomised: 1,09
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10418 LABNo: 10418

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 290

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 407 TYPE_2: 405
OBJECT Arm-ring, massive
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 27 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,005 ng_LogAS: 2,30103 SB: 0,140 ng_LogSB: 0,85387
AG: 0,230 ng_LogAG: 0,63827 NI: 0,040 ng_LogNI: 1,39794
BI: 0,014 ng_LogBI: 1,85387 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,1204300 PCA_factor_2: 0,2883900
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 27 Randomised: 0,95
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10419 LABNo: 10419

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 12

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 01 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,130 ng_LogPB: 0,88606
AS: 0,200 ng_LogAS: 0,69897 SB: 1,400 ng_LogSB: -0,14613
AG: 0,490 ng_LogAG: 0,30980 NI: 1,300 ng_LogNI: -0,11394
BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -0,8441500 PCA_factor_2: -0,3503400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 71 Randomised: -1,27
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10420 LABNo: 10420

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 12

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 01 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,120 ng_LogPB: 0,92082
AS: 0,150 ng_LogAS: 0,82391 SB: 1,300 ng_LogSB: -0,11394
AG: 0,390 ng_LogAG: 0,40894 NI: 1,050 ng_LogNI: -0,02119
BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -0,7769300 PCA_factor_2: -0,3504700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 71 Randomised: -1,49
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10421 LABNo: 10421

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 12

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,310 ng_LogSN: 0,50864 PB: 0,000 ng_LogPB: 3,50000
AS: 0,630 ng_LogAS: 0,20066 SB: 2,000 ng_LogSB: -0,30103
AG: 0,560 ng_LogAG: 0,25181 NI: 1,300 ng_LogNI: -0,11394
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -1,9234300 PCA_factor_2: 1,3952000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -0,26
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10422 LABNo: 10422

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 103

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 10 CU: 0,000
SN: 0,020 ng_LogSN: 1,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 0,190 ng_LogAS: 0,72125 SB: 0,940 ng_LogSB: 0,02687
AG: 0,290 ng_LogAG: 0,53760 NI: 0,570 ng_LogNI: 0,24413
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -1,3926600 PCA_factor_2: 1,2976600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 0,32
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10423 LABNo: 10423

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 103

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 404 TYPE_2: 405
OBJECT Ring, fragm.
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,150 ng_LogAS: -0,06070 SB: 1,750 ng_LogSB: -0,24304
AG: 0,560 ng_LogAG: 0,25181 NI: 1,100 ng_LogNI: -0,04139
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -1,6356200 PCA_factor_2: 1,3288500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 0,33
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10424 LABNo: 10424

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 103

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 404 TYPE_2: 405
OBJECT Ring, fragm.
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,020 ng_LogSN: 1,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 0,850 ng_LogAS: 0,07058 SB: 2,500 ng_LogSB: -0,39794
AG: 0,790 ng_LogAG: 0,10237 NI: 0,760 ng_LogNI: 0,11919
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -1,7088200 PCA_factor_2: 1,3461500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -0,16
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10425 LABNo: 10425

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 104

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,300 ng_LogSN: 0,52288 PB: 0,000 ng_LogPB: 3,50000
AS: 0,170 ng_LogAS: 0,76955 SB: 1,550 ng_LogSB: -0,19033
AG: 0,400 ng_LogAG: 0,39794 NI: 0,980 ng_LogNI: 0,00877
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,7548300 PCA_factor_2: 1,3835500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -0,61
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10426 LABNo: 10426

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 85

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,220 ng_LogSN: 0,65758 PB: 0,000 ng_LogPB: 3,50000
AS: 0,350 ng_LogAS: 0,45593 SB: 1,200 ng_LogSB: -0,07918
AG: 0,310 ng_LogAG: 0,50864 NI: 0,790 ng_LogNI: 0,10237
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,6975200 PCA_factor_2: 1,3459800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -0,25
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10427 LABNo: 10427

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 83

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 10 CU: 0,000
SN: 0,050 ng_LogSN: 1,30103 PB: 0,030 ng_LogPB: 1,52288
AS: 0,430 ng_LogAS: 0,36653 SB: 0,220 ng_LogSB: 0,65758
AG: 0,110 ng_LogAG: 0,95861 NI: 0,110 ng_LogNI: 0,95861
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,9611800 PCA_factor_2: 0,4128000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: -0,52
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10428 LABNo: 10428

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 83

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 10 CU: 0,000
SN: 0,130 ng_LogSN: 0,88606 PB: 0,140 ng_LogPB: 0,85387
AS: 0,840 ng_LogAS: 0,07572 SB: 0,270 ng_LogSB: 0,56864
AG: 0,140 ng_LogAG: 0,85387 NI: 0,130 ng_LogNI: 0,88606
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,0943900 PCA_factor_2: 0,1847100
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: -2,05
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10429 LABNo: 10429

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 298

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 414 TYPE_2: 410
OBJECT Ring, spiral finger ring, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,030 ng_LogSN: 1,52288 PB: 0,000 ng_LogPB: 3,50000
AS: 0,470 ng_LogAS: 0,32790 SB: 1,450 ng_LogSB: -0,16137
AG: 0,370 ng_LogAG: 0,43180 NI: 0,750 ng_LogNI: 0,12494
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,5760500 PCA_factor_2: 1,3231400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 0,76
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10430 LABNo: 10430

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 298

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 404 TYPE_2: 405
OBJECT Ring, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,640 ng_LogSN: 0,19382 PB: 0,000 ng_LogPB: 3,50000
AS: 0,250 ng_LogAS: 0,60206 SB: 1,650 ng_LogSB: -0,21748
AG: 0,630 ng_LogAG: 0,20066 NI: 1,100 ng_LogNI: -0,04139
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,9072000 PCA_factor_2: 1,4064300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -0,05
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10431 LABNo: 10431

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 87

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 501 TYPE_2: 500
OBJECT Sheet metal

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 51 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,100 ng_LogPB: 1,00000
AS: 0,170 ng_LogAS: 0,76955 SB: 0,070 ng_LogSB: 1,15490
AG: 0,060 ng_LogAG: 1,22185 NI: 0,080 ng_LogNI: 1,09691
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,2292200 PCA_factor_2: 0,0933800
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -2,54
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Tocík 1979, 82.
COMMENT:

ANo: 10432 LABNo: 10432

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 87

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,200 ng_LogAS: 0,69897 SB: 0,006 ng_LogSB: 2,22185
AG: 0,040 ng_LogAG: 1,39794 NI: 0,010 ng_LogNI: 2,00000
BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,1771000 PCA_factor_2: 0,4536800
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: -2,12
Metal_groups: Arsenic-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10433 LABNo: 10433

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 85

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 23 Randomised: 0,12
Metal_groups: Pure with Silver
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10434 LABNo: 10434

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 85

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 10 CU: 0,000
SN: 0,060 ng_LogSN: 1,22185 PB: 0,000 ng_LogPB: 3,50000
AS: 0,180 ng_LogAS: 0,74473 SB: 0,610 ng_LogSB: 0,21467
AG: 0,170 ng_LogAG: 0,76955 NI: 0,600 ng_LogNI: 0,22185
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,3915100 PCA_factor_2: 1,2887000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: 1,59
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10435 LABNo: 10435

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 98

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,120 ng_LogAS: 0,92082 SB: 0,620 ng_LogSB: 0,20761
AG: 0,260 ng_LogAG: 0,58503 NI: 0,600 ng_LogNI: 0,22185
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,9654600 PCA_factor_2: 1,2331800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: 0,91
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10436 LABNo: 10436

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 91

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 404 TYPE_2: 405
OBJECT Ring, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,350 ng_LogAS: 0,45593 SB: 1,800 ng_LogSB: -0,25527
AG: 0,380 ng_LogAG: 0,42022 NI: 0,860 ng_LogNI: 0,06550
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,2079200 PCA_factor_2: 1,2788400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -0,57
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10437 LABNo: 10437

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 91

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,050 ng_LogAS: -0,02119 SB: 2,000 ng_LogSB: -0,30103
AG: 0,310 ng_LogAG: 0,50864 NI: 0,970 ng_LogNI: 0,01323
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,5689600 PCA_factor_2: 1,3152300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 1,06
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10438 LABNo: 10438

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 300

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,070 ng_LogSN: 1,15490 PB: 0,000 ng_LogPB: 3,50000
AS: 0,410 ng_LogAS: 0,38722 SB: 1,400 ng_LogSB: -0,14613
AG: 0,430 ng_LogAG: 0,36653 NI: 1,150 ng_LogNI: -0,06070
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,6966700 PCA_factor_2: 1,3573200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -1,00
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10439 LABNo: 10439

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 300

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,070 ng_LogSN: 1,15490 PB: 0,000 ng_LogPB: 3,50000
AS: 0,440 ng_LogAS: 0,35655 SB: 1,350 ng_LogSB: -0,13033
AG: 0,420 ng_LogAG: 0,37675 NI: 1,000 ng_LogNI: 0,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,6804300 PCA_factor_2: 1,3485800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -0,30
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10440 LABNo: 10440

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 104

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,340 ng_LogSN: 0,46852 PB: 0,000 ng_LogPB: 3,50000
AS: 0,850 ng_LogAS: 0,07058 SB: 1,700 ng_LogSB: -0,23045
AG: 0,500 ng_LogAG: 0,30103 NI: 1,100 ng_LogNI: -0,04139
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,9042600 PCA_factor_2: 1,3772100
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 1,08
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10441 LABNo: 10441

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 301

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,240 ng_LogSN: 0,61979 PB: 0,000 ng_LogPB: 3,50000
AS: 0,620 ng_LogAS: 0,20761 SB: 1,600 ng_LogSB: -0,20412
AG: 0,390 ng_LogAG: 0,40894 NI: 1,000 ng_LogNI: 0,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,8145300 PCA_factor_2: 1,3647100
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 0,80
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10442 LABNo: 10442

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 301

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,380 ng_LogSN: 0,42022 PB: 0,000 ng_LogPB: 3,50000
AS: 0,720 ng_LogAS: 0,14267 SB: 2,200 ng_LogSB: -0,34242
AG: 0,620 ng_LogAG: 0,20761 NI: 1,250 ng_LogNI: -0,09691
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,9643600 PCA_factor_2: 1,4000400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 0,01
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10443 LABNo: 10443

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 301

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,060 ng_LogSN: 1,22185 PB: 0,000 ng_LogPB: 3,50000
AS: 0,480 ng_LogAS: 0,31876 SB: 1,300 ng_LogSB: -0,11394
AG: 0,450 ng_LogAG: 0,34679 NI: 0,670 ng_LogNI: 0,17393
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,6345000 PCA_factor_2: 1,3283500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -1,19
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10444 LABNo: 10444

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 135

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 320 TYPE_2: 300
OBJECT Knife, willow-leaf-shaped shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 1,0431500 PCA_factor_2: 0,7232500
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 23 Randomised: 1,07
Metal_groups: Pure with Silver
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10445 LABNo: 10445

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 120

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 54 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,120 ng_LogSB: 0,92082
AG: 0,140 ng_LogAG: 0,85387 NI: 0,070 ng_LogNI: 1,15490
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,1709300 PCA_factor_2: 1,1498400
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 27 Randomised: -1,03
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10446 LABNo: 10446

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 120

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 51 CU: 0,000
SN: 0,100 ng_LogSN: 1,00000 PB: 0,270 ng_LogPB: 0,56864
AS: 0,380 ng_LogAS: 0,42022 SB: 0,090 ng_LogSB: 1,04576
AG: 0,120 ng_LogAG: 0,92082 NI: 0,050 ng_LogNI: 1,30103
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,7832200 PCA_factor_2: 0,0028000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 41 Randomised: -0,48
Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10447 LABNo: 10447

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 120

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,090 ng_LogAS: 1,04576 SB: 0,020 ng_LogSB: 1,69897
AG: 0,050 ng_LogAG: 1,30103 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,0230400 PCA_factor_2: 0,9071900
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: -0,07
Metal_groups: Arsenic-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10448 LABNo: 10448

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 120

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 51 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,070 ng_LogAS: 1,15490 SB: 0,009 ng_LogSB: 2,04576
AG: 0,030 ng_LogAG: 1,52288 NI: 0,030 ng_LogNI: 1,52288
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,0081900 PCA_factor_2: 0,9196400
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: -0,09
Metal_groups: Arsenic-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10449 LABNo: 10449

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 118

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 414 TYPE_2: 410
OBJECT Ring, spiral finger ring, small
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,580 ng_LogAS: 0,23657 SB: 2,000 ng_LogSB: -0,30103
AG: 0,300 ng_LogAG: 0,52288 NI: 0,940 ng_LogNI: 0,02687
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -1,2325800 PCA_factor_2: 1,2739800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 0,24
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10450 LABNo: 10450

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 118

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 320 TYPE_2: 300
OBJECT Knife, willow-leaf-shaped shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,150 ng_LogAS: 0,82391 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: 0,7519500 PCA_factor_2: 0,6254300
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: 0,44
Metal_groups: Arsenic-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10451 LABNo: 10451

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 139

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 320 TYPE_2: 300
OBJECT Knife, willow-leaf-shaped shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,030 ng_LogPB: 1,52288
AS: 0,950 ng_LogAS: 0,02228 SB: 0,030 ng_LogSB: 1,52288
AG: 0,060 ng_LogAG: 1,22185 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: 0,1653000 PCA_factor_2: 0,0496100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -1,08
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Tocík 1979, 92.
COMMENT:

ANo: 10452 LABNo: 10452

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 119

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 01 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,680 ng_LogAS: 0,16749 SB: 2,900 ng_LogSB: -0,46240
AG: 0,340 ng_LogAG: 0,46852 NI: 0,980 ng_LogNI: 0,00877
BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -1,1140800 PCA_factor_2: 0,6210500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 60 Randomised: 0,53
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10453 LABNo: 10453

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 137

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 404 TYPE_2: 405
OBJECT Ring, fragm.
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 01 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,530 ng_LogAS: 0,27572 SB: 3,100 ng_LogSB: -0,49136
AG: 0,420 ng_LogAG: 0,37675 NI: 1,250 ng_LogNI: -0,09691
BI: 0,010 ng_LogBI: 2,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -1,1320200 PCA_factor_2: 0,5651200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 60 Randomised: 0,39
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10454 LABNo: 10454

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 131

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,350 ng_LogAS: -0,13033 SB: 3,000 ng_LogSB: -0,47712
AG: 0,410 ng_LogAG: 0,38722 NI: 1,500 ng_LogNI: -0,17609
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -1,4021300 PCA_factor_2: 1,3037800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 0,13
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10455 LABNo: 10455

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 131

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,150 ng_LogSN: 0,82391 PB: 0,000 ng_LogPB: 3,50000
AS: 0,890 ng_LogAS: 0,05061 SB: 2,300 ng_LogSB: -0,36173
AG: 0,590 ng_LogAG: 0,22915 NI: 1,850 ng_LogNI: -0,26717
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,9371900 PCA_factor_2: 1,4018800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -2,10
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10456 LABNo: 10456

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 111

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 527 TYPE_2: 510
OBJECT Wire, bent

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,240 ng_LogAS: 0,61979 SB: 0,000 ng_LogSB: 3,50000
AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,6525400 PCA_factor_2: 0,6354000
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: -0,40
Metal_groups: Arsenic-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10457 LABNo: 10457

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 111

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,130 ng_LogSN: 0,88606 PB: 0,000 ng_LogPB: 3,50000
AS: 1,200 ng_LogAS: -0,07918 SB: 0,320 ng_LogSB: 0,49485
AG: 0,740 ng_LogAG: 0,13077 NI: 1,800 ng_LogNI: -0,25527
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,7727000 PCA_factor_2: 1,3345800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 67 Randomised: 0,48
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10458 LABNo: 10458

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 111

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,740 ng_LogAS: 0,13077 SB: 1,650 ng_LogSB: -0,21748
AG: 0,480 ng_LogAG: 0,31876 NI: 1,100 ng_LogNI: -0,04139
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,2932300 PCA_factor_2: 1,2821500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -1,06
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10459 LABNo: 10459

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 111

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 414 TYPE_2: 410
OBJECT Ring, spiral finger ring, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,930 ng_LogAS: 0,03152 SB: 1,400 ng_LogSB: -0,14613
AG: 0,310 ng_LogAG: 0,50864 NI: 1,400 ng_LogNI: -0,14613
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,2705100 PCA_factor_2: 1,2738900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 0,16
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10460 LABNo: 10460

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 112

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,350 ng_LogAS: -0,13033 SB: 2,700 ng_LogSB: -0,43136
AG: 0,670 ng_LogAG: 0,17393 NI: 1,650 ng_LogNI: -0,21748
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,4526300 PCA_factor_2: 1,3158800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -0,57
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10461 LABNo: 10461

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 85

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 401 TYPE_2: 400
OBJECT Ring

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,200 ng_LogSN: 0,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 0,320 ng_LogAS: 0,49485 SB: 1,200 ng_LogSB: -0,07918
AG: 0,420 ng_LogAG: 0,37675 NI: 1,250 ng_LogNI: -0,09691
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,7629700 PCA_factor_2: 1,3728300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 0,31
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10462 LABNo: 10462

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 164

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 51 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,060 ng_LogPB: 1,22185
AS: 0,260 ng_LogAS: 0,58503 SB: 0,010 ng_LogSB: 2,00000
AG: 0,030 ng_LogAG: 1,52288 NI: 0,020 ng_LogNI: 1,69897
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,1322000 PCA_factor_2: 0,0304500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -1,39
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10463 LABNo: 10463

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 164

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 51 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,020 ng_LogPB: 1,69897
AS: 0,080 ng_LogAS: 1,09691 SB: 0,060 ng_LogSB: 1,22185
AG: 0,060 ng_LogAG: 1,22185 NI: 0,040 ng_LogNI: 1,39794
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,1503100 PCA_factor_2: 0,3314100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -1,68
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10464 LABNo: 10464

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 165

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 51 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,170 ng_LogAS: 0,76955 SB: 0,030 ng_LogSB: 1,52288
AG: 0,020 ng_LogAG: 1,69897 NI: 0,020 ng_LogNI: 1,69897
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,0764800 PCA_factor_2: 0,9208400
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: -1,25
Metal_groups: Arsenic-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10465 LABNo: 10465

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 165

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,640 ng_LogAS: 0,19382 SB: 2,100 ng_LogSB: -0,32222
AG: 0,280 ng_LogAG: 0,55284 NI: 1,000 ng_LogNI: 0,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,2423400 PCA_factor_2: 1,2753700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -1,24
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10466 LABNo: 10466

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 148

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 414 TYPE_2: 410
OBJECT Ring, spiral finger ring, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,020 ng_LogSN: 1,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 0,360 ng_LogAS: 0,44370 SB: 1,200 ng_LogSB: -0,07918
AG: 0,520 ng_LogAG: 0,28400 NI: 0,830 ng_LogNI: 0,08092
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,5531600 PCA_factor_2: 1,3272100
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -1,02
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10467 LABNo: 10467

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 148

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 414 TYPE_2: 410
OBJECT Ring, spiral finger ring, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 10 CU: 0,000
SN: 0,030 ng_LogSN: 1,52288 PB: 0,000 ng_LogPB: 3,50000
AS: 0,340 ng_LogAS: 0,46852 SB: 2,100 ng_LogSB: -0,32222
AG: 0,350 ng_LogAG: 0,45593 NI: 0,530 ng_LogNI: 0,27572
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,5511100 PCA_factor_2: 1,3234000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 1,24
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10468 LABNo: 10468

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 144

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 51 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,200 ng_LogAS: 0,69897 SB: 0,060 ng_LogSB: 1,22185
AG: 0,070 ng_LogAG: 1,15490 NI: 0,020 ng_LogNI: 1,69897
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,2826400 PCA_factor_2: 0,9709700
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: 0,11
Metal_groups: Arsenic-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10469 LABNo: 10469

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 144

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,020 ng_LogPB: 1,69897
AS: 0,150 ng_LogAS: 0,82391 SB: 0,008 ng_LogSB: 2,09691
AG: 0,060 ng_LogAG: 1,22185 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,1505500 PCA_factor_2: 0,1961500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: 0,16
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10470 LABNo: 10470

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 144

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,360 ng_LogPB: 0,44370
AS: 0,450 ng_LogAS: 0,34679 SB: 0,010 ng_LogSB: 2,00000
AG: 0,070 ng_LogAG: 1,15490 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,1417700 PCA_factor_2: -0,2800200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -0,17
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10471 LABNo: 10471

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 143

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 404 TYPE_2: 405
OBJECT Ring, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 01 CU: 0,000
SN: 0,300 ng_LogSN: 0,52288 PB: 0,000 ng_LogPB: 3,50000
AS: 0,770 ng_LogAS: 0,11351 SB: 2,700 ng_LogSB: -0,43136
AG: 0,650 ng_LogAG: 0,18709 NI: 1,450 ng_LogNI: -0,16137
BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,8071400 PCA_factor_2: 0,7423700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 60 Randomised: 1,18
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10472 LABNo: 10472

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 143

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 01 CU: 0,000
SN: 0,040 ng_LogSN: 1,39794 PB: 0,000 ng_LogPB: 3,50000
AS: 0,630 ng_LogAS: 0,20066 SB: 2,200 ng_LogSB: -0,34242
AG: 0,430 ng_LogAG: 0,36653 NI: 0,850 ng_LogNI: 0,07058
BI: 0,006 ng_LogBI: 2,22185 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,5146100 PCA_factor_2: 0,7112900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 60 Randomised: 1,34
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10473 LABNo: 10473

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 143

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 01 CU: 0,000
SN: 0,040 ng_LogSN: 1,39794 PB: 0,000 ng_LogPB: 3,50000
AS: 0,660 ng_LogAS: 0,18046 SB: 2,300 ng_LogSB: -0,36173
AG: 0,510 ng_LogAG: 0,29243 NI: 0,750 ng_LogNI: 0,12494
BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,5370200 PCA_factor_2: 0,7500300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 60 Randomised: -1,93
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10474 LABNo: 10474

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 153

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,030 ng_LogPB: 1,52288
AS: 0,200 ng_LogAS: 0,69897 SB: 0,010 ng_LogSB: 2,00000
AG: 0,070 ng_LogAG: 1,15490 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,1092100 PCA_factor_2: 0,1370500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -0,73
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10475 LABNo: 10475

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 161

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 404 TYPE_2: 405
OBJECT Ring, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 01 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,000 ng_LogAS: 0,00000 SB: 3,100 ng_LogSB: -0,49136
AG: 0,580 ng_LogAG: 0,23657 NI: 0,980 ng_LogNI: 0,00877
BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,2312200 PCA_factor_2: 0,7513000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 60 Randomised: 0,87
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10476 LABNo: 10476

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 152

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 414 TYPE_2: 410
OBJECT Ring, spiral finger ring, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,280 ng_LogAS: 0,55284 SB: 0,920 ng_LogSB: 0,03621
AG: 0,440 ng_LogAG: 0,35655 NI: 1,050 ng_LogNI: -0,02119
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,1657600 PCA_factor_2: 1,2715800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 0,57
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10477 LABNo: 10477

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 163

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,170 ng_LogAS: 0,76955 SB: 1,450 ng_LogSB: -0,16137
AG: 0,390 ng_LogAG: 0,40894 NI: 0,700 ng_LogNI: 0,15490
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,4207000 PCA_factor_2: 1,3199100
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 0,63
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10478 LABNo: 10478

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 162

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,790 ng_LogAS: 0,10237 SB: 2,200 ng_LogSB: -0,34242
AG: 0,520 ng_LogAG: 0,28400 NI: 0,990 ng_LogNI: 0,00436
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,3222600 PCA_factor_2: 1,2881400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 0,22
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10479 LABNo: 10479

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 150

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,050 ng_LogSN: 1,30103 PB: 0,000 ng_LogPB: 3,50000
AS: 0,350 ng_LogAS: 0,45593 SB: 1,800 ng_LogSB: -0,25527
AG: 0,470 ng_LogAG: 0,32790 NI: 0,670 ng_LogNI: 0,17393
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,6362600 PCA_factor_2: 1,3418800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -0,59
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10480 LABNo: 10480

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 150

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 404 TYPE_2: 405
OBJECT Ring, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 10 CU: 0,000
SN: 0,410 ng_LogSN: 0,38722 PB: 0,000 ng_LogPB: 3,50000
AS: 0,070 ng_LogAS: 1,15490 SB: 0,450 ng_LogSB: 0,34679
AG: 0,150 ng_LogAG: 0,82391 NI: 0,200 ng_LogNI: 0,69897
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,2767300 PCA_factor_2: 1,0185000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: 0,10
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10481 LABNo: 10481

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 150

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 414 TYPE_2: 410
OBJECT Ring, spiral finger ring, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,130 ng_LogSN: 0,88606 PB: 0,000 ng_LogPB: 3,50000
AS: 0,170 ng_LogAS: 0,76955 SB: 1,700 ng_LogSB: -0,23045
AG: 0,340 ng_LogAG: 0,46852 NI: 1,100 ng_LogNI: -0,04139
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,6875000 PCA_factor_2: 1,3764500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 1,56
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10482 LABNo: 10482

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 255

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,590 ng_LogSN: 0,22915 PB: 0,000 ng_LogPB: 3,50000
AS: 0,230 ng_LogAS: 0,63827 SB: 1,450 ng_LogSB: -0,16137
AG: 0,560 ng_LogAG: 0,25181 NI: 2,100 ng_LogNI: -0,32222
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: #1349
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,9375200 PCA_factor_2: 1,4273800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 2,02
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10483 LABNo: 10483

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 278

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,220 ng_LogAS: 0,65758 SB: 1,050 ng_LogSB: -0,02119
AG: 0,560 ng_LogAG: 0,25181 NI: 0,850 ng_LogNI: 0,07058
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,1001500 PCA_factor_2: 1,0273700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 67 Randomised: -0,68
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10484 LABNo: 10484

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 278

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,140 ng_LogAS: 0,85387 SB: 0,770 ng_LogSB: 0,11351
AG: 0,530 ng_LogAG: 0,27572 NI: 0,300 ng_LogNI: 0,52288
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,9975200 PCA_factor_2: 1,2249600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: -2,00
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10485 LABNo: 10485

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 278

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,020 ng_LogSN: 1,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 0,510 ng_LogAS: 0,29243 SB: 1,700 ng_LogSB: -0,23045
AG: 0,640 ng_LogAG: 0,19382 NI: 1,400 ng_LogNI: -0,14613
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,6828400 PCA_factor_2: 1,3616400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 1,18
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10486 LABNo: 10486

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 278

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,170 ng_LogAS: 0,76955 SB: 0,910 ng_LogSB: 0,04096
AG: 0,490 ng_LogAG: 0,30980 NI: 1,150 ng_LogNI: -0,06070
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,1558600 PCA_factor_2: 1,2842800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -1,61
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10487 LABNo: 10487

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 278

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,080 ng_LogSN: 1,09691 PB: 0,010 ng_LogPB: 2,00000
AS: 0,880 ng_LogAS: 0,05552 SB: 1,550 ng_LogSB: -0,19033
AG: 0,490 ng_LogAG: 0,30980 NI: 1,450 ng_LogNI: -0,16137
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,6887100 PCA_factor_2: 0,8007200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 62 Randomised: 1,06
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10488 LABNo: 10488

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 186

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,030 ng_LogPB: 1,52288
AS: 0,140 ng_LogAS: 0,85387 SB: 0,030 ng_LogSB: 1,52288
AG: 0,040 ng_LogAG: 1,39794 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,0820300 PCA_factor_2: 0,1651900
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -0,44
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10489 LABNo: 10489

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 185

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 404 TYPE_2: 405
OBJECT Ring, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 3,800 ng_LogSN: -0,57978 PB: 0,000 ng_LogPB: 3,50000
AS: 0,790 ng_LogAS: 0,10237 SB: 2,400 ng_LogSB: -0,38021
AG: 0,720 ng_LogAG: 0,14267 NI: 1,850 ng_LogNI: -0,26717
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -2,2307500 PCA_factor_2: 1,4534900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 1,14
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10490 LABNo: 10490

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 184

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 320 TYPE_2: 300
OBJECT Knife, willow-leaf-shaped shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,350 ng_LogAS: 0,45593 SB: 0,020 ng_LogSB: 1,69897
AG: 0,040 ng_LogAG: 1,39794 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,0799300 PCA_factor_2: 0,8839900
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: 1,49
Metal_groups: Arsenic-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10491 LABNo: 10491

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 182

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 54 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,020 ng_LogAS: 1,69897 SB: 0,110 ng_LogSB: 0,95861
AG: 0,000 ng_LogAG: 3,50000 NI: 0,020 ng_LogNI: 1,69897
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,3532500 PCA_factor_2: 0,8954800
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 27 Randomised: 0,90
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10492 LABNo: 10492

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 182

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,740 ng_LogAS: 0,13077 SB: 1,800 ng_LogSB: -0,25527
AG: 0,360 ng_LogAG: 0,44370 NI: 1,000 ng_LogNI: 0,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,2620200 PCA_factor_2: 1,2741900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 0,52
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10493 LABNo: 10493

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 167

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,080 ng_LogAS: 1,09691 SB: 2,000 ng_LogSB: -0,30103
AG: 0,790 ng_LogAG: 0,10237 NI: 1,550 ng_LogNI: -0,19033
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,2005100 PCA_factor_2: 1,0962200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 67 Randomised: 0,54
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10494 LABNo: 10494

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 167

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 404 TYPE_2: 405
OBJECT Ring, 2 pieces
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,630 ng_LogAS: 0,20066 SB: 1,350 ng_LogSB: -0,13033
AG: 0,280 ng_LogAG: 0,55284 NI: 1,100 ng_LogNI: -0,04139
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,2086000 PCA_factor_2: 1,2650300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 0,59
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10495 LABNo: 10495

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 178

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,040 ng_LogPB: 1,39794
AS: 0,530 ng_LogAS: 0,27572 SB: 0,020 ng_LogSB: 1,69897
AG: 0,050 ng_LogAG: 1,30103 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,0289900 PCA_factor_2: 0,0922600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: 0,64
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10496 LABNo: 10496

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 178

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,460 ng_LogAS: 0,33724 SB: 0,020 ng_LogSB: 1,69897
AG: 0,050 ng_LogAG: 1,30103 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,1191200 PCA_factor_2: 0,8855800
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: 0,32
Metal_groups: Arsenic-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10497 LABNo: 10497

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 170

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 416 TYPE_2: 410
OBJECT Ring, spiral

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,540 ng_LogAS: 0,26761 SB: 2,000 ng_LogSB: -0,30103
AG: 0,320 ng_LogAG: 0,49485 NI: 0,920 ng_LogNI: 0,03621
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,2328300 PCA_factor_2: 1,2755000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 0,70
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10498 LABNo: 10498

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 170

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,670 ng_LogAS: 0,17393 SB: 1,100 ng_LogSB: -0,04139
AG: 0,350 ng_LogAG: 0,45593 NI: 1,250 ng_LogNI: -0,09691
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,5235400 PCA_factor_2: 1,3151400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -3,26
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10499 LABNo: 10499

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 176

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 10 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,020 ng_LogPB: 1,69897
AS: 0,190 ng_LogAS: 0,72125 SB: 1,800 ng_LogSB: -0,25527
AG: 0,240 ng_LogAG: 0,61979 NI: 0,500 ng_LogNI: 0,30103
BI: 0,006 ng_LogBI: 2,22185 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,0570700 PCA_factor_2: -0,0130500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 71 Randomised: -0,17
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10500 LABNo: 10500

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 176

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 51 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,050 ng_LogAS: 1,30103 SB: 0,030 ng_LogSB: 1,52288
AG: 0,040 ng_LogAG: 1,39794 NI: 0,030 ng_LogNI: 1,52288
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,1180400 PCA_factor_2: 0,9707900
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: -0,67
Metal_groups: Arsenic-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10501 LABNo: 10501

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 168

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,080 ng_LogAS: 1,09691 SB: 0,900 ng_LogSB: 0,04576
AG: 0,630 ng_LogAG: 0,20066 NI: 0,840 ng_LogNI: 0,07572
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,0366500 PCA_factor_2: 1,0378900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: 2,04
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10502 LABNo: 10502

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 168

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 46 CU: 0,000
SN: 0,040 ng_LogSN: 1,39794 PB: 0,060 ng_LogPB: 1,22185
AS: 0,610 ng_LogAS: 0,21467 SB: 0,020 ng_LogSB: 1,69897
AG: 0,050 ng_LogAG: 1,30103 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,3792900 PCA_factor_2: 0,0899400
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -0,23
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10503 LABNo: 10503

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 186

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,650 ng_LogAS: 0,18709 SB: 3,000 ng_LogSB: -0,47712
AG: 0,620 ng_LogAG: 0,20761 NI: 1,500 ng_LogNI: -0,17609
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,4018800 PCA_factor_2: 1,3231200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 1,28
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10504 LABNo: 10504

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 181

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,030 ng_LogPB: 1,52288
AS: 0,190 ng_LogAS: 0,72125 SB: 1,500 ng_LogSB: -0,17609
AG: 0,400 ng_LogAG: 0,39794 NI: 0,950 ng_LogNI: 0,02228
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,0227700 PCA_factor_2: 0,5419800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 71 Randomised: -0,06
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10505 LABNo: 10505

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 181

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,040 ng_LogSN: 1,39794 PB: 0,000 ng_LogPB: 3,50000
AS: 1,050 ng_LogAS: -0,02119 SB: 3,900 ng_LogSB: -0,59106
AG: 0,710 ng_LogAG: 0,14874 NI: 2,500 ng_LogNI: -0,39794
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,9354000 PCA_factor_2: 1,4166100
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -0,42
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10506 LABNo: 10506

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 181

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,040 ng_LogSN: 1,39794 PB: 0,020 ng_LogPB: 1,69897
AS: 0,130 ng_LogAS: 0,88606 SB: 2,100 ng_LogSB: -0,32222
AG: 0,570 ng_LogAG: 0,24413 NI: 0,850 ng_LogNI: 0,07058
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,4842800 PCA_factor_2: 0,6937800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 71 Randomised: -0,89
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10507 LABNo: 10507

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 172

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 401 TYPE_2: 400
OBJECT Ring (with reel)

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,120 ng_LogSN: 0,92082 PB: 0,000 ng_LogPB: 3,50000
AS: 1,050 ng_LogAS: -0,02119 SB: 2,500 ng_LogSB: -0,39794
AG: 0,330 ng_LogAG: 0,48149 NI: 1,500 ng_LogNI: -0,17609
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,8541300 PCA_factor_2: 1,3767800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 1,91
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10508 LABNo: 10508

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 172

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 401 TYPE_2: 400
OBJECT Ring, 2 pieces

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,060 ng_LogSN: 1,22185 PB: 0,000 ng_LogPB: 3,50000
AS: 1,000 ng_LogAS: 0,00000 SB: 1,950 ng_LogSB: -0,29003
AG: 0,340 ng_LogAG: 0,46852 NI: 1,600 ng_LogNI: -0,20412
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,7778600 PCA_factor_2: 1,3632300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -0,66
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10509 LABNo: 10509

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 179

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,070 ng_LogSN: 1,15490 PB: 0,000 ng_LogPB: 3,50000
AS: 0,450 ng_LogAS: 0,34679 SB: 1,600 ng_LogSB: -0,20412
AG: 0,390 ng_LogAG: 0,40894 NI: 1,200 ng_LogNI: -0,07918
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,7093400 PCA_factor_2: 1,3600900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 0,29
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10510 LABNo: 10510

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 179

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,150 ng_LogAS: 0,82391 SB: 0,006 ng_LogSB: 2,22185
AG: 0,040 ng_LogAG: 1,39794 NI: 0,010 ng_LogNI: 2,00000
BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,1940400 PCA_factor_2: 0,4574900
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: 0,74
Metal_groups: Arsenic-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10511 LABNo: 10511

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 179

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 51 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,430 ng_LogAS: 0,36653 SB: 0,030 ng_LogSB: 1,52288
AG: 0,030 ng_LogAG: 1,52288 NI: 0,020 ng_LogNI: 1,69897
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,1730900 PCA_factor_2: 0,9180200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: 1,28
Metal_groups: Arsenic-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10512 LABNo: 10512

FIND_PLACE: Výčapy-Opatovce
SITE: Grab l66

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,200 ng_LogAS: -0,07918 SB: 2,300 ng_LogSB: -0,36173
AG: 0,640 ng_LogAG: 0,19382 NI: 1,900 ng_LogNI: -0,27875
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: #1351
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,4400500 PCA_factor_2: 1,3171500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -0,40
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10513 LABNo: 10513

FIND_PLACE: Výčapy-Opatovce
SITE: Grab l66

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,020 ng_LogSN: 1,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 0,640 ng_LogAS: 0,19382 SB: 1,950 ng_LogSB: -0,29003
AG: 0,520 ng_LogAG: 0,28400 NI: 1,450 ng_LogNI: -0,16137
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,6916000 PCA_factor_2: 1,3598600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -0,07
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10514 LABNo: 10514

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 166

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,640 ng_LogAS: 0,19382 SB: 1,800 ng_LogSB: -0,25527
AG: 0,560 ng_LogAG: 0,25181 NI: 1,400 ng_LogNI: -0,14613
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,3339700 PCA_factor_2: 1,3010000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 0,41
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10515 LABNo: 10515

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 166

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,510 ng_LogAS: 0,29243 SB: 1,900 ng_LogSB: -0,27875
AG: 0,560 ng_LogAG: 0,25181 NI: 1,250 ng_LogNI: -0,09691
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,6088900 PCA_factor_2: 1,3478800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -0,30
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10516 LABNo: 10516

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 166

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,380 ng_LogAS: 0,42022 SB: 1,550 ng_LogSB: -0,19033
AG: 0,380 ng_LogAG: 0,42022 NI: 0,780 ng_LogNI: 0,10791
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,4830200 PCA_factor_2: 1,3155500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -0,03
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10517 LABNo: 10517

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 173

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 414 TYPE_2: 410
OBJECT Ring, spiral finger ring, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,100 ng_LogAS: -0,04139 SB: 2,400 ng_LogSB: -0,38021
AG: 0,340 ng_LogAG: 0,46852 NI: 1,400 ng_LogNI: -0,14613
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,3420100 PCA_factor_2: 1,2917300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -1,35
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10518 LABNo: 10518

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 173

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,240 ng_LogAS: 0,61979 SB: 1,900 ng_LogSB: -0,27875
AG: 0,470 ng_LogAG: 0,32790 NI: 1,350 ng_LogNI: -0,13033
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,2595300 PCA_factor_2: 1,3101200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -1,27
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10519 LABNo: 10519

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 173

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,510 ng_LogAS: 0,29243 SB: 2,100 ng_LogSB: -0,32222
AG: 0,420 ng_LogAG: 0,37675 NI: 1,200 ng_LogNI: -0,07918
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,2897800 PCA_factor_2: 1,2957400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 1,72
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10520 LABNo: 10520

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 173

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,370 ng_LogAS: 0,43180 SB: 1,350 ng_LogSB: -0,13033
AG: 0,420 ng_LogAG: 0,37675 NI: 1,150 ng_LogNI: -0,06070
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,2238100 PCA_factor_2: 1,2834700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 0,21
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10521 LABNo: 10521

FIND_PLACE: Výcapy-Opatovce
SITE: Grab zerstört

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 806 TYPE_2: 810
OBJECT Awl

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,040 ng_LogAG: 1,39794 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,9714200 PCA_factor_2: 0,7394300
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 23 Randomised: -0,08
Metal_groups: Pure with Silver
LITERATURE: Schalk 1998, 57.
COMMENT:

ANo: 10522 LABNo: 10522

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 173

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 416 TYPE_2: 410
OBJECT Ring, spiral

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,340 ng_LogAS: 0,46852 SB: 0,950 ng_LogSB: 0,02228
AG: 0,440 ng_LogAG: 0,35655 NI: 2,000 ng_LogNI: -0,30103
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,2469000 PCA_factor_2: 1,2979700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 1,00
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10523 LABNo: 10523

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 173

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 416 TYPE_2: 410
OBJECT Ring, spiral

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,070 ng_LogAS: 1,15490 SB: 1,050 ng_LogSB: -0,02119
AG: 0,480 ng_LogAG: 0,31876 NI: 0,900 ng_LogNI: 0,04576
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,0899500 PCA_factor_2: 1,2896900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -1,47
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10524 LABNo: 10524

FIND_PLACE: Výcapy-Opatovce
SITE: Grab zerstört, Sonde XXII

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,030 ng_LogPB: 1,52288
AS: 0,150 ng_LogAS: 0,82391 SB: 0,007 ng_LogSB: 2,15490
AG: 0,060 ng_LogAG: 1,22185 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,1765600 PCA_factor_2: 0,1254100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -0,81
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10525 LABNo: 10525

FIND_PLACE: Výcapy-Opatovce
SITE: Grab zerstört, Sonde XXII

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 320 TYPE_2: 300
OBJECT Knife, willow-leaf-shaped shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,280 ng_LogAS: 0,55284 SB: 0,720 ng_LogSB: 0,14267
AG: 0,190 ng_LogAG: 0,72125 NI: 0,740 ng_LogNI: 0,13077
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,0190200 PCA_factor_2: 1,2286800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -0,83
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979, 129.
COMMENT:

ANo: 10526 LABNo: 10526

FIND_PLACE: Výcapy-Opatovce
SITE: Grab zerstört, Sonde XXII

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,340 ng_LogAS: 0,46852 SB: 0,020 ng_LogSB: 1,69897
AG: 0,120 ng_LogAG: 0,92082 NI: 0,010 ng_LogNI: 2,00000
BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,0841200 PCA_factor_2: 0,5122900
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: -1,02
Metal_groups: Arsenic-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10527 LABNo: 10527

FIND_PLACE: Výcapy-Opatovce
SITE: Grab zerstört, Sonde XXII

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,070 ng_LogSN: 1,15490 PB: 0,000 ng_LogPB: 3,50000
AS: 0,080 ng_LogAS: 1,09691 SB: 1,200 ng_LogSB: -0,07918
AG: 0,390 ng_LogAG: 0,40894 NI: 0,860 ng_LogNI: 0,06550
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,5453900 PCA_factor_2: 1,3589900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -0,27
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10528 LABNo: 10528

FIND_PLACE: Výcapy-Opatovce
SITE: Grab zerstört, Sonde XXII

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 416 TYPE_2: 410
OBJECT Ring, spiral

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,260 ng_LogAS: 0,58503 SB: 0,850 ng_LogSB: 0,07058
AG: 0,350 ng_LogAG: 0,45593 NI: 0,900 ng_LogNI: 0,04576
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,1141400 PCA_factor_2: 1,2579100
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -1,68
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10529 LABNo: 10529

FIND_PLACE: Výcapy-Opatovce
SITE: Grab zerstört, Sonde XXII

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,850 ng_LogAS: -0,26717 SB: 2,500 ng_LogSB: -0,39794
AG: 0,410 ng_LogAG: 0,38722 NI: 2,700 ng_LogNI: -0,43136
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,4638400 PCA_factor_2: 1,3190000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 1,57
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10530 LABNo: 10530

FIND_PLACE: Výcapy-Opatovce
SITE: Grab zerstört, Sonde XXII

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,900 ng_LogAS: -0,27875 SB: 2,400 ng_LogSB: -0,38021
AG: 0,370 ng_LogAG: 0,43180 NI: 2,900 ng_LogNI: -0,46240
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,4582300 PCA_factor_2: 1,3179900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 1,90
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10531 LABNo: 10531

FIND_PLACE: Výcapy-Opatovce
SITE: Grab zerstört, Sonde XXI

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 56 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,250 ng_LogAS: 0,60206 SB: 0,120 ng_LogSB: 0,92082
AG: 0,120 ng_LogAG: 0,92082 NI: 0,160 ng_LogNI: 0,79588
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,6334400 PCA_factor_2: 1,0936400
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: 0,00
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10532 LABNo: 10532

FIND_PLACE: Výcapy-Opatovce
SITE: Grab zerstört

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,140 ng_LogAS: 0,85387 SB: 0,020 ng_LogSB: 1,69897
AG: 0,030 ng_LogAG: 1,52288 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,0038000 PCA_factor_2: 0,8894100
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: -0,97
Metal_groups: Arsenic-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10533 LABNo: 10533

FIND_PLACE: Výcapy-Opatovce
SITE: Grab zerstört

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large, fragm.
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,880 ng_LogAS: 0,05552 SB: 2,000 ng_LogSB: -0,30103
AG: 0,640 ng_LogAG: 0,19382 NI: 1,150 ng_LogNI: -0,06070
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -1,6511700 PCA_factor_2: 1,3418700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 0,13
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10534 LABNo: 10534

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 182

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 522 TYPE_2: 500
OBJECT Diadem
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 10 CU: 0,000
SN: 0,020 ng_LogSN: 1,69897 PB: 0,070 ng_LogPB: 1,15490
AS: 0,040 ng_LogAS: 1,39794 SB: 1,150 ng_LogSB: -0,06070
AG: 0,300 ng_LogAG: 0,52288 NI: 0,340 ng_LogNI: 0,46852
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -1,0286300 PCA_factor_2: 0,1721900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 71 Randomised: -0,01
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979, 103.
COMMENT:

ANo: 10535 LABNo: 10535

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 187

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,330 ng_LogAS: 0,48149 SB: 1,600 ng_LogSB: -0,20412
AG: 0,390 ng_LogAG: 0,40894 NI: 0,700 ng_LogNI: 0,15490
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -1,1744900 PCA_factor_2: 1,2674100
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -0,30
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10536 LABNo: 10536

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 187

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 46 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,050 ng_LogPB: 1,30103
AS: 0,230 ng_LogAS: 0,63827 SB: 0,040 ng_LogSB: 1,39794
AG: 0,040 ng_LogAG: 1,39794 NI: 0,010 ng_LogNI: 2,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -0,1859800 PCA_factor_2: -0,1166500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: 0,52
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10537 LABNo: 10537

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 187

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,280 ng_LogPB: 0,55284
AS: 0,370 ng_LogAS: 0,43180 SB: 0,007 ng_LogSB: 2,15490
AG: 0,160 ng_LogAG: 0,79588 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: 0,0940800 PCA_factor_2: -0,2288700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -1,01
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10538 LABNo: 10538

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 217

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 10 CU: 0,000
SN: 1,200 ng_LogSN: -0,07918 PB: 0,000 ng_LogPB: 3,50000
AS: 0,060 ng_LogAS: 1,22185 SB: 0,290 ng_LogSB: 0,53760
AG: 0,120 ng_LogAG: 0,92082 NI: 0,440 ng_LogNI: 0,35655
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -1,3752800 PCA_factor_2: 1,0494800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: 1,88
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10539 LABNo: 10539

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 217

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,600 ng_LogSN: 0,22185 PB: 0,000 ng_LogPB: 3,50000
AS: 0,790 ng_LogAS: 0,10237 SB: 1,900 ng_LogSB: -0,27875
AG: 0,500 ng_LogAG: 0,30103 NI: 1,500 ng_LogNI: -0,17609
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -1,9912300 PCA_factor_2: 1,4030300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -1,53
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10540 LABNo: 10540

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 217

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large, fragm.
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,760 ng_LogSN: 0,11919 PB: 0,000 ng_LogPB: 3,50000
AS: 0,860 ng_LogAS: 0,06550 SB: 2,200 ng_LogSB: -0,34242
AG: 0,620 ng_LogAG: 0,20761 NI: 1,550 ng_LogNI: -0,19033
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -2,0562100 PCA_factor_2: 1,4164300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -1,39
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10541 LABNo: 10541

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 193

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,770 ng_LogAS: 0,11351 SB: 1,400 ng_LogSB: -0,14613
AG: 0,720 ng_LogAG: 0,14267 NI: 1,900 ng_LogNI: -0,27875
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -1,3781600 PCA_factor_2: 1,3093000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 1,39
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10542 LABNo: 10542

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 193

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,600 ng_LogAS: 0,22185 SB: 1,000 ng_LogSB: 0,00000
AG: 0,420 ng_LogAG: 0,37675 NI: 1,100 ng_LogNI: -0,04139
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -1,5134900 PCA_factor_2: 1,3121600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 0,50
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10543 LABNo: 10543

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 215

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large, fragm.
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,100 ng_LogSN: 1,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,220 ng_LogAS: 0,65758 SB: 1,350 ng_LogSB: -0,13033
AG: 0,540 ng_LogAG: 0,26761 NI: 0,940 ng_LogNI: 0,02687
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -1,6896600 PCA_factor_2: 1,3658100
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 0,13
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10544 LABNo: 10544

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 215

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large, fragm.
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,180 ng_LogSN: 0,74473 PB: 0,000 ng_LogPB: 3,50000
AS: 0,440 ng_LogAS: 0,35655 SB: 1,750 ng_LogSB: -0,24304
AG: 0,580 ng_LogAG: 0,23657 NI: 1,250 ng_LogNI: -0,09691
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -1,8425700 PCA_factor_2: 1,3872500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -0,55
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10545 LABNo: 10545

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 215

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,100 ng_LogAS: 1,00000 SB: 1,200 ng_LogSB: -0,07918
AG: 0,290 ng_LogAG: 0,53760 NI: 1,000 ng_LogNI: 0,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,3773800 PCA_factor_2: 1,3291700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 1,00
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10546 LABNo: 10546

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 208

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 401 TYPE_2: 400
OBJECT Ring

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,450 ng_LogAS: 0,34679 SB: 1,750 ng_LogSB: -0,24304
AG: 0,440 ng_LogAG: 0,35655 NI: 0,840 ng_LogNI: 0,07572
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,5275300 PCA_factor_2: 1,3239700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 1,66
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10547 LABNo: 10547

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 208

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 401 TYPE_2: 400
OBJECT Ring

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,040 ng_LogSN: 1,39794 PB: 0,000 ng_LogPB: 3,50000
AS: 0,790 ng_LogAS: 0,10237 SB: 2,300 ng_LogSB: -0,36173
AG: 0,530 ng_LogAG: 0,27572 NI: 1,500 ng_LogNI: -0,17609
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,7845800 PCA_factor_2: 1,3739000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 0,73
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10548 LABNo: 10548

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 208

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 401 TYPE_2: 400
OBJECT Ring

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,050 ng_LogSN: 1,30103 PB: 0,000 ng_LogPB: 3,50000
AS: 0,160 ng_LogAS: 0,79588 SB: 0,960 ng_LogSB: 0,01773
AG: 0,540 ng_LogAG: 0,26761 NI: 1,100 ng_LogNI: -0,04139
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,5277800 PCA_factor_2: 1,1078100
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 67 Randomised: 0,35
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10549 LABNo: 10549

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 208

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 401 TYPE_2: 400
OBJECT Ring

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,460 ng_LogAS: 0,33724 SB: 1,450 ng_LogSB: -0,16137
AG: 0,290 ng_LogAG: 0,53760 NI: 1,000 ng_LogNI: 0,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,1907500 PCA_factor_2: 1,2682600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -1,12
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10550 LABNo: 10550

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 208

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 401 TYPE_2: 400
OBJECT Ring

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,420 ng_LogAS: 0,37675 SB: 1,550 ng_LogSB: -0,19033
AG: 0,240 ng_LogAG: 0,61979 NI: 0,800 ng_LogNI: 0,09691
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,1491900 PCA_factor_2: 1,2576000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -1,54
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10551 LABNo: 10551

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 192

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,130 ng_LogSN: 0,88606 PB: 0,000 ng_LogPB: 3,50000
AS: 0,330 ng_LogAS: 0,48149 SB: 1,100 ng_LogSB: -0,04139
AG: 0,320 ng_LogAG: 0,49485 NI: 1,100 ng_LogNI: -0,04139
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -1,6782500 PCA_factor_2: 1,3517900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 1,12
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10552 LABNo: 10552

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 252

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,110 ng_LogAS: 0,95861 SB: 0,030 ng_LogSB: 1,52288
AG: 0,090 ng_LogAG: 1,04576 NI: 0,010 ng_LogNI: 2,00000
BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -0,0270500 PCA_factor_2: 0,5339800
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: 0,49
Metal_groups: Arsenic-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10553 LABNo: 10553

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 252

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,040 ng_LogSN: 1,39794 PB: 0,000 ng_LogPB: 3,50000
AS: 0,230 ng_LogAS: 0,63827 SB: 0,910 ng_LogSB: 0,04096
AG: 0,530 ng_LogAG: 0,27572 NI: 0,800 ng_LogNI: 0,09691
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -1,4900900 PCA_factor_2: 1,0839700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 67 Randomised: 1,26
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10554 LABNo: 10554

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 252

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 45 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,005 ng_LogAS: 2,30103 SB: 0,000 ng_LogSB: 3,50000
AG: 0,050 ng_LogAG: 1,30103 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: 0,5477200 PCA_factor_2: 0,8077600
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: 1,21
Metal_groups: Almost pure
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10555 LABNo: 10555

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 236

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 414 TYPE_2: 410
OBJECT Ring, spiral finger ring, fragm.
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 00 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,100 ng_LogAS: -0,04139 SB: 2,100 ng_LogSB: -0,32222
AG: 0,700 ng_LogAG: 0,15490 NI: 1,200 ng_LogNI: -0,07918
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 103/194327
PCA_factor_1: -1,6827000 PCA_factor_2: 1,3444700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 1,94
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10556 LABNo: 10556

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 236

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 320 TYPE_2: 300
OBJECT Knife, willow-leaf-shaped shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,220 ng_LogAS: 0,65758 SB: 0,530 ng_LogSB: 0,27572
AG: 0,200 ng_LogAG: 0,69897 NI: 0,260 ng_LogNI: 0,58503
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 1058429
PCA_factor_1: -0,8724200 PCA_factor_2: 1,1776100
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: -0,48
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10557 LABNo: 10557

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 242

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 01 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,010 ng_LogPB: 2,00000
AS: 0,770 ng_LogAS: 0,11351 SB: 1,600 ng_LogSB: -0,20412
AG: 0,290 ng_LogAG: 0,53760 NI: 0,790 ng_LogNI: 0,10237
BI: 0,003 ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 2/19639

PCA_factor_1: -1,2578900 PCA_factor_2: 0,2515400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 71 Randomised: 0,00
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10558 LABNo: 10558

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 242

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 401 TYPE_2: 400
OBJECT Ring (with bead)

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,490 ng_LogAS: 0,30980 SB: 1,250 ng_LogSB: -0,09691
AG: 0,350 ng_LogAG: 0,45593 NI: 0,960 ng_LogNI: 0,01773
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 310/60664

PCA_factor_1: -1,1953800 PCA_factor_2: 1,2651200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 0,65
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10559 LABNo: 10559

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 242

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 01 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,020 ng_LogPB: 1,69897
AS: 0,820 ng_LogAS: 0,08619 SB: 1,900 ng_LogSB: -0,27875
AG: 0,320 ng_LogAG: 0,49485 NI: 0,700 ng_LogNI: 0,15490
BI: 0,003 ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 74/195915

PCA_factor_1: -1,2534700 PCA_factor_2: 0,1401300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 71 Randomised: 1,08
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10560 LABNo: 10560

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 291

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,120 ng_LogSN: 0,92082 PB: 0,000 ng_LogPB: 3,50000
AS: 0,350 ng_LogAS: 0,45593 SB: 1,950 ng_LogSB: -0,29003
AG: 0,640 ng_LogAG: 0,19382 NI: 1,450 ng_LogNI: -0,16137
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 74/195917

PCA_factor_1: -1,8304700 PCA_factor_2: 1,3970800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -1,51
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10561 LABNo: 10561

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 241

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,060 ng_LogSN: 1,22185 PB: 0,000 ng_LogPB: 3,50000
AS: 0,340 ng_LogAS: 0,46852 SB: 1,800 ng_LogSB: -0,25527
AG: 0,600 ng_LogAG: 0,22185 NI: 1,300 ng_LogNI: -0,11394
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 74/195919

PCA_factor_1: -1,7439000 PCA_factor_2: 1,3791400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -2,81
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10562 LABNo: 10562

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 237

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,050 ng_LogSN: 1,30103 PB: 0,000 ng_LogPB: 3,50000
AS: 1,550 ng_LogAS: -0,19033 SB: 2,700 ng_LogSB: -0,43136
AG: 0,380 ng_LogAG: 0,42022 NI: 0,660 ng_LogNI: 0,18046
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 89/194933

PCA_factor_1: -1,7395200 PCA_factor_2: 1,3300200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -0,24
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10563 LABNo: 10563

FIND_PLACE: Výcopy-Opatovce
SITE: Grab 246

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,090 ng_LogSN: 1,04576 PB: 0,000 ng_LogPB: 3,50000
AS: 0,350 ng_LogAS: 0,45593 SB: 1,600 ng_LogSB: -0,20412
AG: 0,400 ng_LogAG: 0,39794 NI: 1,100 ng_LogNI: -0,04139
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 96/194931

PCA_factor_1: -1,7096100 PCA_factor_2: 1,3636600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 0,74
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10564 LABNo: 10564

FIND_PLACE: Výcopy-Opatovce
SITE: Grab 238

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 401 TYPE_2: 400
OBJECT Ring, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000
SN: 0,040 ng_LogSN: 1,39794 PB: 0,000 ng_LogPB: 3,50000
AS: 1,700 ng_LogAS: -0,23045 SB: 2,700 ng_LogSB: -0,43136
AG: 0,650 ng_LogAG: 0,18709 NI: 2,200 ng_LogNI: -0,34242
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 97/1949-137

PCA_factor_1: -1,9059100 PCA_factor_2: 1,3904200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 0,51
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10565 LABNo: 10565

FIND_PLACE: Nitra, 'Partisanenstraße'
SITE: Grab 13

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 320 TYPE_2: 300
OBJECT Knife, willow-leaf-shaped shaped, bone hilt

PLACENo: 3653 LATITUDE: 48,317 LONGITUDE: 18,083

AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,030 ng_LogPB: 1,52288
AS: 0,230 ng_LogAS: 0,63827 SB: 0,010 ng_LogSB: 2,00000
AG: 0,030 ng_LogAG: 1,52288 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,1886700 PCA_factor_2: 0,1154100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -0,19
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Schalk 1998, 80.
COMMENT:

ANo: 10566 LABNo: 10566

FIND_PLACE: Nitra, 'Partisanenstraße'
SITE: Grab zerstört

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 407 TYPE_2: 405
OBJECT Arm-ring, massive

PLACENo: 3653 LATITUDE: 48,317 LONGITUDE: 18,083

AM: OES MG: 22 CU: 0,000
SN: 2,100 ng_LogSN: -0,32222 PB: 1,500 ng_LogPB: -0,17609
AS: 2,000 ng_LogAS: -0,30103 SB: 1,550 ng_LogSB: -0,19033
AG: 0,640 ng_LogAG: 0,19382 NI: 0,001 ng_LogNI: 3,00000
BI: 0,050 ng_LogBI: 1,30103 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,8332900 PCA_factor_2: -1,3858000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: 0,00
Metal_groups: Arsenic-copper (high)
LITERATURE: Schalk 1998, 96.
COMMENT:

ANo: 10567 LABNo: 10567

FIND_PLACE: Nitra, 'Partisanenstraße'
SITE: Grab 12

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 320 TYPE_2: 300
OBJECT Knife, willow-leaf-shaped shaped

PLACENo: 3653 LATITUDE: 48,317 LONGITUDE: 18,083

AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,200 ng_LogAS: 0,69897 SB: 0,010 ng_LogSB: 2,00000
AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,3297100 PCA_factor_2: 0,7525100
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: -0,90
Metal_groups: Arsenic-copper (low)
LITERATURE: Schalk 1998, 80.
COMMENT:

ANo: 10568 LABNo: 10568

FIND_PLACE: Komjatice
SITE: Grab zerstört

FEATURE: Grave NAT: SK DIST: NZ AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 2643 LATITUDE: 48,150 LONGITUDE: 18,150

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,340 ng_LogAS: 0,46852 SB: 1,250 ng_LogSB: -0,09691
AG: 0,370 ng_LogAG: 0,43180 NI: 1,150 ng_LogNI: -0,06070
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV VO 208

PCA_factor_1: -1,1982700 PCA_factor_2: 1,2790800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -0,48
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Tocík 1979, 162.
COMMENT:

ANo: 10569 LABNo: 10569

FIND_PLACE: Komjatice, 'Homoky'

SITE: Hrob 1/53

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420

OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 2643 LATITUDE: 48,150 LONGITUDE: 18,150

AM: OES MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,340 ng_LogAS: 0,46852 SB: 0,490 ng_LogSB: 0,30980

AG: 0,120 ng_LogAG: 0,92082 NI: 0,690 ng_LogNI: 0,16115

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV VO 236

PCA_factor_1: -0,9385000 PCA_factor_2: 1,1995600

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 69 Randomised: 1,20

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Tocík 1979, 160.

COMMENT:

ANo: 10570 LABNo: 10570

FIND_PLACE: Komjatice, 'Homoky'

SITE: Hrob 1/53

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420

OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 2643 LATITUDE: 48,150 LONGITUDE: 18,150

AM: OES MG: 51 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,250 ng_LogAS: 0,60206 SB: 0,030 ng_LogSB: 1,52288

AG: 0,520 ng_LogAG: 0,28400 NI: 1,350 ng_LogNI: -0,13033

BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV VO 238

PCA_factor_1: -0,8044600 PCA_factor_2: 0,9259100

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 69 Randomised: 1,24

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Tocík 1979, 160.

COMMENT:

ANo: 10571 LABNo: 10571

FIND_PLACE: Komjatice, 'Homoky'

SITE: Hrob 3/53

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 416 TYPE_2: 410

OBJECT Ring, spiral

PLACENo: 2643 LATITUDE: 48,150 LONGITUDE: 18,150

AM: OES MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,030 ng_LogAS: 1,52288 SB: 0,230 ng_LogSB: 0,63827

AG: 0,270 ng_LogAG: 0,56864 NI: 1,000 ng_LogNI: 0,00000

BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV VO 290

PCA_factor_1: -0,7774600 PCA_factor_2: 0,9933400

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 69 Randomised: -1,55

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Arch. USTAV Nitra.

COMMENT:

ANo: 10572 LABNo: 10572

FIND_PLACE: Komjatice, 'Homoky'

SITE: Hrob 8/53

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420

OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 2643 LATITUDE: 48,150 LONGITUDE: 18,150

AM: OES MG: 46 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,100 ng_LogAS: 1,00000 SB: 0,070 ng_LogSB: 1,15490

AG: 0,030 ng_LogAG: 1,52288 NI: 0,010 ng_LogNI: 2,00000

BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV VO 290

PCA_factor_1: 0,0104300 PCA_factor_2: 0,5377300

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11

CLUSTER_No_IV 28 Randomised: -0,79

Metal_groups: Arsenic-copper (low)

LITERATURE: Arch. USTAV Nitra.

COMMENT:

ANo: 10573 LABNo: 10573

FIND_PLACE: Komjatice, 'Homoky'

SITE: Hrob 8/53

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420

OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 2643 LATITUDE: 48,150 LONGITUDE: 18,150

AM: OES MG: 46 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,020 ng_LogPB: 1,69897

AS: 0,190 ng_LogAS: 0,72125 SB: 0,006 ng_LogSB: 2,22185

AG: 0,020 ng_LogAG: 1,69897 NI: 0,010 ng_LogNI: 2,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV VO 291

PCA_factor_1: 0,2781100 PCA_factor_2: 0,1578100

CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14

CLUSTER_No_IV 31 Randomised: -0,93

Metal_groups: Arsenic-copper (low)

LITERATURE: Arch. USTAV Nitra.

COMMENT:

ANo: 10574 LABNo: 10574

FIND_PLACE: Komjatice, 'Homoky'

SITE: Grab 1/55

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400

OBJECT Ring, opened, small

PLACENo: 2643 LATITUDE: 48,150 LONGITUDE: 18,150

AM: OES MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,950 ng_LogAS: 0,02228 SB: 4,100 ng_LogSB: -0,61278

AG: 0,740 ng_LogAG: 0,13077 NI: 1,300 ng_LogNI: -0,11394

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV VO 298

PCA_factor_1: -1,4579200 PCA_factor_2: 1,3264100

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 61 Randomised: 1,44

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Tocík 1979, 162; Arch. USTAV Nitra.

COMMENT:

ANo: 10575 LABNo: 10575

FIND_PLACE: Komjatice, 'Homoky'

SITE: Grab 1/56

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410

OBJECT Ring, spiral, large

PLACENo: 2643 LATITUDE: 48,150 LONGITUDE: 18,150

AM: OES MG: 10 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,130 ng_LogAS: 0,88606 SB: 0,660 ng_LogSB: 0,18046

AG: 0,710 ng_LogAG: 0,14874 NI: 0,120 ng_LogNI: 0,92082

BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV VO 298

PCA_factor_1: -0,7524700 PCA_factor_2: 0,5926400

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 69 Randomised: -0,22

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Arch. USTAV Nitra.

COMMENT:

ANo: 10643 LABNo: 10643

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 46/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 806 TYPE_2: 810

OBJECT Awl

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 43 CU: 0,000

SN: 0,150 ng_LogSN: 0,82391 PB: 0,000 ng_LogPB: 3,50000

AS: 0,100 ng_LogAS: 1,00000 SB: 0,110 ng_LogSB: 0,95861

AG: 0,180 ng_LogAG: 0,74473 NI: 0,120 ng_LogNI: 0,92082

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,1092100 PCA_factor_2: 1,1837300

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 69 Randomised: -2,69

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Schubert 1974, Taf. 1.16.

COMMENT:

ANo: 10644 LABNo: 10644

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 46/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 320 TYPE_2: 300

OBJECT Knife, willow-leaf-shaped shaped

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 10 CU: 0,000

SN: 0,020 ng_LogSN: 1,69897 PB: 0,090 ng_LogPB: 1,04576

AS: 0,100 ng_LogAS: 1,00000 SB: 1,200 ng_LogSB: -0,07918

AG: 0,340 ng_LogAG: 0,46852 NI: 0,490 ng_LogNI: 0,30980

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,1966000 PCA_factor_2: 0,3873900

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 71 Randomised: -0,65

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Schalk 1998, 80.

COMMENT:

ANo: 10645 LABNo: 10645

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 21/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 320 TYPE_2: 300

OBJECT Knife, willow-leaf-shaped shaped

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 10 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 1,950 ng_LogAS: -0,29003 SB: 0,130 ng_LogSB: 0,88606

AG: 0,110 ng_LogAG: 0,95861 NI: 0,280 ng_LogNI: 0,55284

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,8110000 PCA_factor_2: 1,0912800

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 69 Randomised: 0,65

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Schalk 1998, 80.

COMMENT:

ANo: 10646 LABNo: 10646

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 19/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 407 TYPE_2: 405

OBJECT Arm-ring, opened

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 46 CU: 0,000

SN: 0,010 ng_LogSN: 2,00000 PB: 0,160 ng_LogPB: 0,79588

AS: 0,740 ng_LogAS: 0,13077 SB: 0,030 ng_LogSB: 1,52288

AG: 0,120 ng_LogAG: 0,92082 NI: 0,010 ng_LogNI: 2,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,3704000 PCA_factor_2: -0,0579500

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 43 Randomised: 0,05

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Tocik 1963, 726.

COMMENT:

ANo: 10647 LABNo: 10647

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 48/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 212 TYPE_2: 212

OBJECT Dagger, riveted, fragm.

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 01 CU: 0,000

SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000

AS: 1,850 ng_LogAS: -0,26717 SB: 3,000 ng_LogSB: -0,47712

AG: 0,660 ng_LogAG: 0,18046 NI: 2,500 ng_LogNI: -0,39794

BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: *1355

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,6692400 PCA_factor_2: 0,8326100

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 60 Randomised: -1,55

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Tocik 1963, 765, No. 29.

COMMENT:

ANo: 10648 LABNo: 10648

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 48/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 201 TYPE_2: 200

OBJECT Dagger, hilt

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 01 CU: 0,000

SN: 0,010 ng_LogSN: 2,00000 PB: 0,010 ng_LogPB: 2,00000

AS: 1,000 ng_LogAS: 0,00000 SB: 2,200 ng_LogSB: -0,34242

AG: 0,390 ng_LogAG: 0,40894 NI: 1,300 ng_LogNI: -0,11394

BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,3693700 PCA_factor_2: 0,2251000

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 71 Randomised: 0,96

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Arch. USTAV Nitra.

COMMENT:

ANo: 10649 LABNo: 10649

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 46/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 409 TYPE_2: 410

OBJECT Arm spiral

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 51 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,050 ng_LogPB: 1,30103

AS: 0,360 ng_LogAS: 0,44370 SB: 0,006 ng_LogSB: 2,22185

AG: 0,030 ng_LogAG: 1,52288 NI: 0,020 ng_LogNI: 1,69897

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,1564800 PCA_factor_2: 0,0389900

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 43 Randomised: -1,48

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Tocik 1963, 726.

COMMENT:

ANo: 10651 LABNo: 10651

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 46/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 409 TYPE_2: 410

OBJECT Arm spiral

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 46 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,150 ng_LogAS: 0,82391 SB: 0,007 ng_LogSB: 2,15490

AG: 0,030 ng_LogAG: 1,52288 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,3391400 PCA_factor_2: 0,7539500

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12

CLUSTER_No_IV 29 Randomised: -2,44

Metal_groups: Arsenic-copper (low)

LITERATURE: Tocik 1963, 726.

COMMENT:

ANo: 10652 LABNo: 10652

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 48/60 B

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 409 TYPE_2: 410

OBJECT Arm spiral

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 00 CU: 0,000

SN: 0,010 ng_LogSN: 2,00000 PB: 0,010 ng_LogPB: 2,00000

AS: 1,250 ng_LogAS: -0,09691 SB: 2,700 ng_LogSB: -0,43136

AG: 0,430 ng_LogAG: 0,36653 NI: 1,250 ng_LogNI: -0,09691

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: #1357

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,5566500 PCA_factor_2: 0,7767400

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 62 Randomised: -1,11

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Tocik 1963, 726.

COMMENT:

ANo: 10653 LABNo: 10653

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 48/60 B

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 409 TYPE_2: 410

OBJECT Arm spiral

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 1,900 ng_LogAS: -0,27875 SB: 3,400 ng_LogSB: -0,53148

AG: 0,860 ng_LogAG: 0,06550 NI: 3,000 ng_LogNI: -0,47712

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,5826500 PCA_factor_2: 1,3507200

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 61 Randomised: -1,01

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Tocik 1963, 726.

COMMENT:

ANo: 10654 LABNo: 10654

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 55/60 B

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 320 TYPE_2: 300

OBJECT Knife, willow-leaf-shaped shaped

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 10 CU: 0,000

SN: 0,010 ng_LogSN: 2,00000 PB: 0,060 ng_LogPB: 1,22185

AS: 0,450 ng_LogAS: 0,34679 SB: 0,430 ng_LogSB: 0,36653

AG: 0,190 ng_LogAG: 0,72125 NI: 0,240 ng_LogNI: 0,61979

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,0060200 PCA_factor_2: 0,3457600

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 71 Randomised: 2,20

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Schalk 1998, 80.

COMMENT:

ANo: 10655 LABNo: 10655

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 14/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 409 TYPE_2: 410

OBJECT Arm spiral

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,010 ng_LogAS: 2,00000 SB: 0,080 ng_LogSB: 1,09691

AG: 0,300 ng_LogAG: 0,52288 NI: 0,080 ng_LogNI: 1,09691

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,4278700 PCA_factor_2: 1,1142100

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11

CLUSTER_No_IV 27 Randomised: -0,82

Metal_groups: Silver-antimony-copper (low)

LITERATURE: Tocik 1963, 726.

COMMENT:

ANo: 10656 LABNo: 10656

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 19/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400

OBJECT Ring, opened, small

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 51 CU: 0,000

SN: 0,010 ng_LogSN: 2,00000 PB: 0,130 ng_LogPB: 0,88606

AS: 0,630 ng_LogAS: 0,20066 SB: 0,040 ng_LogSB: 1,39794

AG: 0,130 ng_LogAG: 0,88606 NI: 0,020 ng_LogNI: 1,69897

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,4753500 PCA_factor_2: 0,0195700

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 43 Randomised: 0,78

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Schalk 1998, 96.

COMMENT:

ANo: 10657 LABNo: 10657

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 1/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 320 TYPE_2: 300

OBJECT Knife, willow-leaf-shaped shaped

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 46 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,050 ng_LogAS: 1,30103 SB: 0,050 ng_LogSB: 1,30103

AG: 0,110 ng_LogAG: 0,95861 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: *1359

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,0795000 PCA_factor_2: 0,8641400

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12

CLUSTER_No_IV 29 Randomised: 0,27

Metal_groups: Arsenic-copper (low)

LITERATURE: Schalk 1998, 80.

COMMENT:

ANo: 10658 LABNo: 10658

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 14/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 404 TYPE_2: 405

OBJECT Ring, 2 pieces

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,009 ng_LogAS: 2,04576 SB: 0,080 ng_LogSB: 1,09691

AG: 0,520 ng_LogAG: 0,28400 NI: 0,100 ng_LogNI: 1,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,5016500 PCA_factor_2: 1,1381100

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11

CLUSTER_No_IV 27 Randomised: -0,21

Metal_groups: Silver-antimony-copper (low)

LITERATURE: Tocik 1963, 726.

COMMENT:

ANo: 10659 LABNo: 10659

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 23/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 320 TYPE_2: 300

OBJECT Knife, willow-leaf-shaped shaped

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 00 CU: 0,000

SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,180 ng_LogAS: 0,74473 SB: 0,960 ng_LogSB: 0,01773

AG: 0,310 ng_LogAG: 0,50864 NI: 0,820 ng_LogNI: 0,08619

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,3768400 PCA_factor_2: 1,3069400

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 66 Randomised: -1,23

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Schalk 1998, 80.

COMMENT:

ANo: 10660 LABNo: 10660

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 19/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420

OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 46 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,070 ng_LogPB: 1,15490

AS: 0,620 ng_LogAS: 0,20761 SB: 0,020 ng_LogSB: 1,69897

AG: 0,060 ng_LogAG: 1,22185 NI: 0,010 ng_LogNI: 2,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,0189700 PCA_factor_2: 0,0029300

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 43 Randomised: -1,25

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Schalk 1998, 79.

COMMENT:

ANo: 10661 LABNo: 10661

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 19/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420

OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 56 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,030 ng_LogAS: 1,52288 SB: 0,120 ng_LogSB: 0,92082

AG: 0,150 ng_LogAG: 0,82391 NI: 0,060 ng_LogNI: 1,22185

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,4302700 PCA_factor_2: 1,0844800

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11

CLUSTER_No_IV 27 Randomised: -0,16

Metal_groups: Silver-antimony-copper (low)

LITERATURE: Schalk 1998, 79.

COMMENT:

ANo: 10662 LABNo: 10662

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 25/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 320 TYPE_2: 300

OBJECT Knife, willow-leaf-shaped shaped

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,030 ng_LogAS: 1,52288 SB: 1,900 ng_LogSB: -0,27875

AG: 1,050 ng_LogAG: -0,02119 NI: 0,900 ng_LogNI: 0,04576

BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,1110400 PCA_factor_2: 1,0906200

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 69 Randomised: 0,77

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Schalk 1998, 80.

COMMENT:

ANo: 10663 LABNo: 10663

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 19/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420

OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 10 CU: 0,000

SN: 0,030 ng_LogSN: 1,52288 PB: 0,110 ng_LogPB: 0,95861

AS: 0,120 ng_LogAS: 0,92082 SB: 1,200 ng_LogSB: -0,07918

AG: 0,430 ng_LogAG: 0,36653 NI: 0,500 ng_LogNI: 0,30103

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,2618500 PCA_factor_2: 0,3640400

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 71 Randomised: 0,23

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Schalk 1998, 79.

COMMENT:

ANo: 10664 LABNo: 10664

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 11/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420

OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 22 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,770 ng_LogAS: 0,11351 SB: 0,680 ng_LogSB: 0,16749

AG: 0,640 ng_LogAG: 0,19382 NI: 0,010 ng_LogNI: 2,00000

BI: 0,030 ng_LogBI: 1,52288 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,4878100 PCA_factor_2: 0,0736900

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 68 Randomised: 1,26

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Schalk 1998, 79.

COMMENT:

ANo: 10666 LABNo: 10666

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 45/60 B

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 320 TYPE_2: 300

OBJECT Knife, willow-leaf-shaped shaped

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 51 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,030 ng_LogPB: 1,52288

AS: 0,650 ng_LogAS: 0,18709 SB: 0,020 ng_LogSB: 1,69897

AG: 0,050 ng_LogAG: 1,30103 NI: 0,020 ng_LogNI: 1,69897

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,0639800 PCA_factor_2: 0,1666000

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 43 Randomised: -1,13

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Schalk 1998, 80.

COMMENT:

ANo: 10667 LABNo: 10667

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 48/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410

OBJECT Ring, spiral finger ring, large, fragm.

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 00 CU: 0,000

SN: 0,210 ng_LogSN: 0,67778 PB: 0,000 ng_LogPB: 3,50000

AS: 1,900 ng_LogAS: -0,27875 SB: 1,550 ng_LogSB: -0,19033

AG: 0,600 ng_LogAG: 0,22185 NI: 1,600 ng_LogNI: -0,20412

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,9591900 PCA_factor_2: 1,3774100

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 61 Randomised: 0,21

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Tocík 1979, 141.

COMMENT:

ANo: 10668 LABNo: 10668

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 30/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420

OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 28 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 1,750 ng_LogAS: -0,24304 SB: 0,120 ng_LogSB: 0,92082

AG: 0,110 ng_LogAG: 0,95861 NI: 0,310 ng_LogNI: 0,50864

BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,6264100 PCA_factor_2: 0,4265700

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 69 Randomised: 0,40

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Schalk 1998, 79.

COMMENT:

ANo: 10669 LABNo: 10669

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 30/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420

OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 10 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 1,900 ng_LogAS: -0,27875 SB: 0,130 ng_LogSB: 0,88606

AG: 0,120 ng_LogAG: 0,92082 NI: 0,270 ng_LogNI: 0,56864

BI: 0,008 ng_LogBI: 2,09691 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,6259000 PCA_factor_2: 0,3953900

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 69 Randomised: -0,82

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Schalk 1998, 79.

COMMENT:

ANo: 10670 LABNo: 10670

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 30/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420

OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 10 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,010 ng_LogPB: 2,00000

AS: 2,100 ng_LogAS: -0,32222 SB: 0,140 ng_LogSB: 0,85387

AG: 0,110 ng_LogAG: 0,95861 NI: 0,260 ng_LogNI: 0,58503

BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,5222100 PCA_factor_2: -0,1431100

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 43 Randomised: -1,09

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Schalk 1998, 79.

COMMENT:

ANo: 10671 LABNo: 10671

FIND_PLACE: Tvrdšovce, 'Körektó'

SITE: Grab 30/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420

OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 10 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 2,500 ng_LogAS: -0,39794 SB: 0,150 ng_LogSB: 0,82391

AG: 0,120 ng_LogAG: 0,92082 NI: 0,380 ng_LogNI: 0,42022

BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,6990100 PCA_factor_2: 0,4401000

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 69 Randomised: 0,17

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Schalk 1998, 79.

COMMENT:

ANo: 10722 LABNo: 10722

FIND_PLACE: Tibava, 'Hrun za cintirom'

SITE: Grabfund

FEATURE: Grave NAT: SK DIST: SB AREA: 12

CULT: TC PER: 10 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 5299 LATITUDE: 48,750 LONGITUDE: 22,233

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: *1362

INVENTORYNo: Nitra, AU SAV E. 61/55-1756

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,44

Metal_groups: Pure

LITERATURE: Novotná 1970, 19 - 22; Lichter 2001, 428 f., No. 281.

COMMENT:

ANo: 10723 LABNo: 10723

FIND_PLACE: Tibava, 'Hrun za cintirom'

SITE: Grabfund

FEATURE: Grave NAT: SK DIST: SB AREA: 12

CULT: TC PER: 10 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 5299 LATITUDE: 48,750 LONGITUDE: 22,233

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: *1362

INVENTORYNo: Nitra, AU SAV E. 61/55-1756

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 0,70

Metal_groups: Pure

LITERATURE: Novotná 1970, 19 - 22; Lichter 2001, 428 f., No. 281.

COMMENT:

ANo: 10724 LABNo: 10724

FIND_PLACE: Tibava, 'Hrun za cintirom'

SITE: Grabfund

FEATURE: Grave NAT: SK DIST: SB AREA: 12
CULT: TC PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 5299 LATITUDE: 48,750 LONGITUDE: 22,233

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1365
INVENTORYNo: Nitra, AU SAV E. 61/55-4758

PCA_factor_1: 1,2343100 PCA_factor_2: 0,7260800
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 22 Randomised: -0,54
Metal_groups: Pure with Nickel
LITERATURE: Novotná 1970, 19 - 22; Lichter 2001, 428 f., No. 281.
COMMENT:

ANo: 10725 LABNo: 10725

FIND_PLACE: Tibava, 'Hrun za cintirom'

SITE: Grabfund

FEATURE: Grave NAT: SK DIST: SB AREA: 12
CULT: TC PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 5299 LATITUDE: 48,750 LONGITUDE: 22,233

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1365
INVENTORYNo: Nitra, AU SAV E. 61/55-4758

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,59
Metal_groups: Pure
LITERATURE: Novotná 1970, 19 - 22; Lichter 2001, 428 f., No. 281.
COMMENT:

ANo: 10726 LABNo: 10726

FIND_PLACE: Tibava, 'Hrun za cintirom'

SITE: Grab 67/55

FEATURE: Grave NAT: SK DIST: SB AREA: 12
CULT: TC PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 5299 LATITUDE: 48,750 LONGITUDE: 22,233

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1368
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -2,34
Metal_groups: Pure
LITERATURE: Novotná 1970, 19 - 22; Lichter 2001, 428 f., No. 281.
COMMENT:

ANo: 10727 LABNo: 10727

FIND_PLACE: Tibava, 'Hrun za cintirom'

SITE: Grab 67/55

FEATURE: Grave NAT: SK DIST: SB AREA: 12
CULT: TC PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 5299 LATITUDE: 48,750 LONGITUDE: 22,233

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1368
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 1,96
Metal_groups: Pure
LITERATURE: Novotná 1970, 19 - 22; Lichter 2001, 428 f., No. 281.
COMMENT:

ANo: 10728 LABNo: 10728

FIND_PLACE: Tibava, 'Hrun za cintirom'

SITE: Grab 4/55

FEATURE: Grave NAT: SK DIST: SB AREA: 12
CULT: TC PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 5299 LATITUDE: 48,750 LONGITUDE: 22,233

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1371
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,04
Metal_groups: Pure
LITERATURE: Novotná 1970, 19 - 22; Lichter 2001, 428 f., No. 281.
COMMENT:

ANo: 10729 LABNo: 10729

FIND_PLACE: Tibava, 'Hrun za cintirom'

SITE: Grab 4/55

FEATURE: Grave NAT: SK DIST: SB AREA: 12
CULT: TC PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 5299 LATITUDE: 48,750 LONGITUDE: 22,233

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1371
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,24
Metal_groups: Pure
LITERATURE: Novotná 1970, 19 - 22; Lichter 2001, 428 f., No. 281.
COMMENT:

ANo: 10730 LABNo: 10730

FIND_PLACE: Tibava, 'Hrun za cintirom'

SITE: Grab 10/55

FEATURE: Grave NAT: SK DIST: SB AREA: 12
CULT: TC PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 5299 LATITUDE: 48,750 LONGITUDE: 22,233

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1374
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 1,2343100 PCA_factor_2: 0,7260800
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 22 Randomised: -0,45
Metal_groups: Pure with Nickel
LITERATURE: Novotná 1970, 19 - 22; Lichter 2001, 428 f., No. 281.
COMMENT:

ANo: 10731 LABNo: 10731

FIND_PLACE: Tibava, 'Hrun za cintirom'

SITE: Grab 10/55

FEATURE: Grave NAT: SK DIST: SB AREA: 12
CULT: TC PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 5299 LATITUDE: 48,750 LONGITUDE: 22,233

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1374
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 1,2343100 PCA_factor_2: 0,7260800
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 22 Randomised: 0,71
Metal_groups: Pure with Nickel
LITERATURE: Novotná 1970, 19 - 22; Lichter 2001, 428 f., No. 281.
COMMENT:

ANo: 10732 LABNo: 10732

FIND_PLACE: Tibava, 'Hrun za cintirom'

SITE: Grab 11/55

FEATURE: Grave NAT: SK DIST: SB AREA: 12
CULT: TC PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 5299 LATITUDE: 48,750 LONGITUDE: 22,233

AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,200 ng_LogAS: -0,07918 SB: 0,005 ng_LogSB: 2,30103
AG: 0,010 ng_LogAG: 2,00000 NI: 0,010 ng_LogNI: 2,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1377
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,1921300 PCA_factor_2: 0,5409800
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: -1,19
Metal_groups: Arsenic-copper (low)
LITERATURE: Novotná 1970, 19 - 22; Lichter 2001, 428 f., No. 281.
COMMENT:

ANo: 10733 LABNo: 10733

FIND_PLACE: Tibava, 'Hrun za cintirom'

SITE: Grab 11/55

FEATURE: Grave NAT: SK DIST: SB AREA: 12
CULT: TC PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 5299 LATITUDE: 48,750 LONGITUDE: 22,233

AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,300 ng_LogAS: -0,11394 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1377
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,3867600 PCA_factor_2: 0,6965100
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: -0,49
Metal_groups: Arsenic-copper (low)
LITERATURE: Novotná 1970, 19 - 22; Lichter 2001, 428 f., No. 281.
COMMENT:

ANo: 10760 LABNo: 10760

FIND_PLACE: Komjatice, 'Argentina'

SITE: Hrob 3/53

FEATURE: Grave NAT: SK DIST: NZ AREA: 12
CULT: NIT PER: 40 TYPE: 610 TYPE_2: 600
OBJECT Pin, roll-headed

PLACENo: 2643 LATITUDE: 48,150 LONGITUDE: 18,150

AM: OES MG: 22 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,750 ng_LogAS: -0,24304 SB: 1,650 ng_LogSB: -0,21748
AG: 0,670 ng_LogAG: 0,17393 NI: 0,001 ng_LogNI: 3,00000
BI: 0,120 ng_LogBI: 0,92082 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV VO 208

PCA_factor_1: -0,3074900 PCA_factor_2: -0,3053100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 54 Randomised: -0,94
Metal_groups: Arsenic-antimony-copper
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10761 LABNo: 10761

FIND_PLACE: Komjatice, 'Argentina'

SITE: Hrob 1/53

FEATURE: Grave NAT: SK DIST: NZ AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral, large

PLACENo: 2643 LATITUDE: 48,150 LONGITUDE: 18,150

AM: OES MG: 00 CU: 0,000
SN: 0,270 ng_LogSN: 0,56864 PB: 0,000 ng_LogPB: 3,50000
AS: 0,280 ng_LogAS: 0,55284 SB: 1,500 ng_LogSB: -0,17609
AG: 0,550 ng_LogAG: 0,25964 NI: 0,720 ng_LogNI: 0,14267
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV VO 208

PCA_factor_1: -1,7731500 PCA_factor_2: 1,3685100
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: -0,45
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra.
COMMENT:

ANo: 10815 LABNo: 10815

FIND_PLACE: Gánovce
SITE: Einzelfund
FEATURE: Single Find NAT: SK DIST: PP AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes
PLACENo: 1807 LATITUDE: 49,017 LONGITUDE: 20,217
AM: OES MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,010 ng_LogSB: 2,00000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Poprad 3455992
PCA_factor_1: 1,1387400 PCA_factor_2: 0,7410900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: -0,26
Metal_groups: Almost pure
LITERATURE: Novotná 1970, 25, No. 109.
COMMENT:

ANo: 10816 LABNo: 10816

FIND_PLACE: Spišská Nová Ves
SITE: Einzelfund
FEATURE: Single Find NAT: SK DIST: SN AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes
PLACENo: 4862 LATITUDE: 48,967 LONGITUDE: 20,583
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Poprad
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,62
Metal_groups: Pure
LITERATURE: Novotná 1970, 25, No. 111.
COMMENT:

ANo: 10820 LABNo: 10820

FIND_PLACE: Cigel
SITE: Einzelfund
FEATURE: Single Find NAT: SK DIST: PR AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 1042 LATITUDE: 48,717 LONGITUDE: 18,633
AM: OES MG: 29 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,620 ng_LogAS: 0,20761 SB: 0,400 ng_LogSB: 0,39794
AG: 0,040 ng_LogAG: 1,39794 NI: 0,001 ng_LogNI: 3,00000
BI: 0,081 ng_LogBI: 1,09151 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Bojnice 7663
PCA_factor_1: 0,1591800 PCA_factor_2: -0,3196900
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 25 Randomised: -0,04
Metal_groups: Antimony-arsenic-copper with Silver
LITERATURE: Novotná 1970, 15, No. 40.
COMMENT:

ANo: 10821 LABNo: 10821

FIND_PLACE: Brusno
SITE: Einzelfund
FEATURE: Single Find NAT: SK DIST: BB AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 781 LATITUDE: 48,783 LONGITUDE: 18,700
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,080 ng_LogSB: 1,09691
AG: 0,180 ng_LogAG: 0,74473 NI: 0,001 ng_LogNI: 3,00000
BI: 0,009 ng_LogBI: 2,04576 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Bojnice 7675
PCA_factor_1: 0,4770600 PCA_factor_2: 0,2362300
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 24 Randomised: -2,38
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Novotná 1970, 15, No. 25.
COMMENT:

ANo: 10827 LABNo: 10827

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 106
FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,670 ng_LogAS: 0,17393 SB: 0,010 ng_LogSB: 2,00000
AG: 0,020 ng_LogAG: 1,69897 NI: 0,010 ng_LogNI: 2,00000
BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 97-1949-235
PCA_factor_1: 0,1282900 PCA_factor_2: 0,4384400
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: -0,41
Metal_groups: Arsenic-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10828 LABNo: 10828

FIND_PLACE: Výcapy-Opatovce
SITE: Grab 116
FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped
PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083
AM: OES MG: 51 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,210 ng_LogAS: 0,67778 SB: 0,020 ng_LogSB: 1,69897
AG: 0,030 ng_LogAG: 1,52288 NI: 0,020 ng_LogNI: 1,69897
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV OV 103
PCA_factor_1: -0,0917200 PCA_factor_2: 0,9140500
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: 0,81
Metal_groups: Arsenic-copper (low)
LITERATURE: Tocík 1979; Arch. USTAV Nitra.
COMMENT:

ANo: 10829 LABNo: 10829

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 116

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,170 ng_LogAS: 0,76955 SB: 0,020 ng_LogSB: 1,69897
AG: 0,090 ng_LogAG: 1,04576 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV OV 103

PCA_factor_1: -0,1213200 PCA_factor_2: 0,9125000
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: -1,09

Metal_groups: Arsenic-copper (low)

LITERATURE: Tocík 1979; Arch. USTAV Nitra.

COMMENT:

ANo: 10830 LABNo: 10830

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 116

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,030 ng_LogPB: 1,52288
AS: 0,210 ng_LogAS: 0,67778 SB: 0,000 ng_LogSB: 3,50000
AG: 0,020 ng_LogAG: 1,69897 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV OV 103

PCA_factor_1: 0,5695600 PCA_factor_2: -0,0075600
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14
CLUSTER_No_IV 31 Randomised: 0,70

Metal_groups: Arsenic-copper (low)

LITERATURE: Tocík 1979, 88.

COMMENT:

ANo: 10831 LABNo: 10831

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 183

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, riveted, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 01 CU: 0,000
SN: 0,020 ng_LogSN: 1,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 0,710 ng_LogAS: 0,14874 SB: 3,900 ng_LogSB: -0,59106
AG: 0,580 ng_LogAG: 0,23657 NI: 1,350 ng_LogNI: -0,13033
BI: 0,017 ng_LogBI: 1,76955 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV OV 135

PCA_factor_1: -1,5357100 PCA_factor_2: 0,5217200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 60 Randomised: -0,40

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Vladár 1974, 23 f., No. 24.

COMMENT:

ANo: 10832 LABNo: 10832

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 205

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 27 CU: 0,000
SN: 0,500 ng_LogSN: 0,30103 PB: 0,000 ng_LogPB: 3,50000
AS: 0,007 ng_LogAS: 2,15490 SB: 0,910 ng_LogSB: 0,04096
AG: 0,500 ng_LogAG: 0,30103 NI: 0,820 ng_LogNI: 0,08619
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV OV 137

PCA_factor_1: -1,4965000 PCA_factor_2: 1,1642900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: 0,92

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Tocík 1979; Arch. USTAV Nitra.

COMMENT:

ANo: 10834 LABNo: 10834

FIND_PLACE: Výčapy-Opatovce
SITE: Grab 183

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 407 TYPE_2: 405
OBJECT Arm-ring, massive, opened

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 01 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,500 ng_LogAS: -0,17609 SB: 4,100 ng_LogSB: -0,61278
AG: 0,800 ng_LogAG: 0,09691 NI: 2,200 ng_LogNI: -0,34242
BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV OV 143

PCA_factor_1: -1,3662600 PCA_factor_2: 0,6770600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 60 Randomised: -1,55

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Tocík 1979, 103.

COMMENT:

ANo: 10836 LABNo: 10836

FIND_PLACE: Výčapy-Opatovce
SITE: Grab (?)

FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 01 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,790 ng_LogAS: 0,10237 SB: 3,300 ng_LogSB: -0,51851
AG: 0,630 ng_LogAG: 0,20066 NI: 1,000 ng_LogNI: 0,00000
BI: 0,012 ng_LogBI: 1,92082 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV OV 143

PCA_factor_1: -1,4646000 PCA_factor_2: 0,5693800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 60 Randomised: 1,03

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Tocík 1979; Schalk 1998, 101.

COMMENT:

ANo: 10839 LABNo: 10839

FIND_PLACE: Hrádok, 'Opel'

SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: TC AREA: 12

CULT: PER: 10 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 2280 LATITUDE: 48,700 LONGITUDE: 17,883

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Piest'any 314

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -1,34

Metal_groups: Pure

LITERATURE: Novotná 1970, 20, No. 79.

COMMENT:

ANo: 10842 LABNo: 10842

FIND_PLACE: Brestovany

SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: TC AREA: 12

CULT: PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 746 LATITUDE: 48,400 LONGITUDE: 17,683

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,250 ng_LogSB: 0,60206

AG: 0,170 ng_LogAG: 0,76955 NI: 0,001 ng_LogNI: 3,00000

BI: 0,020 ng_LogBI: 1,69897 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Hlohovec

PCA_factor_1: 0,4196000 PCA_factor_2: 0,1005400

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 26 Randomised: 0,39

Metal_groups: Antimony-silver-copper

LITERATURE: Novotná 1970, 15, No. 30.

COMMENT:

ANo: 10843 LABNo: 10843

FIND_PLACE: Marcelová

SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: KO AREA: 12

CULT: PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 3207 LATITUDE: 47,783 LONGITUDE: 18,300

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Komárno III451

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 1,14

Metal_groups: Pure

LITERATURE: Novotná 1970, 15, No. 20.

COMMENT:

ANo: 10844 LABNo: 10844

FIND_PLACE: Dolný Peter

SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: KO AREA: 12

CULT: PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 1349 LATITUDE: 47,850 LONGITUDE: 18,233

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Komárno 219

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 1,14

Metal_groups: Pure

LITERATURE: Novotná 1970, 15, No. 22.

COMMENT:

ANo: 10848 LABNo: 10848

FIND_PLACE: Strecno

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: SK DIST: ZI AREA: 12

CULT: PER: 10 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 5084 LATITUDE: 49,183 LONGITUDE: 18,867

AM: OES MG: 62 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,500 ng_LogAS: 0,30103 SB: 0,270 ng_LogSB: 0,56864

AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,015 ng_LogBI: 1,82391 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Zilina

PCA_factor_1: 0,2547100 PCA_factor_2: 0,0013900

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 25 Randomised: -0,70

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Schalk 1998, 30.

COMMENT:

ANo: 10849 LABNo: 10849

FIND_PLACE: Durciná

SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: ZI AREA: 12

CULT: PER: 25 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged

PLACENo: 1451 LATITUDE: 49,067 LONGITUDE: 18,667

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,060 ng_LogPB: 1,22185

AS: 0,020 ng_LogAS: 1,69897 SB: 0,280 ng_LogSB: 0,55284

AG: 0,370 ng_LogAG: 0,43180 NI: 0,001 ng_LogNI: 3,00000

BI: 0,033 ng_LogBI: 1,48149 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Zilina

PCA_factor_1: 0,2827500 PCA_factor_2: -0,8982000

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 43 Randomised: 1,03

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Novotná 1970, 16, No. 64.

COMMENT:

ANo: 10850 LABNo: 10850

FIND_PLACE: Vysná Pokoradz
SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: RS AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 5779 LATITUDE: 48,433 LONGITUDE: 20,000
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,440 ng_LogAS: 0,35655 SB: 0,010 ng_LogSB: 2,00000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Rimavská Sobota 220072

PCA_factor_1: 0,8202200 PCA_factor_2: 0,2474700
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 30 Randomised: -0,16
Metal_groups: Arsenic-copper (low)
LITERATURE: Novotná 1970, 14, No. 5.
COMMENT:

ANo: 10851 LABNo: 10851

FIND_PLACE: Vysná Pokoradz
SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: RS AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 5779 LATITUDE: 48,433 LONGITUDE: 20,000
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,520 ng_LogSB: 0,28400
AG: 0,240 ng_LogAG: 0,61979 NI: 0,001 ng_LogNI: 3,00000
BI: 0,045 ng_LogBI: 1,34679 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Rimavská Sobota 220174

PCA_factor_1: 0,3605700 PCA_factor_2: -0,0419600
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: 0,24
Metal_groups: Antimony-silver-copper
LITERATURE: Novotná 1970, 14, No. 5.
COMMENT:

ANo: 10852 LABNo: 10852

FIND_PLACE: Rimavská Sec
SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: RS AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 4336 LATITUDE: 48,300 LONGITUDE: 20,250
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Rimavská Sobota 222076

PCA_factor_1: 1,1821700 PCA_factor_2: 0,4587900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: 1,36
Metal_groups: Almost pure
LITERATURE: Schalk 1998, 48.
COMMENT:

ANo: 10854 LABNo: 10854

FIND_PLACE: Bajc-Vlkanovo, 'Sonda III'
SITE: Kulturna jama 23

FEATURE: Settlement NAT: SK DIST: KO AREA: 12
CULT: SOP PER: 21 TYPE: 527 TYPE_2: 510
OBJECT Wire, bent

PLACENo: 356 LATITUDE: 47,917 LONGITUDE: 18,250
AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,100 ng_LogAS: 1,00000 SB: 1,100 ng_LogSB: -0,04139
AG: 0,160 ng_LogAG: 0,79588 NI: 0,001 ng_LogNI: 3,00000
BI: 0,014 ng_LogBI: 1,85387 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,0771100 PCA_factor_2: 0,1489900
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 25 Randomised: -0,90
Metal_groups: Antimony-arsenic-copper with Silver
LITERATURE: Tocík 1964, 32.
COMMENT:

ANo: 10855 LABNo: 10855

FIND_PLACE: Bajc-Vlkanovo, 'Sonda III'
SITE: Kulturna jama 23

FEATURE: Settlement NAT: SK DIST: KO AREA: 12
CULT: SOP PER: 21 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 356 LATITUDE: 47,917 LONGITUDE: 18,250
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,570 ng_LogSB: 0,24413
AG: 0,260 ng_LogAG: 0,58503 NI: 0,001 ng_LogNI: 3,00000
BI: 0,046 ng_LogBI: 1,33724 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,3447100 PCA_factor_2: -0,0417800
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -1,29
Metal_groups: Antimony-silver-copper
LITERATURE: Tocík 1964, 32.
COMMENT:

ANo: 10902 LABNo: 10902

FIND_PLACE: Abrahám
SITE: Grab 40/54

FEATURE: Grave NAT: SK DIST: GA AREA: 12
CULT: NIT PER: 40 TYPE: 607 TYPE_2: 600
OBJECT Pin, knot-headed, Cypriot type

PLACENo: 34 LATITUDE: 48,250 LONGITUDE: 17,617
AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,490 ng_LogAS: 0,30980 SB: 0,880 ng_LogSB: 0,05552
AG: 0,570 ng_LogAG: 0,24413 NI: 0,270 ng_LogNI: 0,56864
BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Bratislava 1987179

PCA_factor_1: -0,9194900 PCA_factor_2: 0,6146000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: 1,04
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Schubert 1974, 18 & 20; Tocík 1963, 722.
COMMENT:

ANo: 10903 LABNo: 10903

FIND_PLACE: Malé Leváre, 'Topoly'

SITE: Depot

FEATURE: Hoard NAT: SK DIST: SE AREA: 12

CULT: PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 3176 LATITUDE: 48,500 LONGITUDE: 16,983

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,180 ng_LogSB: 0,74473

AG: 0,170 ng_LogAG: 0,76955 NI: 0,001 ng_LogNI: 3,00000

BI: 0,039 ng_LogBI: 1,40894 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: *1381

INVENTORYNo: Bratislava 1063g181

PCA_factor_1: 0,4903500 PCA_factor_2: -0,0543800

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 26 Randomised: -0,94

Metal_groups: Antimony-silver-copper

LITERATURE: Novotná 1970, 14, No. 2.

COMMENT:

ANo: 10904 LABNo: 10904

FIND_PLACE: Malé Leváre, 'Topoly'

SITE: Depot

FEATURE: Hoard NAT: SK DIST: SE AREA: 12

CULT: PER: 21 TYPE: 215 TYPE_2: 215

OBJECT Dagger, tanged

PLACENo: 3176 LATITUDE: 48,500 LONGITUDE: 16,983

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,180 ng_LogSB: 0,74473

AG: 0,180 ng_LogAG: 0,74473 NI: 0,001 ng_LogNI: 3,00000

BI: 0,012 ng_LogBI: 1,92082 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: #1383

INVENTORYNo: Bratislava 10637183

PCA_factor_1: 0,4155600 PCA_factor_2: 0,2011200

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 26 Randomised: -0,08

Metal_groups: Antimony-silver-copper

LITERATURE: Matuschik 1998, 248, No. 14; Schalk 1998, 70.

COMMENT:

ANo: 10905 LABNo: 10905

FIND_PLACE: Malé Leváre, 'Topoly'

SITE: Depot

FEATURE: Hoard NAT: SK DIST: SE AREA: 12

CULT: PER: 25 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 3176 LATITUDE: 48,500 LONGITUDE: 16,983

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,310 ng_LogSB: 0,50864

AG: 0,190 ng_LogAG: 0,72125 NI: 0,001 ng_LogNI: 3,00000

BI: 0,022 ng_LogBI: 1,65758 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: *1385

INVENTORYNo: Bratislava 10635185

PCA_factor_1: 0,3928800 PCA_factor_2: 0,0897300

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 26 Randomised: 1,17

Metal_groups: Antimony-silver-copper

LITERATURE: Schalk 1998, 35.

COMMENT:

ANo: 10906 LABNo: 10906

FIND_PLACE: Malé Leváre, 'Topoly'

SITE: Depot

FEATURE: Hoard NAT: SK DIST: SE AREA: 12

CULT: PER: 25 TYPE: 517 TYPE_2: 510

OBJECT Spiral, large

PLACENo: 3176 LATITUDE: 48,500 LONGITUDE: 16,983

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,880 ng_LogSB: 0,05552

AG: 0,160 ng_LogAG: 0,79588 NI: 0,001 ng_LogNI: 3,00000

BI: 0,082 ng_LogBI: 1,08619 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bratislava 10636187

PCA_factor_1: 0,3867900 PCA_factor_2: -0,1633600

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 26 Randomised: 0,36

Metal_groups: Antimony-silver-copper

LITERATURE: Matuschik 1998, 248, No. 14.

COMMENT:

ANo: 10907 LABNo: 10907

FIND_PLACE: Kúty

SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: SE AREA: 12

CULT: PER: 21 TYPE: 215 TYPE_2: 215

OBJECT Dagger, tanged

PLACENo: 2752 LATITUDE: 48,667 LONGITUDE: 17,017

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 1,050 ng_LogSB: -0,02119

AG: 0,360 ng_LogAG: 0,44370 NI: 0,001 ng_LogNI: 3,00000

BI: 0,140 ng_LogBI: 0,85387 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: #1387

INVENTORYNo: Bratislava 8956189

PCA_factor_1: 0,3170800 PCA_factor_2: -0,2539000

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 26 Randomised: 0,09

Metal_groups: Antimony-silver-copper

LITERATURE: Matuschik 1998, 248, No. 15; Schalk 1998, 70.

COMMENT:

ANo: 10921 LABNo: 10921

FIND_PLACE: Abrahám

SITE: Grab 156/55

FEATURE: Grave NAT: SK DIST: GA AREA: 12

CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420

OBJECT Ring, willow-leaf-shaped

PLACENo: 34 LATITUDE: 48,250 LONGITUDE: 17,617

AM: OES MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,550 ng_LogAS: 0,25964 SB: 1,550 ng_LogSB: -0,19033

AG: 0,390 ng_LogAG: 0,40894 NI: 1,250 ng_LogNI: -0,09691

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bratislava 2004217

PCA_factor_1: -1,2614500 PCA_factor_2: 1,2846900

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 66 Randomised: 0,39

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Schubert 1974, 18 & 20; Tocik 1963, 722.

COMMENT:

ANo: 10922 LABNo: 10922

FIND_PLACE: Abrahám

SITE: Grab 156/55

FEATURE: Grave NAT: SK DIST: GA AREA: 12

CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420

OBJECT Ring, willow-leaf-shaped

PLACENo: 34 LATITUDE: 48,250 LONGITUDE: 17,617

AM: OES MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 1,400 ng_LogAS: -0,14613 SB: 1,050 ng_LogSB: -0,02119

AG: 0,180 ng_LogAG: 0,74473 NI: 1,200 ng_LogNI: -0,07918

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bratislava 2001219

PCA_factor_1: -1,1946300 PCA_factor_2: 1,2395500

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 66 Randomised: -0,89

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Schubert 1974, 18 & 20; Tocik 1963, 722.

COMMENT:

ANo: 10939 LABNo: 10939

FIND_PLACE: Kisbér

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: KM AREA: 12

CULT: PER: 31 TYPE: 122 TYPE_2: 122

OBJECT Axe, shaft hole, single-edged

PLACENo: 2564 LATITUDE: 47,500 LONGITUDE: 18,000

AM: OES MG: 26 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,980 ng_LogAS: 0,00877 SB: 0,040 ng_LogSB: 1,39794

AG: 0,020 ng_LogAG: 1,69897 NI: 0,010 ng_LogNI: 2,00000

BI: 0,010 ng_LogBI: 2,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Bratislava 480253

PCA_factor_1: 0,0660600 PCA_factor_2: 0,1323700

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11

CLUSTER_No_IV 28 Randomised: -1,15

Metal_groups: Arsenic-copper (low)

LITERATURE: Batora 2003, 13 f.

COMMENT:

ANo: 10988 LABNo: 10988

FIND_PLACE: Uherský Brod

SITE: Siedlungsfund

FEATURE: Settlement NAT: CZ DIST: UH AREA: 11

CULT: PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 5474 LATITUDE: 49,017 LONGITUDE: 17,667

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,190 ng_LogSB: 0,72125

AG: 0,280 ng_LogAG: 0,55284 NI: 0,001 ng_LogNI: 3,00000

BI: 0,011 ng_LogBI: 1,95861 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Uhersky Brod

PCA_factor_1: 0,3595300 PCA_factor_2: 0,2320000

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 26 Randomised: 1,57

Metal_groups: Antimony-silver-copper

LITERATURE: Schalk 1998, 48.

COMMENT:

ANo: 10990 LABNo: 10990

FIND_PLACE: Luhacovice

SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: UH AREA: 11

CULT: LEN PER: 10 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 3098 LATITUDE: 49,100 LONGITUDE: 17,767

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Uhersky Brod 350375

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,70

Metal_groups: Pure

LITERATURE: Schalk 1998, 29.

COMMENT:

ANo: 10991 LABNo: 10991

FIND_PLACE: Uhersky Brod

SITE: Einzelfund aus Siedlung mit mährischer bemahlter Keramik

FEATURE: Single Find NAT: CZ DIST: UH AREA: 11

CULT: LEN PER: 10 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 5474 LATITUDE: 49,017 LONGITUDE: 17,667

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: # 10991

INVENTORYNo: Uhersky Brod 351377

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -1,42

Metal_groups: Pure

LITERATURE: Schalk 1998, 36.

COMMENT:

ANo: 10992 LABNo: 10992

FIND_PLACE: Uhersky Brod

SITE: Einzelfund aus Siedlung mit mährischer bemahlter Keramik

FEATURE: Single Find NAT: CZ DIST: UH AREA: 11

CULT: LEN PER: 10 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 5474 LATITUDE: 49,017 LONGITUDE: 17,667

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: # 10991

INVENTORYNo: Uhersky Brod 351377

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 0,42

Metal_groups: Pure

LITERATURE: Schalk 1998, 36.

COMMENT:

ANo: 10995 LABNo: 10995

FIND_PLACE: Vlcov

SITE: Siedlung mit kannelierter Keramik

FEATURE: Settlement NAT: CZ DIST: UH AREA: 11

CULT: SOP PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 5727 LATITUDE: 49,017 LONGITUDE: 17,583

AM: OES MG: 42 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,090 ng_LogSB: 1,04576

AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000

BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Uhersky Brod 7217

PCA_factor_1: 0,6587200 PCA_factor_2: 0,3155800

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 24 Randomised: -0,11

Metal_groups: Silver-antimony-copper (low)

LITERATURE: Říhovský 1992, 60 f., No. 81.

COMMENT:

ANo: 10996 LABNo: 10996

FIND_PLACE: Suchá Loz

SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: UH AREA: 11

CULT: PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged

PLACENo: 5109 LATITUDE: 48,983 LONGITUDE: 17,733

AM: OES MG: 27 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,200 ng_LogSB: 0,69897

AG: 0,160 ng_LogAG: 0,79588 NI: 0,020 ng_LogNI: 1,69897

BI: 0,013 ng_LogBI: 1,88606 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Uhersky Brod 374387

PCA_factor_1: 0,1125900 PCA_factor_2: 0,3143000

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11

CLUSTER_No_IV 27 Randomised: -0,71

Metal_groups: Silver-antimony-copper (low)

LITERATURE: Říhovský 1992, 78, No. 156.

COMMENT:

ANo: 11098 LABNo: 11098

FIND_PLACE: Nymburk

SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: NY AREA: 11

CULT: PER: 10 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 2715 LATITUDE: 50,267 LONGITUDE: 15,150

AM: OES MG: 42 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,030 ng_LogSB: 1,52288

AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 505638

PCA_factor_1: 0,6752100 PCA_factor_2: 0,8582400

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9

CLUSTER_No_IV 9 Randomised: 0,02

Metal_groups: Almost pure

LITERATURE: Dobes 1989, 46.

COMMENT:

ANo: 11110 LABNo: 11110

FIND_PLACE: Mlázovice

SITE: Depot

FEATURE: Hoard NAT: CZ DIST: JI AREA: 11

CULT: PER: 10 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 3364 LATITUDE: 50,417 LONGITUDE: 15,517

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,008 ng_LogAS: 2,09691 SB: 0,100 ng_LogSB: 1,00000

AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,013 ng_LogBI: 1,88606 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: #1391

INVENTORYNo: Hradec Králové

PCA_factor_1: 0,5858300 PCA_factor_2: 0,0540400

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 24 Randomised: 0,60

Metal_groups: Silver-antimony-copper (low)

LITERATURE: Dobes 1992, 336.

COMMENT:

ANo: 11111 LABNo: 11111

FIND_PLACE: Mlázovice

SITE: Depot

FEATURE: Hoard NAT: CZ DIST: JI AREA: 11

CULT: PER: 10 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 3364 LATITUDE: 50,417 LONGITUDE: 15,517

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,008 ng_LogAS: 2,09691 SB: 0,130 ng_LogSB: 0,88606

AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,015 ng_LogBI: 1,82391 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: #1391

INVENTORYNo: Hradec Králové

PCA_factor_1: 0,5688500 PCA_factor_2: 0,0319000

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 24 Randomised: 0,14

Metal_groups: Silver-antimony-copper (low)

LITERATURE: Dobes 1992, 336.

COMMENT:

ANo: 11192 LABNo: 11192

FIND_PLACE: Linz-St. Peter, p. B. Linz

SITE: Depot

FEATURE: Hoard NAT: A DIST: OÖ AREA: 66

CULT: BAD PER: 25 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 2976 LATITUDE: 48,267 LONGITUDE: 14,317

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: *1400

INVENTORYNo: Linz, LM A 4795

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,71

Metal_groups: Pure

LITERATURE: Mayer 1977, 10, No. 9.

COMMENT:

ANo: 11193 LABNo: 11193

FIND_PLACE: Linz-St. Peter, p. B. Linz
 SITE: Depot

FEATURE: Hoard NAT: A DIST: OÖ AREA: 66
 CULT: BAD PER: 25 TYPE: 131 TYPE_2: 130
 OBJECT Axe, axe-hammer

PLACENo: 2976 LATITUDE: 48,267 LONGITUDE: 14,317
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: *1400
 INVENTORYNo: Linz, LM A 4795

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 0,62
 Metal_groups: Pure
 LITERATURE: Mayer 1977, 10, No. 9.
 COMMENT:

ANo: 11194 LABNo: 11194

FIND_PLACE: Linz-St. Peter, p. B. Linz
 SITE: Depot

FEATURE: Hoard NAT: A DIST: OÖ AREA: 66
 CULT: BAD PER: 25 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe

PLACENo: 2976 LATITUDE: 48,267 LONGITUDE: 14,317
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: *1403
 INVENTORYNo: Linz, LM A 4796830

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 0,26
 Metal_groups: Pure
 LITERATURE: Mayer 1977, 50, No. 111.
 COMMENT:

ANo: 11195 LABNo: 11195

FIND_PLACE: Linz-St. Peter, p. B. Linz
 SITE: Depot

FEATURE: Hoard NAT: A DIST: OÖ AREA: 66
 CULT: BAD PER: 25 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe

PLACENo: 2976 LATITUDE: 48,267 LONGITUDE: 14,317
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: *1403
 INVENTORYNo: Linz, LM A 4796830

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 2,02
 Metal_groups: Pure
 LITERATURE: Mayer 1977, 50, No. 111.
 COMMENT:

ANo: 11196 LABNo: 11196

FIND_PLACE: Linz-Scharlinz, p. B. Linz
 SITE: Dolch Grab I

FEATURE: Grave NAT: A DIST: OÖ AREA: 66
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged

PLACENo: 2975 LATITUDE: 48,317 LONGITUDE: 14,300
 AM: OES MG: 21 CU: 0,000
 SN: 0,070 ng_LogSN: 1,15490 PB: 0,520 ng_LogPB: 0,28400
 AS: 0,020 ng_LogAS: 1,69897 SB: 0,030 ng_LogSB: 1,52288
 AG: 0,230 ng_LogAG: 0,63827 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,021 ng_LogBI: 1,67778 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Linz, LM A 4576832

PCA_factor_1: 0,1301900 PCA_factor_2: -1,1656700
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: 0,60
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Stroh 1941; Matuschik 2004, 297, No. 29.
 COMMENT:

ANo: 11197 LABNo: 11197

FIND_PLACE: Linz-Scharlinz, p. B. Linz
 SITE: Dolch Grab II

FEATURE: Grave NAT: A DIST: OÖ AREA: 66
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged

PLACENo: 2975 LATITUDE: 48,317 LONGITUDE: 14,300
 AM: OES MG: 44 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,320 ng_LogPB: 0,49485
 AS: 0,530 ng_LogAS: 0,27572 SB: 0,110 ng_LogSB: 0,95861
 AG: 0,200 ng_LogAG: 0,69897 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,009 ng_LogBI: 2,04576 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Linz, LM A 4579834

PCA_factor_1: 0,2218000 PCA_factor_2: -0,9805500
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: 0,65
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Stroh 1941; Matuschik 2004, 297, No. 29.
 COMMENT:

ANo: 11389 LABNo: 11389

FIND_PLACE: Breitenwaida, p. B. Hollabrunn
 SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: A DIST: NÖ AREA: 72
 CULT: PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez

PLACENo: 737 LATITUDE: 48,517 LONGITUDE: 16,067
 AM: OES MG: 10 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,180 ng_LogAS: 0,74473 SB: 0,460 ng_LogSB: 0,33724
 AG: 0,620 ng_LogAG: 0,20761 NI: 0,050 ng_LogNI: 1,30103
 BI: 0,012 ng_LogBI: 1,92082 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Hollabrunn 681

PCA_factor_1: -0,5810800 PCA_factor_2: 0,3464900
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 69 Randomised: 0,89
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Mayer 1977, 77, No. 230.
 COMMENT:

ANo: 11437 LABNo: 11437

FIND_PLACE: Retz, p. B. Hollabrunn
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: A DIST: NÖ AREA: 72
 CULT: PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 4305 LATITUDE: 48,733 LONGITUDE: 15,967
 AM: OES MG: 21 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,440 ng_LogSB: 0,35655
 AG: 0,370 ng_LogAG: 0,43180 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,031 ng_LogBI: 1,50864 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Hollabrunn 682500
 PCA_factor_1: 0,3101300 PCA_factor_2: 0,0429700
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 26 Randomised: -0,88
 Metal_groups: Antimony-silver-copper
 LITERATURE: Mayer 1977, 46, No. 100.
 COMMENT:

ANo: 11471 LABNo: 11471

FIND_PLACE: Zöbing bei Koglberg, 'Koglberg' Niederösterr
 SITE: Lesefund
 FEATURE: Single Find NAT: A DIST: NÖ AREA: 72
 CULT: BAD PER: 25 TYPE: 517 TYPE_2: 510
 OBJECT Spiral, fragm.
 PLACENo: 5952 LATITUDE: 48,500 LONGITUDE: 15,700
 AM: OES MG: 42 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,420 ng_LogSB: 0,37675
 AG: 0,220 ng_LogAG: 0,65758 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Langenlois 131573
 PCA_factor_1: 0,2617900 PCA_factor_2: 0,4227400
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 26 Randomised: 2,65
 Metal_groups: Antimony-silver-copper
 LITERATURE: Pittioni 1954, 237 f.
 COMMENT:

ANo: 11506 LABNo: 11506

FIND_PLACE: Zwerndorf a. d. March, 'Pfarrwiese', p. B. Gänserndo
 SITE: Einzelfund
 FEATURE: Single Find NAT: A DIST: NÖ AREA: 72
 CULT: PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 5963 LATITUDE: 48,350 LONGITUDE: 16,833
 AM: OES MG: 49 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,010 ng_LogSB: 2,00000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 54.32. 4
 PCA_factor_1: 0,7813100 PCA_factor_2: 0,8217600
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
 CLUSTER_No_IV 9 Randomised: -1,33
 Metal_groups: Almost pure
 LITERATURE: Mayer 1977, 56, No. 160.
 COMMENT:

ANo: 11511 LABNo: 11511

FIND_PLACE: Jois, p. B. Neusiedl a. See
 SITE: Grab
 FEATURE: Grave NAT: A DIST: BL AREA: 12
 CULT: LLG PER: 40 TYPE: 603 TYPE_2: 600
 OBJECT Pin, oar-headed
 PLACENo: 2420 LATITUDE: 47,967 LONGITUDE: 16,800
 AM: OES MG: 01 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,050 ng_LogAS: -0,02119 SB: 1,150 ng_LogSB: -0,06070
 AG: 0,360 ng_LogAG: 0,44370 NI: 0,840 ng_LogNI: 0,07572
 BI: 0,010 ng_LogBI: 2,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Eisenstadt
 PCA_factor_1: -1,0194800 PCA_factor_2: 0,5023200
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 60 Randomised: 0,77
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Hicke 1987, 56.
 COMMENT:

ANo: 11512 LABNo: 11512

FIND_PLACE: Loretto, p. B. Eisenstadt-Umgebung
 SITE: Fundstelle 27/b
 FEATURE: Grave NAT: A DIST: BL AREA: 12
 CULT: LLG PER: 40 TYPE: 409 TYPE_2: 410
 OBJECT Arm spiral
 PLACENo: 3046 LATITUDE: 47,933 LONGITUDE: 16,483
 AM: OES MG: 00 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,020 ng_LogPB: 1,69897
 AS: 0,200 ng_LogAS: 0,69897 SB: 2,100 ng_LogSB: -0,32222
 AG: 1,050 ng_LogAG: -0,02119 NI: 1,600 ng_LogNI: -0,20412
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Eisenstadt 26193
 PCA_factor_1: -1,2251500 PCA_factor_2: 0,6638800
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 71 Randomised: -0,31
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Seracsin 1929, 98 ff.; Neugebauer 1994, 52.
 COMMENT:

ANo: 11513 LABNo: 11513

FIND_PLACE: Loretto, p. B. Eisenstadt-Umgebung
 SITE: Fundstelle 106
 FEATURE: Grave NAT: A DIST: BL AREA: 12
 CULT: LLG PER: 40 TYPE: 407 TYPE_2: 405
 OBJECT Arm-ring, massive
 PLACENo: 3046 LATITUDE: 47,933 LONGITUDE: 16,483
 AM: OES MG: 01 CU: 0,000
 SN: 0,010 ng_LogSN: 2,00000 PB: 0,090 ng_LogPB: 1,04576
 AS: 0,590 ng_LogAS: 0,22915 SB: 3,100 ng_LogSB: -0,49136
 AG: 0,820 ng_LogAG: 0,08619 NI: 1,250 ng_LogNI: -0,09691
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Eisenstadt 26608
 PCA_factor_1: -1,3602000 PCA_factor_2: -0,1482700
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: -1,60
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Seracsin 1929, 98 ff.; Neugebauer 1994, 52.
 COMMENT:

ANo: 11515 LABNo: 11515

FIND_PLACE: Loretto, p. B. Eisenstadt-Umgebung
SITE: Fundstelle 124

FEATURE: Grave NAT: A DIST: BL AREA: 12
CULT: LLG PER: 40 TYPE: 407 TYPE_2: 405
OBJECT Arm-ring, massive, opened

PLACENo: 3046 LATITUDE: 47,933 LONGITUDE: 16,483

AM: OES MG: 01 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,020 ng_LogPB: 1,69897
AS: 0,690 ng_LogAS: 0,16115 SB: 3,500 ng_LogSB: -0,54407
AG: 0,890 ng_LogAG: 0,05061 NI: 1,850 ng_LogNI: -0,26717
BI: 0,008 ng_LogBI: 2,09691 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Eisenstadt 26718692

PCA_factor_1: -1,4513000 PCA_factor_2: 0,0171600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: -0,34
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Seracsin 1929, 98 ff.; Neugebauer 1994, 52.
COMMENT:

ANo: 11516 LABNo: 11516

FIND_PLACE: Loretto, p. B. Eisenstadt-Umgebung
SITE: Fundstelle 124

FEATURE: Grave NAT: A DIST: BL AREA: 12
CULT: LLG PER: 40 TYPE: 407 TYPE_2: 405
OBJECT Arm-ring, massive

PLACENo: 3046 LATITUDE: 47,933 LONGITUDE: 16,483

AM: OES MG: 01 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,020 ng_LogPB: 1,69897
AS: 0,830 ng_LogAS: 0,08092 SB: 3,600 ng_LogSB: -0,55630
AG: 1,400 ng_LogAG: -0,14613 NI: 3,000 ng_LogNI: -0,47712
BI: 0,008 ng_LogBI: 2,09691 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Eisenstadt 26718/1694

PCA_factor_1: -1,5617500 PCA_factor_2: 0,0471600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: -0,29
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Seracsin 1929, 98 ff.; Neugebauer 1994, 52.
COMMENT:

ANo: 11517 LABNo: 11517

FIND_PLACE: Loretto, p. B. Eisenstadt-Umgebung
SITE: Fundstelle 126

FEATURE: Grave NAT: A DIST: BL AREA: 12
CULT: LLG PER: 40 TYPE: 522 TYPE_2: 500
OBJECT Diadem

PLACENo: 3046 LATITUDE: 47,933 LONGITUDE: 16,483

AM: OES MG: 27 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,530 ng_LogSB: 0,27572
AG: 1,450 ng_LogAG: -0,16137 NI: 0,970 ng_LogNI: 0,01323
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Eisenstadt 26724696

PCA_factor_1: -0,7607500 PCA_factor_2: 1,1193000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: -0,31
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Finds are unpublished; SAM II,4; Seracsin 1929, 98 ff.; Neugebauer 1994, 49 ff.
COMMENT:

ANo: 11518 LABNo: 11518

FIND_PLACE: Loretto, p. B. Eisenstadt-Umgebung
SITE: Fundstelle 128

FEATURE: Grave NAT: A DIST: BL AREA: 12
CULT: LLG PER: 40 TYPE: 603 TYPE_2: 600
OBJECT Pin, oar-headed

PLACENo: 3046 LATITUDE: 47,933 LONGITUDE: 16,483

AM: OES MG: 01 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,830 ng_LogAS: 0,08092 SB: 2,800 ng_LogSB: -0,44716
AG: 0,770 ng_LogAG: 0,11351 NI: 3,000 ng_LogNI: -0,47712
BI: 0,008 ng_LogBI: 2,09691 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Eisenstadt 26736698

PCA_factor_1: -1,6096600 PCA_factor_2: 0,7029600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 60 Randomised: -0,96
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Seracsin 1929, 98 ff.; Neugebauer 1994, 52.
COMMENT:

ANo: 11519 LABNo: 11519

FIND_PLACE: Loretto, p. B. Eisenstadt-Umgebung
SITE: Fundstelle 33

FEATURE: Grave NAT: A DIST: BL AREA: 12
CULT: LLG PER: 40 TYPE: 523 TYPE_2: 500
OBJECT Sheet band

PLACENo: 3046 LATITUDE: 47,933 LONGITUDE: 16,483

AM: OES MG: 01 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,070 ng_LogAS: 1,15490 SB: 3,600 ng_LogSB: -0,55630
AG: 1,600 ng_LogAG: -0,20412 NI: 1,850 ng_LogNI: -0,26717
BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Eisenstadt 26234700

PCA_factor_1: -1,2466800 PCA_factor_2: 0,7945800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 70 Randomised: -1,71
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Seracsin 1929, 98 ff.; Neugebauer 1994, 52.
COMMENT:

ANo: 11520 LABNo: 11520

FIND_PLACE: Loretto, p. B. Eisenstadt-Umgebung
SITE: Fundstelle 122

FEATURE: Grave NAT: A DIST: BL AREA: 12
CULT: LLG PER: 40 TYPE: 610 TYPE_2: 600
OBJECT Pin, roll-headed

PLACENo: 3046 LATITUDE: 47,933 LONGITUDE: 16,483

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,420 ng_LogAS: 0,37675 SB: 0,660 ng_LogSB: 0,18046
AG: 0,300 ng_LogAG: 0,52288 NI: 0,680 ng_LogNI: 0,16749
BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Eisenstadt 26696702

PCA_factor_1: -0,9652300 PCA_factor_2: 0,8296800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 67 Randomised: -2,20
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Seracsin 1929, 98 ff.; Neugebauer 1994, 52.
COMMENT:

ANo: 11521 LABNo: 11521

FIND_PLACE: Loretto, p. B. Eisenstadt-Umgebung
 SITE: Fundstelle 32

FEATURE: Grave NAT: A DIST: BL AREA: 12
 CULT: LLG PER: 40 TYPE: 401 TYPE_2: 400
 OBJECT Ring, fragm.

PLACENo: 3046 LATITUDE: 47,933 LONGITUDE: 16,483
 AM: OES MG: 01 CU: 0,000
 SN: 0,020 ng_LogSN: 1,69897 PB: 0,010 ng_LogPB: 2,00000
 AS: 1,300 ng_LogAS: -0,11394 SB: 2,900 ng_LogSB: -0,46240
 AG: 0,630 ng_LogAG: 0,20066 NI: 1,600 ng_LogNI: -0,20412
 BI: 0,008 ng_LogBI: 2,09691 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Eisenstadt 26226704

PCA_factor_1: -1,5012500 PCA_factor_2: 0,1109400
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: 0,10
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Finds are unpublished; SAM II,4; Seracsin 1929, 98 ff.; Neugebauer 1994, 49 ff.

COMMENT:

ANo: 11522 LABNo: 11522

FIND_PLACE: Loretto, p. B. Eisenstadt-Umgebung
 SITE: Fundstelle 138

FEATURE: Grave NAT: A DIST: BL AREA: 12
 CULT: LLG PER: 40 TYPE: 408 TYPE_2: 405
 OBJECT Bracelet

PLACENo: 3046 LATITUDE: 47,933 LONGITUDE: 16,483
 AM: OES MG: 01 CU: 0,000
 SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,620 ng_LogAS: 0,20761 SB: 5,000 ng_LogSB: -0,69897
 AG: 0,880 ng_LogAG: 0,05552 NI: 1,200 ng_LogNI: -0,07918
 BI: 0,008 ng_LogBI: 2,09691 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Eisenstadt 26785708

PCA_factor_1: -1,5675800 PCA_factor_2: 0,6895300
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 60 Randomised: 0,45
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: SAM II,4; Seracsin 1929, 98 ff.; Neugebauer 1994, 49 ff.

COMMENT:

ANo: 11523 LABNo: 11523

FIND_PLACE: Loretto, p. B. Eisenstadt-Umgebung
 SITE: Fundstelle 138

FEATURE: Grave NAT: A DIST: BL AREA: 12
 CULT: LLG PER: 40 TYPE: 407 TYPE_2: 405
 OBJECT Arm-ring, massive

PLACENo: 3046 LATITUDE: 47,933 LONGITUDE: 16,483
 AM: OES MG: 01 CU: 0,000
 SN: 0,010 ng_LogSN: 2,00000 PB: 0,010 ng_LogPB: 2,00000
 AS: 0,780 ng_LogAS: 0,10791 SB: 3,400 ng_LogSB: -0,53148
 AG: 0,940 ng_LogAG: 0,02687 NI: 1,400 ng_LogNI: -0,14613
 BI: 0,009 ng_LogBI: 2,04576 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Eisenstadt 26786706

PCA_factor_1: -1,4480900 PCA_factor_2: 0,0917300
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: -1,01
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: SAM II,4; Seracsin 1929, 98 ff.; Neugebauer 1994, 49 ff.

COMMENT:

ANo: 11524 LABNo: 11524

FIND_PLACE: Loretto, p. B. Eisenstadt-Umgebung
 SITE: Fundstelle 92

FEATURE: Grave NAT: A DIST: BL AREA: 12
 CULT: LLG PER: 40 TYPE: 505 TYPE_2: 500
 OBJECT Sheet metal, two-sided rolled

PLACENo: 3046 LATITUDE: 47,933 LONGITUDE: 16,483
 AM: OES MG: 27 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,005 ng_LogAS: 2,30103 SB: 2,900 ng_LogSB: -0,46240
 AG: 1,500 ng_LogAG: -0,17609 NI: 1,100 ng_LogNI: -0,04139
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Eisenstadt 26533/3710

PCA_factor_1: -1,1040000 PCA_factor_2: 1,1454100
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 69 Randomised: 2,45
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Seracsin 1929, 98 ff.; Neugebauer 1994, 52.

COMMENT:

ANo: 11525 LABNo: 11525

FIND_PLACE: Loretto, p. B. Eisenstadt-Umgebung
 SITE: Fundstelle 92

FEATURE: Grave NAT: A DIST: BL AREA: 12
 CULT: LLG PER: 40 TYPE: 503 TYPE_2: 550
 OBJECT Reel

PLACENo: 3046 LATITUDE: 47,933 LONGITUDE: 16,483
 AM: OES MG: 01 CU: 0,000
 SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,520 ng_LogAS: 0,28400 SB: 3,100 ng_LogSB: -0,49136
 AG: 0,860 ng_LogAG: 0,06550 NI: 1,050 ng_LogNI: -0,02119
 BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Eisenstadt 26533/11712

PCA_factor_1: -1,5026800 PCA_factor_2: 0,6984600
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 60 Randomised: -0,07
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Seracsin 1929, 98 ff.; Neugebauer 1994, 52.

COMMENT:

ANo: 11526 LABNo: 11526

FIND_PLACE: Oggau, 'Seestrasse', p. B. Eisenstadt-Umgebung
 SITE: Grab 4

FEATURE: Grave NAT: A DIST: BL AREA: 12
 CULT: BBC PER: 35 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, riveted

PLACENo: 3769 LATITUDE: 47,833 LONGITUDE: 16,667
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,300 ng_LogAS: -0,11394 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Eisenstadt 8910714

PCA_factor_1: 0,3867600 PCA_factor_2: 0,6965100
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
 CLUSTER_No_IV 28 Randomised: -0,51
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Hicke 1987, 65.

COMMENT:

ANo: 11527 LABNo: 11527

FIND_PLACE: Oggau, 'Seestrasse', p. B. Eisenstadt-Umgebung
SITE: Grab 1

FEATURE: Grave NAT: A DIST: BL AREA: 12
CULT: BBC PER: 35 TYPE: 212 TYPE_2: 212
OBJECT Dagger, riveted

PLACENo: 3769 LATITUDE: 47,833 LONGITUDE: 16,667
AM: OES MG: 27 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,020 ng_LogAS: 1,69897 SB: 0,050 ng_LogSB: 1,30103
AG: 0,310 ng_LogAG: 0,50864 NI: 0,020 ng_LogNI: 1,69897
BI: 0,014 ng_LogBI: 1,85387 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Eisenstadt 8093716

PCA_factor_1: -0,0618900 PCA_factor_2: 0,2128000
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 27 Randomised: -0,48
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Hicke 1987, 65.
COMMENT:

ANo: 11528 LABNo: 11528

FIND_PLACE: Loretto, p. B. Eisenstadt-Umgebung
SITE: Fundstelle 146

FEATURE: Grave NAT: A DIST: BL AREA: 12
CULT: LLG PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral

PLACENo: 3046 LATITUDE: 47,933 LONGITUDE: 16,483
AM: OES MG: 00 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,010 ng_LogPB: 2,00000
AS: 1,050 ng_LogAS: -0,02119 SB: 4,000 ng_LogSB: -0,60206
AG: 0,840 ng_LogAG: 0,07572 NI: 2,300 ng_LogNI: -0,36173
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Eisenstadt 26830718

PCA_factor_1: -1,7166600 PCA_factor_2: 0,8341400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: 1,19
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: SAM II,4; Seracsin 1929, 98 ff.; Neugebauer 1994, 49 ff.
COMMENT:

ANo: 11529 LABNo: 11529

FIND_PLACE: Loretto, p. B. Eisenstadt-Umgebung
SITE: Fundstelle 52b

FEATURE: Grave NAT: A DIST: BL AREA: 12
CULT: LLG PER: 40 TYPE: 603 TYPE_2: 600
OBJECT Pin, oar-headed

PLACENo: 3046 LATITUDE: 47,933 LONGITUDE: 16,483
AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,060 ng_LogPB: 1,22185
AS: 1,250 ng_LogAS: -0,09691 SB: 0,560 ng_LogSB: 0,25181
AG: 0,190 ng_LogAG: 0,72125 NI: 0,330 ng_LogNI: 0,48149
BI: 0,017 ng_LogBI: 1,76955 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Eisenstadt 26332720

PCA_factor_1: -0,5969700 PCA_factor_2: -0,5514300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: 0,37
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Seracsin 1929, 98 ff.; Neugebauer 1994, 52.
COMMENT:

ANo: 11592 LABNo: 11592

FIND_PLACE: Miedlingsdorf, p. B. Oberwart
SITE: Einzelfund

FEATURE: Single Find NAT: A DIST: BL AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 3324 LATITUDE: 47,233 LONGITUDE: 16,317
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,900 ng_LogAS: -0,27875 SB: 0,005 ng_LogSB: 2,30103
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Eisenstadt 18117860

PCA_factor_1: 0,4435800 PCA_factor_2: 0,2857400
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: -0,22
Metal_groups: Arsenic-copper (low)
LITERATURE: Mayer 1977, 64, No. 172.
COMMENT:

ANo: 12073 LABNo: 12073

FIND_PLACE: Velehrad-Rákos
SITE: Depot

FEATURE: Hoard NAT: CZ DIST: UH AREA: 11
CULT: PER: 21 TYPE: 212 TYPE_2: 212
OBJECT Dagger, 5 rivets

PLACENo: 5591 LATITUDE: 49,100 LONGITUDE: 17,400
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,160 ng_LogSB: 0,79588
AG: 0,170 ng_LogAG: 0,76955 NI: 0,001 ng_LogNI: 3,00000
BI: 0,012 ng_LogBI: 1,92082 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Uherské Hradiste

PCA_factor_1: 0,4328500 PCA_factor_2: 0,1958800
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -1,47
Metal_groups: Antimony-silver-copper
LITERATURE: Matuschik 1998, 248, No. 17.
COMMENT:

ANo: 12074 LABNo: 12074

FIND_PLACE: Sušice-Traplice
SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: UH AREA: 11
CULT: PER: 21 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 5140 LATITUDE: 49,150 LONGITUDE: 17,483
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Uherské Hradiste 141/83

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 2,00
Metal_groups: Pure
LITERATURE: Říhovský 1992, 28, No. 12.
COMMENT:

ANo: 12075 LABNo: 12075

FIND_PLACE: Tasov
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: HO AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 5234 LATITUDE: 49,300 LONGITUDE: 16,100
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,120 ng_LogSB: 0,92082
AG: 0,260 ng_LogAG: 0,58503 NI: 0,001 ng_LogNI: 3,00000
BI: 0,031 ng_LogBI: 1,50864 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Uherské Hradiste 3662665
PCA_factor_1: 0,4721300 PCA_factor_2: -0,0084200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -0,45
Metal_groups: Antimony-silver-copper
LITERATURE: Říhový 1992, 60, No. 80.
COMMENT:

ANo: 12076 LABNo: 12076

FIND_PLACE: Rasovice
SITE: Depot
FEATURE: Hoard NAT: CZ DIST: VY AREA: 11
CULT: PER: 21 TYPE: 529 TYPE_2: 510
OBJECT Spectacle-spiral
PLACENo: 4252 LATITUDE: 49,117 LONGITUDE: 16,950
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Podebrady P 342667
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,70
Metal_groups: Pure
LITERATURE: Matuschik 1996, 33, No. 15.
COMMENT:

ANo: 12077 LABNo: 12077

FIND_PLACE: Rasovice
SITE: Depot
FEATURE: Hoard NAT: CZ DIST: VY AREA: 11
CULT: PER: 21 TYPE: 529 TYPE_2: 510
OBJECT Spectacle-spiral
PLACENo: 4252 LATITUDE: 49,117 LONGITUDE: 16,950
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Podebrady P 342668
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 1,46
Metal_groups: Pure
LITERATURE: Matuschik 1996, 33, No. 15.
COMMENT:

ANo: 12078 LABNo: 12078

FIND_PLACE: Rasovice
SITE: Depot
FEATURE: Hoard NAT: CZ DIST: VY AREA: 11
CULT: PER: 21 TYPE: 529 TYPE_2: 510
OBJECT Spectacle-spiral
PLACENo: 4252 LATITUDE: 49,117 LONGITUDE: 16,950
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Podebrady P 342669
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,88
Metal_groups: Pure
LITERATURE: Matuschik 1996, 33, No. 15.
COMMENT:

ANo: 12166 LABNo: 12166

FIND_PLACE: Horné Lefantovce
SITE: Einzelfund
FEATURE: Single Find NAT: SK DIST: NI AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 2257 LATITUDE: 48,317 LONGITUDE: 18,067
AM: OES MG: 29 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,080 ng_LogAS: 1,09691 SB: 0,230 ng_LogSB: 0,63827
AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,023 ng_LogBI: 1,63827 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1529
INVENTORYNo: Nitra, AU SAV 982/58844
PCA_factor_1: 0,3313800 PCA_factor_2: -0,0556500
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 25 Randomised: -1,39
Metal_groups: Antimony-arsenic-copper with Silver
LITERATURE: Novotná 1970, 14, No. 12.
COMMENT:

ANo: 12430 LABNo: 12430

FIND_PLACE: Székesfehérvár
SITE: Ankauf
FEATURE: Single Find NAT: H DIST: FJ AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes, fragm.
PLACENo: 5182 LATITUDE: 47,167 LONGITUDE: 18,400
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1095
INVENTORYNo: Budapest 123/1908-2270
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,17
Metal_groups: Pure
LITERATURE: Patay 1984, 83, No. 462.
COMMENT:

ANo: 12435 LABNo: 12435

FIND_PLACE: Dorog, 'Kohlenbergwerk Drasche'

SITE: Depot

FEATURE: Hoard NAT: H DIST: KO AREA: 12

CULT: PER: 21 TYPE: 134 TYPE_2: 134

OBJECT Chisel

PLACENo: 1592 LATITUDE: 47,767 LONGITUDE: 18,700

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 6/1865-2280

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 23 Randomised: 0,17

Metal_groups: Pure with Silver

LITERATURE: Patay 1984, 21, No. 2.

COMMENT:

ANo: 12436 LABNo: 12436

FIND_PLACE: Dorog, 'Kohlenbergwerk Drasche'

SITE: Depot

FEATURE: Hoard NAT: H DIST: KO AREA: 12

CULT: PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 1592 LATITUDE: 47,767 LONGITUDE: 18,700

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 6/1865.1

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 23 Randomised: 1,60

Metal_groups: Pure with Silver

LITERATURE: Patay 1984, 48, No. 191.

COMMENT:

ANo: 12438 LABNo: 12438

FIND_PLACE: Dunaföldvár

SITE: Single find

FEATURE: Single Find NAT: H DIST: TO AREA: 12

CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215

OBJECT Dagger, tanged

PLACENo: 1435 LATITUDE: 46,800 LONGITUDE: 18,917

AM: OES MG: 46 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,010 ng_LogPB: 2,00000

AS: 0,160 ng_LogAS: 0,79588 SB: 0,030 ng_LogSB: 1,52288

AG: 0,010 ng_LogAG: 2,00000 NI: 0,010 ng_LogNI: 2,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 30/1877286

PCA_factor_1: 0,1821200 PCA_factor_2: 0,3106800

CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14

CLUSTER_No_IV 31 Randomised: 1,36

Metal_groups: Arsenic-copper (low)

LITERATURE: Patay 1938, 21, No. 13.

COMMENT:

ANo: 12448 LABNo: 12448

FIND_PLACE: Budapest-III-Békásmegyér

SITE: Ankauf

FEATURE: Single Find NAT: H DIST: PS AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes, 2 pieces

PLACENo: 793 LATITUDE: 47,500 LONGITUDE: 19,050

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 70/1898-2a-b306

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 0,96

Metal_groups: Pure

LITERATURE: Patay 1984, 89, No. 509.

COMMENT:

ANo: 12454 LABNo: 12454

FIND_PLACE: Komárom

SITE: Ankauf

FEATURE: Single Find NAT: H DIST: KO AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 2640 LATITUDE: 47,567 LONGITUDE: 18,117

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 50/18969318

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 2,35

Metal_groups: Pure

LITERATURE: Patay 1984, 78, No. 403.

COMMENT:

ANo: 12456 LABNo: 12456

FIND_PLACE: Tatabánya, 'Felsögalla'

SITE: Ankauf

FEATURE: Single Find NAT: H DIST: KO AREA: 12

CULT: PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 5237 LATITUDE: 47,567 LONGITUDE: 18,400

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 71/1877-1322

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 1,15

Metal_groups: Pure

LITERATURE: Patay 1984, 32, No. 80.

COMMENT:

ANo: 12460 LABNo: 12460

FIND_PLACE: Budapest-III-Békásmegyer
SITE: Ankauf

FEATURE: Single Find NAT: H DIST: PS AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes, fragm.

PLACENo: 793 LATITUDE: 47,500 LONGITUDE: 19,050

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 62/1899-1330

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 1,25
Metal_groups: Pure
LITERATURE: Patay 1984, 85, No. 473.
COMMENT:

ANo: 12466 LABNo: 12466

FIND_PLACE: Neverice
SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: NI AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 3607 LATITUDE: 48,367 LONGITUDE: 18,250

AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,430 ng_LogSB: 0,36653
AG: 0,160 ng_LogAG: 0,79588 NI: 0,001 ng_LogNI: 3,00000
BI: 0,018 ng_LogBI: 1,74473 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 130/1878342

PCA_factor_1: 0,3673400 PCA_factor_2: 0,1398500
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -0,77
Metal_groups: Antimony-silver-copper
LITERATURE: Novotná 1970, 14, No. 7.
COMMENT:

ANo: 12467 LABNo: 12467

FIND_PLACE: Siria, 'Világos'
SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: RO DIST: AD AREA: 12
CULT: PER: 21 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 4730 LATITUDE: 46,267 LONGITUDE: 21,633

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 74/1899-2344

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,75
Metal_groups: Pure
LITERATURE: Patay 1984, 100, No. 586.
COMMENT:

ANo: 12475 LABNo: 12475

FIND_PLACE: Veliki Gaj
SITE: Hortfund

FEATURE: Hoard NAT: SRB DIST: SB AREA: 12
CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft hole, fragm.

PLACENo: 5598 LATITUDE: 45,283 LONGITUDE: 21,183

AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,040 ng_LogAS: 1,39794 SB: 0,040 ng_LogSB: 1,39794
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1098
INVENTORYNo: Budapest 86/1898-3

PCA_factor_1: 0,7197700 PCA_factor_2: 0,7230200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 30 Randomised: -1,40
Metal_groups: Arsenic-copper (low)
LITERATURE: Patay 1975, 67, No. 134; MNM.
COMMENT: Find place named Állítólag Nagygáj at MNM.

ANo: 12476 LABNo: 12476

FIND_PLACE: Veliki Gaj
SITE: Hortfund

FEATURE: Hoard NAT: SRB DIST: SB AREA: 12
CULT: BOD PER: 21 TYPE: 106 TYPE_2: 100
OBJECT Axe, adze

PLACENo: 5598 LATITUDE: 45,283 LONGITUDE: 21,183

AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1083
INVENTORYNo: Budapest 86/1898-6

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,29
Metal_groups: Pure
LITERATURE: Patay 1975, 67, No. 134; MNM.
COMMENT: Find place named Állítólag Nagygáj at MNM.

ANo: 12477 LABNo: 12477

FIND_PLACE: Veliki Gaj
SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: SRB DIST: SB AREA: 12
CULT: PER: 31 TYPE: 122 TYPE_2: 122
OBJECT Axe, shaft hole, single-edged, fragm.

PLACENo: 5598 LATITUDE: 45,283 LONGITUDE: 21,183

AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,310 ng_LogSB: 0,50864
AG: 0,500 ng_LogAG: 0,30103 NI: 0,001 ng_LogNI: 3,00000
BI: 0,021 ng_LogBI: 1,67778 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest 86/1898-4364

PCA_factor_1: 0,2900300 PCA_factor_2: 0,1223600
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -0,93
Metal_groups: Antimony-silver-copper
LITERATURE: MNM.
COMMENT: Find place named Állítólag Nagygáj at MNM.

ANo: 12490 LABNo: 12490

FIND_PLACE: Budapest-III-Békásmegyer
 SITE: Ankauf
 FEATURE: Single Find NAT: H DIST: PS AREA: 12
 CULT: PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENo: 5490 LATITUDE: 47,000 LONGITUDE: 20,000
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 0,49
 Metal_groups: Pure
 LITERATURE: Patay 1984, 81, No. 448.
 COMMENT:

ANo: 12505 LABNo: 12505

FIND_PLACE: Budapest-III-Obuda
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: H DIST: PS AREA: 12
 CULT: PER: 31 TYPE: 122 TYPE_2: 122
 OBJECT Axe, shaft hole, single-edged
 PLACENo: 798 LATITUDE: 47,517 LONGITUDE: 19,033
 AM: OES MG: 24 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,570 ng_LogPB: 0,24413
 AS: 3,800 ng_LogAS: -0,57978 SB: 0,990 ng_LogSB: 0,00436
 AG: 0,680 ng_LogAG: 0,16749 NI: 0,020 ng_LogNI: 1,69897
 BI: 0,210 ng_LogBI: 0,67778 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest, Mag.Nem.Múz. 24a/1883-0
 PCA_factor_1: -0,3399800 PCA_factor_2: -1,5490600
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: -0,45
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: MNM.
 COMMENT:

ANo: 12507 LABNo: 12507

FIND_PLACE: Senec
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: SK DIST: BV AREA: 12
 CULT: PER: 31 TYPE: 122 TYPE_2: 122
 OBJECT Axe, shaft hole, single-edged
 PLACENo: 4655 LATITUDE: 48,200 LONGITUDE: 17,383
 AM: OES MG: 26 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,010 ng_LogPB: 2,00000
 AS: 0,720 ng_LogAS: 0,14267 SB: 0,030 ng_LogSB: 1,52288
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,006 ng_LogBI: 2,22185 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 61. 16. 117433
 PCA_factor_1: 0,2655300 PCA_factor_2: -0,3438900
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: -0,71
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Schalk 1998, 39.
 COMMENT:

ANo: 12521 LABNo: 12521

FIND_PLACE: Bratislava
 SITE: Altfund
 FEATURE: Single Find NAT: SK DIST: BV AREA: 12
 CULT: PER: 21 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, 2 rivets
 PLACENo: 4120 LATITUDE: 48,167 LONGITUDE: 17,167
 AM: OES MG: 21 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,320 ng_LogSB: 0,49485
 AG: 0,190 ng_LogAG: 0,72125 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,011 ng_LogBI: 1,95861 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 1879461
 PCA_factor_1: 0,3493100 PCA_factor_2: 0,2402600
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 26 Randomised: -0,66
 Metal_groups: Antimony-silver-copper
 LITERATURE: Matuschik 1998, 248, No. 12.
 COMMENT:

ANo: 12526 LABNo: 12526

FIND_PLACE: Hajduböszörmény
 SITE: Einzelfund
 FEATURE: Single Find NAT: H DIST: HB AREA: 12
 CULT: PER: 21 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, 2 rivets
 PLACENo: 2087 LATITUDE: 47,667 LONGITUDE: 21,500
 AM: OES MG: 26 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,070 ng_LogPB: 1,15490
 AS: 1,400 ng_LogAS: -0,14613 SB: 0,020 ng_LogSB: 1,69897
 AG: 0,060 ng_LogAG: 1,22185 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,009 ng_LogBI: 2,04576 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 87/1907-1471
 PCA_factor_1: 0,1666900 PCA_factor_2: -0,7299500
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: -0,11
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Matuschik 1998, 249, No. 41.
 COMMENT:

ANo: 12771 LABNo: 12771

FIND_PLACE: Alsónémedi
 SITE: Grab 7
 FEATURE: Grave NAT: H DIST: PS AREA: 12
 CULT: NGY PER: 40 TYPE: 417 TYPE_2: 410
 OBJECT Bead, tubular sheet metal bead
 PLACENo: 150 LATITUDE: 47,317 LONGITUDE: 19,167
 AM: OES MG: 26 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,050 ng_LogPB: 1,30103
 AS: 0,310 ng_LogAS: 0,50864 SB: 0,040 ng_LogSB: 1,39794
 AG: 0,130 ng_LogAG: 0,88606 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,011 ng_LogBI: 1,95861 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 55. 56. 69989
 PCA_factor_1: 0,1093900 PCA_factor_2: -0,6571500
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: 0,57
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Kalicz 1959, 197 f.
 COMMENT:

ANo: 12798 LABNo: 12798

FIND_PLACE: Kápolna
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: H DIST: HE AREA: 12
 CULT: PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 2454 LATITUDE: 47,750 LONGITUDE: 20,250
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 1/1874-21552
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -0,10
 Metal_groups: Pure
 LITERATURE: Patay 1984, 35 f., No. 121.
 COMMENT:

ANo: 12809 LABNo: 12809

FIND_PLACE: Komárom
 SITE: Umgebung
 FEATURE: Single Find NAT: H DIST: KO AREA: 12
 CULT: PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 2641 LATITUDE: 47,567 LONGITUDE: 18,117
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 100/188174
 PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 23 Randomised: -0,39
 Metal_groups: Pure with Silver
 LITERATURE: Patay 1984, 28, No. 58.
 COMMENT:

ANo: 12821 LABNo: 12821

FIND_PLACE: Sáradsány
 SITE: Grab III
 FEATURE: Grave NAT: H DIST: BA AREA: 12
 CULT: BOD PER: 21 TYPE: 106 TYPE_2: 100
 OBJECT Axe, flat axe, adze
 PLACENo: 4525 LATITUDE: 48,267 LONGITUDE: 21,500
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 57. 40. 1598
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 0,75
 Metal_groups: Pure
 LITERATURE: Patay 1984, 27, No. 51.
 COMMENT:

ANo: 12904 LABNo: 12904

FIND_PLACE: Budakalász
 SITE: Grab 221
 FEATURE: Grave NAT: H DIST: PS AREA: 12
 CULT: BAD PER: 25 TYPE: 504 TYPE_2: 500
 OBJECT Sheet metal, rolled
 PLACENo: 792 LATITUDE: 47,617 LONGITUDE: 19,067
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Szentendre 61. 2
 PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 23 Randomised: -0,80
 Metal_groups: Pure with Silver
 LITERATURE: Banner 1956, 111-128.
 COMMENT:

ANo: 12905 LABNo: 12905

FIND_PLACE: Budakalász
 SITE: Grab 301
 FEATURE: Grave NAT: H DIST: PS AREA: 12
 CULT: BAD PER: 25 TYPE: 503 TYPE_2: 550
 OBJECT Reel, fragm.
 PLACENo: 792 LATITUDE: 47,617 LONGITUDE: 19,067
 AM: OES MG: 49 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,010 ng_LogSB: 2,00000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Szentendre 61. 2
 PCA_factor_1: 0,7813100 PCA_factor_2: 0,8217600
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
 CLUSTER_No_IV 9 Randomised: -2,57
 Metal_groups: Almost pure
 LITERATURE: Banner 1956, 111-128.
 COMMENT:

ANo: 12907 LABNo: 12907

FIND_PLACE: Budakalász
 SITE: Grab 227
 FEATURE: Grave NAT: H DIST: PS AREA: 12
 CULT: BAD PER: 25 TYPE: 501 TYPE_2: 500
 OBJECT Sheet metal
 PLACENo: 792 LATITUDE: 47,617 LONGITUDE: 19,067
 AM: OES MG: 42 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,030 ng_LogSB: 1,52288
 AG: 0,030 ng_LogAG: 1,52288 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Szentendre 61. 2
 PCA_factor_1: 0,5615200 PCA_factor_2: 0,8839000
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 24 Randomised: -1,14
 Metal_groups: Silver-antimony-copper (low)
 LITERATURE: Banner 1956, 111-128.
 COMMENT:

ANo: 12908 LABNo: 12908

FIND_PLACE: Budakalász
SITE: Grab 36

FEATURE: Grave NAT: H DIST: PS AREA: 12
CULT: BAD PER: 25 TYPE: 503 TYPE_2: 550
OBJECT Reel, fragm.

PLACENo: 792 LATITUDE: 47,617 LONGITUDE: 19,067
AM: OES MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,008 ng_LogSB: 2,09691
AG: 0,030 ng_LogAG: 1,52288 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szentendre 61. 2

PCA_factor_1: 0,6891700 PCA_factor_2: 0,8400100
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: -1,09
Metal_groups: Almost pure
LITERATURE: Banner 1956, 111-128.
COMMENT:

ANo: 12909 LABNo: 12909

FIND_PLACE: Budakalász
SITE: Grab 319

FEATURE: Grave NAT: H DIST: PS AREA: 12
CULT: BAD PER: 25 TYPE: 806 TYPE_2: 810
OBJECT Awl

PLACENo: 792 LATITUDE: 47,617 LONGITUDE: 19,067
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szentendre 61. 2

PCA_factor_1: 1,0431500 PCA_factor_2: 0,7232500
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 23 Randomised: -0,41
Metal_groups: Pure with Silver
LITERATURE: Banner 1956, 111-128.
COMMENT:

ANo: 12910 LABNo: 12910

FIND_PLACE: Budakalász
SITE: Grab 3

FEATURE: Grave NAT: H DIST: PS AREA: 12
CULT: BAD PER: 25 TYPE: 806 TYPE_2: 810
OBJECT Awl

PLACENo: 792 LATITUDE: 47,617 LONGITUDE: 19,067
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szentendre 56. 11

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 23 Randomised: 1,64
Metal_groups: Pure with Silver
LITERATURE: Banner 1956, 111-128.
COMMENT:

ANo: 12911 LABNo: 12911

FIND_PLACE: Budakalász
SITE: Grab 28

FEATURE: Grave NAT: H DIST: PS AREA: 12
CULT: BAD PER: 25 TYPE: 505 TYPE_2: 500
OBJECT Sheet metal, two-sided rolled

PLACENo: 792 LATITUDE: 47,617 LONGITUDE: 19,067
AM: OES MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,020 ng_LogSB: 1,69897
AG: 0,030 ng_LogAG: 1,52288 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szentendre 56. 11

PCA_factor_1: 0,6006800 PCA_factor_2: 0,8704400
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 24 Randomised: 0,88
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Banner 1956, 111-128.
COMMENT:

ANo: 12912 LABNo: 12912

FIND_PLACE: Budakalász
SITE: Grab 227

FEATURE: Grave NAT: H DIST: PS AREA: 12
CULT: BAD PER: 25 TYPE: 806 TYPE_2: 810
OBJECT Awl

PLACENo: 792 LATITUDE: 47,617 LONGITUDE: 19,067
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szentendre 61. 2

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 23 Randomised: 0,04
Metal_groups: Pure with Silver
LITERATURE: Banner 1956, 111-128.
COMMENT:

ANo: 12915 LABNo: 12915

FIND_PLACE: Budapest-III-Békásmegyer
SITE: Ankauf

FEATURE: Single Find NAT: H DIST: PS AREA: 12
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 5490 LATITUDE: 47,000 LONGITUDE: 20,000
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Budapest

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,36
Metal_groups: Pure
LITERATURE: Patay 1984, 27, No. 45.
COMMENT:

ANo: 12917 LABNo: 12917

FIND_PLACE: Tiszaug
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: H DIST: SZ AREA: 12
 CULT: PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 5322 LATITUDE: 46,867 LONGITUDE: 20,067
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 62. 1. 181306
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 1,47
 Metal_groups: Pure
 LITERATURE: Patay 1984, 32, No. 85.
 COMMENT:

ANo: 12918 LABNo: 12918

FIND_PLACE: Budapest-III-Obuda
 SITE: Ankauf
 FEATURE: Single Find NAT: H DIST: PS AREA: 12
 CULT: PER: 21 TYPE: 106 TYPE_2: 100
 OBJECT Axe, flat axe, adze
 PLACENo: 793 LATITUDE: 47,500 LONGITUDE: 19,050
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: #1086
 INVENTORYNo: Budapest 62/1905-3308
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 1,65
 Metal_groups: Pure
 LITERATURE: Patay 1984, 25, No. 22.
 COMMENT:

ANo: 12920 LABNo: 12920

FIND_PLACE: Esztergom
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: H DIST: KO AREA: 12
 CULT: PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT flat axe/Chisel
 PLACENo: 1592 LATITUDE: 47,767 LONGITUDE: 18,700
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 60/1906-1312
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 0,89
 Metal_groups: Pure
 LITERATURE: Patay 1984, 27, No. 47.
 COMMENT:

ANo: 12923 LABNo: 12923

FIND_PLACE: Somlóvásárhely
 SITE: Ankauf
 FEATURE: Single Find NAT: H DIST: VE AREA: 12
 CULT: PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 4832 LATITUDE: 47,117 LONGITUDE: 17,383
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 98/1907-2318
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 0,16
 Metal_groups: Pure
 LITERATURE: Patay 1984, 28, No. 66.
 COMMENT:

ANo: 12963 LABNo: 12963

FIND_PLACE: Edelény
 SITE: Einzelfund
 FEATURE: Single Find NAT: H DIST: BA AREA: 12
 CULT: PER: 21 TYPE: 131 TYPE_2: 130
 OBJECT Axe, axe-hammer
 PLACENo: 1480 LATITUDE: 48,300 LONGITUDE: 20,733
 AM: OES MG: 49 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,006 ng_LogSB: 2,22185
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Miskolc 53. 335. 1396
 PCA_factor_1: 0,8306500 PCA_factor_2: 0,8047900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
 CLUSTER_No_IV 9 Randomised: 0,73
 Metal_groups: Almost pure
 LITERATURE: Patay 1984, 52, No. 235.
 COMMENT:

ANo: 12964 LABNo: 12964

FIND_PLACE: Szendro
 SITE: Depot
 FEATURE: Hoard NAT: H DIST: BA AREA: 12
 CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes, fragm.
 PLACENo: 5187 LATITUDE: 48,400 LONGITUDE: 20,667
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Miskolc 53. 333
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -0,36
 Metal_groups: Pure
 LITERATURE: Patay 1975, 67, No. 130; Patay 1984, 83, No. 464.
 COMMENT:

ANo: 12965 LABNo: 12965

FIND_PLACE: Emöd

SITE: 1. sir

FEATURE: Grave NAT: H DIST: BA AREA: 12

CULT: BOD PER: 21 TYPE: 527 TYPE_2: 510

OBJECT Wire, twisted, long termination

PLACENo: 1541 LATITUDE: 47,950 LONGITUDE: 20,783

AM: OES MG: 49 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,010 ng_LogSB: 2,00000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Miskolc 53. 351. 1407

PCA_factor_1: 1,1387400 PCA_factor_2: 0,7410900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9

CLUSTER_No_IV 9 Randomised: 0,99

Metal_groups: Almost pure

LITERATURE: Patay 1961, 20.

COMMENT:

ANo: 12966 LABNo: 12966

FIND_PLACE: Emöd

SITE: 1. sir

FEATURE: Grave NAT: H DIST: BA AREA: 12

CULT: BOD PER: 21 TYPE: 527 TYPE_2: 510

OBJECT Wire, twisted, small termination

PLACENo: 1541 LATITUDE: 47,950 LONGITUDE: 20,783

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,020 ng_LogNI: 1,69897

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Miskolc 53. 351. 1409

PCA_factor_1: 1,1626600 PCA_factor_2: 0,7560800

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 0,80

Metal_groups: Pure with Nickel

LITERATURE: Patay 1961, 20.

COMMENT:

ANo: 12967 LABNo: 12967

FIND_PLACE: Emöd

SITE: 1. sir

FEATURE: Grave NAT: H DIST: BA AREA: 12

CULT: BOD PER: 21 TYPE: 527 TYPE_2: 510

OBJECT Wire, twisted, fragm.

PLACENo: 1541 LATITUDE: 47,950 LONGITUDE: 20,783

AM: OES MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,005 ng_LogSB: 2,30103

AG: 0,000 ng_LogAG: 3,50000 NI: 0,020 ng_LogNI: 1,69897

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Miskolc 53. 351. 1411

PCA_factor_1: 0,8960300 PCA_factor_2: 0,8477700

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9

CLUSTER_No_IV 9 Randomised: -1,59

Metal_groups: Almost pure

LITERATURE: Patay 1961, 20.

COMMENT:

ANo: 12969 LABNo: 12969

FIND_PLACE: Bükkaranyos

SITE: Einzelfund

FEATURE: Single Find NAT: H DIST: BA AREA: 12

CULT: PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 805 LATITUDE: 47,983 LONGITUDE: 20,783

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Miskolc 53. 334. 1415

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 23 Randomised: 0,75

Metal_groups: Pure with Silver

LITERATURE: Patay 1984, 52, No. 234; Schalk 1998, 28.

COMMENT:

ANo: 12971 LABNo: 12971

FIND_PLACE: Szendro

SITE: Depot

FEATURE: Hoard NAT: H DIST: BA AREA: 12

CULT: BOD PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 5187 LATITUDE: 48,400 LONGITUDE: 20,667

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Miskolc 53. 333

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 0,20

Metal_groups: Pure

LITERATURE: Patay 1975, 67, No. 130; Patay 1984, 44, No. 180.

COMMENT:

ANo: 12975 LABNo: 12975

FIND_PLACE: Szendro

SITE: Einzelfund

FEATURE: Single Find NAT: H DIST: BA AREA: 12

CULT: PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 5187 LATITUDE: 48,400 LONGITUDE: 20,667

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Miskolc 53. 333

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,98

Metal_groups: Pure

LITERATURE: Patay 1984, 33, No. 95.

COMMENT:

ANo: 12980 LABNo: 12980

FIND_PLACE: Tiszaomgyorós

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: SSB AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 5320 LATITUDE: 48,317 LONGITUDE: 22,250

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 57. 65. 1435

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 2,37

Metal_groups: Pure

LITERATURE: Patay 1984, 70, No. 331.

COMMENT:

ANo: 12981 LABNo: 12981

FIND_PLACE: Fényeslitke

SITE: Grab J

FEATURE: Grave NAT: H DIST: SSB AREA: 12

CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 5172 LATITUDE: 48,000 LONGITUDE: 22,000

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 57. 92. 1437

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 0,95

Metal_groups: Pure

LITERATURE: Schalk 1998, 34; Lichter 2001, 403, No. 91.

COMMENT:

ANo: 12982 LABNo: 12982

FIND_PLACE: Fényeslitke

SITE: Grab S

FEATURE: Grave NAT: H DIST: SSB AREA: 12

CULT: BOD PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 3718 LATITUDE: 48,017 LONGITUDE: 21,833

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 57. 90. 1439

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 0,46

Metal_groups: Pure

LITERATURE: Patay 1984, 65, No. 303; Lichter 2001, 403, No. 91.

COMMENT:

ANo: 12983 LABNo: 12983

FIND_PLACE: Berkesz, 'Csonkásdülő'

SITE: Grabfund

FEATURE: Grave NAT: H DIST: SSB AREA: 12

CULT: BOD PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 536 LATITUDE: 48,100 LONGITUDE: 21,983

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,010 ng_LogNI: 2,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 57. 6. 1441

PCA_factor_1: 1,2343100 PCA_factor_2: 0,7260800

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: 0,05

Metal_groups: Pure with Nickel

LITERATURE: Patay 1984, 44 f., No. 184.

COMMENT:

ANo: 12986 LABNo: 12986

FIND_PLACE: Székely, 'Szolohegy'

SITE: Depot

FEATURE: Hoard NAT: H DIST: SSB AREA: 12

CULT: BOD PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 5180 LATITUDE: 48,067 LONGITUDE: 21,933

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 57. 51;3447

PCA_factor_1: 1,5801100 PCA_factor_2: 0,2286500

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9

CLUSTER_No_IV 9 Randomised: 0,64

Metal_groups: Almost pure

LITERATURE: Patay 1975, 67, No. 129; Patay 1984, 47, No. 187-189.

COMMENT:

ANo: 12987 LABNo: 12987

FIND_PLACE: Szabolcs, 'Fecsképart'

SITE: Grab

FEATURE: Grave NAT: H DIST: SSB AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 5170 LATITUDE: 48,167 LONGITUDE: 21,500

AM: OES MG: 49 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,005 ng_LogAS: 2,30103 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 57. 54. 11449

PCA_factor_1: 1,3097100 PCA_factor_2: 0,5898200

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9

CLUSTER_No_IV 9 Randomised: 0,45

Metal_groups: Almost pure

LITERATURE: Patay 1984, 82, No. 454.

COMMENT:

ANo: 12988	LABNo: 12988
FIND_PLACE: Székely, 'Szołohegy'	
SITE: Depot	
FEATURE: Hoard	NAT: H DIST: SSB AREA: 12
CULT: BOD	PER: 21 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer	
PLACENo: 5180	LATITUDE: 48,067 LONGITUDE: 21,933
AM: OES	MG: 40 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000	ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000	ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000	ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Nyíregyháza 57. 51. 1451	
PCA_factor_1: 1,4723100	PCA_factor_2: 0,6263900
CLUSTER_No_I: 1	CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48	Randomised: -0,89
Metal_groups: Pure	
LITERATURE: Patay 1975, 67, No. 129; Patay 1984, 47, No. 187-189.	
COMMENT:	

ANo: 12990	LABNo: 12990
FIND_PLACE: Vencsellő	
SITE: Fundumstände unbekannt	
FEATURE: Single Find	NAT: H DIST: SSB AREA: 12
CULT: BOD	PER: 21 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer	
PLACENo: 5613	LATITUDE: 48,167 LONGITUDE: 21,567
AM: OES	MG: 40 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000	ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000	ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000	ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Nyíregyháza 57. 79. 1455	
PCA_factor_1: 1,4723100	PCA_factor_2: 0,6263900
CLUSTER_No_I: 1	CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48	Randomised: -1,10
Metal_groups: Pure	
LITERATURE: Patay 1984, 64, No. 187.	
COMMENT:	

ANo: 12996	LABNo: 12996
FIND_PLACE: Hajdusámson	
SITE: Einzelfund	
FEATURE: Single Find	NAT: H DIST: HB AREA: 12
CULT: BOD	PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes	
PLACENo: 2090	LATITUDE: 47,600 LONGITUDE: 21,767
AM: OES	MG: 40 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000	ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000	ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000	ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Nyíregyháza 57. 12. 1467	
PCA_factor_1: 1,4723100	PCA_factor_2: 0,6263900
CLUSTER_No_I: 1	CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48	Randomised: 1,24
Metal_groups: Pure	
LITERATURE: Patay 1984, 73, No. 362.	
COMMENT:	

ANo: 12997	LABNo: 12997
FIND_PLACE: Fényeslitke	
SITE: Grab 5	
FEATURE: Grave	NAT: H DIST: SSB AREA: 12
CULT: BOD	PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe	
PLACENo: 5171	LATITUDE: 48,167 LONGITUDE: 21,500
AM: OES	MG: 40 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000	ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000	ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000	ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Nyíregyháza 57. 91. 1469	
PCA_factor_1: 1,4723100	PCA_factor_2: 0,6263900
CLUSTER_No_I: 1	CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48	Randomised: -1,05
Metal_groups: Pure	
LITERATURE: Patay 1984, 26, No. 30; Lichter 2001, 403, No. 91.	
COMMENT:	

ANo: 12998	LABNo: 12998
FIND_PLACE: Székely, 'Szołohegy'	
SITE: Depot	
FEATURE: Hoard	NAT: H DIST: SSB AREA: 12
CULT: BOD	PER: 21 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer	
PLACENo: 5180	LATITUDE: 48,067 LONGITUDE: 21,933
AM: OES	MG: 40 CU: 0,000
SN: 0,150	ng_LogSN: 0,82391 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000	ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000	ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000	ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Nyíregyháza 57. 51. 2471	
PCA_factor_1: 0,9464000	PCA_factor_2: 0,7102200
CLUSTER_No_I: 1	CLUSTER_No_II: 5 CLUSTER_No_III: 13
CLUSTER_No_IV 13	Randomised: -0,15
Metal_groups: Almost pure with Iron	
LITERATURE: Patay 1975, 67, No. 129; Patay 1984, 47, No. 187-189.	
COMMENT:	

ANo: 12999	LABNo: 12999
FIND_PLACE: Aranyosapáti	
SITE: Geschenk	
FEATURE: Single Find	NAT: H DIST: SSB AREA: 12
CULT: BOD	PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes, fragm.	
PLACENo: 218	LATITUDE: 48,200 LONGITUDE: 22,267
AM: OES	MG: 42 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,005	ng_LogAS: 2,30103 SB: 0,060 ng_LogSB: 1,22185
AG: 0,020	ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000	ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Nyíregyháza 57. 5. 1473	
PCA_factor_1: 0,3739300	PCA_factor_2: 0,8608800
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: -0,21
Metal_groups: Arsenic-copper (low)	
LITERATURE: Patay 1984, 84, No. 488.	
COMMENT:	

ANo: 13000 LABNo: 13000

FIND_PLACE: Demecser, 'Borzsova patak'

SITE: Einzelfund

FEATURE: Single Find NAT: H DIST: SSB AREA: 12

CULT: PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer, fragm.

PLACENO: 1270 LATITUDE: 48,117 LONGITUDE: 21,867

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: #1218

INVENTORYNo: Nyíregyháza 57. 8. 1475

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,33

Metal_groups: Pure

LITERATURE: Patay 1984, 95, No. 552.

COMMENT:

ANo: 13001 LABNo: 13001

FIND_PLACE: Nagyhalász

SITE: Ankauf

FEATURE: Single Find NAT: H DIST: SSB AREA: 12

CULT: PER: 10 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENO: 3539 LATITUDE: 47,167 LONGITUDE: 16,550

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 57. 20. 1477

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 0,22

Metal_groups: Pure

LITERATURE: Patay 1984, 50, No. 218.

COMMENT:

ANo: 13002 LABNo: 13002

FIND_PLACE: Sárospatak

SITE: Akasztódomb

FEATURE: Single Find NAT: H DIST: SSB AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENO: 4537 LATITUDE: 48,317 LONGITUDE: 21,500

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 57. 49. 1479

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,59

Metal_groups: Pure

LITERATURE: Patay 1984, 70, No. 330.

COMMENT:

ANo: 13003 LABNo: 13003

FIND_PLACE: Nagyhalász

SITE: Ankauf

FEATURE: Single Find NAT: H DIST: SSB AREA: 12

CULT: PER: 21 TYPE: 134 TYPE_2: 134

OBJECT Chisel

PLACENO: 3539 LATITUDE: 47,167 LONGITUDE: 16,550

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 57. 21. 1481

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 0,24

Metal_groups: Pure

LITERATURE: Patay 1984, 21, No. 8.

COMMENT:

ANo: 13004 LABNo: 13004

FIND_PLACE: Fényeslitke

SITE: gestörtes Grab

FEATURE: Grave NAT: H DIST: SSB AREA: 12

CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENO: 3821 LATITUDE: 47,950 LONGITUDE: 21,800

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 57. 30. 2483

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -1,04

Metal_groups: Pure

LITERATURE: Schalk 1998, 34; Lichter 2001, 403, No. 91.

COMMENT:

ANo: 13005 LABNo: 13005

FIND_PLACE: Fényeslitke

SITE: Grab T

FEATURE: Grave NAT: H DIST: SSB AREA: 12

CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENO: 3821 LATITUDE: 47,950 LONGITUDE: 21,800

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 57. 30. 3485

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 0,07

Metal_groups: Pure

LITERATURE: Schalk 1998, 34; Lichter 2001, 403, No. 91.

COMMENT:

ANo: 13006 LABNo: 13006

FIND_PLACE: Fényeslitke
SITE: gestörtes Grab

FEATURE: Grave NAT: H DIST: SSB AREA: 12
CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 3821 LATITUDE: 47,950 LONGITUDE: 21,800
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nyíregyháza 57. 30. 1487

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,16
Metal_groups: Pure
LITERATURE: Schalk 1998, 34; Lichter 2001, 403, No. 91.
COMMENT:

ANo: 13007 LABNo: 13007

FIND_PLACE: Nyírtura, 'Várhegy vidéke'
SITE: Geschenk

FEATURE: Single Find NAT: H DIST: SSB AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 3718 LATITUDE: 48,017 LONGITUDE: 21,833
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nyíregyháza 57. 29. 1489

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 1,70
Metal_groups: Pure
LITERATURE: Patay 1984, 74. No. 364.
COMMENT:

ANo: 13008 LABNo: 13008

FIND_PLACE: Nagyhalász, 'Szőlőhegy'
SITE: Ankauf

FEATURE: Single Find NAT: H DIST: SSB AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 3539 LATITUDE: 47,167 LONGITUDE: 16,550
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nyíregyháza 57. 26. 1491

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,89
Metal_groups: Pure
LITERATURE: Patay 1984, 80, No. 433.
COMMENT:

ANo: 13009 LABNo: 13009

FIND_PLACE: Apagy, 'Nagysziget dűlő'
SITE: Siedlung

FEATURE: Settlement NAT: H DIST: SSB AREA: 12
CULT: TC PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 211 LATITUDE: 47,950 LONGITUDE: 21,933
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nyíregyháza 57. 3. 2493

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -1,31
Metal_groups: Pure
LITERATURE: Patay 1984, 50, No. 217; Schalk 1998, 28.
COMMENT:

ANo: 13010 LABNo: 13010

FIND_PLACE: Apagy, 'Nagysziget dűlő'
SITE: Siedlung

FEATURE: Settlement NAT: H DIST: SSB AREA: 12
CULT: TC PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 211 LATITUDE: 47,950 LONGITUDE: 21,933
AM: OES MG: 42 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,008 ng_LogAS: 2,09691 SB: 0,120 ng_LogSB: 0,92082
AG: 0,030 ng_LogAG: 1,52288 NI: 0,001 ng_LogNI: 3,00000
BI: 0,003 ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nyíregyháza 57. 3. 1495

PCA_factor_1: 0,3688300 PCA_factor_2: 0,4019600
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 24 Randomised: 0,16
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Patay 1984, 50, No. 216; Schalk 1998, 28.
COMMENT:

ANo: 13011 LABNo: 13011

FIND_PLACE: Tiszadob, 'Urkom dűlő'
SITE: zerstörtes Grab

FEATURE: Grave NAT: H DIST: SSB AREA: 12
CULT: PER: 21 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 5317 LATITUDE: 48,017 LONGITUDE: 21,333
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nyíregyháza 57. 60. 28497

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,59
Metal_groups: Pure
LITERATURE: Patay 1984, 65, No. 302.
COMMENT:

ANo: 13012 LABNo: 13012

FIND_PLACE: Tiszadob, 'Urkom dűlő'

SITE: Einzelfund

FEATURE: Single Find NAT: H DIST: SSB AREA: 12

CULT: PER: 21 TYPE: 409 TYPE_2: 410

OBJECT Arm spiral, 4 twists

PLACENo: 5317 LATITUDE: 48,017 LONGITUDE: 21,333

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 57. 60. 29499

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,49

Metal_groups: Pure

LITERATURE: Schalk 1998, 94.

COMMENT:

ANo: 13013 LABNo: 13013

FIND_PLACE: Vasmegyer

SITE: Nagysüllő

FEATURE: Single Find NAT: H DIST: SSB AREA: 12

CULT: PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 5572 LATITUDE: 48,117 LONGITUDE: 21,817

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 57. 68. 1501

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -1,32

Metal_groups: Pure

LITERATURE: Patay 1984, 28, No. 60.

COMMENT:

ANo: 13014 LABNo: 13014

FIND_PLACE: Vasmegyer

SITE: Kisvármí

FEATURE: Single Find NAT: H DIST: SSB AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 5572 LATITUDE: 48,117 LONGITUDE: 21,817

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 57. 67. 2503

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 0,50

Metal_groups: Pure

LITERATURE: Patay 1984, 77, No. 399.

COMMENT:

ANo: 13015 LABNo: 13015

FIND_PLACE: Vasmegyer, 'Kisvármí'

SITE: Geschenk

FEATURE: Single Find NAT: H DIST: SSB AREA: 12

CULT: PER: 10 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 5572 LATITUDE: 48,117 LONGITUDE: 21,817

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 57. 67. 1505

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,08

Metal_groups: Pure

LITERATURE: Patay 1984, 42, No. 166.

COMMENT:

ANo: 13020 LABNo: 13020

FIND_PLACE: Fényeslitke

SITE: Grab

FEATURE: Grave NAT: H DIST: SSB AREA: 12

CULT: BOD PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 1653 LATITUDE: 48,267 LONGITUDE: 22,100

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 61. 153. 1517

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -1,33

Metal_groups: Pure

LITERATURE: Schalk 1998, 29; Lichter 2001, 403, No. 91.

COMMENT:

ANo: 13021 LABNo: 13021

FIND_PLACE: Fényeslitke

SITE: Grab 52

FEATURE: Grave NAT: H DIST: SSB AREA: 12

CULT: BOD PER: 21 TYPE: 215 TYPE_2: 215

OBJECT Dagger, tanged

PLACENo: 1653 LATITUDE: 48,267 LONGITUDE: 22,100

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 61. 124. 3519

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -1,92

Metal_groups: Pure

LITERATURE: Schalk 1998, 70; Lichter 2001, 403, No. 91.

COMMENT:

ANo: 13022 LABNo: 13022

FIND_PLACE: Fényeslitke
SITE: Grab 45
FEATURE: Grave NAT: H DIST: SSB AREA: 12
CULT: BOD PER: 21 TYPE: 201 TYPE_2: 200
OBJECT Dagger
PLACENo: 1653 LATITUDE: 48,267 LONGITUDE: 22,100
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nyíregyháza 61. 117. 7521
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -1,51
Metal_groups: Pure
LITERATURE: Schalk 1998, 70; Lichter 2001, 403, No. 91.
COMMENT:

ANo: 13023 LABNo: 13023

FIND_PLACE: Fényeslitke
SITE: Grab 45
FEATURE: Grave NAT: H DIST: SSB AREA: 12
CULT: BOD PER: 21 TYPE: 106 TYPE_2: 100
OBJECT Axe, flat axe, adze
PLACENo: 1653 LATITUDE: 48,267 LONGITUDE: 22,100
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nyíregyháza 61. 117. 8523
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,12
Metal_groups: Pure
LITERATURE: Patay 1984, 28, No. 62; Lichter 2001, 403, No. 91.
COMMENT:

ANo: 13024 LABNo: 13024

FIND_PLACE: Fényeslitke
SITE: Grab 13
FEATURE: Grave NAT: H DIST: SSB AREA: 12
CULT: BOD PER: 21 TYPE: 106 TYPE_2: 100
OBJECT Axe, flat axe, adze
PLACENo: 1653 LATITUDE: 48,267 LONGITUDE: 22,100
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nyíregyháza 61. 83. 2525
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,35
Metal_groups: Pure
LITERATURE: Patay 1984, 28, No. 61; Lichter 2001, 403, No. 91.
COMMENT:

ANo: 13025 LABNo: 13025

FIND_PLACE: Fényeslitke
SITE: Str. aus zerst. Grab
FEATURE: Grave NAT: H DIST: SSB AREA: 12
CULT: BOD PER: 21 TYPE: 527 TYPE_2: 510
OBJECT Wire, twisted
PLACENo: 1653 LATITUDE: 48,267 LONGITUDE: 22,100
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nyíregyháza
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,73
Metal_groups: Pure
LITERATURE: Lichter 2001, 403, No. 91.
COMMENT:

ANo: 13027 LABNo: 13027

FIND_PLACE: Fényeslitke
SITE: Grab 53
FEATURE: Grave NAT: H DIST: SSB AREA: 12
CULT: BOD PER: 21 TYPE: 134 TYPE_2: 134
OBJECT Chisel
PLACENo: 1653 LATITUDE: 48,267 LONGITUDE: 22,100
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nyíregyháza 64.643.1
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,60
Metal_groups: Pure
LITERATURE: Patay 1984, 21, No. 9; Lichter 2001, 403, No. 91.
COMMENT:

ANo: 13030 LABNo: 13030

FIND_PLACE: Fényeslitke
SITE: Grab 21
FEATURE: Grave NAT: H DIST: SSB AREA: 12
CULT: BOD PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 1653 LATITUDE: 48,267 LONGITUDE: 22,100
AM: OES MG: 52 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,090 ng_LogAS: 1,04576 SB: 0,040 ng_LogSB: 1,39794
AG: 0,020 ng_LogAG: 1,69897 NI: 0,150 ng_LogNI: 0,82391
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nyíregyháza 61. 91. 419
PCA_factor_1: -0,2750700 PCA_factor_2: 1,0260500
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 27 Randomised: 0,53
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Patay 1984, 27 f., No. 57; Lichter 2001, 403, No. 91.
COMMENT:

ANo: 13031 LABNo: 13031

FIND_PLACE: Tarcál, 'Nyavalyateto'

SITE: Einzelfund

FEATURE: Single Find NAT: H DIST: BA AREA: 12

CULT: PER: 10 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 5223 LATITUDE: 48,117 LONGITUDE: 21,333

AM: OES MG: 49 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,020 ng_LogSB: 1,69897

AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 6l. 52. 121

PCA_factor_1: 0,7143700 PCA_factor_2: 0,8447800

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9

CLUSTER_No_IV 9 Randomised: -1,95

Metal_groups: Almost pure

LITERATURE: Patay 1984, 44, No. 178.

COMMENT:

ANo: 13035 LABNo: 13035

FIND_PLACE: Ajak

SITE: Einzelfund

FEATURE: Single Find NAT: H DIST: SSB AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 79 LATITUDE: 48,183 LONGITUDE: 22,050

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 57. 2. I29

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -2,49

Metal_groups: Pure

LITERATURE: Patay 1984, 82, No. 452.

COMMENT:

ANo: 13037 LABNo: 13037

FIND_PLACE: Nyírtura, 'Lengyelhegy'

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: SSB AREA: 12

CULT: PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 3713 LATITUDE: 48,500 LONGITUDE: 21,433

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 57. 50. I34

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 1,60

Metal_groups: Pure

LITERATURE: Patay 1984, 82, No. 453.

COMMENT:

ANo: 13038 LABNo: 13038

FIND_PLACE: Nyírgelse, 'Wald der Gräfin'

SITE: Geschenk

FEATURE: Single Find NAT: H DIST: SSB AREA: 12

CULT: PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 3712 LATITUDE: 47,767 LONGITUDE: 21,967

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 57. 27. 136

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,54

Metal_groups: Pure

LITERATURE: Patay 1984, 95, No. 545.

COMMENT:

ANo: 13039 LABNo: 13039

FIND_PLACE: Nyírlugos, 'Szennyespusztá'

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: SSB AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 3715 LATITUDE: 47,700 LONGITUDE: 22,050

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 57. 28. I38

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 0,28

Metal_groups: Pure

LITERATURE: Patay 1984, 79, No. 418.

COMMENT:

ANo: 13040 LABNo: 13040

FIND_PLACE: Kisvárdá

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: SSB AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes, fragm.

PLACENo: 2572 LATITUDE: 48,233 LONGITUDE: 22,067

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 57. I9. 140

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,09

Metal_groups: Pure

LITERATURE: Patay 1984, 73 f., No. 363.

COMMENT:

ANo: 13041 LABNo: 13041

FIND_PLACE: Kiszárda, 'Umgebung von Kiszárda'

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: SSB AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes, fragm.

PLACENo: 2572 LATITUDE: 48,233 LONGITUDE: 22,067

AM: OES MG: 49 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,010 ng_LogAS: 2,00000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 57. 17. 142

PCA_factor_1: 1,2688800 PCA_factor_2: 0,5806400

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9

CLUSTER_No_IV 9 Randomised: 0,68

Metal_groups: Almost pure

LITERATURE: Patay 1984, 83, No. 465,

COMMENT:

ANo: 13042 LABNo: 13042

FIND_PLACE: Kiszárda, 'Umgebung von Kiszárda'

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: SSB AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes, decorated

PLACENo: 2572 LATITUDE: 48,233 LONGITUDE: 22,067

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nyíregyháza 57. 18. 144

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,69

Metal_groups: Pure

LITERATURE: Patay 1984, 84 f., No. 489.

COMMENT:

ANo: 13043 LABNo: 13043

FIND_PLACE: Debrecen

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: HB AREA: 12

CULT: PER: 10 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 1258 LATITUDE: 47,500 LONGITUDE: 21,633

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Debrecen 5/194446

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,07

Metal_groups: Pure

LITERATURE: Patay 1984, 50, No. 211.

COMMENT:

ANo: 13044 LABNo: 13044

FIND_PLACE: Nádudvar

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: HB AREA: 12

CULT: PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 3535 LATITUDE: 47,433 LONGITUDE: 21,167

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Debrecen 1908-112548

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 0,56

Metal_groups: Pure

LITERATURE: Patay 1984, 53, No. 242.

COMMENT:

ANo: 13045 LABNo: 13045

FIND_PLACE: Balmazjváros, 'Hortobágy-Máta'

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: HB AREA: 12

CULT: PER: 21 TYPE: 127 TYPE_2: 130

OBJECT Axe, double axe

PLACENo: 406 LATITUDE: 47,600 LONGITUDE: 21,300

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Debrecen 1906- 73850

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,64

Metal_groups: Pure

LITERATURE: Schalk 1998, 34.

COMMENT:

ANo: 13046 LABNo: 13046

FIND_PLACE: Berettyóújfalu

SITE: Geschenk

FEATURE: Single Find NAT: H DIST: HB AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes ?, fragm.

PLACENo: 528 LATITUDE: 47,217 LONGITUDE: 21,517

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Debrecen IV 66/193252

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,22

Metal_groups: Pure

LITERATURE: Patay 1984, 85, No. 499.

COMMENT:

ANo: 13047 LABNo: 13047

FIND_PLACE: Vámospércs
SITE: Einzelfund
FEATURE: Single Find NAT: H DIST: HB AREA: 12
CULT: PER: 21 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer
PLACENo: 5556 LATITUDE: 47,500 LONGITUDE: 21,850
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Debrecen IV 14/193954
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -3,15
Metal_groups: Pure
LITERATURE: Patay 1984, 48, No. 190.
COMMENT:

ANo: 13048 LABNo: 13048

FIND_PLACE: Hajdúhadház
SITE: Depot
FEATURE: Hoard NAT: H DIST: HB AREA: 12
CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes, fragm.
PLACENo: 2088 LATITUDE: 47,667 LONGITUDE: 21,667
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Debrecen IV 186/192856
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,01
Metal_groups: Pure
LITERATURE: Patay 1975, 67, No. 125; Patay 1984, 78, No. 415;
Schalk 1998, 34.
COMMENT:

ANo: 13049 LABNo: 13049

FIND_PLACE: Hajdúhadház
SITE: Depot
FEATURE: Hoard NAT: H DIST: HB AREA: 12
CULT: BOD PER: 21 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer, Type Mezőkeresztes
PLACENo: 2088 LATITUDE: 47,667 LONGITUDE: 21,667
AM: OES MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,006 ng_LogAS: 2,22185 SB: 0,020 ng_LogSB: 1,69897
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Debrecen IV 186/192858
PCA_factor_1: 0,8984600 PCA_factor_2: 0,7251300
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: 0,02
Metal_groups: Almost pure
LITERATURE: Patay 1975, 67, No. 125; Patay 1984, 58, No. 260;
Schalk 1998, 29.
COMMENT:

ANo: 13050 LABNo: 13050

FIND_PLACE: Debrecen
SITE: Einzelfund
FEATURE: Single Find NAT: H DIST: HB AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes
PLACENo: 1258 LATITUDE: 47,500 LONGITUDE: 21,633
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Debrecen 1908-92460
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,01
Metal_groups: Pure
LITERATURE: Patay 1984, 73, No. 358.
COMMENT:

ANo: 13053 LABNo: 13053

FIND_PLACE: Debrecen
SITE: Geschenk
FEATURE: Single Find NAT: H DIST: HB AREA: 12
CULT: PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer
PLACENo: 1258 LATITUDE: 47,500 LONGITUDE: 21,633
AM: OES MG: 42 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,080 ng_LogSB: 1,09691
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Debrecen IV 169/191564
PCA_factor_1: 0,5804800 PCA_factor_2: 0,8908200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 24 Randomised: 0,67
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Patay 1984, 41, No. 164.
COMMENT:

ANo: 13054 LABNo: 13054

FIND_PLACE: Monostorpályi, 'Szochohegy'
SITE: Ankauf
FEATURE: Single Find NAT: H DIST: HB AREA: 12
CULT: PER: 21 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer
PLACENo: 3400 LATITUDE: 47,400 LONGITUDE: 21,767
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Debrecen IV 16/193666
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,76
Metal_groups: Pure
LITERATURE: Patay 1984, 52, No. 233.
COMMENT:

ANo: 13090 LABNo: 13090

FIND_PLACE: Beba Veche
SITE: Grab 1

FEATURE: Grave NAT: RO DIST: TM AREA: 12
CULT: PIT PER: 40 TYPE: 602 TYPE_2: 600
OBJECT Pin, shaft (?)

PLACENo: 478 LATITUDE: 46,100 LONGITUDE: 20,283
AM: OES MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,020 ng_LogAS: 1,69897 SB: 0,000 ng_LogSB: 3,50000
AG: 0,030 ng_LogAG: 1,52288 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szeged 36/1903168

PCA_factor_1: 0,7569400 PCA_factor_2: 0,6777800
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: 0,65
Metal_groups: Arsenic-copper (low)
LITERATURE: Schubert 1974, 31 & 75; Bona 1965, 22 ff.
COMMENT:

ANo: 13091 LABNo: 13091

FIND_PLACE: Beba Veche
SITE: Grab 5

FEATURE: Grave NAT: RO DIST: TM AREA: 12
CULT: PIT PER: 40 TYPE: 607 TYPE_2: 600
OBJECT Pin, knot-headed, Cypriot type

PLACENo: 478 LATITUDE: 46,100 LONGITUDE: 20,283
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,210 ng_LogAS: 0,67778 SB: 0,000 ng_LogSB: 3,50000
AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szeged 36/1903-l170

PCA_factor_1: 0,6604100 PCA_factor_2: 0,6371700
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: -1,43
Metal_groups: Arsenic-copper (low)
LITERATURE: Schubert 1974, 31 & 75; Bona 1965, 22 ff.
COMMENT:

ANo: 13092 LABNo: 13092

FIND_PLACE: Beba Veche
SITE: Grab 1

FEATURE: Grave NAT: RO DIST: TM AREA: 12
CULT: PIT PER: 40 TYPE: 602 TYPE_2: 600
OBJECT Pin, shaft

PLACENo: 478 LATITUDE: 46,100 LONGITUDE: 20,283
AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,070 ng_LogPB: 1,15490
AS: 0,080 ng_LogAS: 1,09691 SB: 0,190 ng_LogSB: 0,72125
AG: 0,200 ng_LogAG: 0,69897 NI: 0,090 ng_LogNI: 1,04576
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szeged 23/1903-n172

PCA_factor_1: -0,4295600 PCA_factor_2: 0,2280600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -0,67
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Schubert 1974, 31 & 75; Bona 1965, 22 ff.
COMMENT:

ANo: 13093 LABNo: 13093

FIND_PLACE: Beba Veche
SITE: Grab 1

FEATURE: Grave NAT: RO DIST: TM AREA: 12
CULT: PIT PER: 40 TYPE: 602 TYPE_2: 600
OBJECT Pin, shaft

PLACENo: 478 LATITUDE: 46,100 LONGITUDE: 20,283
AM: OES MG: 27 CU: 0,000
SN: 0,040 ng_LogSN: 1,39794 PB: 0,380 ng_LogPB: 0,42022
AS: 0,010 ng_LogAS: 2,00000 SB: 0,420 ng_LogSB: 0,37675
AG: 0,490 ng_LogAG: 0,30980 NI: 0,180 ng_LogNI: 0,74473
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szeged 23/1903-n174

PCA_factor_1: -0,8392100 PCA_factor_2: -0,1261600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 41 Randomised: 0,49
Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
LITERATURE: Schubert 1974, 31 & 75; Bona 1965, 22 ff.
COMMENT:

ANo: 13095 LABNo: 13095

FIND_PLACE: Beba Veche
SITE: Grab 1

FEATURE: Grave NAT: RO DIST: TM AREA: 12
CULT: PIT PER: 40 TYPE: 407 TYPE_2: 405
OBJECT Arm-ring, massive

PLACENo: 478 LATITUDE: 46,100 LONGITUDE: 20,283
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szeged 23/1903-g178

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,52
Metal_groups: Pure
LITERATURE: Schubert 1974, 31 & 75; Bona 1965, 22 ff.
COMMENT:

ANo: 13098 LABNo: 13098

FIND_PLACE: Táapé, 'Lebö'
SITE: Streufund

FEATURE: Single Find NAT: H DIST: CS AREA: 12
CULT: PER: 25 TYPE: 122 TYPE_2: 122
OBJECT Axe, shaft hole, single-edged

PLACENo: 5218 LATITUDE: 46,267 LONGITUDE: 20,200
AM: OES MG: 26 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,030 ng_LogPB: 1,52288
AS: 0,120 ng_LogAS: 0,92082 SB: 0,090 ng_LogSB: 1,04576
AG: 0,500 ng_LogAG: 0,30103 NI: 0,001 ng_LogNI: 3,00000
BI: 0,009 ng_LogBI: 2,04576 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szeged 14/1904-a184

PCA_factor_1: 0,1573300 PCA_factor_2: -0,5590700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -0,05
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Torgmayer 1957, 58.
COMMENT:

ANo: 13099 LABNo: 13099

FIND_PLACE: Tápé, 'Lebö'

SITE: Streufund

FEATURE: Single Find NAT: H DIST: CS AREA: 12

CULT: PER: 25 TYPE: 122 TYPE_2: 122

OBJECT Axe, shaft hole, single-edged

PLACENo: 5218 LATITUDE: 46,267 LONGITUDE: 20,200

AM: OES MG: 27 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,100 ng_LogSB: 1,00000

AG: 0,650 ng_LogAG: 0,18709 NI: 0,020 ng_LogNI: 1,69897

BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Szeged 14/1904-b186

PCA_factor_1: -0,0017100 PCA_factor_2: 0,4575100

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11

CLUSTER_No_IV 27 Randomised: 2,26

Metal_groups: Silver-antimony-copper (low)

LITERATURE: Torgmayer 1957, 58.

COMMENT:

ANo: 13100 LABNo: 13100

FIND_PLACE: Tápé, 'Lebö'

SITE: Streufund

FEATURE: Single Find NAT: H DIST: CS AREA: 12

CULT: PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 5218 LATITUDE: 46,267 LONGITUDE: 20,200

AM: OES MG: 27 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,005 ng_LogAS: 2,30103 SB: 0,120 ng_LogSB: 0,92082

AG: 0,680 ng_LogAG: 0,16749 NI: 0,020 ng_LogNI: 1,69897

BI: 0,016 ng_LogBI: 1,79588 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Szeged 14/1904-c188

PCA_factor_1: -0,1382800 PCA_factor_2: 0,2497800

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11

CLUSTER_No_IV 27 Randomised: 1,47

Metal_groups: Silver-antimony-copper (low)

LITERATURE: Torgmayer 1957, 58.

COMMENT:

ANo: 13115 LABNo: 13115

FIND_PLACE: Bácsalmás

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: BK AREA: 12

CULT: PER: 31 TYPE: 122 TYPE_2: 122

OBJECT Axe, shaft hole, single-edged

PLACENo: 324 LATITUDE: 46,117 LONGITUDE: 19,333

AM: OES MG: 26 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,500 ng_LogAS: 0,30103 SB: 0,030 ng_LogSB: 1,52288

AG: 0,010 ng_LogAG: 2,00000 NI: 0,010 ng_LogNI: 2,00000

BI: 0,006 ng_LogBI: 2,22185 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Szeged 53. 67. 1218

PCA_factor_1: 0,1753600 PCA_factor_2: 0,2257000

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11

CLUSTER_No_IV 28 Randomised: 1,49

Metal_groups: Arsenic-copper (low)

LITERATURE: Batora 2003, Abb.1, No. 6.

COMMENT:

ANo: 13117 LABNo: 13117

FIND_PLACE: Pitvaros

SITE: Grab 12

FEATURE: Grave NAT: H DIST: CS AREA: 12

CULT: PIT PER: 40 TYPE: 409 TYPE_2: 410

OBJECT Arm spiral

PLACENo: 4013 LATITUDE: 46,317 LONGITUDE: 20,750

AM: OES MG: 10 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,090 ng_LogPB: 1,04576

AS: 0,130 ng_LogAS: 0,88606 SB: 0,640 ng_LogSB: 0,19382

AG: 0,310 ng_LogAG: 0,50864 NI: 0,400 ng_LogNI: 0,39794

BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Szeged 53. 1. 13222

PCA_factor_1: -0,6055200 PCA_factor_2: -0,2996600

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 71 Randomised: -1,08

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Bona 1965, 18 ff.

COMMENT:

ANo: 13118 LABNo: 13118

FIND_PLACE: Pitvaros

SITE: Grab 12

FEATURE: Grave NAT: H DIST: CS AREA: 12

CULT: PIT PER: 40 TYPE: 409 TYPE_2: 410

OBJECT Arm spiral

PLACENo: 4013 LATITUDE: 46,317 LONGITUDE: 20,750

AM: OES MG: 10 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,070 ng_LogPB: 1,15490

AS: 0,110 ng_LogAS: 0,95861 SB: 0,580 ng_LogSB: 0,23657

AG: 0,290 ng_LogAG: 0,53760 NI: 0,460 ng_LogNI: 0,33724

BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Szeged 53. 1. 14224

PCA_factor_1: -0,6018400 PCA_factor_2: -0,2551300

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 71 Randomised: -1,31

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Bona 1965, 18 ff.

COMMENT:

ANo: 13119 LABNo: 13119

FIND_PLACE: Pitvaros

SITE: Grab 24

FEATURE: Grave NAT: H DIST: CS AREA: 12

CULT: PIT PER: 40 TYPE: 806 TYPE_2: 810

OBJECT Awl

PLACENo: 4013 LATITUDE: 46,317 LONGITUDE: 20,750

AM: OES MG: 56 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,660 ng_LogPB: 0,18046

AS: 0,930 ng_LogAS: 0,03152 SB: 0,120 ng_LogSB: 0,92082

AG: 0,060 ng_LogAG: 1,22185 NI: 0,020 ng_LogNI: 1,69897

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Szeged 53. 1. 24

PCA_factor_1: -0,1770700 PCA_factor_2: -0,2798200

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 43 Randomised: 0,40

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Bona 1965, 18 ff.

COMMENT:

ANo: 13120 LABNo: 13120

FIND_PLACE: Pitvaros
SITE: Grab 2

FEATURE: Grave NAT: H DIST: CS AREA: 12
CULT: PIT PER: 40 TYPE: 407 TYPE_2: 405
OBJECT Arm-ring, massive, opened
PLACENo: 4013 LATITUDE: 46,317 LONGITUDE: 20,750
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,080 ng_LogPB: 1,09691
AS: 0,370 ng_LogAS: 0,43180 SB: 0,009 ng_LogSB: 2,04576
AG: 0,030 ng_LogAG: 1,52288 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szeged 53. 1. 2228
PCA_factor_1: 0,4405500 PCA_factor_2: -0,1544500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: 0,20
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Bona 1965, 18 ff.
COMMENT:

ANo: 13121 LABNo: 13121

FIND_PLACE: Pitvaros
SITE: Grab 20

FEATURE: Grave NAT: H DIST: CS AREA: 12
CULT: PIT PER: 40 TYPE: 506 TYPE_2: 500
OBJECT Sheet metal, rolled in several directions
PLACENo: 4013 LATITUDE: 46,317 LONGITUDE: 20,750
AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,060 ng_LogPB: 1,22185
AS: 0,100 ng_LogAS: 1,00000 SB: 0,390 ng_LogSB: 0,40894
AG: 0,440 ng_LogAG: 0,35655 NI: 0,230 ng_LogNI: 0,63827
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szeged 53. 1. 22230
PCA_factor_1: -0,6284300 PCA_factor_2: 0,0849600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 71 Randomised: -1,03
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Bona 1965, 18 ff.
COMMENT:

ANo: 13122 LABNo: 13122

FIND_PLACE: Pitvaros
SITE: Grab 20

FEATURE: Grave NAT: H DIST: CS AREA: 12
CULT: PIT PER: 40 TYPE: 506 TYPE_2: 500
OBJECT Sheet metal, rolled in several directions
PLACENo: 4013 LATITUDE: 46,317 LONGITUDE: 20,750
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,050 ng_LogPB: 1,30103
AS: 0,190 ng_LogAS: 0,72125 SB: 0,020 ng_LogSB: 1,69897
AG: 0,030 ng_LogAG: 1,52288 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szeged 53. 1. 22232
PCA_factor_1: 0,3874900 PCA_factor_2: -0,0422500
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14
CLUSTER_No_IV 31 Randomised: 1,04
Metal_groups: Arsenic-copper (low)
LITERATURE: Bona 1965, 18 ff.
COMMENT:

ANo: 13123 LABNo: 13123

FIND_PLACE: Pitvaros
SITE: Grab 20

FEATURE: Grave NAT: H DIST: CS AREA: 12
CULT: PIT PER: 40 TYPE: 506 TYPE_2: 500
OBJECT Sheet metal, rolled in several directions
PLACENo: 4013 LATITUDE: 46,317 LONGITUDE: 20,750
AM: OES MG: 51 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,230 ng_LogAS: 0,63827 SB: 0,030 ng_LogSB: 1,52288
AG: 0,050 ng_LogAG: 1,30103 NI: 0,020 ng_LogNI: 1,69897
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szeged 53. 1. 22234
PCA_factor_1: -0,1891000 PCA_factor_2: 0,9382400
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: -0,64
Metal_groups: Arsenic-copper (low)
LITERATURE: Bona 1965, 18 ff.
COMMENT:

ANo: 13124 LABNo: 13124

FIND_PLACE: Pitvaros
SITE: Grab 49

FEATURE: Grave NAT: H DIST: CS AREA: 12
CULT: PIT PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral
PLACENo: 4013 LATITUDE: 46,317 LONGITUDE: 20,750
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,170 ng_LogAS: 0,76955 SB: 0,000 ng_LogSB: 3,50000
AG: 0,030 ng_LogAG: 1,52288 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szeged 53. 1. 55236
PCA_factor_1: 0,6308900 PCA_factor_2: 0,6494300
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: -0,34
Metal_groups: Arsenic-copper (low)
LITERATURE: Bona 1965, 18 ff.
COMMENT:

ANo: 13125 LABNo: 13125

FIND_PLACE: Pitvaros
SITE: Einzelfund

FEATURE: Single Find NAT: H DIST: CS AREA: 12
CULT: PER: 40 TYPE: 407 TYPE_2: 405
OBJECT Arm-ring, massive, opened
PLACENo: 4013 LATITUDE: 46,317 LONGITUDE: 20,750
AM: OES MG: 51 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,070 ng_LogAS: 1,15490 SB: 0,090 ng_LogSB: 1,04576
AG: 0,120 ng_LogAG: 0,92082 NI: 0,070 ng_LogNI: 1,15490
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 4734
PCA_factor_1: -0,3779500 PCA_factor_2: 0,8168900
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 27 Randomised: 0,24
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Bona 1965, 18 ff.
COMMENT:

ANo: 13126 LABNo: 13126

FIND_PLACE: Pitvaros
SITE: Einzelfund

FEATURE: Single Find NAT: H DIST: CS AREA: 12
CULT: PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral

PLACENo: 4013 LATITUDE: 46,317 LONGITUDE: 20,750
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,090 ng_LogAS: 1,04576 SB: 0,120 ng_LogSB: 0,92082
AG: 0,040 ng_LogAG: 1,39794 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Wien, NHM 48199

PCA_factor_1: -0,1729900 PCA_factor_2: 0,9614800
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: -1,17
Metal_groups: Arsenic-copper (low)
LITERATURE: Bona 1965, 18 ff.
COMMENT:

ANo: 13127 LABNo: 13127

FIND_PLACE: Pitvaros
SITE: Grab 47

FEATURE: Grave NAT: H DIST: CS AREA: 12
CULT: PIT PER: 40 TYPE: 607 TYPE_2: 600
OBJECT Pin, knot-headed, Cypriot type

PLACENo: 4013 LATITUDE: 46,317 LONGITUDE: 20,750
AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,250 ng_LogPB: 0,60206
AS: 0,050 ng_LogAS: 1,30103 SB: 0,200 ng_LogSB: 0,69897
AG: 0,180 ng_LogAG: 0,74473 NI: 0,070 ng_LogNI: 1,15490
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szeged 53. 1. 53 242

PCA_factor_1: -0,3288000 PCA_factor_2: 0,0145000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -1,96
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Bona 1965, 18 ff.
COMMENT:

ANo: 13128 LABNo: 13128

FIND_PLACE: Pitvaros
SITE: Grab 47

FEATURE: Grave NAT: H DIST: CS AREA: 12
CULT: PIT PER: 40 TYPE: 407 TYPE_2: 405
OBJECT Arm-ring, massive, opened

PLACENo: 4013 LATITUDE: 46,317 LONGITUDE: 20,750
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,150 ng_LogAS: 0,82391 SB: 0,010 ng_LogSB: 2,00000
AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szeged 53. 1. 54244

PCA_factor_1: 0,3466500 PCA_factor_2: 0,7563200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: -1,97
Metal_groups: Arsenic-copper (low)
LITERATURE: Bona 1965, 18 ff.
COMMENT:

ANo: 13129 LABNo: 13129

FIND_PLACE: Pitvaros
SITE: Grab 47

FEATURE: Grave NAT: H DIST: CS AREA: 12
CULT: PIT PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral

PLACENo: 4013 LATITUDE: 46,317 LONGITUDE: 20,750
AM: OES MG: 10 CU: 0,000
SN: 0,650 ng_LogSN: 0,18709 PB: 0,000 ng_LogPB: 3,50000
AS: 0,200 ng_LogAS: 0,69897 SB: 0,330 ng_LogSB: 0,48149
AG: 0,220 ng_LogAG: 0,65758 NI: 0,460 ng_LogNI: 0,33724
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szeged 53. 1. 54246

PCA_factor_1: -1,5409500 PCA_factor_2: 1,2938400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: -0,22
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Bona 1965, 18 ff.
COMMENT:

ANo: 13171 LABNo: 13171

FIND_PLACE: Coka
SITE: Settlement

FEATURE: Settlement NAT: SRB DIST: NB AREA: 12
CULT: TZC PER: 10 TYPE: 311 TYPE_2: 300
OBJECT Knife

PLACENo: 1122 LATITUDE: 45,900 LONGITUDE: 20,150
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szeged 53. 124. 1335

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 23 Randomised: 0,00
Metal_groups: Pure with Silver
LITERATURE: Banner 1960, 34.
COMMENT:

ANo: 13172 LABNo: 13172

FIND_PLACE: Coka
SITE: Settlement

FEATURE: Settlement NAT: SRB DIST: NB AREA: 12
CULT: TZC PER: 10 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1122 LATITUDE: 45,900 LONGITUDE: 20,150
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szeged 53. 124. 2 337

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,55
Metal_groups: Pure
LITERATURE: Banner 1960, 34.
COMMENT:

ANo: 13196 LABNo: 13196

FIND_PLACE: Deszk, 'A'

SITE: Grab 14

FEATURE: Grave NAT: H DIST: CS AREA: 12

CULT: TC PER: 10 TYPE: 401 TYPE_2: 400

OBJECT Ring

PLACENo: 1307 LATITUDE: 46,233 LONGITUDE: 20,250

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Szeged 53. 108. 29385

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 2,10

Metal_groups: Pure

LITERATURE: Foltiny 1941, 90; Lichter 2001,400.

COMMENT:

ANo: 13197 LABNo: 13197

FIND_PLACE: Deszk, 'A'

SITE: Grab 14

FEATURE: Grave NAT: H DIST: CS AREA: 12

CULT: TC PER: 10 TYPE: 401 TYPE_2: 400

OBJECT Ring

PLACENo: 1307 LATITUDE: 46,233 LONGITUDE: 20,250

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Szeged 53. 108. 30387

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 1,03

Metal_groups: Pure

LITERATURE: Foltiny 1941, 90; Lichter 2001,400.

COMMENT:

ANo: 13198 LABNo: 13198

FIND_PLACE: Deszk, 'A'

SITE: Grab 14

FEATURE: Grave NAT: H DIST: CS AREA: 12

CULT: TC PER: 10 TYPE: 401 TYPE_2: 400

OBJECT Ring

PLACENo: 1307 LATITUDE: 46,233 LONGITUDE: 20,250

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Szeged 53. 108. 30389

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 2,32

Metal_groups: Pure

LITERATURE: Foltiny 1941, 90; Lichter 2001,400.

COMMENT:

ANo: 13199 LABNo: 13199

FIND_PLACE: Deszk, 'A'

SITE: Grab 14

FEATURE: Grave NAT: H DIST: CS AREA: 12

CULT: TC PER: 10 TYPE: 401 TYPE_2: 400

OBJECT Ring

PLACENo: 1307 LATITUDE: 46,233 LONGITUDE: 20,250

AM: OES MG: 00 CU: 0,000

SN: 4,000 ng_LogSN: -0,60206 PB: 2,400 ng_LogPB: -0,38021

AS: 0,370 ng_LogAS: 0,43180 SB: 0,160 ng_LogSB: 0,79588

AG: 0,170 ng_LogAG: 0,76955 NI: 0,790 ng_LogNI: 0,10237

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Szeged 53. 108. 30391

PCA_factor_1: -1,4027700 PCA_factor_2: -0,1571800

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 71 Randomised: -0,96

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Foltiny 1941, 90; Lichter 2001,400.

COMMENT:

ANo: 13200 LABNo: 13200

FIND_PLACE: Szeged

SITE: Depot

FEATURE: Hoard NAT: H DIST: CS AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 5177 LATITUDE: 46,250 LONGITUDE: 20,167

AM: OES MG: 49 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,009 ng_LogAS: 2,04576 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: #1614

INVENTORYNo: Szeged 2/1884393

PCA_factor_1: 1,2750900 PCA_factor_2: 0,5820400

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9

CLUSTER_No_IV 9 Randomised: 0,54

Metal_groups: Almost pure

LITERATURE: Patay 1984, 79, No. 424.

COMMENT:

ANo: 13201 LABNo: 13201

FIND_PLACE: Szeged

SITE: Depot

FEATURE: Hoard NAT: H DIST: CS AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 5177 LATITUDE: 46,250 LONGITUDE: 20,167

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: #1614

INVENTORYNo: Szeged 2/1884395

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 1,34

Metal_groups: Pure

LITERATURE: Patay 1984, 79, No. 424.

COMMENT:

ANo: 13202 LABNo: 13202

FIND_PLACE: Szeged
SITE: Depot

FEATURE: Hoard NAT: H DIST: CS AREA: 12
CULT: PER: 21 TYPE: 134 TYPE_2: 134
OBJECT Chisel

PLACENo: 5177 LATITUDE: 46,250 LONGITUDE: 20,167
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1616
INVENTORYNo: Szeged 2/1884401

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 1,52
Metal_groups: Pure
LITERATURE: Patay 1984, 21, No 10.
COMMENT:

ANo: 13203 LABNo: 13203

FIND_PLACE: Szeged
SITE: Depot

FEATURE: Hoard NAT: H DIST: CS AREA: 12
CULT: PER: 21 TYPE: 134 TYPE_2: 134
OBJECT Chisel

PLACENo: 5177 LATITUDE: 46,250 LONGITUDE: 20,167
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1616
INVENTORYNo: Szeged 2/1884401

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,55
Metal_groups: Pure
LITERATURE: Patay 1984, 21, No 10.
COMMENT:

ANo: 13204 LABNo: 13204

FIND_PLACE: Szeged
SITE: Depot

FEATURE: Hoard NAT: H DIST: CS AREA: 12
CULT: PER: 21 TYPE: 806 TYPE_2: 810
OBJECT Awl

PLACENo: 5177 LATITUDE: 46,250 LONGITUDE: 20,167
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1618
INVENTORYNo: Szeged 2/1884403

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,30
Metal_groups: Pure
LITERATURE: Patay 1984, 21, No 10.
COMMENT:

ANo: 13205 LABNo: 13205

FIND_PLACE: Szeged
SITE: Depot

FEATURE: Hoard NAT: H DIST: CS AREA: 12
CULT: PER: 21 TYPE: 806 TYPE_2: 810
OBJECT Awl

PLACENo: 5177 LATITUDE: 46,250 LONGITUDE: 20,167
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1618
INVENTORYNo: Szeged 2/1884405

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,98
Metal_groups: Pure
LITERATURE: Patay 1984, 21, No 10.
COMMENT:

ANo: 13206 LABNo: 13206

FIND_PLACE: Szeged
SITE: Depot

FEATURE: Hoard NAT: H DIST: CS AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 5177 LATITUDE: 46,250 LONGITUDE: 20,167
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1620
INVENTORYNo: Szeged 2/1884407

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,83
Metal_groups: Pure
LITERATURE: Patay 1984, 83, No. 466.
COMMENT:

ANo: 13207 LABNo: 13207

FIND_PLACE: Szeged
SITE: Depot

FEATURE: Hoard NAT: H DIST: CS AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 5177 LATITUDE: 46,250 LONGITUDE: 20,167
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1620
INVENTORYNo: Szeged 2/188409

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,61
Metal_groups: Pure
LITERATURE: Patay 1984, 83, No. 466.
COMMENT:

ANo: 13208 LABNo: 13208

FIND_PLACE: Szeged
SITE: Depot

FEATURE: Hoard NAT: H DIST: CS AREA: 12
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 5177 LATITUDE: 46,250 LONGITUDE: 20,167
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,230 ng_LogAS: 0,63827 SB: 0,007 ng_LogSB: 2,15490
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1622
INVENTORYNo: Szeged 2/1884418
PCA_factor_1: 0,7850800 PCA_factor_2: 0,6419600
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 30 Randomised: 1,54
Metal_groups: Arsenic-copper (low)
LITERATURE: Patay 1984, 26, No. 31.
COMMENT:

ANo: 13209 LABNo: 13209

FIND_PLACE: Szeged
SITE: Depot

FEATURE: Hoard NAT: H DIST: CS AREA: 12
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 5177 LATITUDE: 46,250 LONGITUDE: 20,167
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,170 ng_LogAS: 0,76955 SB: 0,005 ng_LogSB: 2,30103
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1622
INVENTORYNo: Szeged 2/1884420
PCA_factor_1: 0,8353800 PCA_factor_2: 0,6347900
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 30 Randomised: -1,68
Metal_groups: Arsenic-copper (low)
LITERATURE: Patay 1984, 26, No. 31.
COMMENT:

ANo: 13210 LABNo: 13210

FIND_PLACE: Szeged
SITE: Depot

FEATURE: Hoard NAT: H DIST: CS AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes
PLACENo: 5177 LATITUDE: 46,250 LONGITUDE: 20,167
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1624
INVENTORYNo: Szeged 2/1884422
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 1,24
Metal_groups: Pure
LITERATURE: Patay 1984, 82, No. 456.
COMMENT:

ANo: 13211 LABNo: 13211

FIND_PLACE: Szeged
SITE: Depot

FEATURE: Hoard NAT: H DIST: CS AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes
PLACENo: 5177 LATITUDE: 46,250 LONGITUDE: 20,167
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1624
INVENTORYNo: Szeged 2/1884424
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,07
Metal_groups: Pure
LITERATURE: Patay 1984, 82, No. 456.
COMMENT:

ANo: 13212 LABNo: 13212

FIND_PLACE: Szeged
SITE: Depot

FEATURE: Hoard NAT: H DIST: CS AREA: 12
CULT: PER: 21 TYPE: 710 TYPE_2: 700
OBJECT Casting
PLACENo: 5177 LATITUDE: 46,250 LONGITUDE: 20,167
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1626
INVENTORYNo: Szeged 2/1884426
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,19
Metal_groups: Pure
LITERATURE: Patay 1984, 21, No 10.
COMMENT:

ANo: 13213 LABNo: 13213

FIND_PLACE: Szeged
SITE: Depot

FEATURE: Hoard NAT: H DIST: CS AREA: 12
CULT: PER: 21 TYPE: 710 TYPE_2: 700
OBJECT Casting
PLACENo: 5177 LATITUDE: 46,250 LONGITUDE: 20,167
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1626
INVENTORYNo: Szeged 2/1884428
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,84
Metal_groups: Pure
LITERATURE: Patay 1984, 21, No 10.
COMMENT:

ANo: 13215 LABNo: 13215

FIND_PLACE: Coka
SITE: Settlement

FEATURE: Settlement NAT: SRB DIST: NB AREA: 12
CULT: TZC PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 1122 LATITUDE: 45,900 LONGITUDE: 20,150
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szeged 17/1910-513432

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,17
Metal_groups: Pure
LITERATURE: Banner 1960, 34; Patay 1984, 100, No. 585.
COMMENT:

ANo: 13259 LABNo: 13259

FIND_PLACE: Hódmezővásárhely, 'Szakálhát-Nagy tanya'
SITE: Stray finds

FEATURE: Single Find NAT: H DIST: CS AREA: 12
CULT: MKC PER: 31 TYPE: 806 TYPE_2: 810
OBJECT Awl

PLACENo: 2211 LATITUDE: 46,417 LONGITUDE: 20,367
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Hódmezővásárhely

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,94
Metal_groups: Pure
LITERATURE: Kulcsar 1998, 42, No. 50.
COMMENT:

ANo: 13260 LABNo: 13260

FIND_PLACE: Hódmezővásárhely, 'Szakálhát-Nagy tanya'
SITE: Stray finds

FEATURE: Single Find NAT: H DIST: CS AREA: 12
CULT: MKC PER: 31 TYPE: 806 TYPE_2: 810
OBJECT Awl

PLACENo: 2211 LATITUDE: 46,417 LONGITUDE: 20,367
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Hódmezővásárhely

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 1,59
Metal_groups: Pure
LITERATURE: Kulcsar 1998, 42, No. 50.
COMMENT:

ANo: 13261 LABNo: 13261

FIND_PLACE: Hódmezővásárhely, 'Szakálhát-Nagy tanya'
SITE: Stray finds

FEATURE: Single Find NAT: H DIST: CS AREA: 12
CULT: MKC PER: 31 TYPE: 806 TYPE_2: 810
OBJECT Awl

PLACENo: 2211 LATITUDE: 46,417 LONGITUDE: 20,367
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Hódmezővásárhely

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,29
Metal_groups: Pure
LITERATURE: Kulcsar 1998, 42, No. 50.
COMMENT:

ANo: 13262 LABNo: 13262

FIND_PLACE: Hódmezővásárhely, 'Szakálhát-Nagy tanya'
SITE: Stray finds

FEATURE: Single Find NAT: H DIST: CS AREA: 12
CULT: MKC PER: 31 TYPE: 806 TYPE_2: 810
OBJECT Awl

PLACENo: 2211 LATITUDE: 46,417 LONGITUDE: 20,367
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Hódmezővásárhely

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,72
Metal_groups: Pure
LITERATURE: Kulcsar 1998, 42, No. 50.
COMMENT:

ANo: 13263 LABNo: 13263

FIND_PLACE: Hódmezővásárhely, 'Szakálhát-Nagy tanya'
SITE: Stray finds

FEATURE: Single Find NAT: H DIST: CS AREA: 12
CULT: MKC PER: 31 TYPE: 806 TYPE_2: 810
OBJECT Awl

PLACENo: 2211 LATITUDE: 46,417 LONGITUDE: 20,367
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Hódmezővásárhely

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,25
Metal_groups: Pure
LITERATURE: Kulcsar 1998, 42, No. 50.
COMMENT:

ANo: 13266 LABNo: 13266

FIND_PLACE: Hódmezővásárhely, 'Szakálhát'

SITE: Grab 2

FEATURE: Grave NAT: H DIST: CS AREA: 12

CULT: MKC PER: 31 TYPE: 106 TYPE_2: 100

OBJECT Axe, flat axe, adze

PLACENo: 2211 LATITUDE: 46,417 LONGITUDE: 20,367

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Hódmezővásárhely

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 1,42

Metal_groups: Pure

LITERATURE: Patay 1984, 26, No. 42.

COMMENT:

ANo: 13267 LABNo: 13267

FIND_PLACE: Hódmezővásárhely, 'Cukor tanya'

SITE: Grab 2

FEATURE: Grave NAT: H DIST: CS AREA: 12

CULT: MKC PER: 31 TYPE: 407 TYPE_2: 405

OBJECT Arm-ring, opened

PLACENo: 2211 LATITUDE: 46,417 LONGITUDE: 20,367

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Hódmezővásárhely

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 1,19

Metal_groups: Pure

LITERATURE: Kulcsar 1998, 42, No. 39.

COMMENT:

ANo: 13268 LABNo: 13268

FIND_PLACE: Hódmezővásárhely, 'Cukor tanya'

SITE: Grab 2

FEATURE: Grave NAT: H DIST: CS AREA: 12

CULT: MKC PER: 31 TYPE: 409 TYPE_2: 410

OBJECT Arm spiral

PLACENo: 2211 LATITUDE: 46,417 LONGITUDE: 20,367

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Hódmezővásárhely

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,08

Metal_groups: Pure

LITERATURE: Kulcsar 1998, 42, No. 39.

COMMENT:

ANo: 13275 LABNo: 13275

FIND_PLACE: Hódmezővásárhely, 'Cukor tanya'

SITE: Grab 2

FEATURE: Grave NAT: H DIST: CS AREA: 12

CULT: MKC PER: 31 TYPE: 404 TYPE_2: 405

OBJECT Ring, fragm.

PLACENo: 2211 LATITUDE: 46,417 LONGITUDE: 20,367

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Hódmezővásárhely

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 0,07

Metal_groups: Pure

LITERATURE: Kulcsar 1998, 42, No. 39.

COMMENT:

ANo: 13279 LABNo: 13279

FIND_PLACE: Mezőberény

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: BK AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 3318 LATITUDE: 46,833 LONGITUDE: 21,000

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,010 ng_LogNI: 2,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Békéscsaba 52. 930. 1593

PCA_factor_1: 1,2343100 PCA_factor_2: 0,7260800

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 22 Randomised: -0,05

Metal_groups: Pure with Nickel

LITERATURE: Patay 1984, 80, No. 435.

COMMENT:

ANo: 13284 LABNo: 13284

FIND_PLACE: Mezőberény

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: BK AREA: 12

CULT: PER: 21 TYPE: 122 TYPE_2: 122

OBJECT Axe, shaft hole, fragm.

PLACENo: 3318 LATITUDE: 46,833 LONGITUDE: 21,000

AM: OES MG: 49 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,010 ng_LogAS: 2,00000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Békéscsaba 52. 931. 1583

PCA_factor_1: 1,2688800 PCA_factor_2: 0,5806400

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9

CLUSTER_No_IV 9 Randomised: -0,67

Metal_groups: Almost pure

LITERATURE: Patay 1984, 84, No. 478.

COMMENT:

ANo: 13285 LABNo: 13285

FIND_PLACE: Mezöberény
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: H DIST: BK AREA: 12
 CULT: PER: 21 TYPE: 122 TYPE_2: 122
 OBJECT Axe, shaft hole, fragm.
 PLACENo: 3318 LATITUDE: 46,833 LONGITUDE: 21,000
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Békéscsaba 52. 932. 1595
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -0,35
 Metal_groups: Pure
 LITERATURE: Patay 1984, 85, No. 498.
 COMMENT:

ANo: 13339 LABNo: 13339

FIND_PLACE: Zengövárkony
 SITE: Frauengrab 286
 FEATURE: Grave NAT: H DIST: Bar AREA: 12
 CULT: LEN PER: 10 TYPE: 416 TYPE_2: 410
 OBJECT Ring, spiral
 PLACENo: 5935 LATITUDE: 46,183 LONGITUDE: 18,433
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Pécs
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 0,87
 Metal_groups: Pure
 LITERATURE: Dombay 1960, 229.
 COMMENT:

ANo: 13340 LABNo: 13340

FIND_PLACE: Zengövárkony
 SITE: Männergrab 113
 FEATURE: Grave NAT: H DIST: Bar AREA: 12
 CULT: LEN PER: 10 TYPE: 416 TYPE_2: 410
 OBJECT Ring, spiral
 PLACENo: 5935 LATITUDE: 46,183 LONGITUDE: 18,433
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Pécs
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 0,15
 Metal_groups: Pure
 LITERATURE: Dombay 1960, 229.
 COMMENT:

ANo: 13341 LABNo: 13341

FIND_PLACE: Zengövárkony
 SITE: Frauengrab 230
 FEATURE: Grave NAT: H DIST: Bar AREA: 12
 CULT: LEN PER: 10 TYPE: 409 TYPE_2: 410
 OBJECT Arm spiral
 PLACENo: 5935 LATITUDE: 46,183 LONGITUDE: 18,433
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Pécs
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -0,12
 Metal_groups: Pure
 LITERATURE: Dombay 1960, 229.
 COMMENT:

ANo: 13342 LABNo: 13342

FIND_PLACE: Zengövárkony
 SITE: Kindergrab 115
 FEATURE: Grave NAT: H DIST: Bar AREA: 12
 CULT: LEN PER: 10 TYPE: 409 TYPE_2: 410
 OBJECT Arm spiral
 PLACENo: 5935 LATITUDE: 46,183 LONGITUDE: 18,433
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Pécs
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 0,18
 Metal_groups: Pure
 LITERATURE: Dombay 1960, 229.
 COMMENT:

ANo: 13343 LABNo: 13343

FIND_PLACE: Zengövárkony
 SITE: Frauengrab 230
 FEATURE: Grave NAT: H DIST: Bar AREA: 12
 CULT: LEN PER: 10 TYPE: 409 TYPE_2: 410
 OBJECT Arm spiral
 PLACENo: 5935 LATITUDE: 46,183 LONGITUDE: 18,433
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Pécs
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: 0,44
 Metal_groups: Pure
 LITERATURE: Dombay 1960, 229.
 COMMENT:

ANo: 13402 LABNo: 13402

FIND_PLACE: Dunakömlöd
SITE: Depot

FEATURE: Hoard NAT: H DIST: TO AREA: 12
CULT: PER: 31 TYPE: 122 TYPE_2: 122
OBJECT Axe, shaft hole, single-edged
PLACENo: 1437 LATITUDE: 46,667 LONGITUDE: 18,867
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,030 ng_LogPB: 1,52288
AS: 0,010 ng_LogAS: 2,00000 SB: 0,070 ng_LogSB: 1,15490
AG: 0,120 ng_LogAG: 0,92082 NI: 0,001 ng_LogNI: 3,00000
BI: 0,012 ng_LogBI: 1,92082 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szekszárd B. 12. 933. 1861
PCA_factor_1: 0,4924600 PCA_factor_2: -0,6298700
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14
CLUSTER_No_IV 31 Randomised: -0,77
Metal_groups: Arsenic-copper (low)
LITERATURE: Mozsolics 1967, 145; Batora 2003, 21.
COMMENT:

ANo: 13403 LABNo: 13403

FIND_PLACE: Dunakömlöd
SITE: Depot

FEATURE: Hoard NAT: H DIST: TO AREA: 12
CULT: PER: 31 TYPE: 122 TYPE_2: 122
OBJECT Axe, shaft hole, single-edged
PLACENo: 1437 LATITUDE: 46,667 LONGITUDE: 18,867
AM: OES MG: 27 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,030 ng_LogPB: 1,52288
AS: 0,000 ng_LogAS: 3,50000 SB: 0,170 ng_LogSB: 0,76955
AG: 0,480 ng_LogAG: 0,31876 NI: 0,020 ng_LogNI: 1,69897
BI: 0,011 ng_LogBI: 1,95861 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szekszárd B. 12. 933. 2 863
PCA_factor_1: 0,1519900 PCA_factor_2: -0,3738200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: 0,77
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Mozsolics 1967, 145; Batora 2003, 21.
COMMENT:

ANo: 13404 LABNo: 13404

FIND_PLACE: Dunakömlöd
SITE: Depot

FEATURE: Hoard NAT: H DIST: TO AREA: 12
CULT: PER: 31 TYPE: 122 TYPE_2: 122
OBJECT Axe, shaft hole, single-edged
PLACENo: 1437 LATITUDE: 46,667 LONGITUDE: 18,867
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,080 ng_LogPB: 1,09691
AS: 0,000 ng_LogAS: 3,50000 SB: 0,040 ng_LogSB: 1,39794
AG: 0,210 ng_LogAG: 0,67778 NI: 0,001 ng_LogNI: 3,00000
BI: 0,013 ng_LogBI: 1,88606 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szekszárd B. 12. 933. 3865
PCA_factor_1: 0,7284000 PCA_factor_2: -0,7672800
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14
CLUSTER_No_IV 31 Randomised: -0,74
Metal_groups: Arsenic-copper (low)
LITERATURE: Mozsolics 1967, 145; Batora 2003, 21.
COMMENT:

ANo: 13405 LABNo: 13405

FIND_PLACE: Dunakömlöd
SITE: Depot

FEATURE: Hoard NAT: H DIST: TO AREA: 12
CULT: PER: 31 TYPE: 122 TYPE_2: 122
OBJECT Axe, shaft hole, single-edged
PLACENo: 1437 LATITUDE: 46,667 LONGITUDE: 18,867
AM: OES MG: 29 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,300 ng_LogPB: 0,52288
AS: 2,200 ng_LogAS: -0,34242 SB: 1,650 ng_LogSB: -0,21748
AG: 0,150 ng_LogAG: 0,82391 NI: 0,020 ng_LogNI: 1,69897
BI: 0,055 ng_LogBI: 1,25964 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szekszárd B. 12. 933. 4867
PCA_factor_1: -0,2997500 PCA_factor_2: -1,1662800
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -0,49
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Mozsolics 1967, 145; Batora 2003, 21.
COMMENT:

ANo: 13406 LABNo: 13406

FIND_PLACE: Dunakömlöd
SITE: Depot

FEATURE: Hoard NAT: H DIST: TO AREA: 12
CULT: PER: 31 TYPE: 122 TYPE_2: 122
OBJECT Axe, shaft hole, single-edged, fragm.
PLACENo: 1437 LATITUDE: 46,667 LONGITUDE: 18,867
AM: OES MG: 25 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 1,600 ng_LogPB: -0,20412
AS: 1,950 ng_LogAS: -0,29003 SB: 1,150 ng_LogSB: -0,06070
AG: 0,210 ng_LogAG: 0,67778 NI: 0,040 ng_LogNI: 1,39794
BI: 0,600 ng_LogBI: 0,22185 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szekszárd B. 12. 933. 5869
PCA_factor_1: -0,1704800 PCA_factor_2: -1,9278300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -2,35
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Mozsolics 1967, 145; Batora 2003, 21.
COMMENT:

ANo: 13407 LABNo: 13407

FIND_PLACE: Dunakömlöd
SITE: Depot

FEATURE: Hoard NAT: H DIST: TO AREA: 12
CULT: PER: 31 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 1437 LATITUDE: 46,667 LONGITUDE: 18,867
AM: OES MG: 27 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,080 ng_LogSB: 1,09691
AG: 0,040 ng_LogAG: 1,39794 NI: 0,210 ng_LogNI: 0,67778
BI: 0,008 ng_LogBI: 2,09691 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szekszárd B. 12. 933. 6871
PCA_factor_1: 0,0731300 PCA_factor_2: 0,4579900
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 27 Randomised: -1,10
Metal_groups: Silver-antimony-copper (low)
LITERATURE: Mozsolics 1967, 145; Batora 2003, 21.
COMMENT:

ANo: 13408 LABNo: 13408

FIND_PLACE: Dunakömlöd
SITE: Depot

FEATURE: Hoard NAT: H DIST: TO AREA: 12
CULT: PER: 31 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 1437 LATITUDE: 46,667 LONGITUDE: 18,867
AM: OES MG: 30 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,200 ng_LogPB: 0,69897
AS: 0,480 ng_LogAS: 0,31876 SB: 0,200 ng_LogSB: 0,69897
AG: 0,220 ng_LogAG: 0,65758 NI: 0,040 ng_LogNI: 1,39794
BI: 0,075 ng_LogBI: 1,12494 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szekszárd B. 12. 933. 7873

PCA_factor_1: -0,1125400 PCA_factor_2: -1,1778300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -0,06
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Mozsolics 1967, 145; Batora 2003, 21.
COMMENT:

ANo: 13409 LABNo: 13409

FIND_PLACE: Dunakömlöd
SITE: Depot

FEATURE: Hoard NAT: H DIST: TO AREA: 12
CULT: PER: 31 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged

PLACENo: 1437 LATITUDE: 46,667 LONGITUDE: 18,867
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,020 ng_LogPB: 1,69897
AS: 0,020 ng_LogAS: 1,69897 SB: 0,030 ng_LogSB: 1,52288
AG: 0,170 ng_LogAG: 0,76955 NI: 0,001 ng_LogNI: 3,00000
BI: 0,018 ng_LogBI: 1,74473 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Szekszárd B. 12. 933. 8875

PCA_factor_1: 0,5080100 PCA_factor_2: -0,6801900
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14
CLUSTER_No_IV 31 Randomised: -0,32
Metal_groups: Arsenic-copper (low)
LITERATURE: Mozsolics 1967, 145; Batora 2003, 21.
COMMENT:

ANo: 13515 LABNo: 13515

FIND_PLACE: Adony
SITE: Geschenk

FEATURE: Single Find NAT: H DIST: FJ AREA: 12
CULT: PER: 21 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 54 LATITUDE: 47,100 LONGITUDE: 18,867
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Székesfehérvár 7672111

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,99
Metal_groups: Pure
LITERATURE: Patay 1984, 65, No. 305.
COMMENT:

ANo: 13738 LABNo: 13738

FIND_PLACE: Vörs
SITE: Grab 2

FEATURE: Grave NAT: H DIST: SY AREA: 12
CULT: BAD PER: 25 TYPE: 522 TYPE_2: 500
OBJECT Diadem

PLACENo: 5747 LATITUDE: 46,667 LONGITUDE: 17,550
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Keszthely

PCA_factor_1: 1,1148800 PCA_factor_2: 0,7070600
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 23 Randomised: -0,94
Metal_groups: Pure with Silver
LITERATURE: Banner 1956, 33 f., 42.
COMMENT:

ANo: 13815 LABNo: 13815

FIND_PLACE: Kóny
SITE: Geschenk

FEATURE: Single Find NAT: H DIST: GS AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 2654 LATITUDE: 47,633 LONGITUDE: 17,367
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Győr 53. 68. 1775

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -1,29
Metal_groups: Pure
LITERATURE: Patay 1984, 75, No. 382.
COMMENT:

ANo: 13816 LABNo: 13816

FIND_PLACE: Ravazd, 'Feketemáj'
SITE: Einzelfund

FEATURE: Single Find NAT: H DIST: GS AREA: 12
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 4262 LATITUDE: 47,517 LONGITUDE: 17,750
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Győr 53. 67. 1777

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,24
Metal_groups: Pure
LITERATURE: Patay 1984, 36, No. 126.
COMMENT:

ANo: 14381 LABNo: 14381

FIND_PLACE: Balassagyarmat
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: H DIST: ND AREA: 12
 CULT: PER: 10 TYPE: 131 TYPE_2: 130
 OBJECT Axe, axe-hammer
 PLACENO: 361 LATITUDE: 48,083 LONGITUDE: 19,300
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 1/1874-342394
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -0,85
 Metal_groups: Pure
 LITERATURE: Schubert 1974, 32; Patay 1984, 43, 171.
 COMMENT:

ANo: 14382 LABNo: 14382

FIND_PLACE: Jászladány
 SITE: Grab 21
 FEATURE: Grave NAT: H DIST: SZ AREA: 12
 CULT: TC PER: 10 TYPE: 604 TYPE_2: 600
 OBJECT Pin, disc-headed, twisted shaft
 PLACENO: 2392 LATITUDE: 47,350 LONGITUDE: 20,167
 AM: OES MG: 49 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,006 ng_LogSB: 2,22185
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Budapest 35/1939-46396
 PCA_factor_1: 1,1880700 PCA_factor_2: 0,7241300
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
 CLUSTER_No_IV 9 Randomised: -0,45
 Metal_groups: Almost pure
 LITERATURE: Schalk 1998, 112.
 COMMENT:

ANo: 14384 LABNo: 14384

FIND_PLACE: Polgár
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: H DIST: HB AREA: 12
 CULT: PER: 21 TYPE: 106 TYPE_2: 100
 OBJECT Axe, flat axe, adze
 PLACENO: 4067 LATITUDE: 47,900 LONGITUDE: 21,100
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: # 6468
 INVENTORYNo: Budapest 55.19. 1400
 PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 48 Randomised: -1,24
 Metal_groups: Pure
 LITERATURE: Patay 1984, 25, No. 23.
 COMMENT:

ANo: 14385 LABNo: 14385

FIND_PLACE: Nógrádkövesd
 SITE: Einzelfund
 FEATURE: Single Find NAT: H DIST: ND AREA: 12
 CULT: PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENO: 3665 LATITUDE: 47,867 LONGITUDE: 19,383
 AM: OES MG: 29 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,430 ng_LogAS: 0,36653 SB: 0,560 ng_LogSB: 0,25181
 AG: 0,030 ng_LogAG: 1,52288 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,028 ng_LogBI: 1,55284 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Balassagyarmat 55.39.1402
 PCA_factor_1: 0,1159200 PCA_factor_2: -0,0813200
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 25 Randomised: -0,68
 Metal_groups: Antimony-arsenic-copper with Silver
 LITERATURE: Patay 1984, 35, No. 114.
 COMMENT:

ANo: 14386 LABNo: 14386

FIND_PLACE: Nógrádmárcal
 SITE: Depot
 FEATURE: Hoard NAT: H DIST: ND AREA: 12
 CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENO: 3666 LATITUDE: 48,017 LONGITUDE: 19,400
 AM: OES MG: 21 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,660 ng_LogSB: 0,18046
 AG: 0,160 ng_LogAG: 0,79588 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,048 ng_LogBI: 1,31876 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Balassagyarmat 50.639404
 PCA_factor_1: 0,3832800 PCA_factor_2: -0,0574300
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 26 Randomised: -0,19
 Metal_groups: Antimony-silver-copper
 LITERATURE: Patay 1975, 67, No. 127; Patay 1984, 91, No. 519 - 523.
 COMMENT:

ANo: 14388 LABNo: 14388

FIND_PLACE: Csitár
 SITE: Einzelfund
 FEATURE: Single Find NAT: H DIST: ND AREA: 12
 CULT: PER: 21 TYPE: 128 TYPE_2: 130
 OBJECT Axe, shaft-hole axe-adzes
 PLACENO: 1216 LATITUDE: 48,100 LONGITUDE: 19,283
 AM: OES MG: 21 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,200 ng_LogSB: 0,69897
 AG: 0,170 ng_LogAG: 0,76955 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,010 ng_LogBI: 2,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Balassagyarmat
 PCA_factor_1: 0,4006400 PCA_factor_2: 0,2426000
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 26 Randomised: 0,04
 Metal_groups: Antimony-silver-copper
 LITERATURE: Patay 1984, 91, No. 524.
 COMMENT:

ANo: 14390 LABNo: 14390

FIND_PLACE: Nógrádmárcal

SITE: Depot

FEATURE: Hoard NAT: H DIST: ND AREA: 12

CULT: PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 3666 LATITUDE: 48,017 LONGITUDE: 19,400

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,420 ng_LogSB: 0,37675

AG: 0,190 ng_LogAG: 0,72125 NI: 0,001 ng_LogNI: 3,00000

BI: 0,062 ng_LogBI: 1,20761 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Balassagyarmat 50.643413

PCA_factor_1: 0,4241100 PCA_factor_2: -0,1236100

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 26 Randomised: -0,55

Metal_groups: Antimony-silver-copper

LITERATURE: Patay 1984, 91, No. 519 - 523.

COMMENT:

ANo: 14391 LABNo: 14391

FIND_PLACE: Szirák

SITE: Geschenk

FEATURE: Single Find NAT: H DIST: ND AREA: 12

CULT: PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 5195 LATITUDE: 47,833 LONGITUDE: 19,533

AM: OES MG: 61 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,200 ng_LogAS: 0,69897 SB: 0,820 ng_LogSB: 0,08619

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Balassagyarmat 50.611415

PCA_factor_1: 0,3332700 PCA_factor_2: 0,8020000

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12

CLUSTER_No_IV 30 Randomised: 0,51

Metal_groups: Arsenic-copper (low)

LITERATURE: Patay 1984, 36, No. 123.

COMMENT:

ANo: 14392 LABNo: 14392

FIND_PLACE: Nógrádmárcal

SITE: Depot

FEATURE: Hoard NAT: H DIST: ND AREA: 12

CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 3666 LATITUDE: 48,017 LONGITUDE: 19,400

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,210 ng_LogSB: 0,67778

AG: 0,260 ng_LogAG: 0,58503 NI: 0,001 ng_LogNI: 3,00000

BI: 0,015 ng_LogBI: 1,82391 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Balassagyarmat 50.641417

PCA_factor_1: 0,3756600 PCA_factor_2: 0,1667100

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 26 Randomised: 1,54

Metal_groups: Antimony-silver-copper

LITERATURE: Patay 1975, 67, No. 127; Patay 1984, 91, No. 519 - 523.

COMMENT:

ANo: 14393 LABNo: 14393

FIND_PLACE: Nógrádmárcal

SITE: Depot

FEATURE: Hoard NAT: H DIST: ND AREA: 12

CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 3666 LATITUDE: 48,017 LONGITUDE: 19,400

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,230 ng_LogSB: 0,63827

AG: 0,190 ng_LogAG: 0,72125 NI: 0,001 ng_LogNI: 3,00000

BI: 0,014 ng_LogBI: 1,85387 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Balassagyarmat 50.642419

PCA_factor_1: 0,3953000 PCA_factor_2: 0,1772800

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 26 Randomised: -0,19

Metal_groups: Antimony-silver-copper

LITERATURE: Patay 1975, 67, No. 127; Patay 1984, 91, No. 519 - 523.

COMMENT:

ANo: 14394 LABNo: 14394

FIND_PLACE: Nógrádmárcal

SITE: Depot

FEATURE: Hoard NAT: H DIST: ND AREA: 12

CULT: BOD PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 3666 LATITUDE: 48,017 LONGITUDE: 19,400

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,370 ng_LogSB: 0,43180

AG: 0,180 ng_LogAG: 0,74473 NI: 0,001 ng_LogNI: 3,00000

BI: 0,025 ng_LogBI: 1,60206 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Balassagyarmat 50.640421

PCA_factor_1: 0,3888600 PCA_factor_2: 0,0667700

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 26 Randomised: -0,21

Metal_groups: Antimony-silver-copper

LITERATURE: Patay 1975, 67, No. 127; Patay 1984, 91, No. 519 - 523.

COMMENT:

ANo: 14419 LABNo: 14419

FIND_PLACE: Fajsz

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: H DIST: BK AREA: 12

CULT: PER: 31 TYPE: 122 TYPE_2: 122

OBJECT Axe, shaft hole, single-edged

PLACENo: 1621 LATITUDE: 46,417 LONGITUDE: 18,933

AM: OES MG: 46 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,060 ng_LogAS: 1,22185 SB: 0,005 ng_LogSB: 2,30103

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Budapest 767 480

PCA_factor_1: 0,8967200 PCA_factor_2: 0,6485900

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12

CLUSTER_No_IV 30 Randomised: 0,44

Metal_groups: Arsenic-copper (low)

LITERATURE: Batora 2003, 13 f.

COMMENT:

ANo: 14463 LABNo: 14463

FIND_PLACE: Seewalchen, p. B. Vöcklabruck
 SITE: Pfahlbaufund
 FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 4641 LATITUDE: 47,950 LONGITUDE: 13,583
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,520 ng_LogAS: 0,28400 SB: 0,020 ng_LogSB: 1,69897
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Vöcklabruck S 140
 PCA_factor_1: 0,0402100 PCA_factor_2: 0,8463700
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
 CLUSTER_No_IV 28 Randomised: 0,66
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Bernhart 1968, 32.
 COMMENT:

ANo: 14464 LABNo: 14464

FIND_PLACE: Weyeregg, 'Puschacher', p. B. Vöcklabruck
 SITE: Pfahlbaufund
 FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 790 LATITUDE: 47,900 LONGITUDE: 13,583
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,190 ng_LogAS: 0,72125 SB: 0,040 ng_LogSB: 1,39794
 AG: 0,030 ng_LogAG: 1,52288 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Vöcklabruck P 322573
 PCA_factor_1: 0,1568800 PCA_factor_2: 0,8087000
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: 0,60
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Bernhart 1968, 28.
 COMMENT:

ANo: 14465 LABNo: 14465

FIND_PLACE: Misling am Attersee, 'Misling I' p. B. Vöcklabruck
 SITE: Pfahlbaufund
 FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 3351 LATITUDE: 47,833 LONGITUDE: 13,517
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,150 ng_LogAS: 0,82391 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Vöcklabruck M 613
 PCA_factor_1: 0,7519500 PCA_factor_2: 0,6254300
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: 1,74
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Bernhart 1968, 28.
 COMMENT:

ANo: 14466 LABNo: 14466

FIND_PLACE: Attersee, p. B. Vöcklabruck
 SITE: Pfahlbaufund
 FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 278 LATITUDE: 47,933 LONGITUDE: 13,550
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 2,200 ng_LogAS: -0,34242 SB: 0,020 ng_LogSB: 1,69897
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Vöcklabruck A 619577
 PCA_factor_1: -0,0447400 PCA_factor_2: 0,8272600
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
 CLUSTER_No_IV 28 Randomised: 0,92
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Bernhart 1968, 25.
 COMMENT:

ANo: 14467 LABNo: 14467

FIND_PLACE: Attersee, p. B. Vöcklabruck
 SITE: Pfahlbaufund
 FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 278 LATITUDE: 47,933 LONGITUDE: 13,550
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,230 ng_LogAS: 0,63827 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Vöcklabruck 636AS579
 PCA_factor_1: 1,0842100 PCA_factor_2: 0,5391100
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
 CLUSTER_No_IV 9 Randomised: -1,43
 Metal_groups: Almost pure
 LITERATURE: Bernhart 1968, 34.
 COMMENT:

ANo: 14469 LABNo: 14469

FIND_PLACE: Aufham, p. B. Vöcklabruck
 SITE: Pfahlbaufund
 FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 286 LATITUDE: 47,933 LONGITUDE: 13,550
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,230 ng_LogAS: 0,63827 SB: 0,020 ng_LogSB: 1,69897
 AG: 0,030 ng_LogAG: 1,52288 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Vöcklabruck 638 Au
 PCA_factor_1: 0,2125700 PCA_factor_2: 0,7831500
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: 0,33
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Bernhart 1968, 26.
 COMMENT:

ANo: 14470 LABNo: 14470

FIND_PLACE: Attersee, p. B. Vöcklabruck
 SITE: Pfahlbaufund
 FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 278 LATITUDE: 47,933 LONGITUDE: 13,550
 AM: OES MG: 26 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,460 ng_LogAS: 0,33724 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,003 ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Vöcklabruck 637A5594
 PCA_factor_1: 0,8174400 PCA_factor_2: 0,1254100
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: 0,65
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Bernhart 1968, 34.
 COMMENT:

ANo: 14473 LABNo: 14473

FIND_PLACE: Seewalchen, p. B. Vöcklabruck
 SITE: Pfahlbaufund
 FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 311 TYPE_2: 300
 OBJECT Knife
 PLACENo: 4641 LATITUDE: 47,950 LONGITUDE: 13,583
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,010 ng_LogPB: 2,00000
 AS: 0,710 ng_LogAS: 0,14874 SB: 0,020 ng_LogSB: 1,69897
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Vöcklabruck S 629
 PCA_factor_1: 0,1335100 PCA_factor_2: 0,2774800
 CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14
 CLUSTER_No_IV 31 Randomised: 0,68
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Willvonseder 1968, 216 & Tafel 20,6.
 COMMENT: Probably EBA?

ANo: 15792 LABNo: 15792

FIND_PLACE: Nattenhausen, Lkr. Günzburg
 SITE: Depot
 FEATURE: Hoard NAT: D DIST: BA AREA: 62
 CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
 OBJECT Arm spiral, 10 twists
 PLACENo: 3558 LATITUDE: 48,233 LONGITUDE: 10,333
 AM: OES MG: 22 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,010 ng_LogPB: 2,00000
 AS: 1,000 ng_LogAS: 0,00000 SB: 1,300 ng_LogSB: -0,11394
 AG: 0,570 ng_LogAG: 0,24413 NI: 0,020 ng_LogNI: 1,69897
 BI: 0,085 ng_LogBI: 1,07058 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: München 520771
 PCA_factor_1: -0,4529400 PCA_factor_2: -0,6703000
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 68 Randomised: 1,34
 Metal_groups: Antimony-arsenic-copper with Silver
 LITERATURE: Behrens 1916, 3, No 19.
 COMMENT:

ANo: 15793 LABNo: 15793

FIND_PLACE: Nattenhausen, Lkr. Günzburg
 SITE: Depot
 FEATURE: Hoard NAT: D DIST: BA AREA: 62
 CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
 OBJECT Arm spiral, 10 twists
 PLACENo: 3558 LATITUDE: 48,233 LONGITUDE: 10,333
 AM: OES MG: 42 CU: 0,000
 SN: 0,110 ng_LogSN: 0,95861 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,010 ng_LogAS: 2,00000 SB: 0,070 ng_LogSB: 1,15490
 AG: 0,040 ng_LogAG: 1,39794 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: München 1937.42.782
 PCA_factor_1: -0,2529600 PCA_factor_2: 0,9526100
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 41 Randomised: -1,64
 Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
 LITERATURE: Behrens 1916, 3, No 19.
 COMMENT:

ANo: 15794 LABNo: 15794

FIND_PLACE: Nattenhausen, Lkr. Günzburg
 SITE: Depot
 FEATURE: Hoard NAT: D DIST: BA AREA: 62
 CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
 OBJECT Arm spiral, 10 twists
 PLACENo: 3558 LATITUDE: 48,233 LONGITUDE: 10,333
 AM: OES MG: 22 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,600 ng_LogAS: -0,20412 SB: 1,900 ng_LogSB: -0,27875
 AG: 0,430 ng_LogAG: 0,36653 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,063 ng_LogBI: 1,20066 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: München 1937.43784
 PCA_factor_1: -0,3076000 PCA_factor_2: -0,1708400
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 54 Randomised: 0,80
 Metal_groups: Arsenic-antimony-copper
 LITERATURE: Behrens 1916, 3, No 19.
 COMMENT:

ANo: 15806 LABNo: 15806

FIND_PLACE: Obermeitingen, Kr. Landsberg a. Lech
 SITE: Grab 5
 FEATURE: Grave NAT: D DIST: BA AREA: 66
 CULT: BK PER: 40 TYPE: 603 TYPE_2: 600
 OBJECT Pin, disc-headed
 PLACENo: 3735 LATITUDE: 48,150 LONGITUDE: 10,800
 AM: OES MG: 00 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,480 ng_LogAS: 0,31876 SB: 1,100 ng_LogSB: -0,04139
 AG: 0,480 ng_LogAG: 0,31876 NI: 1,100 ng_LogNI: -0,04139
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: München, Stslg. 1960.666a-c
 PCA_factor_1: -1,2285800 PCA_factor_2: 1,2744200
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 66 Randomised: 0,99
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Ruckdeschel 1978b, 33, No 26.
 COMMENT:

ANo: 15823 LABNo: 15823

FIND_PLACE: München-Langwied, 'Lochhausen', Stkr. München
SITE: Hockergrab

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, 3 rivets

PLACENo: 3507 LATITUDE: 48,117 LONGITUDE: 11,400
AM: OES MG: 01 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,660 ng_LogAS: 0,18046 SB: 1,850 ng_LogSB: -0,26717
AG: 0,410 ng_LogAG: 0,38722 NI: 0,940 ng_LogNI: 0,02687
BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1037.2842

PCA_factor_1: -1,1036400 PCA_factor_2: 0,6816400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 60 Randomised: -0,97
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Ruckdeschel 1978b, 49, No 49.
COMMENT:

ANo: 15827 LABNo: 15827

FIND_PLACE: München-Zamdorf, 'Emin-Pascha-Strasse', Stkr. Mü
SITE: Hockergrab

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 519 TYPE_2: 510
OBJECT Tutulus, spiral

PLACENo: 3510 LATITUDE: 48,133 LONGITUDE: 11,633
AM: OES MG: 01 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,350 ng_LogAS: 0,45593 SB: 2,100 ng_LogSB: -0,32222
AG: 0,590 ng_LogAG: 0,22915 NI: 1,350 ng_LogNI: -0,13033
BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1937.15

PCA_factor_1: -1,1666500 PCA_factor_2: 0,7665400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 60 Randomised: 0,50
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Ruckdeschel 1978b, 54, No 60.
COMMENT:

ANo: 15828 LABNo: 15828

FIND_PLACE: München-Zamdorf, 'Emin-Pascha-Strasse', Stkr. Mü
SITE: Hockergrab

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 519 TYPE_2: 510
OBJECT Tutulus, spiral

PLACENo: 3510 LATITUDE: 48,133 LONGITUDE: 11,633
AM: OES MG: 01 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,120 ng_LogAS: 0,92082 SB: 1,600 ng_LogSB: -0,20412
AG: 0,460 ng_LogAG: 0,33724 NI: 0,660 ng_LogNI: 0,18046
BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1937.17

PCA_factor_1: -0,9776100 PCA_factor_2: 0,7349000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 67 Randomised: -0,38
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Ruckdeschel 1978b, 54, No 60.
COMMENT:

ANo: 15829 LABNo: 15829

FIND_PLACE: Manching, 'Hundsrückenacker i. d. Au', Lkr. Ingolsta
SITE: Grab 2

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 414 TYPE_2: 410
OBJECT Ring, spiral finger ring, small

PLACENo: 3186 LATITUDE: 48,717 LONGITUDE: 11,517
AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,160 ng_LogAS: 0,79588 SB: 1,350 ng_LogSB: -0,13033
AG: 0,280 ng_LogAG: 0,55284 NI: 0,900 ng_LogNI: 0,04576
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1958.712

PCA_factor_1: -1,1071300 PCA_factor_2: 1,2744900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 1,48
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Ruckdeschel 1978b, 25 - 29, No 21.
COMMENT:

ANo: 15835 LABNo: 15835

FIND_PLACE: Manching, 'Hundsrückenacker i. d. Au', Lkr. Ingolsta
SITE: Grab Nr.?

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large, fragm.

PLACENo: 3186 LATITUDE: 48,717 LONGITUDE: 11,517
AM: OES MG: 00 CU: 0,000
SN: 0,620 ng_LogSN: 0,20761 PB: 0,000 ng_LogPB: 3,50000
AS: 0,730 ng_LogAS: 0,13668 SB: 1,900 ng_LogSB: -0,27875
AG: 0,580 ng_LogAG: 0,23657 NI: 1,900 ng_LogNI: -0,27875
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg., 1958. ?

PCA_factor_1: -2,0291700 PCA_factor_2: 1,4182200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: 0,07
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Ruckdeschel 1978b, 25 - 29, No 21.
COMMENT:

ANo: 15836 LABNo: 15836

FIND_PLACE: Manching, 'Hundsrückenacker i. d. Au', Lkr. Ingolsta
SITE: Grab Nr.?

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large, fragm.

PLACENo: 3186 LATITUDE: 48,717 LONGITUDE: 11,517
AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,710 ng_LogAS: 0,14874 SB: 0,670 ng_LogSB: 0,17393
AG: 0,490 ng_LogAG: 0,30980 NI: 0,001 ng_LogNI: 3,00000
BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 1958.706 ?

PCA_factor_1: -0,3010100 PCA_factor_2: 0,2821700
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 25 Randomised: -0,50
Metal_groups: Antimony-arsenic-copper with Silver
LITERATURE: Ruckdeschel 1978b, 25 - 29, No 21.
COMMENT:

ANo: 15841 LABNo: 15841

FIND_PLACE: München-Sendling, 'Lindwurmstr. 76', Stkr. Münche
SITE: vermutlich mehrere Flachgräber

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 604 TYPE_2: 600
OBJECT Pin, disc-headed, decorated

PLACENo: 3501 LATITUDE: 48,133 LONGITUDE: 11,583
AM: OES MG: 01 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,040 ng_LogPB: 1,39794
AS: 0,720 ng_LogAS: 0,14267 SB: 1,800 ng_LogSB: -0,25527
AG: 0,750 ng_LogAG: 0,12494 NI: 1,700 ng_LogNI: -0,23045
BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: # 60
INVENTORYNo: München, Stslg.(A 803b)884

PCA_factor_1: -1,0864500 PCA_factor_2: -0,0239900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: -1,37
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Ruckdeschel 1978b, 51 f., No 56.
COMMENT:

ANo: 15842 LABNo: 15842

FIND_PLACE: München-Sendling, 'Lindwurmstr. 76', Stkr. Münche
SITE: vermutlich mehrere Flachgräber

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 512 TYPE_2: 500
OBJECT Pendant, lunate, decorated

PLACENo: 3501 LATITUDE: 48,133 LONGITUDE: 11,583
AM: OES MG: 01 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,550 ng_LogAS: -0,19033 SB: 2,300 ng_LogSB: -0,36173
AG: 0,420 ng_LogAG: 0,37675 NI: 1,650 ng_LogNI: -0,21748
BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. 537(A 803c)

PCA_factor_1: -1,2356100 PCA_factor_2: 0,7024800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 60 Randomised: -1,62
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Ruckdeschel 1978b, 51 f., No 56.
COMMENT:

ANo: 15843 LABNo: 15843

FIND_PLACE: München-Sendling, 'Lindwurmstr. 76', Stkr. Münche
SITE: vermutlich mehrere Flachgräber

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 501 TYPE_2: 500
OBJECT Sheet metal

PLACENo: 3501 LATITUDE: 48,133 LONGITUDE: 11,583
AM: OES MG: 26 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,040 ng_LogPB: 1,39794
AS: 0,290 ng_LogAS: 0,53760 SB: 0,008 ng_LogSB: 2,09691
AG: 0,030 ng_LogAG: 1,52288 NI: 0,010 ng_LogNI: 2,00000
BI: 0,011 ng_LogBI: 1,95861 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg.

PCA_factor_1: 0,4132900 PCA_factor_2: -0,7074800
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: 0,45
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Ruckdeschel 1978b, 51 f., No 56.
COMMENT:

ANo: 15844 LABNo: 15844

FIND_PLACE: München-Sendling, 'Lindwurmstr. 76', Stkr. Münche
SITE: vermutlich mehrere Flachgräber

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 404 TYPE_2: 405
OBJECT Ring, fragm.

PLACENo: 3501 LATITUDE: 48,133 LONGITUDE: 11,583
AM: OES MG: 22 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,500 ng_LogAS: -0,17609 SB: 1,800 ng_LogSB: -0,25527
AG: 0,530 ng_LogAG: 0,27572 NI: 0,020 ng_LogNI: 1,69897
BI: 0,069 ng_LogBI: 1,16115 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg.

PCA_factor_1: -0,6245600 PCA_factor_2: -0,0568300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 68 Randomised: 1,32
Metal_groups: Antimony-arsenic-copper with Silver
LITERATURE: Ruckdeschel 1978b, 51 f., No 56.
COMMENT:

ANo: 15846 LABNo: 15846

FIND_PLACE: München-Sendling, 'Lindwurmstr. 76', Stkr. Münche
SITE: vermutlich mehrere Flachgräber

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 404 TYPE_2: 405
OBJECT Ring, fragm.

PLACENo: 3501 LATITUDE: 48,133 LONGITUDE: 11,583
AM: OES MG: 25 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,630 ng_LogAS: 0,20066 SB: 1,300 ng_LogSB: -0,11394
AG: 0,650 ng_LogAG: 0,18709 NI: 0,030 ng_LogNI: 1,52288
BI: 0,053 ng_LogBI: 1,27572 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg.

PCA_factor_1: -0,6204800 PCA_factor_2: 0,0230700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 68 Randomised: -0,63
Metal_groups: Antimony-arsenic-copper with Silver
LITERATURE: Ruckdeschel 1978b, 51 f., No 56.
COMMENT:

ANo: 15847 LABNo: 15847

FIND_PLACE: München-Sendling, 'Lindwurmstr. 76', Stkr. Münche
SITE: vermutlich mehrere Flachgräber

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 519 TYPE_2: 510
OBJECT Tutulus, spiral

PLACENo: 3501 LATITUDE: 48,133 LONGITUDE: 11,583
AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,250 ng_LogAS: 0,60206 SB: 1,600 ng_LogSB: -0,20412
AG: 0,600 ng_LogAG: 0,22185 NI: 1,650 ng_LogNI: -0,21748
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: München, Stslg.

PCA_factor_1: -1,2913500 PCA_factor_2: 1,3182700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 66 Randomised: 0,78
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Ruckdeschel 1978b, 51 f., No 56.
COMMENT:

ANo: 15848 LABNo: 15848

FIND_PLACE: München-Sendling, 'Lindwurmstr. 76', Stkr. Münche
SITE: vermutlich mehrere Flachgräber

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 519 TYPE_2: 510
OBJECT Tutulus, spiral

PLACENo: 3501 LATITUDE: 48,133 LONGITUDE: 11,583

AM: OES MG: 22 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,930 ng_LogAS: 0,03152 SB: 0,780 ng_LogSB: 0,10791
AG: 0,460 ng_LogAG: 0,33724 NI: 0,001 ng_LogNI: 3,00000
BI: 0,030 ng_LogBI: 1,52288 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: München, Stslg.

PCA_factor_1: -0,2400000 PCA_factor_2: -0,0316500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 54 Randomised: 1,35
Metal_groups: Arsenic-antimony-copper
LITERATURE: Ruckdeschel 1978b, 51 f., No 56.
COMMENT:

ANo: 15849 LABNo: 15849

FIND_PLACE: München-Sendling, 'Lindwurmstr. 76', Stkr. Münche
SITE: vermutlich mehrere Flachgräber

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 604 TYPE_2: 600
OBJECT Pin, disc-headed, decorated

PLACENo: 3501 LATITUDE: 48,133 LONGITUDE: 11,583

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,650 ng_LogAS: -0,21748 SB: 2,300 ng_LogSB: -0,36173
AG: 0,590 ng_LogAG: 0,22915 NI: 3,800 ng_LogNI: -0,57978
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: # 63
INVENTORYNo: München, Stslg. (A 803a)906

PCA_factor_1: -1,5220400 PCA_factor_2: 1,3410400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -0,05
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Ruckdeschel 1978b, 51 f., No 56.
COMMENT:

ANo: 15850 LABNo: 15850

FIND_PLACE: München-Sendling, 'Lindwurmstr. 76', Stkr. Münche
SITE: vermutlich mehrere Flachgräber

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral

PLACENo: 3501 LATITUDE: 48,133 LONGITUDE: 11,583

AM: OES MG: 01 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,100 ng_LogAS: -0,04139 SB: 3,200 ng_LogSB: -0,50515
AG: 0,850 ng_LogAG: 0,07058 NI: 2,600 ng_LogNI: -0,41497
BI: 0,011 ng_LogBI: 1,95861 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. (A 803f)908

PCA_factor_1: -1,3211800 PCA_factor_2: 0,5841200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 60 Randomised: -2,36
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Ruckdeschel 1978b, 51 f., No 56.
COMMENT:

ANo: 15851 LABNo: 15851

FIND_PLACE: München-Sendling, 'Lindwurmstr. 76', Stkr. Münche
SITE: vermutlich mehrere Flachgräber

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral

PLACENo: 3501 LATITUDE: 48,133 LONGITUDE: 11,583

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,340 ng_LogAS: 0,46852 SB: 1,950 ng_LogSB: -0,29003
AG: 0,760 ng_LogAG: 0,11919 NI: 1,200 ng_LogNI: -0,07918
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. (A 803f)910

PCA_factor_1: -1,3201100 PCA_factor_2: 1,3125000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 61 Randomised: -0,64
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Ruckdeschel 1978b, 51 f., No 56.
COMMENT:

ANo: 15852 LABNo: 15852

FIND_PLACE: München-Sendling, 'Lindwurmstr. 76', Stkr. Münche
SITE: vermutlich mehrere Flachgräber

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral

PLACENo: 3501 LATITUDE: 48,133 LONGITUDE: 11,583

AM: OES MG: 01 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,600 ng_LogAS: -0,20412 SB: 3,000 ng_LogSB: -0,47712
AG: 0,560 ng_LogAG: 0,25181 NI: 2,200 ng_LogNI: -0,34242
BI: 0,006 ng_LogBI: 2,22185 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: München, Stslg. (A 803f) 912

PCA_factor_1: -1,3119900 PCA_factor_2: 0,6907400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 60 Randomised: 1,76
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Ruckdeschel 1978b, 51 f., No 56.
COMMENT:

ANo: 15880 LABNo: 15880

FIND_PLACE: Königsbrunn, 'Oberes Feld', Lkr. Augsburg
SITE: Steinkistengrab

FEATURE: Grave NAT: D DIST: BA AREA: 62
CULT: BK PER: 40 TYPE: 417 TYPE_2: 410
OBJECT Bead, tubular sheet metal bead

PLACENo: 2648 LATITUDE: 48,267 LONGITUDE: 10,883

AM: OES MG: 00 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,150 ng_LogPB: 0,82391
AS: 0,140 ng_LogAS: 0,85387 SB: 0,980 ng_LogSB: 0,00877
AG: 0,140 ng_LogAG: 0,85387 NI: 0,760 ng_LogNI: 0,11919
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: München 1918.6

PCA_factor_1: -0,7799400 PCA_factor_2: 0,2345400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 71 Randomised: -0,01
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Ruckdeschel 1978b, 172, No 163.
COMMENT:

ANo: 15881 LABNo: 15881

FIND_PLACE: Kronwinkl, Kr. Landshut
 SITE: Grab 23
 FEATURE: Grave NAT: D DIST: BA AREA: 66
 CULT: BK PER: 40 TYPE: 519 TYPE_2: 510
 OBJECT Tutulus, spiral
 PLACENo: 2719 LATITUDE: 48,483 LONGITUDE: 12,050
 AM: OES MG: 00 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,850 ng_LogAS: 0,07058 SB: 2,400 ng_LogSB: -0,38021
 AG: 0,490 ng_LogAG: 0,30980 NI: 1,600 ng_LogNI: -0,20412
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: München, Stslg. 1957.188
 PCA_factor_1: -1,3784500 PCA_factor_2: 1,3094600
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 61 Randomised: -1,64
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Ruckdeschel 1978b, 84 - 92, No 95.
 COMMENT:

ANo: 15884 LABNo: 15884

FIND_PLACE: Obernau, Stkr.. Aschaffenburg
 SITE: Flußfund
 FEATURE: Single Find NAT: D DIST: BA AREA: 62
 CULT: PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez
 PLACENo: 3739 LATITUDE: 49,933 LONGITUDE: 9,133
 AM: OES MG: 10 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,020 ng_LogPB: 1,69897
 AS: 0,460 ng_LogAS: 0,33724 SB: 0,980 ng_LogSB: 0,00877
 AG: 0,520 ng_LogAG: 0,28400 NI: 0,150 ng_LogNI: 0,82391
 BI: 0,014 ng_LogBI: 1,85387 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: München 1905.158
 PCA_factor_1: -0,6616900 PCA_factor_2: -0,3087200
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 71 Randomised: 0,85
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Pászthory/Mayer 1998, 33, No. 31.
 COMMENT:

ANo: 15907 LABNo: 15907

FIND_PLACE: Wildenroth, Lkr. Fürstenfeldbruck
 SITE: Einzelfund
 FEATURE: Single Find NAT: D DIST: BA AREA: 66
 CULT: PER: 25 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 5850 LATITUDE: 48,133 LONGITUDE: 11,167
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,040 ng_LogAS: 1,39794 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: München, Stslg. H.V.8628
 PCA_factor_1: 1,1872300 PCA_factor_2: 0,5622800
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
 CLUSTER_No_IV 9 Randomised: -1,65
 Metal_groups: Almost pure
 LITERATURE: Ruckdeschel 1978b, 23.; Pászthory/Meyer 1998, 24, No. 15.
 COMMENT:

ANo: 15908 LABNo: 15908

FIND_PLACE: Langquaid, Lkr. Kelheim
 SITE: Grab
 FEATURE: Grave NAT: D DIST: BA AREA: 66
 CULT: PER: 25 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 2027 LATITUDE: 48,833 LONGITUDE: 12,050
 AM: OES MG: 26 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,490 ng_LogAS: 0,30980 SB: 0,020 ng_LogSB: 1,69897
 AG: 0,090 ng_LogAG: 1,04576 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,006 ng_LogBI: 2,22185 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: München, Stslg. 1908.106
 PCA_factor_1: 0,2263300 PCA_factor_2: 0,1641400
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: 0,05
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Pászthory/Meyer 1998, 24, No. 14.
 COMMENT: findplace also known as "Grub"

ANo: 15913 LABNo: 15913

FIND_PLACE: Gilching, 'Steinbergäcker', Lkr. Starnberg
 SITE: Grab 1926/1
 FEATURE: Grave NAT: D DIST: BA AREA: 66
 CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
 OBJECT Arm spiral, 3 twists
 PLACENo: 1875 LATITUDE: 48,117 LONGITUDE: 11,300
 AM: OES MG: 01 CU: 0,000
 SN: 0,030 ng_LogSN: 1,52288 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,980 ng_LogAS: 0,00877 SB: 4,600 ng_LogSB: -0,66276
 AG: 0,720 ng_LogAG: 0,14267 NI: 2,100 ng_LogNI: -0,32222
 BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: München, Stslg.1926.3,4
 PCA_factor_1: -1,7578500 PCA_factor_2: 0,8646500
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 60 Randomised: -0,27
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Ruckdeschel 1978b, 56, No 63.
 COMMENT:

ANo: 16276 LABNo: 16276

FIND_PLACE: Horelice
 SITE: unbekannt
 FEATURE: Single Find NAT: CZ DIST: PR AREA: 11
 CULT: PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez
 PLACENo: 2253 LATITUDE: 50,033 LONGITUDE: 14,217
 AM: OES MG: 00 CU: 0,000
 SN: 1,450 ng_LogSN: -0,16137 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,410 ng_LogAS: 0,38722 SB: 1,800 ng_LogSB: -0,25527
 AG: 0,630 ng_LogAG: 0,20066 NI: 2,000 ng_LogNI: -0,30103
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Praha, NM 14.803270
 PCA_factor_1: -2,0763400 PCA_factor_2: 1,4397800
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 61 Randomised: -0,61
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Bartelheim 1998, 259, No. 226.
 COMMENT:

ANo: 16281 LABNo: 16281

FIND_PLACE: Libodrice
 SITE: Einzelfund
 FEATURE: Single Find NAT: CZ DIST: KL AREA: 11
 CULT: PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged
 PLACENo: 2949 LATITUDE: 50,017 LONGITUDE: 15,067
 AM: OES MG: 00 CU: 0,000
 SN: 0,420 ng_LogSN: 0,37675 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,310 ng_LogAS: 0,50864 SB: 1,450 ng_LogSB: -0,16137
 AG: 0,570 ng_LogAG: 0,24413 NI: 1,400 ng_LogNI: -0,14613
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Praha, NM 14.801280
 PCA_factor_1: -1,8860100 PCA_factor_2: 1,4016700
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 66 Randomised: -0,17
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Moucha 2005, 124, No. 99.
 COMMENT:

ANo: 16523 LABNo: 16523

FIND_PLACE: Vully-le-Bas, 'Sur le Petit Bas'
 SITE: Depotfund
 FEATURE: Hoard NAT: CH DIST: FR AREA: 67
 CULT: BK PER: 40 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 5773 LATITUDE: 46,967 LONGITUDE: 7,117
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,140 ng_LogAS: 0,85387 SB: 0,020 ng_LogSB: 1,69897
 AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Fribourg 9001755
 PCA_factor_1: 0,2837700 PCA_factor_2: 0,7802600
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: -0,75
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Abels 1972, 14, No. 132.
 COMMENT:

ANo: 16524 LABNo: 16524

FIND_PLACE: Vully-le-Bas, 'Sur le Petit Bas'
 SITE: Depotfund
 FEATURE: Hoard NAT: CH DIST: FR AREA: 67
 CULT: BK PER: 40 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 5773 LATITUDE: 46,967 LONGITUDE: 7,117
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,360 ng_LogAS: 0,44370 SB: 0,006 ng_LogSB: 2,22185
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Fribourg 9003757
 PCA_factor_1: 0,4161500 PCA_factor_2: 0,7115700
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: -0,63
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Abels 1972, 14, No. 132.
 COMMENT:

ANo: 16526 LABNo: 16526

FIND_PLACE: St. Blaise
 SITE: Pfahlbaufund
 FEATURE: Settlement NAT: CH DIST: NE AREA: 67
 CULT: CWC PER: 31 TYPE: 507 TYPE_2: 500
 OBJECT Pendant
 PLACENo: 4884 LATITUDE: 47,017 LONGITUDE: 6,983
 AM: OES MG: 10 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,050 ng_LogPB: 1,30103
 AS: 0,100 ng_LogAS: 1,00000 SB: 1,200 ng_LogSB: -0,07918
 AG: 0,790 ng_LogAG: 0,10237 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Neuchatel 302761
 PCA_factor_1: -0,2413300 PCA_factor_2: -0,0696600
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: -0,17
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Stöckli et al. 1995, 319, No. 51.
 COMMENT: Dendrodate of the settlement: 2640 - 2450 BC;
 published by Hafner/Suter 2003.

ANo: 16600 LABNo: 16600

FIND_PLACE: Eschenz, 'Nili'
 SITE: Einzelfund im römischen Tasgetium
 FEATURE: Single Find NAT: CH DIST: TG AREA: 67
 CULT: PER: 31 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 1572 LATITUDE: 47,633 LONGITUDE: 8,883
 AM: OES MG: 21 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,120 ng_LogPB: 0,92082
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,040 ng_LogSB: 1,39794
 AG: 0,100 ng_LogAG: 1,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,008 ng_LogBI: 2,09691 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Frauenfeld 9366863
 PCA_factor_1: 0,7899200 PCA_factor_2: -0,7462100
 CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14
 CLUSTER_No_IV 31 Randomised: -0,15
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Sangmeister/Strahm 1973, 203; Bartelheim et al.
 2002, 74.
 COMMENT:

ANo: 17667 LABNo: 17667

FIND_PLACE: Kostany
 SITE: Grab 15
 FEATURE: Grave NAT: SK DIST: KS AREA: 12
 CULT: KST PER: 40 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, 5 rivets
 PLACENo: 2681 LATITUDE: 48,733 LONGITUDE: 21,250
 AM: OES MG: 10 CU: 0,000
 SN: 0,900 ng_LogSN: 0,04576 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,110 ng_LogAS: 0,95861 SB: 0,270 ng_LogSB: 0,56864
 AG: 0,510 ng_LogAG: 0,29243 NI: 0,030 ng_LogNI: 1,52288
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Nitra, AU SAV 264/1960999
 PCA_factor_1: -1,1576100 PCA_factor_2: 0,6056300
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 69 Randomised: 2,12
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Vladár 1974, 29, No. 48.
 COMMENT:

ANo: 17668 LABNo: 17668

FIND_PLACE: Kostany
SITE: Grab 17
FEATURE: Grave NAT: SK DIST: KS AREA: 12
CULT: KST PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, riveted, fragm.
PLACENo: 2681 LATITUDE: 48,733 LONGITUDE: 21,250
AM: OES MG: 10 CU: 0,000
SN: 0,030 ng_LogSN: 1,52288 PB: 0,000 ng_LogPB: 3,50000
AS: 0,090 ng_LogAS: 1,04576 SB: 0,340 ng_LogSB: 0,46852
AG: 0,500 ng_LogAG: 0,30103 NI: 0,080 ng_LogNI: 1,09691
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 269/19601
PCA_factor_1: -1,1384400 PCA_factor_2: 1,2070100
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: -0,39
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Vladár 1974, 28 f., No. 47.
COMMENT:

ANo: 17669 LABNo: 17669

FIND_PLACE: Kostany
SITE: Grab 17
FEATURE: Grave NAT: SK DIST: KS AREA: 12
CULT: KST PER: 40 TYPE: 201 TYPE_2: 200
OBJECT Dagger
PLACENo: 2681 LATITUDE: 48,733 LONGITUDE: 21,250
AM: OES MG: 10 CU: 0,000
SN: 0,040 ng_LogSN: 1,39794 PB: 0,000 ng_LogPB: 3,50000
AS: 0,090 ng_LogAS: 1,04576 SB: 0,370 ng_LogSB: 0,43180
AG: 0,460 ng_LogAG: 0,33724 NI: 0,070 ng_LogNI: 1,15490
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 267/19603
PCA_factor_1: -1,1487300 PCA_factor_2: 1,2060000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: -0,55
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Vladár 1974, 28 f. No. 47.
COMMENT:

ANo: 17670 LABNo: 17670

FIND_PLACE: Kostany
SITE: Grab 15
FEATURE: Grave NAT: SK DIST: KS AREA: 12
CULT: KST PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged, fragm.
PLACENo: 2681 LATITUDE: 48,733 LONGITUDE: 21,250
AM: OES MG: 10 CU: 0,000
SN: 0,510 ng_LogSN: 0,29243 PB: 0,000 ng_LogPB: 3,50000
AS: 0,190 ng_LogAS: 0,72125 SB: 0,490 ng_LogSB: 0,30980
AG: 0,500 ng_LogAG: 0,30103 NI: 0,020 ng_LogNI: 1,69897
BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 265/19605
PCA_factor_1: -1,1549200 PCA_factor_2: 0,5924400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: -1,18
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Novotná 1970, 35 f., No. 190.
COMMENT:

ANo: 17672 LABNo: 17672

FIND_PLACE: Kravany nad Dunajom
SITE: Einzelfund
FEATURE: Single Find NAT: SK DIST: KO AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes
PLACENo: 2705 LATITUDE: 47,767 LONGITUDE: 18,450
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 2/19639
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 1,44
Metal_groups: Pure
LITERATURE: Schalk 1998, 29.
COMMENT:

ANo: 17673 LABNo: 17673

FIND_PLACE: Malé Leváre, 'Topoly'
SITE: Depot
FEATURE: Hoard NAT: SK DIST: SE AREA: 12
CULT: PER: 21 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged
PLACENo: 3176 LATITUDE: 48,500 LONGITUDE: 16,983
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,450 ng_LogSB: 0,34679
AG: 0,220 ng_LogAG: 0,65758 NI: 0,001 ng_LogNI: 3,00000
BI: 0,018 ng_LogBI: 1,74473 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1383
INVENTORYNo: Bratislava 10637183
PCA_factor_1: 0,3299900 PCA_factor_2: 0,1488000
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -0,29
Metal_groups: Antimony-silver-copper
LITERATURE: Matuschik 1998, 248, No. 14; Schalk 1998, 70.
COMMENT:

ANo: 17677 LABNo: 17677

FIND_PLACE: Radosiná
SITE: Fundstelle der Lengyel-Kultur
FEATURE: Settlement NAT: SK DIST: TN AREA: 12
CULT: LEN PER: 10 TYPE: 417 TYPE_2: 410
OBJECT Bead, tubular sheet metal bead
PLACENo: 4231 LATITUDE: 48,533 LONGITUDE: 18,000
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 74/195915
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: -0,51
Metal_groups: Pure
LITERATURE: Schalk 1998, 57.
COMMENT:

ANo: 17678 LABNo: 17678

FIND_PLACE: Radosiná

SITE: Fundstelle der Lengyel-Kultur

FEATURE: Settlement NAT: SK DIST: TN AREA: 12

CULT: LEN PER: 10 TYPE: 417 TYPE_2: 410

OBJECT Bead, tubular sheet metal bead

PLACENo: 4231 LATITUDE: 48,533 LONGITUDE: 18,000

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV 74/195917

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 0,08

Metal_groups: Pure

LITERATURE: Schalk 1998, 57.

COMMENT:

ANo: 17679 LABNo: 17679

FIND_PLACE: Radosiná

SITE: Fundstelle der Lengyel-Kultur

FEATURE: Settlement NAT: SK DIST: TN AREA: 12

CULT: LEN PER: 10 TYPE: 806 TYPE_2: 810

OBJECT Awl, quadrangular

PLACENo: 4231 LATITUDE: 48,533 LONGITUDE: 18,000

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV 74/195919

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: 2,00

Metal_groups: Pure

LITERATURE: Schalk 1998, 57.

COMMENT:

ANo: 17683 LABNo: 17683

FIND_PLACE: Kúty

SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: SE AREA: 12

CULT: PER: 21 TYPE: 215 TYPE_2: 215

OBJECT Dagger, tanged

PLACENo: 2752 LATITUDE: 48,667 LONGITUDE: 17,017

AM: OES MG: 21 CU: 0,000

SN: 0,080 ng_LogSN: 1,09691 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 1,250 ng_LogSB: -0,09691

AG: 0,300 ng_LogAG: 0,52288 NI: 0,001 ng_LogNI: 3,00000

BI: 0,150 ng_LogBI: 0,82391 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: #1387

INVENTORYNo: Bratislava 8956189

PCA_factor_1: -0,1491300 PCA_factor_2: -0,1919800

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17

CLUSTER_No_IV 40 Randomised: 1,05

Metal_groups: Silver-antimony-copper (high)

LITERATURE: Matuschik 1998, 248, No. 15; Schalk 1998, 70.

COMMENT:

ANo: 17684 LABNo: 17684

FIND_PLACE: Skalica

SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: SE AREA: 12

CULT: PER: 21 TYPE: 212 TYPE_2: 212

OBJECT Dagger, 5 rivets

PLACENo: 4745 LATITUDE: 48,850 LONGITUDE: 17,233

AM: OES MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,320 ng_LogSB: 0,49485

AG: 0,160 ng_LogAG: 0,79588 NI: 0,001 ng_LogNI: 3,00000

BI: 0,017 ng_LogBI: 1,76955 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV 103/194327

PCA_factor_1: 0,3925300 PCA_factor_2: 0,1423700

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 26 Randomised: -0,93

Metal_groups: Antimony-silver-copper

LITERATURE: Matuschik 1998, 248, No. 16.

COMMENT:

ANo: 17685 LABNo: 17685

FIND_PLACE: Sliac

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: SK DIST: ZV AREA: 12

CULT: PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 4788 LATITUDE: 48,617 LONGITUDE: 19,183

AM: OES MG: 29 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,870 ng_LogAS: 0,06048 SB: 0,900 ng_LogSB: 0,04576

AG: 0,050 ng_LogAG: 1,30103 NI: 0,010 ng_LogNI: 2,00000

BI: 0,052 ng_LogBI: 1,28400 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV 1058429

PCA_factor_1: -0,2261000 PCA_factor_2: -0,0967800

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 54 Randomised: 0,72

Metal_groups: Arsenic-antimony-copper

LITERATURE: Novotná 1970, 15, No. 33.

COMMENT:

ANo: 17686 LABNo: 17686

FIND_PLACE: Veselé

SITE: Grab 29

FEATURE: Grave NAT: SK DIST: TR AREA: 12

CULT: CWC PER: 31 TYPE: 401 TYPE_2: 400

OBJECT Ring, fragm.

PLACENo: 5632 LATITUDE: 48,550 LONGITUDE: 17,733

AM: OES MG: 01 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,070 ng_LogAS: 1,15490 SB: 1,150 ng_LogSB: -0,06070

AG: 0,340 ng_LogAG: 0,46852 NI: 0,720 ng_LogNI: 0,14267

BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Nitra, AU SAV 96/194931

PCA_factor_1: -0,8589700 PCA_factor_2: 0,6071000

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 69 Randomised: -0,66

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Budinský-Kricka 1965, 60.

COMMENT:

ANo: 17687 LABNo: 17687

FIND_PLACE: Veselé
SITE: Grab 29

FEATURE: Grave NAT: SK DIST: TR AREA: 12
CULT: CWC PER: 31 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring (willow-leaf-shaped ?)

PLACENo: 5632 LATITUDE: 48,550 LONGITUDE: 17,733
AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,110 ng_LogPB: 0,95861
AS: 0,260 ng_LogAS: 0,58503 SB: 1,050 ng_LogSB: -0,02119
AG: 0,650 ng_LogAG: 0,18709 NI: 0,500 ng_LogNI: 0,30103
BI: 0,011 ng_LogBI: 1,95861 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 89/194933

PCA_factor_1: -0,7412800 PCA_factor_2: -0,4682800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 71 Randomised: 0,07
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Budinský-Kricka 1965, 60.
COMMENT:

ANo: 17688 LABNo: 17688

FIND_PLACE: Veselé
SITE: Grab 37

FEATURE: Grave NAT: SK DIST: TR AREA: 12
CULT: CWC PER: 31 TYPE: 401 TYPE_2: 400
OBJECT Ring

PLACENo: 5632 LATITUDE: 48,550 LONGITUDE: 17,733
AM: OES MG: 10 CU: 0,000
SN: 0,060 ng_LogSN: 1,22185 PB: 0,000 ng_LogPB: 3,50000
AS: 0,210 ng_LogAS: 0,67778 SB: 2,200 ng_LogSB: -0,34242
AG: 0,900 ng_LogAG: 0,04576 NI: 0,250 ng_LogNI: 0,60206
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 97/1949-137

PCA_factor_1: -1,6064500 PCA_factor_2: 1,3302800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 67 Randomised: -0,66
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Budinský-Kricka 1965, 63.
COMMENT:

ANo: 17689 LABNo: 17689

FIND_PLACE: Veselé
SITE: Grab 37.

FEATURE: Grave NAT: SK DIST: TR AREA: 12
CULT: CWC PER: 31 TYPE: 401 TYPE_2: 400
OBJECT Ring

PLACENo: 5632 LATITUDE: 48,550 LONGITUDE: 17,733
AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,230 ng_LogAS: 0,63827 SB: 0,010 ng_LogSB: 2,00000
AG: 0,070 ng_LogAG: 1,15490 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 97-1949-235

PCA_factor_1: 0,1918300 PCA_factor_2: 0,7799200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: 1,72
Metal_groups: Arsenic-copper (low)
LITERATURE: Budinský-Kricka 1965, 63.
COMMENT:

ANo: 17693 LABNo: 17693

FIND_PLACE: Vsech Svätých
SITE: Grab 47

FEATURE: Grave NAT: SK DIST: KS AREA: 12
CULT: KST PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, 4 rivets (?)

PLACENo: 5768 LATITUDE: 48,733 LONGITUDE: 21,250
AM: OES MG: 10 CU: 0,000
SN: 1,050 ng_LogSN: -0,02119 PB: 0,000 ng_LogPB: 3,50000
AS: 0,350 ng_LogAS: 0,45593 SB: 0,720 ng_LogSB: 0,14267
AG: 0,470 ng_LogAG: 0,32790 NI: 0,120 ng_LogNI: 0,92082
BI: 0,006 ng_LogBI: 2,22185 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 7/196245

PCA_factor_1: -1,4578500 PCA_factor_2: 0,6437600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: -0,67
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra; Pastor 1965.
COMMENT:

ANo: 17694 LABNo: 17694

FIND_PLACE: Vsech Svätých
SITE: Grab 2

FEATURE: Grave NAT: SK DIST: KS AREA: 12
CULT: KST PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, 5 rivets

PLACENo: 5768 LATITUDE: 48,733 LONGITUDE: 21,250
AM: OES MG: 10 CU: 0,000
SN: 1,200 ng_LogSN: -0,07918 PB: 0,000 ng_LogPB: 3,50000
AS: 0,420 ng_LogAS: 0,37675 SB: 0,720 ng_LogSB: 0,14267
AG: 0,500 ng_LogAG: 0,30103 NI: 0,020 ng_LogNI: 1,69897
BI: 0,013 ng_LogBI: 1,88606 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 84/196147

PCA_factor_1: -1,2560000 PCA_factor_2: 0,4003000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 68 Randomised: -0,93
Metal_groups: Antimony-arsenic-copper with Silver
LITERATURE: Arch. USTAV Nitra; Pastor 1965.
COMMENT:

ANo: 17696 LABNo: 17696

FIND_PLACE: Vsech Svätých
SITE: Grab 47

FEATURE: Grave NAT: SK DIST: KS AREA: 12
CULT: KST PER: 40 TYPE: 414 TYPE_2: 410
OBJECT Ring, spiral finger ring, small

PLACENo: 5768 LATITUDE: 48,733 LONGITUDE: 21,250
AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,600 ng_LogAS: -0,20412 SB: 0,720 ng_LogSB: 0,14267
AG: 0,520 ng_LogAG: 0,28400 NI: 0,001 ng_LogNI: 3,00000
BI: 0,008 ng_LogBI: 2,09691 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 6/196149

PCA_factor_1: -0,3541600 PCA_factor_2: 0,2463900
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 54 Randomised: -0,53
Metal_groups: Arsenic-antimony-copper
LITERATURE: Arch. USTAV Nitra; Pastor 1965.
COMMENT:

ANo: 17697 LABNo: 17697

FIND_PLACE: Vsech Svätých
SITE: Grab 16

FEATURE: Grave NAT: SK DIST: KS AREA: 12
CULT: KST PER: 40 TYPE: 413 TYPE_2: 410
OBJECT Ring, spiral finger ring, large

PLACENo: 5768 LATITUDE: 48,733 LONGITUDE: 21,250

AM: OES MG: 10 CU: 0,000
SN: 2,100 ng_LogSN: -0,32222 PB: 0,000 ng_LogPB: 3,50000
AS: 0,080 ng_LogAS: 1,09691 SB: 0,590 ng_LogSB: 0,22915
AG: 0,350 ng_LogAG: 0,45593 NI: 0,530 ng_LogNI: 0,27572
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 95/1961-151

PCA_factor_1: -1,7058800 PCA_factor_2: 1,3582000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: 0,74
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra; Pastor 1965.
COMMENT:

ANo: 17698 LABNo: 17698

FIND_PLACE: Vsech Svätých
SITE: Grab 16

FEATURE: Grave NAT: SK DIST: KS AREA: 12
CULT: KST PER: 40 TYPE: 414 TYPE_2: 410
OBJECT Ring, spiral finger ring, small

PLACENo: 5768 LATITUDE: 48,733 LONGITUDE: 21,250

AM: OES MG: 10 CU: 0,000
SN: 0,150 ng_LogSN: 0,82391 PB: 0,000 ng_LogPB: 3,50000
AS: 0,910 ng_LogAS: 0,04096 SB: 1,100 ng_LogSB: -0,04139
AG: 0,560 ng_LogAG: 0,25181 NI: 0,050 ng_LogNI: 1,30103
BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 95/1961-253

PCA_factor_1: -1,3076100 PCA_factor_2: 0,5516500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 68 Randomised: 0,12
Metal_groups: Antimony-arsenic-copper with Silver
LITERATURE: Arch. USTAV Nitra; Pastor 1965.
COMMENT:

ANo: 17699 LABNo: 17699

FIND_PLACE: Vsech Svätých
SITE: Grab 16

FEATURE: Grave NAT: SK DIST: KS AREA: 12
CULT: KST PER: 40 TYPE: 416 TYPE_2: 410
OBJECT Ring, spiral

PLACENo: 5768 LATITUDE: 48,733 LONGITUDE: 21,250

AM: OES MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,170 ng_LogAS: 0,76955 SB: 0,470 ng_LogSB: 0,32790
AG: 0,440 ng_LogAG: 0,35655 NI: 0,350 ng_LogNI: 0,45593
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 95/1961-3

PCA_factor_1: -0,9579500 PCA_factor_2: 1,2083200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: 0,75
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra; Pastor 1965.
COMMENT:

ANo: 17700 LABNo: 17700

FIND_PLACE: Vsech Svätých
SITE: Grab 16

FEATURE: Grave NAT: SK DIST: KS AREA: 12
CULT: KST PER: 40 TYPE: 416 TYPE_2: 410
OBJECT Ring, spiral

PLACENo: 5768 LATITUDE: 48,733 LONGITUDE: 21,250

AM: OES MG: 22 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,400 ng_LogAS: -0,14613 SB: 1,400 ng_LogSB: -0,14613
AG: 0,530 ng_LogAG: 0,27572 NI: 0,001 ng_LogNI: 3,00000
BI: 0,044 ng_LogBI: 1,35655 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 95/1961-4

PCA_factor_1: -0,3128600 PCA_factor_2: -0,0969300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 54 Randomised: 1,20
Metal_groups: Arsenic-antimony-copper
LITERATURE: Arch. USTAV Nitra; Pastor 1965.
COMMENT:

ANo: 17701 LABNo: 17701

FIND_PLACE: Vsech Svätých
SITE: Grab 16

FEATURE: Grave NAT: SK DIST: KS AREA: 12
CULT: KST PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral

PLACENo: 5768 LATITUDE: 48,733 LONGITUDE: 21,250

AM: OES MG: 10 CU: 0,000
SN: 0,520 ng_LogSN: 0,28400 PB: 0,000 ng_LogPB: 3,50000
AS: 0,140 ng_LogAS: 0,85387 SB: 0,530 ng_LogSB: 0,27572
AG: 0,500 ng_LogAG: 0,30103 NI: 0,030 ng_LogNI: 1,52288
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 95/1961-559

PCA_factor_1: -1,3494300 PCA_factor_2: 1,2122400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: 1,07
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Arch. USTAV Nitra; Pastor 1965.
COMMENT:

ANo: 17702 LABNo: 17702

FIND_PLACE: Vsech Svätých
SITE: Grab 25

FEATURE: Grave NAT: SK DIST: KS AREA: 12
CULT: KST PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small

PLACENo: 5768 LATITUDE: 48,733 LONGITUDE: 21,250

AM: OES MG: 22 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,200 ng_LogAS: -0,07918 SB: 1,850 ng_LogSB: -0,26717
AG: 0,540 ng_LogAG: 0,26761 NI: 0,001 ng_LogNI: 3,00000
BI: 0,120 ng_LogBI: 0,92082 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 104/196161

PCA_factor_1: -0,2740000 PCA_factor_2: -0,3015500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 54 Randomised: 0,06
Metal_groups: Arsenic-antimony-copper
LITERATURE: Arch. USTAV Nitra; Pastor 1965.
COMMENT:

ANo: 17703 LABNo: 17703

FIND_PLACE: Vsech Svätých
SITE: Grab 23

FEATURE: Grave NAT: SK DIST: KS AREA: 12
CULT: KST PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened

PLACENo: 5768 LATITUDE: 48,733 LONGITUDE: 21,250

AM: OES MG: 22 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,100 ng_LogAS: -0,04139 SB: 1,300 ng_LogSB: -0,11394
AG: 0,540 ng_LogAG: 0,26761 NI: 0,001 ng_LogNI: 3,00000
BI: 0,097 ng_LogBI: 1,01323 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 100/1961-163

PCA_factor_1: -0,2472300 PCA_factor_2: -0,2662300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 54 Randomised: 0,21
Metal_groups: Arsenic-antimony-copper
LITERATURE: Arch. USTAV Nitra; Pastor 1965.
COMMENT:

ANo: 17704 LABNo: 17704

FIND_PLACE: Vsech Svätých
SITE: Grab 24

FEATURE: Grave NAT: SK DIST: KS AREA: 12
CULT: KST PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened

PLACENo: 5768 LATITUDE: 48,733 LONGITUDE: 21,250

AM: OES MG: 22 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,050 ng_LogAS: -0,02119 SB: 1,450 ng_LogSB: -0,16137
AG: 0,430 ng_LogAG: 0,36653 NI: 0,001 ng_LogNI: 3,00000
BI: 0,097 ng_LogBI: 1,01323 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 100/1961-265

PCA_factor_1: -0,2314700 PCA_factor_2: -0,2673100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 54 Randomised: -0,97
Metal_groups: Arsenic-antimony-copper
LITERATURE: Arch. USTAV Nitra; Pastor 1965.
COMMENT:

ANo: 17705 LABNo: 17705

FIND_PLACE: Vsech Svätých
SITE: Grab Nr. ?

FEATURE: Grave NAT: SK DIST: KS AREA: 12
CULT: KST PER: 40 TYPE: 414 TYPE_2: 410
OBJECT Ring, spiral finger ring, small

PLACENo: 5768 LATITUDE: 48,733 LONGITUDE: 21,250

AM: OES MG: 22 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,970 ng_LogAS: 0,01323 SB: 1,450 ng_LogSB: -0,16137
AG: 0,430 ng_LogAG: 0,36653 NI: 0,001 ng_LogNI: 3,00000
BI: 0,097 ng_LogBI: 1,01323 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 100/1961-367

PCA_factor_1: -0,2268000 PCA_factor_2: -0,2662600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 54 Randomised: 1,03
Metal_groups: Arsenic-antimony-copper
LITERATURE: Arch. USTAV Nitra; Pastor 1965.
COMMENT:

ANo: 17706 LABNo: 17706

FIND_PLACE: Vsech Svätých
SITE: Grab 49

FEATURE: Grave NAT: SK DIST: KS AREA: 12
CULT: KST PER: 40 TYPE: 409 TYPE_2: 410
OBJECT Arm spiral

PLACENo: 5768 LATITUDE: 48,733 LONGITUDE: 21,250

AM: OES MG: 22 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,050 ng_LogAS: -0,02119 SB: 1,050 ng_LogSB: -0,02119
AG: 0,700 ng_LogAG: 0,15490 NI: 0,001 ng_LogNI: 3,00000
BI: 0,036 ng_LogBI: 1,44370 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 18/ 196269

PCA_factor_1: -0,3086500 PCA_factor_2: -0,0529000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 54 Randomised: -1,02
Metal_groups: Arsenic-antimony-copper
LITERATURE: Arch. USTAV Nitra; Pastor 1965.
COMMENT:

ANo: 17707 LABNo: 17707

FIND_PLACE: Vsech Svätých
SITE: Grab 48

FEATURE: Grave NAT: SK DIST: KS AREA: 12
CULT: KST PER: 40 TYPE: 414 TYPE_2: 410
OBJECT Ring, spiral finger ring, small

PLACENo: 5768 LATITUDE: 48,733 LONGITUDE: 21,250

AM: OES MG: 22 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 2,900 ng_LogAS: -0,46240 SB: 2,700 ng_LogSB: -0,43136
AG: 1,000 ng_LogAG: 0,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,094 ng_LogBI: 1,02687 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV 11/196271

PCA_factor_1: -0,4405200 PCA_factor_2: -0,2336300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 54 Randomised: -0,62
Metal_groups: Arsenic-antimony-copper
LITERATURE: Arch. USTAV Nitra; Pastor 1965.
COMMENT:

ANo: 18029 LABNo: 18029

FIND_PLACE: Täuffelen-Gerolfingen
SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: BE AREA: 67
CULT: PER: 31 TYPE: 134 TYPE_2: 134
OBJECT Chisel

PLACENo: 1862 LATITUDE: 47,083 LONGITUDE: 7,217

AM: OES MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,610 ng_LogAS: 0,21467 SB: 0,006 ng_LogSB: 2,22185
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Colmar

PCA_factor_1: 0,7425200 PCA_factor_2: 0,6239200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 30 Randomised: -1,24
Metal_groups: Arsenic-copper (low)
LITERATURE: Ottawa 1982, Appendix X.
COMMENT:

ANo: 18405 LABNo: 18405

FIND_PLACE: Bodnegg-Wollmarshofen, Lkr. Ravensburg
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez
 PLACENo: 629 LATITUDE: 47,717 LONGITUDE: 9,683
 AM: OES MG: 10 CU: 0,000
 SN: 0,020 ng_LogSN: 1,69897 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,210 ng_LogAS: 0,67778 SB: 0,720 ng_LogSB: 0,14267
 AG: 0,600 ng_LogAG: 0,22185 NI: 0,150 ng_LogNI: 0,82391
 BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Stuttgart A 33/161
 PCA_factor_1: -1,1290400 PCA_factor_2: 0,5787700
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 69 Randomised: -0,89
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Abels 1972, 5, No. 4.
 COMMENT:

ANo: 18407 LABNo: 18407

FIND_PLACE: Riedlingen, Kr. Biberach
 SITE: Depot
 FEATURE: Single Find NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez
 PLACENo: 4328 LATITUDE: 48,150 LONGITUDE: 9,483
 AM: OES MG: 01 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,970 ng_LogPB: 0,01323
 AS: 1,600 ng_LogAS: -0,20412 SB: 4,800 ng_LogSB: -0,68124
 AG: 0,800 ng_LogAG: 0,09691 NI: 1,600 ng_LogNI: -0,20412
 BI: 0,012 ng_LogBI: 1,92082 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Stuttgart A 3128815
 PCA_factor_1: -1,0613500 PCA_factor_2: -0,7613800
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 57 Randomised: 0,60
 Metal_groups: Antimony-nickel-copper (high)
 LITERATURE: Abels 1972, 7, No. 43.
 COMMENT:

ANo: 18428 LABNo: 18428

FIND_PLACE: Lippach, Ostalbkreis
 SITE: Einzelfund
 FEATURE: Single Find NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez
 PLACENo: 2983 LATITUDE: 48,900 LONGITUDE: 10,283
 AM: OES MG: 01 CU: 0,000
 SN: 0,080 ng_LogSN: 1,09691 PB: 0,020 ng_LogPB: 1,69897
 AS: 0,470 ng_LogAS: 0,32790 SB: 2,300 ng_LogSB: -0,36173
 AG: 0,720 ng_LogAG: 0,14267 NI: 1,500 ng_LogNI: -0,17609
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Stuttgart WLM A 322
 PCA_factor_1: -1,5494700 PCA_factor_2: 0,1239200
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 71 Randomised: 0,14
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Abels 1972, 7, No. 45.
 COMMENT:

ANo: 18429 LABNo: 18429

FIND_PLACE: Erpfingen, Lkr. Reutlingen
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez
 PLACENo: 1569 LATITUDE: 48,350 LONGITUDE: 9,200
 AM: OES MG: 22 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,030 ng_LogPB: 1,52288
 AS: 3,100 ng_LogAS: -0,49136 SB: 3,700 ng_LogSB: -0,56820
 AG: 0,830 ng_LogAG: 0,08092 NI: 0,020 ng_LogNI: 1,69897
 BI: 0,063 ng_LogBI: 1,20066 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Stuttgart WLM A 3516 (SU 833)
 PCA_factor_1: -0,6414800 PCA_factor_2: -0,7568300
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 68 Randomised: -0,84
 Metal_groups: Antimony-arsenic-copper with Silver
 LITERATURE: Abels 1972, 9, No. 86.
 COMMENT:

ANo: 19920 LABNo: 19920

FIND_PLACE: Predmostí
 SITE: Grab
 FEATURE: Grave NAT: CZ DIST: PR AREA: 11
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged
 PLACENo: 4146 LATITUDE: 49,467 LONGITUDE: 17,500
 AM: OES MG: 53 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 3,400 ng_LogAS: -0,53148 SB: 0,030 ng_LogSB: 1,52288
 AG: 0,000 ng_LogAG: 3,50000 NI: 2,700 ng_LogNI: -0,43136
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Prerov
 PCA_factor_1: -0,1694500 PCA_factor_2: 0,4013300
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 37 Randomised: 0,72
 Metal_groups: Arsenic-nickel-copper
 LITERATURE: pers. corr. Dvorak.
 COMMENT: Daggers came from two graves; connext not clear.

ANo: 19921 LABNo: 19921

FIND_PLACE: Predmostí
 SITE: Grab
 FEATURE: Grave NAT: CZ DIST: PR AREA: 11
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged
 PLACENo: 4146 LATITUDE: 49,467 LONGITUDE: 17,500
 AM: OES MG: 49 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,008 ng_LogSB: 2,09691
 AG: 0,290 ng_LogAG: 0,53760 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Prerov
 PCA_factor_1: 0,5621900 PCA_factor_2: 0,4952500
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 24 Randomised: 1,08
 Metal_groups: Silver-antimony-copper (low)
 LITERATURE: pers. corr. Dvorak.
 COMMENT: Daggers came from two graves; connext not clear.

ANo: 19922 LABNo: 19922

FIND_PLACE: Predmostí
 SITE: Grab
 FEATURE: Grave NAT: CZ DIST: PR AREA: 11
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged
 PLACENo: 4146 LATITUDE: 49,467 LONGITUDE: 17,500
 AM: OES MG: 26 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,820 ng_LogAS: 0,08619 SB: 0,010 ng_LogSB: 2,00000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,003 ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Prerov
 PCA_factor_1: 0,8072500 PCA_factor_2: 0,1517900
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 30 Randomised: 0,85
 Metal_groups: Arsenic-copper (low)
 LITERATURE: pers. corr. Dvorak.
 COMMENT: Daggers came from two graves; connext not clear.

ANo: 19923 LABNo: 19923

FIND_PLACE: Predmostí
 SITE: Grab
 FEATURE: Grave NAT: CZ DIST: PR AREA: 11
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged
 PLACENo: 4146 LATITUDE: 49,467 LONGITUDE: 17,500
 AM: OES MG: 26 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 2,200 ng_LogAS: -0,34242 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Prerov
 PCA_factor_1: 1,0995100 PCA_factor_2: -0,0380200
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 30 Randomised: 0,57
 Metal_groups: Arsenic-copper (low)
 LITERATURE: pers. corr. Dvorak.
 COMMENT: Daggers came from two graves; connext not clear.

ANo: 19924 LABNo: 19924

FIND_PLACE: Predmostí
 SITE: Grab
 FEATURE: Grave NAT: CZ DIST: PR AREA: 11
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged
 PLACENo: 4146 LATITUDE: 49,467 LONGITUDE: 17,500
 AM: OES MG: 26 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,250 ng_LogAS: -0,09691 SB: 0,006 ng_LogSB: 2,22185
 AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Prerov
 PCA_factor_1: 0,4324500 PCA_factor_2: 0,1159400
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: 0,75
 Metal_groups: Arsenic-copper (low)
 LITERATURE: pers. corr. Dvorak.
 COMMENT: Daggers came from two graves; connext not clear.

ANo: 19925 LABNo: 19925

FIND_PLACE: Turovice I
 SITE: Hügelgrab 2
 FEATURE: Grave NAT: CZ DIST: OL AREA: 11
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged
 PLACENo: 5441 LATITUDE: 49,467 LONGITUDE: 17,500
 AM: OES MG: 53 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 2,700 ng_LogAS: -0,43136 SB: 0,310 ng_LogSB: 0,50864
 AG: 0,010 ng_LogAG: 2,00000 NI: 1,500 ng_LogNI: -0,17609
 BI: 0,003 ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Olomouc 4239
 PCA_factor_1: -0,7079500 PCA_factor_2: 0,6473100
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: 0,60
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: pers. corr. Dvorak.
 COMMENT:

ANo: 19926 LABNo: 19926

FIND_PLACE: Tršice
 SITE: Einzelfund
 FEATURE: Single Find NAT: CZ DIST: OL AREA: 11
 CULT: PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 5416 LATITUDE: 49,550 LONGITUDE: 17,433
 AM: OES MG: 21 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,200 ng_LogSB: 0,69897
 AG: 0,250 ng_LogAG: 0,60206 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,017 ng_LogBI: 1,76955 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Olomouc 4985
 PCA_factor_1: 0,3917400 PCA_factor_2: 0,1371800
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 26 Randomised: 0,20
 Metal_groups: Antimony-silver-copper
 LITERATURE: Říhovský 1992, 63, No. 90.
 COMMENT:

ANo: 19927 LABNo: 19927

FIND_PLACE: Slatinice
 SITE: Einzelfund
 FEATURE: Single Find NAT: CZ DIST: OL AREA: 11
 CULT: PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 4783 LATITUDE: 49,600 LONGITUDE: 17,117
 AM: OES MG: 21 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,180 ng_LogSB: 0,74473
 AG: 0,180 ng_LogAG: 0,74473 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,008 ng_LogBI: 2,09691 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Olomouc 7414
 PCA_factor_1: 0,3918600 PCA_factor_2: 0,2885600
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 26 Randomised: 0,18
 Metal_groups: Antimony-silver-copper
 LITERATURE: Dobes 1989, 46.
 COMMENT:

ANo: 19928 LABNo: 19928

FIND_PLACE: Droždín
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: OL AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 1412 LATITUDE: 49,617 LONGITUDE: 17,333
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,250 ng_LogSB: 0,60206
AG: 0,180 ng_LogAG: 0,74473 NI: 0,001 ng_LogNI: 3,00000
BI: 0,012 ng_LogBI: 1,92082 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Olomouc P4683/57
PCA_factor_1: 0,3838300 PCA_factor_2: 0,2120300
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -1,47
Metal_groups: Antimony-silver-copper
LITERATURE: Dobes 1989, 46.
COMMENT:

ANo: 19929 LABNo: 19929

FIND_PLACE: Zlín-Průluky
SITE: Einzelfund
FEATURE: Single Find NAT: CZ DIST: ZN AREA: 11
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 4154 LATITUDE: 49,333 LONGITUDE: 18,000
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,210 ng_LogSB: 0,67778
AG: 0,190 ng_LogAG: 0,72125 NI: 0,001 ng_LogNI: 3,00000
BI: 0,009 ng_LogBI: 2,04576 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Olomouc 3162
PCA_factor_1: 0,3782600 PCA_factor_2: 0,2695400
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: 1,44
Metal_groups: Antimony-silver-copper
LITERATURE: Říhovský 1992, 60, No. 77.
COMMENT:

ANo: 19930 LABNo: 19930

FIND_PLACE: Vřesovice III
SITE: Grab 10/13
FEATURE: Grave NAT: CZ DIST: PV AREA: 11
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, riveted
PLACENo: 5763 LATITUDE: 49,467 LONGITUDE: 17,117
AM: OES MG: 20 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,020 ng_LogSB: 1,69897
AG: 0,090 ng_LogAG: 1,04576 NI: 0,001 ng_LogNI: 3,00000
BI: 0,033 ng_LogBI: 1,48149 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Prostějov . F 37
PCA_factor_1: 0,7586100 PCA_factor_2: -0,1061800
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 24 Randomised: -1,77
Metal_groups: Silver-antimony-copper (low)
LITERATURE: pers. corr. Dvorak.
COMMENT:

ANo: 19931 LABNo: 19931

FIND_PLACE: Luderov
SITE: Grab1/28
FEATURE: Grave NAT: CZ DIST: OL AREA: 11
CULT: BBC PER: 35 TYPE: 806 TYPE_2: 810
OBJECT Awl, quadrangular
PLACENo: 3090 LATITUDE: 49,617 LONGITUDE: 17,033
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,210 ng_LogAG: 0,67778 NI: 0,001 ng_LogNI: 3,00000
BI: 0,001 ng_LogBI: 3,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1931
INVENTORYNo: Olomouc 7157
PCA_factor_1: 0,8671000 PCA_factor_2: 0,5298900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
CLUSTER_No_IV 9 Randomised: -1,68
Metal_groups: Almost pure
LITERATURE: Hajek 1966, 214; pers. corr. Dvorak.
COMMENT:

ANo: 19932 LABNo: 19932

FIND_PLACE: Stehelceves
SITE: Grab 2/62
FEATURE: Grave NAT: CZ DIST: KL AREA: 11
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged
PLACENo: 5016 LATITUDE: 50,183 LONGITUDE: 14,200
AM: OES MG: 44 CU: 0,000
SN: 0,050 ng_LogSN: 1,30103 PB: 0,000 ng_LogPB: 3,50000
AS: 0,210 ng_LogAS: 0,67778 SB: 0,100 ng_LogSB: 1,00000
AG: 0,210 ng_LogAG: 0,67778 NI: 0,250 ng_LogNI: 0,60206
BI: 0,006 ng_LogBI: 2,22185 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Praha, AU CSAV
PCA_factor_1: -0,9697600 PCA_factor_2: 0,5565100
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: -1,44
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Kuna/Matoušek 1978, 84.
COMMENT:

ANo: 19933 LABNo: 19933

FIND_PLACE: Stehelceves
SITE: Grab 1/62
FEATURE: Grave NAT: CZ DIST: KL AREA: 11
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged
PLACENo: 5016 LATITUDE: 50,183 LONGITUDE: 14,200
AM: OES MG: 26 CU: 0,000
SN: 0,070 ng_LogSN: 1,15490 PB: 0,000 ng_LogPB: 3,50000
AS: 0,220 ng_LogAS: 0,65758 SB: 0,070 ng_LogSB: 1,15490
AG: 0,150 ng_LogAG: 0,82391 NI: 0,040 ng_LogNI: 1,39794
BI: 0,011 ng_LogBI: 1,95861 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Praha, AU CSAV
PCA_factor_1: -0,7071000 PCA_factor_2: 0,3307200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 41 Randomised: 0,66
Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
LITERATURE: Kuna/Matoušek 1978, 84.
COMMENT:

ANo: 19934 LABNo: 19934

FIND_PLACE: Prosimerice
 SITE: Grab 1B/58
 FEATURE: Grave NAT: CZ DIST: ZN AREA: 11
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged
 PLACENo: 4158 LATITUDE: 48,917 LONGITUDE: 16,183
 AM: OES MG: 21 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,080 ng_LogSB: 1,09691
 AG: 0,230 ng_LogAG: 0,63827 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,012 ng_LogBI: 1,92082 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Brno, AU CSAV
 PCA_factor_1: 0,4685100 PCA_factor_2: 0,1799200
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 26 Randomised: -0,16
 Metal_groups: Silver-antimony-copper (low)
 LITERATURE: pers. corr. Dvorak.
 COMMENT: Burial found in a ditch surrounding a central grave
 (all BBC).

ANo: 19935 LABNo: 19935

FIND_PLACE: Ledce III
 SITE: Körpergrab 1/62
 FEATURE: Grave NAT: CZ DIST: BR AREA: 11
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged
 PLACENo: 2899 LATITUDE: 49,217 LONGITUDE: 16,667
 AM: OES MG: 20 CU: 0,000
 SN: 2,600 ng_LogSN: -0,41497 PB: 0,110 ng_LogPB: 0,95861
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,020 ng_LogSB: 1,69897
 AG: 0,440 ng_LogAG: 0,35655 NI: 0,060 ng_LogNI: 1,22185
 BI: 0,015 ng_LogBI: 1,82391 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Brno, AU CSAV 508-3/62
 PCA_factor_1: -0,4551400 PCA_factor_2: -0,5560700
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 41 Randomised: -2,00
 Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
 LITERATURE: Dvorak 1992, 30.
 COMMENT:

ANo: 20077 LABNo: 20077

FIND_PLACE: Osterburken, Neckar-Odenwald-Kreis
 SITE: Mithräum des Kastells
 FEATURE: Single Find NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez
 PLACENo: 3842 LATITUDE: 49,417 LONGITUDE: 9,433
 AM: OES MG: 01 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,430 ng_LogPB: 0,36653
 AS: 2,400 ng_LogAS: -0,38021 SB: 5,000 ng_LogSB: -0,69897
 AG: 0,860 ng_LogAG: 0,06550 NI: 2,500 ng_LogNI: -0,39794
 BI: 0,009 ng_LogBI: 2,04576 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Karlsruhe, BLM C 1231671
 PCA_factor_1: -1,1859000 PCA_factor_2: -0,5493300
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 57 Randomised: -0,93
 Metal_groups: Antimony-nickel-copper (high)
 LITERATURE: Köster 1966, Taf. 4,7.
 COMMENT:

ANo: 20081 LABNo: 20081

FIND_PLACE: Hochstetten, 'Hartwald', Lkr. Karlsruhe
 SITE: Einzelfund
 FEATURE: Single Find NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 112 TYPE_2: 110
 OBJECT Axe, slightly flanged, Type Salez/Neyruz
 PLACENo: 2208 LATITUDE: 49,117 LONGITUDE: 8,417
 AM: OES MG: 62 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,040 ng_LogPB: 1,39794
 AS: 0,570 ng_LogAS: 0,24413 SB: 0,140 ng_LogSB: 0,85387
 AG: 0,090 ng_LogAG: 1,04576 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,009 ng_LogBI: 2,04576 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Karlsruhe, BLM 10904679
 PCA_factor_1: -0,0283600 PCA_factor_2: -0,5524400
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: 1,89
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Abels 1972, 84 f., No. 605; Gebers 1978, 118, No
 188.
 COMMENT:

ANo: 20082 LABNo: 20082

FIND_PLACE: Neureut, 'Herdenschlag', Kr. Karlsruhe
 SITE: Depot
 FEATURE: Hoard NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Griesheim
 PLACENo: 3601 LATITUDE: 49,017 LONGITUDE: 8,383
 AM: OES MG: 10 CU: 0,000
 SN: 1,350 ng_LogSN: -0,13033 PB: 0,040 ng_LogPB: 1,39794
 AS: 0,230 ng_LogAS: 0,63827 SB: 0,800 ng_LogSB: 0,09691
 AG: 0,440 ng_LogAG: 0,35655 NI: 0,170 ng_LogNI: 0,76955
 BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Karlsruhe, BLM C 10299
 PCA_factor_1: -1,3284600 PCA_factor_2: -0,1549100
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 71 Randomised: -0,20
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Abels 1972, 15, No. 148.149.
 COMMENT:

ANo: 20083 LABNo: 20083

FIND_PLACE: Neureut, 'Herdenschlag', Kr. Karlsruhe
 SITE: Depot
 FEATURE: Hoard NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Griesheim
 PLACENo: 3601 LATITUDE: 49,017 LONGITUDE: 8,383
 AM: OES MG: 10 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,230 ng_LogAS: 0,63827 SB: 0,620 ng_LogSB: 0,20761
 AG: 0,440 ng_LogAG: 0,35655 NI: 0,290 ng_LogNI: 0,53760
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Karlsruhe, BLM C 10298
 PCA_factor_1: -0,8217200 PCA_factor_2: 0,6100400
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 69 Randomised: 1,01
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Abels 1972, 16, No. 156.
 COMMENT:

ANo: 20085 LABNo: 20085

FIND_PLACE: Neureut, 'Herdenschlag', Kr. Karlsruhe
 SITE: Depot

FEATURE: Hoard NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Griesheim

PLACENo: 3601 LATITUDE: 49,017 LONGITUDE: 8,383

AM: OES MG: 10 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,350 ng_LogAS: 0,45593 SB: 0,980 ng_LogSB: 0,00877
 AG: 0,370 ng_LogAG: 0,43180 NI: 0,030 ng_LogNI: 1,52288
 BI: 0,017 ng_LogBI: 1,76955 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Karlsruhe, BLM C 10415

PCA_factor_1: -0,5667100 PCA_factor_2: 0,2535200
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 68 Randomised: 0,01

Metal_groups: Antimony-arsenic-copper with Silver
 LITERATURE: Abels 1972, 15, No. 148.149.

COMMENT:

ANo: 21229 LABNo: 21229

FIND_PLACE: Pawlowiczki, 'Gnadenfeld II'
 SITE: Einzelfund

FEATURE: Single Find NAT: PL DIST: PW AREA: 83
 CULT: PER: 40 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, riveted, triangular, decorated

PLACENo: 3932 LATITUDE: 50,233 LONGITUDE: 18,050

AM: OES MG: 00 CU: 0,000
 SN: 0,380 ng_LogSN: 0,42022 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,470 ng_LogAS: 0,32790 SB: 0,970 ng_LogSB: 0,01323
 AG: 0,500 ng_LogAG: 0,30103 NI: 1,550 ng_LogNI: -0,19033
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Martin 3195817

PCA_factor_1: -1,8601200 PCA_factor_2: 1,3827900
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 66 Randomised: -0,11

Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Zich 1996, 626, No. T187.

COMMENT:

ANo: 21329 LABNo: 21329

FIND_PLACE: Hrivice
 SITE: Grab

FEATURE: Grave NAT: CZ DIST: Lou AREA: 11
 CULT: CWC PER: 31 TYPE: 507 TYPE_2: 500
 OBJECT Disc

PLACENo: 2284 LATITUDE: 50,300 LONGITUDE: 13,717

AM: OES MG: 21 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,390 ng_LogPB: 0,40894
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,140 ng_LogSB: 0,85387
 AG: 0,160 ng_LogAG: 0,79588 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,071 ng_LogBI: 1,14874 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Louny

PCA_factor_1: 0,7859800 PCA_factor_2: -1,3571600
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: 0,99

Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Sumberova/Hora 1992, 122, No. 9.

COMMENT:

ANo: 21396 LABNo: 21396

FIND_PLACE: Jicín
 SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: JI AREA: 11
 CULT: PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe

PLACENo: 2415 LATITUDE: 50,450 LONGITUDE: 15,333

AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,670 ng_LogAS: 0,17393 SB: 0,060 ng_LogSB: 1,22185
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Jicín 330468

PCA_factor_1: 0,1571900 PCA_factor_2: 0,7798100
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: 0,04

Metal_groups: Arsenic-copper (low)
 LITERATURE: Dobes 1989, 46.

COMMENT:

ANo: 21403 LABNo: 21403

FIND_PLACE: Chlum
 SITE: Einzelfund

FEATURE: Single Find NAT: CZ DIST: HK AREA: 11
 CULT: PER: 10 TYPE: 131 TYPE_2: 130
 OBJECT Axe, axe-hammer

PLACENo: 1030 LATITUDE: 48,983 LONGITUDE: 14,950

AM: OES MG: 29 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,540 ng_LogAS: 0,26761 SB: 0,550 ng_LogSB: 0,25964
 AG: 0,080 ng_LogAG: 1,09691 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,055 ng_LogBI: 1,25964 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Horice 29.551482

PCA_factor_1: -0,1958000 PCA_factor_2: -0,1079300
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 54 Randomised: 0,50

Metal_groups: Arsenic-antimony-copper
 LITERATURE: Dobes 1989, 46.

COMMENT:

ANo: 21404 LABNo: 21404

FIND_PLACE: Slany, 'Slánská Hora'
 SITE: Siedlung

FEATURE: Settlement NAT: CZ DIST: KL AREA: 11
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged

PLACENo: 4778 LATITUDE: 50,233 LONGITUDE: 14,083

AM: OES MG: 10 CU: 0,000
 SN: 0,900 ng_LogSN: 0,04576 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,340 ng_LogAS: 0,46852 SB: 0,440 ng_LogSB: 0,35655
 AG: 0,340 ng_LogAG: 0,46852 NI: 0,040 ng_LogNI: 1,39794
 BI: 0,008 ng_LogBI: 2,09691 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Slany

PCA_factor_1: -1,2315500 PCA_factor_2: 0,5085300
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 69 Randomised: 2,05

Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
 LITERATURE: Hájek 1968, 114.

COMMENT:

ANo: 21567 LABNo: 21567

FIND_PLACE: Tlumacov
 SITE: Einzelfund
 FEATURE: Single Find NAT: CZ DIST: ZL AREA: 11
 CULT: PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 5329 LATITUDE: 49,267 LONGITUDE: 17,500
 AM: OES MG: 29 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,070 ng_LogAS: 1,15490 SB: 0,160 ng_LogSB: 0,79588
 AG: 0,160 ng_LogAG: 0,79588 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,058 ng_LogBI: 1,23657 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: #2216
 INVENTORYNo: Zlin 791
 PCA_factor_1: 0,2131600 PCA_factor_2: -0,2168200
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 25 Randomised: -0,05
 Metal_groups: Antimony-arsenic-copper with Silver
 LITERATURE: Dobes 1989, 46.
 COMMENT:

ANo: 21568 LABNo: 21568

FIND_PLACE: Tlumacov
 SITE: Einzelfund
 FEATURE: Single Find NAT: CZ DIST: ZL AREA: 11
 CULT: PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 5329 LATITUDE: 49,267 LONGITUDE: 17,500
 AM: OES MG: 30 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,150 ng_LogAS: 0,82391 SB: 0,160 ng_LogSB: 0,79588
 AG: 0,170 ng_LogAG: 0,76955 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,055 ng_LogBI: 1,25964 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: #2216
 INVENTORYNo: Zlin 791
 PCA_factor_1: 0,1588900 PCA_factor_2: -0,2140500
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 25 Randomised: 0,19
 Metal_groups: Antimony-arsenic-copper with Silver
 LITERATURE: Dobes 1989, 46.
 COMMENT:

ANo: 21574 LABNo: 21574

FIND_PLACE: Kirchheim a. Neckar, Lkr. Ludwigsburg
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez
 PLACENo: 2556 LATITUDE: 49,050 LONGITUDE: 9,167
 AM: OES MG: 10 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,210 ng_LogAS: 0,67778 SB: 0,740 ng_LogSB: 0,13077
 AG: 0,440 ng_LogAG: 0,35655 NI: 0,300 ng_LogNI: 0,52288
 BI: 0,003 ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Heilbronn, Inv.-Nr. 10.56/8
 PCA_factor_1: -0,8668100 PCA_factor_2: 0,7287400
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 69 Randomised: 0,98
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Abels 1972, 8, No. 70.
 COMMENT:

ANo: 21576 LABNo: 21576

FIND_PLACE: Griesheim, Ortenaukreis
 SITE: Depot
 FEATURE: Hoard NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Griesheim
 PLACENo: 2009 LATITUDE: 48,510 LONGITUDE: 7,924
 AM: OES MG: 49 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,020 ng_LogSB: 1,69897
 AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Offenburg
 PCA_factor_1: 0,6426400 PCA_factor_2: 0,8609700
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
 CLUSTER_No_IV 24 Randomised: 0,30
 Metal_groups: Silver-antimony-copper (low)
 LITERATURE: Abels 1972, 15, No. 138 - 145.
 COMMENT:

ANo: 21577 LABNo: 21577

FIND_PLACE: Griesheim, Ortenaukreis
 SITE: Depot
 FEATURE: Hoard NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Griesheim
 PLACENo: 2009 LATITUDE: 48,510 LONGITUDE: 7,924
 AM: OES MG: 00 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,020 ng_LogPB: 1,69897
 AS: 0,620 ng_LogAS: 0,20761 SB: 2,200 ng_LogSB: -0,34242
 AG: 0,500 ng_LogAG: 0,30103 NI: 1,600 ng_LogNI: -0,20412
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Offenburg 807
 PCA_factor_1: -1,2195000 PCA_factor_2: 0,6331100
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 71 Randomised: 0,84
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Abels 1972, 15, No. 138 - 145.
 COMMENT:

ANo: 21578 LABNo: 21578

FIND_PLACE: Griesheim, Ortenaukreis
 SITE: Depot
 FEATURE: Hoard NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Griesheim
 PLACENo: 2009 LATITUDE: 48,510 LONGITUDE: 7,924
 AM: OES MG: 01 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,090 ng_LogPB: 1,04576
 AS: 0,690 ng_LogAS: 0,16115 SB: 1,700 ng_LogSB: -0,23045
 AG: 0,500 ng_LogAG: 0,30103 NI: 0,780 ng_LogNI: 0,10791
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Offenburg 809
 PCA_factor_1: -0,9166800 PCA_factor_2: -0,2492500
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 71 Randomised: 1,67
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Abels 1972, 15, No. 138 - 145.
 COMMENT:

ANo: 21579 LABNo: 21579

FIND_PLACE: Griesheim, Ortenaukreis
 SITE: Depot

FEATURE: Hoard NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Griesheim

PLACENo: 2009 LATITUDE: 48,510 LONGITUDE: 7,924

AM: OES MG: 01 CU: 0,000
 SN: 0,130 ng_LogSN: 0,88606 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,620 ng_LogAS: 0,20761 SB: 1,950 ng_LogSB: -0,29003
 AG: 0,460 ng_LogAG: 0,33724 NI: 1,450 ng_LogNI: -0,16137
 BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Offenburg 811

PCA_factor_1: -1,6885000 PCA_factor_2: 0,8356600
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 60 Randomised: 0,18
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Abels 1972, 15, No. 138 - 145.
 COMMENT:

ANo: 21580 LABNo: 21580

FIND_PLACE: Griesheim, Ortenaukreis
 SITE: Depot

FEATURE: Hoard NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Griesheim

PLACENo: 2009 LATITUDE: 48,510 LONGITUDE: 7,924

AM: OES MG: 01 CU: 0,000
 SN: 0,130 ng_LogSN: 0,88606 PB: 0,190 ng_LogPB: 0,72125
 AS: 0,820 ng_LogAS: 0,08619 SB: 1,950 ng_LogSB: -0,29003
 AG: 0,530 ng_LogAG: 0,27572 NI: 1,350 ng_LogNI: -0,13033
 BI: 0,010 ng_LogBI: 2,00000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Offenburg 813

PCA_factor_1: -1,4518700 PCA_factor_2: -0,4116500
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: 0,64
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Abels 1972, 15, No. 138 - 145.
 COMMENT:

ANo: 21581 LABNo: 21581

FIND_PLACE: Griesheim, Ortenaukreis
 SITE: Depot

FEATURE: Hoard NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Griesheim

PLACENo: 2009 LATITUDE: 48,510 LONGITUDE: 7,924

AM: OES MG: 10 CU: 0,000
 SN: 0,270 ng_LogSN: 0,56864 PB: 0,020 ng_LogPB: 1,69897
 AS: 0,280 ng_LogAS: 0,55284 SB: 1,150 ng_LogSB: -0,06070
 AG: 0,560 ng_LogAG: 0,25181 NI: 0,590 ng_LogNI: 0,22915
 BI: 0,003 ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Offenburg 815

PCA_factor_1: -1,4632300 PCA_factor_2: 0,1882000
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 71 Randomised: -0,24
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Abels 1972, 15, No. 138 - 145.
 COMMENT:

ANo: 21582 LABNo: 21582

FIND_PLACE: Griesheim, Ortenaukreis
 SITE: Depot

FEATURE: Hoard NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Griesheim

PLACENo: 2009 LATITUDE: 48,510 LONGITUDE: 7,924

AM: OES MG: 00 CU: 0,000
 SN: 4,000 ng_LogSN: -0,60206 PB: 0,020 ng_LogPB: 1,69897
 AS: 0,200 ng_LogAS: 0,69897 SB: 0,910 ng_LogSB: 0,04096
 AG: 0,510 ng_LogAG: 0,29243 NI: 0,820 ng_LogNI: 0,08619
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Offenburg 817

PCA_factor_1: -1,8067200 PCA_factor_2: 0,7188000
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 71 Randomised: 0,00
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Abels 1972, 15, No. 138 - 145.
 COMMENT:

ANo: 21583 LABNo: 21583

FIND_PLACE: Griesheim, Ortenaukreis
 SITE: Depot

FEATURE: Hoard NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Griesheim

PLACENo: 2009 LATITUDE: 48,510 LONGITUDE: 7,924

AM: OES MG: 10 CU: 0,000
 SN: 3,200 ng_LogSN: -0,50515 PB: 0,630 ng_LogPB: 0,20066
 AS: 0,030 ng_LogAS: 1,52288 SB: 0,180 ng_LogSB: 0,74473
 AG: 0,200 ng_LogAG: 0,69897 NI: 0,130 ng_LogNI: 0,88606
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Offenburg

PCA_factor_1: -1,1206600 PCA_factor_2: 0,0213500
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 69 Randomised: 1,18
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Abels 1972, 15, No. 138 - 145.
 COMMENT:

ANo: 21597 LABNo: 21597

FIND_PLACE: Hülen, 'Kapfenberg', Ostalbkreis
 SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: BW AREA: 62
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged, 1 rivet, small

PLACENo: 2292 LATITUDE: 48,850 LONGITUDE: 10,250

AM: OES MG: 20 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,030 ng_LogPB: 1,52288
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,020 ng_LogSB: 1,69897
 AG: 0,190 ng_LogAG: 0,72125 NI: 0,040 ng_LogNI: 1,39794
 BI: 0,008 ng_LogBI: 2,09691 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Lauchheim 821

PCA_factor_1: 0,3643300 PCA_factor_2: -0,3678500
 CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14
 CLUSTER_No_IV 31 Randomised: 0,15
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Fundber. Baden-Württemberg 1975, 69.
 COMMENT:

ANo: 21623 LABNo: 21623

FIND_PLACE: Strasbourg, 'Hafen vor dem Metzgerort'

SITE: Einzelfund

FEATURE: Single Find NAT: F DIST: BR AREA: 62

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Neyruz, Var. D

PLACENo: 5968 LATITUDE: 48,583 LONGITUDE: 7,750

AM: OES MG: 10 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,320 ng_LogAS: 0,49485 SB: 0,820 ng_LogSB: 0,08619

AG: 0,700 ng_LogAG: 0,15490 NI: 0,150 ng_LogNI: 0,82391

BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Strasbourg 854 (Abels 1972: Inv.No. 1185)

PCA_factor_1: -0,8480800 PCA_factor_2: 0,5972500

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 69 Randomised: -0,82

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Abels 1972, 14, No. 131.

COMMENT:

ANo: 21679 LABNo: 21679

FIND_PLACE: Font

SITE: Altfund (1901)

FEATURE: Settlement NAT: CH DIST: FR AREA: 67

CULT: PER: 21 TYPE: 529 TYPE_2: 510

OBJECT Spectacle-spiral, big

PLACENo: 1702 LATITUDE: 46,850 LONGITUDE: 6,817

AM: OES MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Fribourg 1455912

PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 48 Randomised: -0,39

Metal_groups: Pure

LITERATURE: Matuschik 1996, 36, No. 42.

COMMENT:

ANo: 21797 LABNo: 21797

FIND_PLACE: Goldburghausen, 'Goldberg', Ostalbkreis

SITE: Goldberg III, Siedlung

FEATURE: Settlement NAT: D DIST: BW AREA: 62

CULT: GIII PER: 25 TYPE: 101 TYPE_2: 100

OBJECT Axe, blade, fragm.

PLACENo: 1931 LATITUDE: 48,767 LONGITUDE: 10,367

AM: OES MG: 41 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,040 ng_LogPB: 1,39794

AS: 0,780 ng_LogAS: 0,10791 SB: 0,000 ng_LogSB: 3,50000

AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Stuttgart

PCA_factor_1: 0,8113100 PCA_factor_2: -0,1878500

CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14

CLUSTER_No_IV 31 Randomised: 1,20

Metal_groups: Arsenic-copper (low)

LITERATURE: Driehaus 1960, 75 f.; Burger 1988, 96 ff..

COMMENT:

ANo: 21798 LABNo: 21798

FIND_PLACE: Goldburghausen, 'Goldberg', Ostalbkreis

SITE: Goldberg III, Siedlung

FEATURE: Settlement NAT: D DIST: BW AREA: 62

CULT: GIII PER: 25 TYPE: 101 TYPE_2: 100

OBJECT Axe, blade

PLACENo: 1931 LATITUDE: 48,767 LONGITUDE: 10,367

AM: OES MG: 41 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,010 ng_LogPB: 2,00000

AS: 1,200 ng_LogAS: -0,07918 SB: 0,000 ng_LogSB: 3,50000

AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Stuttgart G 269453

PCA_factor_1: 0,7411200 PCA_factor_2: 0,0331200

CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14

CLUSTER_No_IV 31 Randomised: 2,12

Metal_groups: Arsenic-copper (low)

LITERATURE: Driehaus 1960, 75 f.; Burger 1988, 96 ff..

COMMENT:

ANo: 21801 LABNo: 21801

FIND_PLACE: Goldburghausen, 'Goldberg', Ostalbkreis

SITE: Goldberg III, Siedlung

FEATURE: Settlement NAT: D DIST: BW AREA: 62

CULT: GIII PER: 25 TYPE: 806 TYPE_2: 810

OBJECT Awl

PLACENo: 1931 LATITUDE: 48,767 LONGITUDE: 10,367

AM: OES MG: 26 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,160 ng_LogAS: 0,79588 SB: 0,000 ng_LogSB: 3,50000

AG: 0,070 ng_LogAG: 1,15490 NI: 0,001 ng_LogNI: 3,00000

BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Stuttgart G 28859

PCA_factor_1: 0,7277900 PCA_factor_2: 0,0021300

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12

CLUSTER_No_IV 29 Randomised: 2,00

Metal_groups: Arsenic-copper (low)

LITERATURE: Driehaus 1960, 75 f.; Burger 1988, 96 ff..

COMMENT:

ANo: 21802 LABNo: 21802

FIND_PLACE: Goldburghausen, 'Goldberg', Ostalbkreis

SITE: Goldberg III, Siedlung

FEATURE: Settlement NAT: D DIST: BW AREA: 62

CULT: GIII PER: 25 TYPE: 806 TYPE_2: 810

OBJECT Awl

PLACENo: 1931 LATITUDE: 48,767 LONGITUDE: 10,367

AM: OES MG: 26 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,020 ng_LogPB: 1,69897

AS: 2,400 ng_LogAS: -0,38021 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Stuttgart G 2804661

PCA_factor_1: 1,2284300 PCA_factor_2: -0,7172800

CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14

CLUSTER_No_IV 31 Randomised: 0,08

Metal_groups: Arsenic-copper (low)

LITERATURE: Driehaus 1960, 75 f.; Burger 1988, 96 ff..

COMMENT:

ANo: 21803 LABNo: 21803

FIND_PLACE: Goldburghausen, 'Goldberg', Ostalbkreis
 SITE: Goldberg III, Siedlung
 FEATURE: Settlement NAT: D DIST: BW AREA: 62
 CULT: GIII PER: 25 TYPE: 806 TYPE_2: 810
 OBJECT Awl, quadrangular
 PLACENo: 1931 LATITUDE: 48,767 LONGITUDE: 10,367
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,200 ng_LogAS: 0,69897 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Stuttgart G 27636a
 PCA_factor_1: 1,0924400 PCA_factor_2: 0,5409600
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
 CLUSTER_No_IV 9 Randomised: 0,24
 Metal_groups: Almost pure
 LITERATURE: Driehaus 1960, 75 f.; Burger 1988, 96 ff..
 COMMENT:

ANo: 21804 LABNo: 21804

FIND_PLACE: Goldburghausen, 'Goldberg', Ostalbkreis
 SITE: Goldberg III, Siedlung
 FEATURE: Settlement NAT: D DIST: BW AREA: 62
 CULT: GIII PER: 25 TYPE: 416 TYPE_2: 410
 OBJECT Ring, spiral, wide
 PLACENo: 1931 LATITUDE: 48,767 LONGITUDE: 10,367
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,160 ng_LogAS: 0,79588 SB: 0,010 ng_LogSB: 2,00000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Stuttgart G 2904365
 PCA_factor_1: 0,7720100 PCA_factor_2: 0,6586200
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 30 Randomised: -0,61
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Driehaus 1960, 75 f.; Burger 1988, 96 ff..
 COMMENT:

ANo: 21805 LABNo: 21805

FIND_PLACE: Goldburghausen, 'Goldberg', Ostalbkreis
 SITE: Goldberg III, Siedlung
 FEATURE: Settlement NAT: D DIST: BW AREA: 62
 CULT: GIII PER: 25 TYPE: 317 TYPE_2: 300
 OBJECT Sickle, fragm.
 PLACENo: 1931 LATITUDE: 48,767 LONGITUDE: 10,367
 AM: OES MG: 41 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 3,600 ng_LogAS: -0,55630 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Stuttgart BG 1367
 PCA_factor_1: 0,5647700 PCA_factor_2: 0,5833400
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: -1,19
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Driehaus 1960, 75 f.; Burger 1988, 96 ff..
 COMMENT:

ANo: 21808 LABNo: 21808

FIND_PLACE: Goldburghausen, 'Goldberg', Ostalbkreis
 SITE: Goldberg III, Siedlung
 FEATURE: Settlement NAT: D DIST: BW AREA: 62
 CULT: GIII PER: 25 TYPE: 711 TYPE_2: 700
 OBJECT Sprule
 PLACENo: 1931 LATITUDE: 48,767 LONGITUDE: 10,367
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,210 ng_LogAS: 0,67778 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Stuttgart G 2803673
 PCA_factor_1: 0,7321400 PCA_factor_2: 0,6209800
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 29 Randomised: -1,68
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Driehaus 1960, 75 f.; Burger 1988, 96 ff..
 COMMENT:

ANo: 21851 LABNo: 21851

FIND_PLACE: Goldburghausen, 'Goldberg', Ostalbkreis
 SITE: Goldberg III, Siedlung
 FEATURE: Settlement NAT: D DIST: BW AREA: 62
 CULT: GIII PER: 25 TYPE: 806 TYPE_2: 810
 OBJECT Awl, quadrangular
 PLACENo: 1931 LATITUDE: 48,767 LONGITUDE: 10,367
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,330 ng_LogAS: 0,48149 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Stuttgart G 1760138
 PCA_factor_1: 1,0629400 PCA_factor_2: 0,5343300
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
 CLUSTER_No_IV 30 Randomised: -0,18
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Driehaus 1960, 75 f.; Burger 1988, 96 ff..
 COMMENT:

ANo: 21853 LABNo: 21853

FIND_PLACE: Goldburghausen, 'Goldberg', Ostalbkreis
 SITE: Goldberg III, Siedlung
 FEATURE: Settlement NAT: D DIST: BW AREA: 62
 CULT: GIII PER: 25 TYPE: 806 TYPE_2: 810
 OBJECT Awl
 PLACENo: 1931 LATITUDE: 48,767 LONGITUDE: 10,367
 AM: OES MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,250 ng_LogAS: -0,09691 SB: 0,010 ng_LogSB: 2,00000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Stuttgart
 PCA_factor_1: 0,0555000 PCA_factor_2: 0,8117300
 CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
 CLUSTER_No_IV 28 Randomised: 0,65
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Driehaus 1960, 75 f.; Burger 1988, 96 ff..
 COMMENT:

ANo: 21993	LABNo: 21993
FIND_PLACE: Wechingen, 'Lumpenhet', Lkr. Donau-Ries	
SITE: Depotfund	
FEATURE: Hoard	NAT: D DIST: BA AREA: 65
CULT: BK	PER: 40 TYPE: 112 TYPE_2: 110
OBJECT Axe, slightly flanged	
PLACENo: 5803	LATITUDE: 48,883 LONGITUDE: 10,633
AM: OES	MG: 29 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,200 ng_LogPB: 0,69897
AS: 0,180	ng_LogAS: 0,74473 SB: 0,270 ng_LogSB: 0,56864
AG: 0,160	ng_LogAG: 0,79588 NI: 0,004 ng_LogNI: 2,39794
BI: 0,023	ng_LogBI: 1,63827 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Gunzenhausen	
PCA_factor_1: 0,1181300	PCA_factor_2: -1,0071000
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43	Randomised: 0,87
Metal_groups: Arsenic-copper with Impurities	
LITERATURE: Behrens 1916, 51, No 164a "Munningen"; Pászthory/Mayer 1998, 29, No. 30.	
COMMENT: Axe has been found together with 3 golden spiral finger rings	

ANo: 22050	LABNo: 22050
FIND_PLACE: Yvonand, 'La Peuplerie; Grabung 1973'	
SITE: Pfahlbau	
FEATURE: Settlement	NAT: CH DIST: VD AREA: 67
CULT: CWC	PER: 31 TYPE: 212 TYPE_2: 212
OBJECT Dagger, riveted	
PLACENo: 5904	LATITUDE: 46,800 LONGITUDE: 6,733
AM: OES	MG: 54 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000	ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,020	ng_LogAG: 1,69897 NI: 0,520 ng_LogNI: 0,28400
BI: 0,000	ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *2232	
INVENTORYNo: Yverdon, Mus.du Vieil (ohne Inv.nr.)	
PCA_factor_1: 0,3967300	PCA_factor_2: 0,9939900
CLUSTER_No_I: 1	CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 22	Randomised: 2,01
Metal_groups: Pure with Nickel	
LITERATURE: Ottaway 1982, 42.	
COMMENT:	

ANo: 22140	LABNo: 22140
FIND_PLACE: Yvonand, 'Geilinger'	
SITE: Planquadrat D 11, m² B 14, Schicht B 28	
FEATURE: Settlement	NAT: CH DIST: VD AREA: 67
CULT: CWC	PER: 31 TYPE: 610 TYPE_2: 600
OBJECT Pin, roll-headed	
PLACENo: 5904	LATITUDE: 46,800 LONGITUDE: 6,733
AM: OES	MG: 26 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,610	ng_LogAS: 0,21467 SB: 0,000 ng_LogSB: 3,50000
AG: 0,096	ng_LogAG: 1,01773 NI: 0,001 ng_LogNI: 3,00000
BI: 0,054	ng_LogBI: 1,26761 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *2234	
INVENTORYNo: Yverdon, Mus.du Vieil (ohne Inv.nr.)	
PCA_factor_1: 0,7356800	PCA_factor_2: -0,4488000
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: 0,31
Metal_groups: Arsenic-copper (low)	
LITERATURE: Ottaway 1982, 46.	
COMMENT: site: "Planquadrat D 11, m² B 14, Schicht B 28"	

ANo: 22141	LABNo: 22141
FIND_PLACE: Yvonand, 'Geilinger'	
SITE: Planquadrat D12, m² D 18, Schicht B 28	
FEATURE: Settlement	NAT: CH DIST: VD AREA: 67
CULT: CWC	PER: 31 TYPE: 610 TYPE_2: 600
OBJECT Pin, roll-headed	
PLACENo: 5904	LATITUDE: 46,800 LONGITUDE: 6,733
AM: OES	MG: 26 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,730	ng_LogAS: 0,13668 SB: 0,000 ng_LogSB: 3,50000
AG: 0,094	ng_LogAG: 1,02687 NI: 0,001 ng_LogNI: 3,00000
BI: 0,016	ng_LogBI: 1,79588 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Yverdon, Mus.du Vieil	
PCA_factor_1: 0,6561900	PCA_factor_2: -0,1893600
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29	Randomised: 2,19
Metal_groups: Arsenic-copper (low)	
LITERATURE: Ottaway 1982, 46.	
COMMENT: site: "Planquadrat D 11, m² B 14, Schicht B 28"	

ANo: 22142	LABNo: 22142
FIND_PLACE: Auvornier, 'Brise-Lame; Grabung 1974'	
SITE: Pfahlbaufund	
FEATURE: Settlement	NAT: CH DIST: NE AREA: 67
CULT: CWC	PER: 31 TYPE: 610 TYPE_2: 600
OBJECT Pin, roll-headed	
PLACENo: 298	LATITUDE: 46,983 LONGITUDE: 6,883
AM: OES	MG: 54 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000	ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,006	ng_LogAG: 2,22185 NI: 0,200 ng_LogNI: 0,69897
BI: 0,000	ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Neuchatel, Mus.Cant.d'Arch. 2691	
PCA_factor_1: 0,6200900	PCA_factor_2: 0,9245000
CLUSTER_No_I: 1	CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 22	Randomised: 0,48
Metal_groups: Pure with Nickel	
LITERATURE: Ottaway 1982, 46; Hafner/Suter 2003, Fundortdaten [XLS], Westschweiz	
COMMENT:	

ANo: 22143	LABNo: 22143
FIND_PLACE: Twann, 'Bahnhof; Grabung 1974'	
SITE: Pfahlbausiedlung	
FEATURE: Settlement	NAT: CH DIST: BE AREA: 67
CULT: COR	PER: 21 TYPE: 201 TYPE_2: 200
OBJECT Dagger	
PLACENo: 5448	LATITUDE: 47,100 LONGITUDE: 7,167
AM: OES	MG: 46 CU: 0,000
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,680	ng_LogAS: 0,16749 SB: 0,010 ng_LogSB: 2,00000
AG: 0,022	ng_LogAG: 1,65758 NI: 0,009 ng_LogNI: 2,04576
BI: 0,002	ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Bern, Arch.Dienst d.Kt.	
PCA_factor_1: 0,1284400	PCA_factor_2: 0,4359100
CLUSTER_No_I: 1	CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28	Randomised: 0,78
Metal_groups: Arsenic-copper (low)	
LITERATURE: Stöckli et al. 1995, 330 f., No. 73.	
COMMENT:	

ANo: 22149 LABNo: 22149

FIND_PLACE: Bacherach, 'aus dem Rhein', Kr. Mainz-Bingen
 SITE: vermutlich Flußfund

FEATURE: Single Find NAT: D DIST: RP AREA: 51
 CULT: PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Neyruz

PLACENo: 321 LATITUDE: 50,067 LONGITUDE: 7,767

AM: OES MG: 54 CU: 0,000
 SN: 4,100 ng_LogSN: -0,61278 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,012 ng_LogAG: 1,92082 NI: 0,036 ng_LogNI: 1,44370
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Bonn 13444

PCA_factor_1: -0,0826600 PCA_factor_2: 0,9952800
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 41 Randomised: -0,07
 Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
 LITERATURE: Kibbert 1980, 97, No. 75.
 COMMENT:

ANo: 22151 LABNo: 22151

FIND_PLACE: Kottenheim, 'Oben auf'm Winnfeld', Kreis Mayen-Ko
 SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: RP AREA: 51
 CULT: PER: 31 TYPE: 127 TYPE_2: 130
 OBJECT Axe, double axe, Type Zabitz

PLACENo: 2686 LATITUDE: 50,350 LONGITUDE: 7,250

AM: OES MG: 26 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,290 ng_LogPB: 1,23787
 AS: 0,600 ng_LogAS: 0,22185 SB: 0,035 ng_LogSB: 1,45593
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,023 ng_LogNI: 1,63827
 BI: 0,005 ng_LogBI: 5,29832 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Bonn 25112

PCA_factor_1: 0,1754400 PCA_factor_2: 0,8596800
 CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14
 CLUSTER_No_IV 31 Randomised: -0,44
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Kibbert 1980, 41, No. 9.
 COMMENT:

ANo: 22223 LABNo: 22223

FIND_PLACE: Auvornier, 'La Saunerie; Grabung Vouga 1922'
 SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: NE AREA: 67
 CULT: CWC PER: 31 TYPE: 806 TYPE_2: 810
 OBJECT Awl

PLACENo: 298 LATITUDE: 46,983 LONGITUDE: 6,883

AM: OES MG: 10 CU: 0,000
 SN: 0,020 ng_LogSN: 1,69897 PB: 0,005 ng_LogPB: 2,30103
 AS: 0,080 ng_LogAS: 1,09691 SB: 0,160 ng_LogSB: 0,79588
 AG: 0,500 ng_LogAG: 0,30103 NI: 0,260 ng_LogNI: 0,58503
 BI: 0,008 ng_LogBI: 2,09691 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
 INVENTORYNo: Neuchatel, Mus.Cant. Auv 2780

PCA_factor_1: -0,8678800 PCA_factor_2: 0,0809300
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 69 Randomised: 0,12
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Hafner/Suter 2003, Fundortdaten [XLS], Westschweiz
 COMMENT:

ANo: 22224 LABNo: 22224

FIND_PLACE: Auvornier, 'La Saunerie; Grabung Strahm 1965'
 SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: NE AREA: 67
 CULT: CWC PER: 31 TYPE: 806 TYPE_2: 810
 OBJECT Awl

PLACENo: 298 LATITUDE: 46,983 LONGITUDE: 6,883

AM: OES MG: 00 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,500 ng_LogAS: 0,30103 SB: 0,220 ng_LogSB: 0,65758
 AG: 0,480 ng_LogAG: 0,31876 NI: 1,200 ng_LogNI: -0,07918
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: *2236
 INVENTORYNo: Neuchatel, Mus.Cant. Auv 2250

PCA_factor_1: -1,0845400 PCA_factor_2: 1,2241900
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 69 Randomised: -1,01
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Hafner/Suter 2003, Fundortdaten [XLS], Westschweiz
 COMMENT:

ANo: 22230 LABNo: 22230

FIND_PLACE: Bevaix
 SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: NE AREA: 67
 CULT: CWC PER: 31 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, riveted

PLACENo: 559 LATITUDE: 46,850 LONGITUDE: 6,817

AM: OES MG: 51 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,300 ng_LogPB: 0,52288
 AS: 2,700 ng_LogAS: -0,43136 SB: 0,030 ng_LogSB: 1,52288
 AG: 0,020 ng_LogAG: 1,69897 NI: 0,055 ng_LogNI: 1,25964
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: *2241
 INVENTORYNo: Neuchatel, Mus.Cant. Bx 154 (3023)

PCA_factor_1: -0,1223200 PCA_factor_2: -0,1929100
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: 0,76
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Strahm 1971, 150 ff.; Ottaway 1982.
 COMMENT:

ANo: 22231 LABNo: 22231

FIND_PLACE: Bevaix
 SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: NE AREA: 67
 CULT: CWC PER: 31 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, riveted

PLACENo: 559 LATITUDE: 46,850 LONGITUDE: 6,817

AM: OES MG: 53 CU: 0,000
 SN: 0,180 ng_LogSN: 0,74473 PB: 0,030 ng_LogPB: 1,52288
 AS: 0,020 ng_LogAS: 1,69897 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,370 ng_LogNI: 0,43180
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: *2243
 INVENTORYNo: Neuchatel, Mus.Cant. Bx 155

PCA_factor_1: -0,1349400 PCA_factor_2: 0,2500300
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 36 Randomised: 0,14
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Strahm 1971, 150 ff.; Ottaway 1982.
 COMMENT:

ANo: 22232 LABNo: 22232

FIND_PLACE: Bevaix
SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: NE AREA: 67
CULT: CWC PER: 31 TYPE: 201 TYPE_2: 200
OBJECT Dagger

PLACENo: 559 LATITUDE: 46,850 LONGITUDE: 6,817

AM: OES MG: 26 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,920 ng_LogAS: 0,03621 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,020 ng_LogNI: 1,69897
BI: 0,034 ng_LogBI: 1,46852 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *2245
INVENTORYNo: Neuchatel, Mus.Cant. Bx 156

PCA_factor_1: 0,6088500 PCA_factor_2: -0,2776100
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: 0,18
Metal_groups: Arsenic-copper (low)
LITERATURE: Strahm 1971, 150 ff.; Ottawa 1982.
COMMENT:

ANo: 22233 LABNo: 22233

FIND_PLACE: Colombier
SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: NE AREA: 67
CULT: CWC PER: 31 TYPE: 201 TYPE_2: 200
OBJECT Dagger

PLACENo: 1133 LATITUDE: 46,950 LONGITUDE: 6,917

AM: OES MG: 27 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,050 ng_LogPB: 1,30103
AS: 0,000 ng_LogAS: 3,50000 SB: 0,500 ng_LogSB: 0,30103
AG: 1,800 ng_LogAG: -0,25527 NI: 0,200 ng_LogNI: 0,69897
BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *2247
INVENTORYNo: Neuchatel, Mus.Cant. Col 18 (525)

PCA_factor_1: -0,3696000 PCA_factor_2: -0,0728200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: -0,61
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Ottawa 1982, 44.
COMMENT:

ANo: 22234 LABNo: 22234

FIND_PLACE: Colombier
SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: NE AREA: 67
CULT: CWC PER: 31 TYPE: 201 TYPE_2: 200
OBJECT Dagger

PLACENo: 1133 LATITUDE: 46,950 LONGITUDE: 6,917

AM: OES MG: 27 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,160 ng_LogPB: 0,79588
AS: 0,000 ng_LogAS: 3,50000 SB: 0,790 ng_LogSB: 0,10237
AG: 1,000 ng_LogAG: 0,00000 NI: 0,110 ng_LogNI: 0,95861
BI: 0,024 ng_LogBI: 1,61979 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Neuchatel, Mus.Cant. Col 20 (Col 1873)

PCA_factor_1: -0,1488400 PCA_factor_2: -0,6738200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: 1,09
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Ottawa 1982, Appendix VIIa.
COMMENT:

ANo: 22237 LABNo: 22237

FIND_PLACE: Estavayer
SITE: unknown

FEATURE: Single Find NAT: CH DIST: FR AREA: 67
CULT: PER: 31 TYPE: 212 TYPE_2: 212
OBJECT Dagger, riveted

PLACENo: 1586 LATITUDE: 46,867 LONGITUDE: 6,850

AM: OES MG: 00 CU: 0,000
SN: 0,270 ng_LogSN: 0,56864 PB: 0,000 ng_LogPB: 3,50000
AS: 1,000 ng_LogAS: 0,00000 SB: 0,160 ng_LogSB: 0,79588
AG: 0,240 ng_LogAG: 0,61979 NI: 1,200 ng_LogNI: -0,07918
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *2251
INVENTORYNo: Neuchatel, Mus.Cant. Est 17

PCA_factor_1: -1,5989600 PCA_factor_2: 1,2800700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: 0,07
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Ottawa 1982, Appendix III.
COMMENT:

ANo: 22238 LABNo: 22238

FIND_PLACE: St. Blaise
SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: NE AREA: 67
CULT: CWC PER: 31 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged

PLACENo: 4884 LATITUDE: 47,017 LONGITUDE: 6,983

AM: OES MG: 26 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 2,100 ng_LogAS: -0,32222 SB: 0,000 ng_LogSB: 3,50000
AG: 0,050 ng_LogAG: 1,30103 NI: 0,012 ng_LogNI: 1,92082
BI: 0,078 ng_LogBI: 1,10791 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *2253
INVENTORYNo: Neuchatel, Mus.Cant. SB 39

PCA_factor_1: 0,4950100 PCA_factor_2: -0,4521300
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11
CLUSTER_No_IV 28 Randomised: 0,88
Metal_groups: Arsenic-copper (low)
LITERATURE: Ottawa 1982, 44; Stöckli et al. 1995, 319, No. 51.
COMMENT: Dendrodate of the settlement: 2640 - 2450 BC;
published by Hafner/Suter 2003.

ANo: 22239 LABNo: 22239

FIND_PLACE: St. Blaise
SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: NE AREA: 67
CULT: CWC PER: 31 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged

PLACENo: 4884 LATITUDE: 47,017 LONGITUDE: 6,983

AM: OES MG: 52 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 2,300 ng_LogAS: -0,36173 SB: 0,040 ng_LogSB: 1,39794
AG: 0,000 ng_LogAG: 3,50000 NI: 2,800 ng_LogNI: -0,44716
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *2255
INVENTORYNo: Neuchatel, Mus.Cant. SB 44-

PCA_factor_1: -0,3393200 PCA_factor_2: 1,0129700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 37 Randomised: -0,34
Metal_groups: Arsenic-nickel-copper
LITERATURE: Stöckli et al. 1995, 319, No. 51.
COMMENT: Dendrodate of the settlement: 2640 - 2450 BC;
published by Hafner/Suter 2003.

ANo: 22248 LABNo: 22248

FIND_PLACE: Bevaix
 SITE: Pfahlbaufund
 FEATURE: Settlement NAT: CH DIST: NE AREA: 67
 CULT: PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 559 LATITUDE: 46,850 LONGITUDE: 6,817
 AM: OES MG: 27 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,028 ng_LogPB: 1,55284
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,490 ng_LogSB: 0,30980
 AG: 1,300 ng_LogAG: -0,11394 NI: 0,052 ng_LogNI: 1,28400
 BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: *4466
 INVENTORYNo: Neuchatel, Mus.Cant. Bx 177 (Bx 3003)
 PCA_factor_1: -0,2134700 PCA_factor_2: -0,0446000
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: -0,23
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Ottaway 1982, 297, No. 16.
 COMMENT:

ANo: 22249 LABNo: 22249

FIND_PLACE: Delley, 'Portalban'
 SITE: Pfahlbaufund
 FEATURE: Settlement NAT: CH DIST: FR AREA: 67
 CULT: PER: 31 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 4091 LATITUDE: 46,933 LONGITUDE: 6,967
 AM: OES MG: 54 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,040 ng_LogAG: 1,39794 NI: 0,500 ng_LogNI: 0,30103
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: *2257
 INVENTORYNo: Neuchatel, Mus.Cant. Pt 3
 PCA_factor_1: 0,3290500 PCA_factor_2: 1,0084800
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 22 Randomised: -0,60
 Metal_groups: Pure with Nickel
 LITERATURE: Ottaway 1982, Appendix VIIa; Hafner/Suter 2003, Fundortdaten [XLS], Westschweiz.
 COMMENT:

ANo: 22256 LABNo: 22256

FIND_PLACE: Salez, 'Sennwald'
 SITE: Depot
 FEATURE: Hoard NAT: CH DIST: SG AREA: 67
 CULT: CWC PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez
 PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517
 AM: OES MG: 01 CU: 0,000
 SN: 0,010 ng_LogSN: 2,00000 PB: 0,640 ng_LogPB: 0,19382
 AS: 2,600 ng_LogAS: -0,41497 SB: 6,800 ng_LogSB: -0,83251
 AG: 0,870 ng_LogAG: 0,06048 NI: 3,500 ng_LogNI: -0,54407
 BI: 0,016 ng_LogBI: 1,79588 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: *2263
 INVENTORYNo: Neuchatel, Mus.Cant. Salez 1
 PCA_factor_1: -1,5045900 PCA_factor_2: -0,6674600
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 57 Randomised: 0,96
 Metal_groups: Antimony-nickel-copper (high)
 LITERATURE: Krause 1988; Hochuli 2001.
 COMMENT:

ANo: 22257 LABNo: 22257

FIND_PLACE: Salez, 'Sennwald'
 SITE: Depot
 FEATURE: Hoard NAT: CH DIST: SG AREA: 67
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez
 PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517
 AM: OES MG: 25 CU: 0,000
 SN: 0,020 ng_LogSN: 1,69897 PB: 0,500 ng_LogPB: 0,30103
 AS: 2,600 ng_LogAS: -0,41497 SB: 9,000 ng_LogSB: -0,95424
 AG: 1,000 ng_LogAG: 0,00000 NI: 2,700 ng_LogNI: -0,43136
 BI: 0,044 ng_LogBI: 1,35655 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: *2265
 INVENTORYNo: Neuchatel, Mus.Cant. Salez 2
 PCA_factor_1: -1,5272700 PCA_factor_2: -0,8344900
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 57 Randomised: -1,21
 Metal_groups: Antimony-nickel-copper (high)
 LITERATURE: Krause 1988; Hochuli 2001.
 COMMENT:

ANo: 22264 LABNo: 22264

FIND_PLACE: Auvornier
 SITE: unknown
 FEATURE: Single Find NAT: CH DIST: NE AREA: 67
 CULT: PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 298 LATITUDE: 46,983 LONGITUDE: 6,883
 AM: OES MG: 21 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,076 ng_LogPB: 1,11919
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,360 ng_LogSB: 0,44370
 AG: 1,400 ng_LogAG: -0,14613 NI: 0,018 ng_LogNI: 1,74473
 BI: 0,009 ng_LogBI: 2,04576 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Neuchatel, Mus.Cant. 1509
 PCA_factor_1: -0,0020400 PCA_factor_2: -0,4371800
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: -0,46
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Ottaway 1982, Appendix II.
 COMMENT:

ANo: 22268 LABNo: 22268

FIND_PLACE: St. Blaise
 SITE: Pfahlbaufund
 FEATURE: Settlement NAT: CH DIST: NE AREA: 67
 CULT: CWC PER: 31 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 4884 LATITUDE: 47,017 LONGITUDE: 6,983
 AM: OES MG: 50 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,040 ng_LogAS: 1,39794 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,004 ng_LogAG: 2,39794 NI: 0,072 ng_LogNI: 1,14267
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: *2269
 INVENTORYNo: Neuchatel, Mus.Cant. SB 40
 PCA_factor_1: 0,4825700 PCA_factor_2: 0,8066900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9
 CLUSTER_No_IV 9 Randomised: 0,61
 Metal_groups: Almost pure
 LITERATURE: Stöckli et al. 1995, 319, No. 51.
 COMMENT: Dendrodate of the settlement: 2640 - 2450 BC;
 published by Hafner/Suter 2003.

ANo: 22270 LABNo: 22270

FIND_PLACE: Chevroux
 SITE: Siedlung
 FEATURE: Settlement NAT: CH DIST: VD AREA: 67
 CULT: PER: 31 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, riveted
 PLACENo: 1023 LATITUDE: 46,900 LONGITUDE: 6,917
 AM: OES MG: 02 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,930 ng_LogAS: 0,03152 SB: 0,360 ng_LogSB: 0,44370
 AG: 1,000 ng_LogAG: 0,00000 NI: 1,600 ng_LogNI: -0,20412
 BI: 0,003 ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: *2271
 INVENTORYNo: Lausanne, MCAH 20726 II
 PCA_factor_1: -1,1428600 PCA_factor_2: 0,7767500
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 69 Randomised: 0,01
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Strahm 1971, 150 ff.; Ottaway 1982.
 COMMENT:

ANo: 22271 LABNo: 22271

FIND_PLACE: Chevroux
 SITE: Siedlung
 FEATURE: Settlement NAT: CH DIST: VD AREA: 67
 CULT: PER: 31 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, riveted
 PLACENo: 1023 LATITUDE: 46,900 LONGITUDE: 6,917
 AM: OES MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,039 ng_LogAG: 1,40894 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Lausanne, MCAH 16075 II
 PCA_factor_1: 0,9740400 PCA_factor_2: 0,7388400
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 23 Randomised: 1,78
 Metal_groups: Pure with Silver
 LITERATURE: Strahm 1971, 150 ff.; Ottaway 1982.
 COMMENT:

ANo: 22272 LABNo: 22272

FIND_PLACE: Chevroux
 SITE: Siedlung
 FEATURE: Settlement NAT: CH DIST: VD AREA: 67
 CULT: PER: 31 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, riveted
 PLACENo: 1023 LATITUDE: 46,900 LONGITUDE: 6,917
 AM: OES MG: 54 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,180 ng_LogNI: 0,74473
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Lausanne, MCAH 19279 II
 PCA_factor_1: 0,9355400 PCA_factor_2: 0,8512100
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 22 Randomised: -0,32
 Metal_groups: Pure with Nickel
 LITERATURE: Strahm 1971, 150 ff.; Ottaway 1982.
 COMMENT:

ANo: 22274 LABNo: 22274

FIND_PLACE: Chevroux
 SITE: Siedlung
 FEATURE: Settlement NAT: CH DIST: VD AREA: 67
 CULT: PER: 31 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, riveted
 PLACENo: 1023 LATITUDE: 46,900 LONGITUDE: 6,917
 AM: OES MG: 00 CU: 0,000
 SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,860 ng_LogAS: 0,06550 SB: 0,350 ng_LogSB: 0,45593
 AG: 0,300 ng_LogAG: 0,52288 NI: 1,500 ng_LogNI: -0,17609
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Lausanne, MCAH 16636 II
 PCA_factor_1: -1,4305400 PCA_factor_2: 1,2781000
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 67 Randomised: 0,81
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Strahm 1971, 150 ff.; Ottaway 1982.
 COMMENT:

ANo: 22275 LABNo: 22275

FIND_PLACE: Chevroux
 SITE: Siedlung
 FEATURE: Settlement NAT: CH DIST: VD AREA: 67
 CULT: PER: 31 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, riveted
 PLACENo: 1023 LATITUDE: 46,900 LONGITUDE: 6,917
 AM: OES MG: 54 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,011 ng_LogAG: 1,95861 NI: 0,170 ng_LogNI: 0,76955
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Lausanne, MCAH 9975 II
 PCA_factor_1: 0,5741600 PCA_factor_2: 0,9316200
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 22 Randomised: -0,88
 Metal_groups: Pure with Nickel
 LITERATURE: Strahm 1971, 150 ff.; Ottaway 1982.
 COMMENT:

ANo: 22276 LABNo: 22276

FIND_PLACE: Chevroux
 SITE: Siedlung
 FEATURE: Settlement NAT: CH DIST: VD AREA: 67
 CULT: PER: 31 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, riveted
 PLACENo: 1023 LATITUDE: 46,900 LONGITUDE: 6,917
 AM: OES MG: 26 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,860 ng_LogPB: 0,06550
 AS: 1,400 ng_LogAS: -0,14613 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,110 ng_LogAG: 0,95861 NI: 0,270 ng_LogNI: 0,56864
 BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Lausanne, MCAH 19039 II
 PCA_factor_1: 0,1975000 PCA_factor_2: -0,9461200
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: 0,55
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Strahm 1971, 150 ff.; Ottaway 1982.
 COMMENT:

ANo: 22277 LABNo: 22277

FIND_PLACE: Onnens
 SITE: Pfahlbaufund
 FEATURE: Settlement NAT: CH DIST: VD AREA: 67
 CULT: CWC PER: 31 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, riveted
 PLACENo: 3791 LATITUDE: 46,850 LONGITUDE: 6,683
 AM: OES MG: 53 CU: 0,000
 SN: 0,060 ng_LogSN: 1,22185 PB: 0,590 ng_LogPB: 0,22915
 AS: 0,093 ng_LogAS: 1,03152 SB: 0,092 ng_LogSB: 1,03621
 AG: 0,083 ng_LogAG: 1,08092 NI: 0,100 ng_LogNI: 1,00000
 BI: 0,009 ng_LogBI: 2,04576 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: *2273
 INVENTORYNo: Lausanne
 PCA_factor_1: -0,4713700 PCA_factor_2: -0,8132800
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 41 Randomised: -0,11
 Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
 LITERATURE: Ottaway 1982, 43.
 COMMENT:

ANo: 22278 LABNo: 22278

FIND_PLACE: Concise
 SITE: unknown
 FEATURE: Single Find NAT: CH DIST: VD AREA: 67
 CULT: PER: 31 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, riveted
 PLACENo: 1141 LATITUDE: 46,867 LONGITUDE: 6,717
 AM: OES MG: 52 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 2,900 ng_LogAS: -0,46240 SB: 0,086 ng_LogSB: 1,06550
 AG: 0,019 ng_LogAG: 1,72125 NI: 2,500 ng_LogNI: -0,39794
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: *2275
 INVENTORYNo: Lausanne 26792 I
 PCA_factor_1: -0,8390300 PCA_factor_2: 1,1260700
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: 1,38
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Ottaway 1982, Appendix VI d.
 COMMENT:

ANo: 22280 LABNo: 22280

FIND_PLACE: Concise
 SITE: Pfahlbau-Altfund
 FEATURE: Single Find NAT: CH DIST: VD AREA: 67
 CULT: PER: 21 TYPE: 529 TYPE_2: 510
 OBJECT Spectacle-spiral
 PLACENo: 1141 LATITUDE: 46,867 LONGITUDE: 6,717
 AM: OES MG: 54 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,015 ng_LogAG: 1,82391 NI: 0,210 ng_LogNI: 0,67778
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: *2277
 INVENTORYNo: Lausanne 26792 I
 PCA_factor_1: 0,5202200 PCA_factor_2: 0,9480200
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 22 Randomised: 0,53
 Metal_groups: Pure with Nickel
 LITERATURE: Matuschik 1996, 36, No. 40.
 COMMENT:

ANo: 22281 LABNo: 22281

FIND_PLACE: Tauberbischofsheim-Impfingen, Main-Tauber-Kreis
 SITE: Grab 15, Skelett 1
 FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: CWC PER: 31 TYPE: 528 TYPE_2: 510
 OBJECT Wire, spiral
 PLACENo: 5241 LATITUDE: 49,633 LONGITUDE: 9,683
 AM: OES MG: 53 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 3,200 ng_LogAS: -0,50515 SB: 0,230 ng_LogSB: 0,63827
 AG: 0,000 ng_LogAG: 3,50000 NI: 3,000 ng_LogNI: -0,47712
 BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: LDA-Baden-Württemberg Fundnr. 76/3
 PCA_factor_1: -0,3538300 PCA_factor_2: 0,4017800
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 37 Randomised: 1,25
 Metal_groups: Arsenic-nickel-copper
 LITERATURE: Dresely 2004, 337 ff.
 COMMENT:

ANo: 22282 LABNo: 22282

FIND_PLACE: Chevroux
 SITE: Pfahlbau-Altfund
 FEATURE: Single Find NAT: CH DIST: VD AREA: 67
 CULT: PER: 21 TYPE: 529 TYPE_2: 510
 OBJECT Spectacle-spiral
 PLACENo: 1023 LATITUDE: 46,900 LONGITUDE: 6,917
 AM: OES MG: 54 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,110 ng_LogNI: 0,95861
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Mus.de Boudry
 PCA_factor_1: 0,9864500 PCA_factor_2: 0,8298900
 CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
 CLUSTER_No_IV 22 Randomised: -1,71
 Metal_groups: Pure with Nickel
 LITERATURE: Matuschik 1996, 36, No. 44.
 COMMENT:

ANo: 22288 LABNo: 22288

FIND_PLACE: Riekofen, Lkr. Regensburg
 SITE: Erdwerk A, Graben 1
 FEATURE: Settlement NAT: D DIST: BA AREA: 66
 CULT: CHA PER: 25 TYPE: 804 TYPE_2: 810
 OBJECT Fish hook
 PLACENo: 4329 LATITUDE: 48,900 LONGITUDE: 12,367
 AM: OES MG: 26 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,020 ng_LogPB: 1,69897
 AS: 0,250 ng_LogAS: 0,60206 SB: 0,015 ng_LogSB: 1,82391
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,018 ng_LogNI: 1,74473
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Regensburg
 PCA_factor_1: 0,3457700 PCA_factor_2: -0,4014800
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: 0,99
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Matuschik 1990, 340 ff.
 COMMENT:

ANo: 24189 LABNo: HDM189

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 57

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 603 TYPE_2: 600
 OBJECT Pin, disc-headed

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: MG: 01 CU: 0,000

SN: 0,025 ng_LogSN: 1,60206 PB: 0,057 ng_LogPB: 1,24413
 AS: 0,650 ng_LogAS: 0,18709 SB: 3,560 ng_LogSB: -0,55145
 AG: 1,610 ng_LogAG: -0,20683 NI: 1,150 ng_LogNI: -0,06070
 BI: 0,003 ng_LogBI: 2,52288 FE: 1,600 ng_LogFE: -0,20412

DOUBLEANALAYSES: *2310

INVENTORYNo: Singen Sn 55/119:18

PCA_factor_1: -1,1922000 PCA_factor_2: -1,3853500
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 59 Randomised: 0,68

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 318.

COMMENT:

ANo: 24190 LABNo: HDM190

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 46

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 416 TYPE_2: 410
 OBJECT Ring, spiral, small

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: MG: 01 CU: 98,200

SN: 0,010 ng_LogSN: 2,00000 PB: 0,014 ng_LogPB: 1,85387
 AS: 0,580 ng_LogAS: 0,23657 SB: 1,230 ng_LogSB: -0,08991
 AG: 0,760 ng_LogAG: 0,11919 NI: 2,620 ng_LogNI: -0,41830
 BI: 0,004 ng_LogBI: 2,39794 FE: 0,070 ng_LogFE: 1,15490

DOUBLEANALAYSES:

INVENTORYNo: Singen 51/3:6

PCA_factor_1: -1,1768000 PCA_factor_2: -0,7140000
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: 0,00

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 314.

COMMENT:

ANo: 24191 LABNo: HDM191

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 26

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 523 TYPE_2: 500
 OBJECT Sheet metal band

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: MG: 01 CU: 0,000

SN: 0,150 ng_LogSN: 0,82391 PB: 0,009 ng_LogPB: 2,04576
 AS: 0,890 ng_LogAS: 0,05061 SB: 1,800 ng_LogSB: -0,25527
 AG: 1,170 ng_LogAG: -0,06819 NI: 1,750 ng_LogNI: -0,24304
 BI: 0,008 ng_LogBI: 2,09691 FE: 0,100 ng_LogFE: 1,00000

DOUBLEANALAYSES: *2311

INVENTORYNo: Singen Sn 55/124: 9

PCA_factor_1: -1,4311100 PCA_factor_2: -0,8154400
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 59 Randomised: -0,08

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 306 f.

COMMENT:

ANo: 24192 LABNo: HDM192

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 62

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 603 TYPE_2: 600
 OBJECT Pin, disc-headed

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: MG: 01 CU: 93,800

SN: 0,140 ng_LogSN: 0,85387 PB: 0,099 ng_LogPB: 1,00436
 AS: 0,320 ng_LogAS: 0,49485 SB: 1,110 ng_LogSB: -0,04532
 AG: 0,500 ng_LogAG: 0,30103 NI: 1,000 ng_LogNI: 0,00000
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,800 ng_LogFE: 0,09691

DOUBLEANALAYSES:

INVENTORYNo: Singen, Hegau-Mus.

PCA_factor_1: -1,0319400 PCA_factor_2: -1,5071900
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: 0,96

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 321.

COMMENT:

ANo: 24193 LABNo: HDM193

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 24

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
 OBJECT Arm spiral

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: MG: 01 CU: 0,000

SN: 0,200 ng_LogSN: 0,69897 PB: 0,016 ng_LogPB: 1,79588
 AS: 0,990 ng_LogAS: 0,00436 SB: 3,270 ng_LogSB: -0,51455
 AG: 1,540 ng_LogAG: -0,18752 NI: 3,480 ng_LogNI: -0,54158
 BI: 0,004 ng_LogBI: 2,39794 FE: 1,200 ng_LogFE: -0,07918

DOUBLEANALAYSES:

INVENTORYNo: Singen 50/256:52

PCA_factor_1: -1,5328800 PCA_factor_2: -1,1239500
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 59 Randomised: 0,20

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 306.

COMMENT:

ANo: 24194 LABNo: HDM194

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 57

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 806 TYPE_2: 810
 OBJECT Awl

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: MG: 01 CU: 93,900

SN: 0,220 ng_LogSN: 0,65758 PB: 0,004 ng_LogPB: 2,39794
 AS: 0,440 ng_LogAS: 0,35655 SB: 2,220 ng_LogSB: -0,34635
 AG: 0,980 ng_LogAG: 0,00877 NI: 1,340 ng_LogNI: -0,12710
 BI: 0,004 ng_LogBI: 2,39794 FE: 1,300 ng_LogFE: -0,11394

DOUBLEANALAYSES:

INVENTORYNo: Singen 53/120:18

PCA_factor_1: -1,3517500 PCA_factor_2: -0,9635700
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 59 Randomised: -0,14

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Krause 1988, 318.

COMMENT:

ANo: 24195 LABNo: HDM195

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 74

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 603 TYPE_2: 600
 OBJECT Pin, disc-headed

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: MG: 01 CU: 0,000
 SN: 0,210 ng_LogSN: 0,67778 PB: 0,005 ng_LogPB: 2,30103
 AS: 0,930 ng_LogAS: 0,03152 SB: 2,540 ng_LogSB: -0,40483
 AG: 1,250 ng_LogAG: -0,09691 NI: 2,500 ng_LogNI: -0,39794
 BI: 0,003 ng_LogBI: 2,52288 FE: 1,400 ng_LogFE: -0,14613

DOUBLEANALAYSES:
 INVENTORYNo: Singen 52/19:6

PCA_factor_1: -1,5008900 PCA_factor_2: -0,9240100
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 59 Randomised: -0,32
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Krause 1988, 329.
 COMMENT:

ANo: 24196 LABNo: HDM196

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 89

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 603 TYPE_2: 600
 OBJECT Pin, disc-headed

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: MG: 00 CU: 94,000
 SN: 0,400 ng_LogSN: 0,39794 PB: 0,015 ng_LogPB: 1,82391
 AS: 1,180 ng_LogAS: -0,07188 SB: 2,320 ng_LogSB: -0,36549
 AG: 0,780 ng_LogAG: 0,10791 NI: 4,720 ng_LogNI: -0,67394
 BI: 0,002 ng_LogBI: 2,69897 FE: 2,600 ng_LogFE: -0,41497

DOUBLEANALAYSES:
 INVENTORYNo: Singen 50/11:12

PCA_factor_1: -1,5392900 PCA_factor_2: -1,1023500
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 59 Randomised: -0,86
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Krause 1988, 339.
 COMMENT:

ANo: 24197 LABNo: HDM197

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 59

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 603 TYPE_2: 600
 OBJECT Pin, disc-headed

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: MG: 01 CU: 0,000
 SN: 2,200 ng_LogSN: -0,34242 PB: 0,039 ng_LogPB: 1,40894
 AS: 1,230 ng_LogAS: -0,08991 SB: 2,820 ng_LogSB: -0,45025
 AG: 1,540 ng_LogAG: -0,18752 NI: 3,970 ng_LogNI: -0,59879
 BI: 0,006 ng_LogBI: 2,22185 FE: 1,500 ng_LogFE: -0,17609

DOUBLEANALAYSES:
 INVENTORYNo: Singen 58/10:4

PCA_factor_1: -1,6874300 PCA_factor_2: -1,3644800
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 59 Randomised: 0,14
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Krause 1988, 318.
 COMMENT:

ANo: 24199 LABNo: HDM199

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 12

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 409 TYPE_2: 410
 OBJECT Arm spiral

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: MG: 00 CU: 0,000
 SN: 0,170 ng_LogSN: 0,76955 PB: 0,022 ng_LogPB: 1,65758
 AS: 0,640 ng_LogAS: 0,19382 SB: 2,390 ng_LogSB: -0,37840
 AG: 1,070 ng_LogAG: -0,02938 NI: 1,650 ng_LogNI: -0,21748
 BI: 0,002 ng_LogBI: 2,69897 FE: 1,000 ng_LogFE: 0,00000

DOUBLEANALAYSES:
 INVENTORYNo: Singen 55/134:18

PCA_factor_1: -1,3863700 PCA_factor_2: -1,0432100
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 59 Randomised: 0,38
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Krause 1988, 301.
 COMMENT:

ANo: 24201 LABNo: HDM201

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 61

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 603 TYPE_2: 600
 OBJECT Pin, disc-headed

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: MG: 01 CU: 0,000
 SN: 1,980 ng_LogSN: -0,29667 PB: 0,026 ng_LogPB: 1,58503
 AS: 1,150 ng_LogAS: -0,06070 SB: 2,040 ng_LogSB: -0,30963
 AG: 1,400 ng_LogAG: -0,14613 NI: 1,620 ng_LogNI: -0,20952
 BI: 0,004 ng_LogBI: 2,39794 FE: 1,600 ng_LogFE: -0,20412

DOUBLEANALAYSES:
 INVENTORYNo: Singen 58/4:2

PCA_factor_1: -1,5746900 PCA_factor_2: -1,2740400
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 59 Randomised: -1,06
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Krause 1988, 320 f.
 COMMENT:

ANo: 24202 LABNo: HDM202

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 64

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 603 TYPE_2: 600
 OBJECT Pin, disc-headed

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: MG: 01 CU: 92,000
 SN: 0,230 ng_LogSN: 0,63827 PB: 0,020 ng_LogPB: 1,69897
 AS: 0,850 ng_LogAS: 0,07058 SB: 1,920 ng_LogSB: -0,28330
 AG: 0,970 ng_LogAG: 0,01323 NI: 2,260 ng_LogNI: -0,35411
 BI: 0,006 ng_LogBI: 2,22185 FE: 0,900 ng_LogFE: 0,04576

DOUBLEANALAYSES:
 INVENTORYNo: Singen 58/2:1

PCA_factor_1: -1,3735500 PCA_factor_2: -1,2422200
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 59 Randomised: 0,86
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Krause 1988, 322.
 COMMENT:

ANo: 24203 LABNo: HDM203

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 99

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 418 TYPE_2: 400
 OBJECT Ring, opened, small, lugged termination

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: MG: 01 CU: 0,000
 SN: 0,110 ng_LogSN: 0,95861 PB: 0,008 ng_LogPB: 2,09691
 AS: 0,410 ng_LogAS: 0,38722 SB: 0,970 ng_LogSB: 0,01323
 AG: 1,250 ng_LogAG: -0,09691 NI: 1,930 ng_LogNI: -0,28556
 BI: 0,011 ng_LogBI: 1,95861 FE: 0,700 ng_LogFE: 0,15490

DOUBLEANALAYSES:
 INVENTORYNo: Singen 50/1:2

PCA_factor_1: -1,2167700 PCA_factor_2: -1,2043400
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: -0,06
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Krause 1988, 343 f.
 COMMENT:

ANo: 24204 LABNo: HDM204

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 75

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 603 TYPE_2: 600
 OBJECT Pin, disc-headed

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: MG: 01 CU: 0,000
 SN: 0,260 ng_LogSN: 0,58503 PB: 0,016 ng_LogPB: 1,79588
 AS: 0,590 ng_LogAS: 0,22915 SB: 3,060 ng_LogSB: -0,48572
 AG: 1,050 ng_LogAG: -0,02119 NI: 3,480 ng_LogNI: -0,54158
 BI: 0,008 ng_LogBI: 2,09691 FE: 1,800 ng_LogFE: -0,25527

DOUBLEANALAYSES:
 INVENTORYNo: Singen 52/43:10

PCA_factor_1: -1,4205900 PCA_factor_2: -1,3430700
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 59 Randomised: 0,09
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Krause 1988, 329 f.
 COMMENT:

ANo: 24205 LABNo: HDM205

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 26

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 603 TYPE_2: 600
 OBJECT Pin, disc-headed

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: MG: 01 CU: 0,000
 SN: 0,320 ng_LogSN: 0,49485 PB: 0,019 ng_LogPB: 1,72125
 AS: 0,560 ng_LogAS: 0,25181 SB: 3,410 ng_LogSB: -0,53275
 AG: 1,260 ng_LogAG: -0,10037 NI: 3,950 ng_LogNI: -0,59660
 BI: 0,006 ng_LogBI: 2,22185 FE: 1,600 ng_LogFE: -0,20412

DOUBLEANALAYSES:
 INVENTORYNo: Singen 55/126:9

PCA_factor_1: -1,4940400 PCA_factor_2: -1,2722600
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 59 Randomised: -1,22
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Krause 1988, 306 f.
 COMMENT:

ANo: 24206 LABNo: HDM206

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 93

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 806 TYPE_2: 810
 OBJECT Awl

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: MG: 01 CU: 0,000
 SN: 0,200 ng_LogSN: 0,69897 PB: 0,005 ng_LogPB: 2,30103
 AS: 0,590 ng_LogAS: 0,22915 SB: 1,360 ng_LogSB: -0,13354
 AG: 1,190 ng_LogAG: -0,07555 NI: 2,130 ng_LogNI: -0,32838
 BI: 0,003 ng_LogBI: 2,52288 FE: 1,500 ng_LogFE: -0,17609

DOUBLEANALAYSES:
 INVENTORYNo: Singen 50/10:9

PCA_factor_1: -1,3849400 PCA_factor_2: -0,9592000
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 59 Randomised: 2,16
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Krause 1988, 341.
 COMMENT:

ANo: 24207 LABNo: HDM207

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 36

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, 3 (?) rivets, small

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: MG: 01 CU: 0,000
 SN: 2,240 ng_LogSN: -0,35025 PB: 0,038 ng_LogPB: 1,42022
 AS: 0,670 ng_LogAS: 0,17393 SB: 3,970 ng_LogSB: -0,59879
 AG: 1,150 ng_LogAG: -0,06070 NI: 1,730 ng_LogNI: -0,23805
 BI: 0,010 ng_LogBI: 2,00000 FE: 2,200 ng_LogFE: -0,34242

DOUBLEANALAYSES:
 INVENTORYNo: Singen 55/118:5

PCA_factor_1: -1,5244700 PCA_factor_2: -1,5586200
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 59 Randomised: -0,02
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Krause 1988, 311 f.
 COMMENT:

ANo: 24208 LABNo: HDM208

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 76

FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, 4 (6) rivets, decorated, atlant. Dagger

PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833

AM: MG: 26 CU: 92,600
 SN: 0,018 ng_LogSN: 1,74473 PB: 0,021 ng_LogPB: 1,67778
 AS: 3,970 ng_LogAS: -0,59879 SB: 0,037 ng_LogSB: 1,43180
 AG: 0,008 ng_LogAG: 2,09691 NI: 0,008 ng_LogNI: 2,09691
 BI: 0,018 ng_LogBI: 1,74473 FE: 0,130 ng_LogFE: 0,88606

DOUBLEANALAYSES: +Si76
 INVENTORYNo: Singen 51/4:7

PCA_factor_1: 0,1959900 PCA_factor_2: -1,7008000
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 36 Randomised: 0,46
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Krause 1988, 330.
 COMMENT:

ANo: 24209 LABNo: HDM209

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 76
 FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 213 TYPE_2: 213
 OBJECT Rivet, atlantic Dagger
 PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833
 AM: MG: 01 CU: 0,000
 SN: 0,250 ng_LogSN: 0,60206 PB: 0,032 ng_LogPB: 1,49485
 AS: 0,830 ng_LogAS: 0,08092 SB: 3,740 ng_LogSB: -0,57287
 AG: 1,120 ng_LogAG: -0,04922 NI: 3,220 ng_LogNI: -0,50786
 BI: 0,004 ng_LogBI: 2,39794 FE: 1,900 ng_LogFE: -0,27875
 DOUBLEANALAYSES: +Si76
 INVENTORYNo: Singen 51/4:7
 PCA_factor_1: -1,4711300 PCA_factor_2: -1,3163800
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 59 Randomised: -0,69
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Krause 1988, 330.
 COMMENT:

ANo: 24210 LABNo: HDM210

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 63
 FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 602 TYPE_2: 600
 OBJECT Pin, shaft
 PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833
 AM: MG: 10 CU: 95,900
 SN: 0,080 ng_LogSN: 1,09691 PB: 0,009 ng_LogPB: 2,04576
 AS: 0,430 ng_LogAS: 0,36653 SB: 0,320 ng_LogSB: 0,49485
 AG: 0,830 ng_LogAG: 0,08092 NI: 0,037 ng_LogNI: 1,43180
 BI: 0,006 ng_LogBI: 2,22185 FE: 0,510 ng_LogFE: 0,29243
 DOUBLEANALAYSES:
 INVENTORYNo: Singen 52/15:5
 PCA_factor_1: -0,6795700 PCA_factor_2: -1,2616100
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: -1,48
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Krause 1988, 322.
 COMMENT:

ANo: 24211 LABNo: HDM211

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Einzelfund (Grab 102)
 FEATURE: Single Find NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 604 TYPE_2: 600
 OBJECT Pin, oar-headed, decorated
 PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833
 AM: MG: 01 CU: 0,000
 SN: 0,300 ng_LogSN: 0,52288 PB: 0,006 ng_LogPB: 2,22185
 AS: 1,040 ng_LogAS: -0,01703 SB: 3,320 ng_LogSB: -0,52114
 AG: 1,700 ng_LogAG: -0,23045 NI: 1,850 ng_LogNI: -0,26717
 BI: 0,017 ng_LogBI: 1,76955 FE: 1,800 ng_LogFE: -0,25527
 DOUBLEANALAYSES:
 INVENTORYNo: Singen Si 53
 PCA_factor_1: -1,4462700 PCA_factor_2: -1,3641900
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 59 Randomised: -0,95
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Krause 1988, 344.
 COMMENT:

ANo: 24213 LABNo: HDM213

FIND_PLACE: Singen a. Hohentwiel, Kr. Konstanz
 SITE: Grab 7
 FEATURE: Grave NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 401 TYPE_2: 400
 OBJECT Ring
 PLACENo: 4717 LATITUDE: 47,750 LONGITUDE: 8,833
 AM: MG: 40 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,017 ng_LogPB: 1,76955
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Singen Sn 55/144:24
 PCA_factor_1: 1,6011100 PCA_factor_2: -0,0251400
 CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14
 CLUSTER_No_IV 31 Randomised: -2,16
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Krause 1988, 298 f.
 COMMENT: Dates of the grave: HD 8972 - 9116: 2140 - 1985 cal
 BC; Krause 1988, Tabelle 5.

ANo: 29777 LABNo: 29777

FIND_PLACE: München-Sendling, 'Lindwurmstr. 76', Stkr. Münche
 SITE: vermutlich mehrere Flachgräber
 FEATURE: Grave NAT: D DIST: BA AREA: 66
 CULT: BK PER: 40 TYPE: 604 TYPE_2: 600
 OBJECT Pin, disc-headed, decorated
 PLACENo: 3501 LATITUDE: 48,133 LONGITUDE: 11,583
 AM: OES MG: 01 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,590 ng_LogAS: 0,22915 SB: 1,600 ng_LogSB: -0,20412
 AG: 0,460 ng_LogAG: 0,33724 NI: 1,450 ng_LogNI: -0,16137
 BI: 0,003 ng_LogBI: 2,52288 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: # 63
 INVENTORYNo: München, Stslg. (A 803a)906
 PCA_factor_1: -1,1695800 PCA_factor_2: 0,8099100
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 60 Randomised: -0,52
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Ruckdeschel 1978b, 51 f., No 56.
 COMMENT:

ANo: 29778 LABNo: 29778

FIND_PLACE: München-Sendling, 'Lindwurmstr. 76', Stkr. Münche
 SITE: vermutlich mehrere Flachgräber
 FEATURE: Grave NAT: D DIST: BA AREA: 66
 CULT: BK PER: 40 TYPE: 604 TYPE_2: 600
 OBJECT Pin, disc-headed, decorated
 PLACENo: 3501 LATITUDE: 48,133 LONGITUDE: 11,583
 AM: OES MG: 01 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,010 ng_LogPB: 2,00000
 AS: 0,800 ng_LogAS: 0,09691 SB: 1,700 ng_LogSB: -0,23045
 AG: 0,660 ng_LogAG: 0,18046 NI: 1,250 ng_LogNI: -0,09691
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES: # 60
 INVENTORYNo: München, Stslg. (A 803b)884
 PCA_factor_1: -1,0738900 PCA_factor_2: 0,1349800
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 71 Randomised: -0,62
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Ruckdeschel 1978b, 51 f., No 56.
 COMMENT:

ANo: 29787 LABNo: 29787

FIND_PLACE: Horné Lefantovce
SITE: Einzelfund
FEATURE: Single Find NAT: SK DIST: NI AREA: 12
CULT: PER: 25 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged
PLACENo: 2257 LATITUDE: 48,317 LONGITUDE: 18,067
AM: OES MG: 29 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,100 ng_LogAS: 1,00000 SB: 0,460 ng_LogSB: 0,33724
AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,024 ng_LogBI: 1,61979 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1530
INVENTORYNo: Nitra, AU SAV 982/58844
PCA_factor_1: 0,2537800 PCA_factor_2: -0,0447600
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 25 Randomised: 1,19
Metal_groups: Antimony-arsenic-copper with Silver
LITERATURE: Novotná 1970, 15, No. 26.
COMMENT:

ANo: 29788 LABNo: 29788

FIND_PLACE: Horné Lefantovce
SITE: Einzelfund
FEATURE: Single Find NAT: SK DIST: NI AREA: 12
CULT: PER: 25 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged
PLACENo: 2257 LATITUDE: 48,317 LONGITUDE: 18,067
AM: OES MG: 29 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,080 ng_LogAS: 1,09691 SB: 0,420 ng_LogSB: 0,37675
AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000
BI: 0,023 ng_LogBI: 1,63827 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1530
INVENTORYNo: Nitra, AU SAV 982/58844
PCA_factor_1: 0,2732300 PCA_factor_2: -0,0356500
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 25 Randomised: -0,05
Metal_groups: Antimony-arsenic-copper with Silver
LITERATURE: Novotná 1970, 15, No. 26.
COMMENT:

ANo: 29789 LABNo: 29789

FIND_PLACE: Malé Leváre, 'Topoly'
SITE: Depot
FEATURE: Hoard NAT: SK DIST: SE AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 3176 LATITUDE: 48,500 LONGITUDE: 16,983
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 1,000 ng_LogSB: 0,00000
AG: 0,170 ng_LogAG: 0,76955 NI: 0,001 ng_LogNI: 3,00000
BI: 0,082 ng_LogBI: 1,08619 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1381
INVENTORYNo: Bratislava 1063g181
PCA_factor_1: 0,3681700 PCA_factor_2: -0,1576900
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: -1,14
Metal_groups: Antimony-silver-copper
LITERATURE: Novotná 1970, 14, No. 2.
COMMENT:

ANo: 29790 LABNo: 29790

FIND_PLACE: Malé Leváre, 'Topoly'
SITE: Depot
FEATURE: Hoard NAT: SK DIST: SE AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 3176 LATITUDE: 48,500 LONGITUDE: 16,983
AM: OES MG: 21 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,430 ng_LogSB: 0,36653
AG: 0,170 ng_LogAG: 0,76955 NI: 0,001 ng_LogNI: 3,00000
BI: 0,039 ng_LogBI: 1,40894 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1381
INVENTORYNo: Bratislava 1063g181
PCA_factor_1: 0,4062500 PCA_factor_2: -0,0254600
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 26 Randomised: 1,70
Metal_groups: Antimony-silver-copper
LITERATURE: Novotná 1970, 14, No. 2.
COMMENT:

ANo: 29800 LABNo: 29800

FIND_PLACE: Sutz-Lattrigen
SITE: Pfahlbaufund
FEATURE: Settlement NAT: CH DIST: BE AREA: 67
CULT: COR PER: 21 TYPE: 212 TYPE_2: 212
OBJECT Dagger, 4 rivets
PLACENo: 5146 LATITUDE: 47,100 LONGITUDE: 7,250
AM: OES MG: 41 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,540 ng_LogAS: 0,26761 SB: 0,000 ng_LogSB: 3,50000
AG: 0,019 ng_LogAG: 1,72125 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: # 344
INVENTORYNo: Bern 3411
PCA_factor_1: 0,6100900 PCA_factor_2: 0,6234600
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: 1,14
Metal_groups: Arsenic-copper (low)
LITERATURE: Matuschik 1998, 247, No. 1.
COMMENT:

ANo: 29848 LABNo: 29848

FIND_PLACE: Luderov
SITE: Grab1/28
FEATURE: Grave NAT: CZ DIST: OL AREA: 11
CULT: BBC PER: 35 TYPE: 806 TYPE_2: 810
OBJECT Awl, quadrangular
PLACENo: 3090 LATITUDE: 49,617 LONGITUDE: 17,033
AM: OES MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,280 ng_LogAG: 0,55284 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: #1931
INVENTORYNo: Olomouc 7157
PCA_factor_1: 0,7700500 PCA_factor_2: 0,7848800
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 23 Randomised: 0,19
Metal_groups: Pure with Silver
LITERATURE: Hajek 1966, 214; pers. corr. Dvorak.
COMMENT:

ANo: 29950 LABNo: 29950

FIND_PLACE: Tvrdšovce, 'Körekto'

SITE: Grab 48/60 B

FEATURE: Grave NAT: SK DIST: NZ AREA: 12

CULT: NIT PER: 40 TYPE: 409 TYPE_2: 410

OBJECT Arm spiral

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: OES MG: 01 CU: 0,000

SN: 0,010 ng_LogSN: 2,00000 PB: 0,010 ng_LogPB: 2,00000

AS: 1,200 ng_LogAS: -0,07918 SB: 2,600 ng_LogSB: -0,41497

AG: 0,440 ng_LogAG: 0,35655 NI: 1,650 ng_LogNI: -0,21748

BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: #1357

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,4203300 PCA_factor_2: 0,1932500

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 71 Randomised: -0,44

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Tocík 1979.

COMMENT:

ANo: 29955 LABNo: 29955

FIND_PLACE: Výcapy-Opatovce

SITE: Grab I66

FEATURE: Grave NAT: SK DIST: NI AREA: 12

CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400

OBJECT Ring, opened, small

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000

SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000

AS: 1,080 ng_LogAS: -0,03342 SB: 2,000 ng_LogSB: -0,30103

AG: 0,430 ng_LogAG: 0,36653 NI: 1,800 ng_LogNI: -0,25527

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: #1351

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,6683900 PCA_factor_2: 1,3492600

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 61 Randomised: -0,31

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Tocík 1979; Arch. USTAV Nitra.

COMMENT:

ANo: 29956 LABNo: 29956

FIND_PLACE: Výcapy-Opatovce

SITE: Grab 255

FEATURE: Grave NAT: SK DIST: NI AREA: 12

CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400

OBJECT Ring, opened, fragm.

PLACENo: 5775 LATITUDE: 48,417 LONGITUDE: 18,083

AM: OES MG: 00 CU: 0,000

SN: 0,580 ng_LogSN: 0,23657 PB: 0,000 ng_LogPB: 3,50000

AS: 0,340 ng_LogAS: 0,46852 SB: 1,350 ng_LogSB: -0,13033

AG: 0,430 ng_LogAG: 0,36653 NI: 1,100 ng_LogNI: -0,04139

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: #1349

INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,8580100 PCA_factor_2: 1,3854400

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 66 Randomised: -1,19

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Tocík 1979; Arch. USTAV Nitra.

COMMENT:

ANo: 29993 LABNo: 29993

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: OES MG: 01 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,210 ng_LogPB: 0,67778

AS: 2,200 ng_LogAS: -0,34242 SB: 5,000 ng_LogSB: -0,69897

AG: 1,220 ng_LogAG: -0,08636 NI: 2,500 ng_LogNI: -0,39794

BI: 0,006 ng_LogBI: 2,22185 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: # 600

INVENTORYNo: Wien, NHM 8403

PCA_factor_1: -1,2638200 PCA_factor_2: -0,3353900

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 57 Randomised: 0,87

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 29994 LABNo: 29994

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: OES MG: 01 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,190 ng_LogPB: 0,72125

AS: 2,200 ng_LogAS: -0,34242 SB: 5,000 ng_LogSB: -0,69897

AG: 0,560 ng_LogAG: 0,25181 NI: 4,200 ng_LogNI: -0,62325

BI: 0,012 ng_LogBI: 1,92082 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: # 600

INVENTORYNo: Wien, NHM 8403

PCA_factor_1: -1,1995900 PCA_factor_2: -0,4642200

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 57 Randomised: -0,23

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 29995 LABNo: 29995

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: OES MG: 01 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,300 ng_LogPB: 0,52288

AS: 1,900 ng_LogAS: -0,27875 SB: 5,000 ng_LogSB: -0,69897

AG: 1,180 ng_LogAG: -0,07188 NI: 3,750 ng_LogNI: -0,57403

BI: 0,007 ng_LogBI: 2,15490 FE: 0,023 ng_LogFE: 1,63827

DOUBLEANALAYSES: # 597

INVENTORYNo: Wien, NHM 8403

PCA_factor_1: -1,0865900 PCA_factor_2: -1,1369400

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 57 Randomised: -0,54

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 29996 LABNo: 29996

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: OES MG: 01 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,310 ng_LogPB: 0,50864

AS: 2,300 ng_LogAS: -0,36173 SB: 5,000 ng_LogSB: -0,69897

AG: 1,050 ng_LogAG: -0,02119 NI: 3,700 ng_LogNI: -0,56820

BI: 0,012 ng_LogBI: 1,92082 FE: 0,020 ng_LogFE: 1,69897

DOUBLEANALAYSES: # 597

INVENTORYNo: Wien, NHM 8403

PCA_factor_1: -1,0579000 PCA_factor_2: -1,2406200

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 57 Randomised: -0,29

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 32219 LABNo: FMZM0294

FIND_PLACE: Gotha-Ostheim, Kr. Gotha

SITE: Grabfund

FEATURE: Grave NAT: D DIST: TH AREA: 10

CULT: BER PER: 25 TYPE: 503 TYPE_2: 550

OBJECT Reel

PLACENo: 6796 LATITUDE: 50,952 LONGITUDE: 10,745

AM: XRF MG: 26 CU: 88,000

SN: 0,005 ng_LogSN: 2,30103 PB: 0,180 ng_LogPB: 0,74473

AS: 0,032 ng_LogAS: 1,49485 SB: 0,008 ng_LogSB: 2,09691

AG: 0,006 ng_LogAG: 2,22185 NI: 0,030 ng_LogNI: 1,52288

BI: 0,011 ng_LogBI: 1,95861 FE: 5,300 ng_LogFE: -0,72428

DOUBLEANALAYSES: #m018

INVENTORYNo: Gotha 1965-25

PCA_factor_1: 0,8323000 PCA_factor_2: -2,5301400

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 36 Randomised: -0,12

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Beier 1988, 38.

COMMENT:

ANo: 32228 LABNo: FMZM0303

FIND_PLACE: Mühlhausen, 'Aktivistenring', Lkr. Mühlhausen

SITE: Grabfund

FEATURE: Grave NAT: D DIST: TH AREA: 10

CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215

OBJECT Dagger, tanged

PLACENo: 6910 LATITUDE: 51,213 LONGITUDE: 10,444

AM: XRF MG: 26 CU: 99,000

SN: 0,010 ng_LogSN: 2,00000 PB: 0,030 ng_LogPB: 1,52288

AS: 0,214 ng_LogAS: 0,66959 SB: 0,085 ng_LogSB: 1,07058

AG: 0,083 ng_LogAG: 1,08092 NI: 0,075 ng_LogNI: 1,12494

BI: 0,017 ng_LogBI: 1,76955 FE: 0,050 ng_LogFE: 1,30103

DOUBLEANALAYSES: #FMZM0303

INVENTORYNo: Mühlhausen III/62/1c

PCA_factor_1: -0,1689800 PCA_factor_2: -1,3745300

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15

CLUSTER_No_IV 33 Randomised: 1,11

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Wüstemann 1995, 92, No. 204; RGK Frankfurt.

COMMENT:

ANo: 32246 LABNo: FMZM0321

FIND_PLACE: Issersheiligen, Unstrut-Hainich-Kreis

SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: TH AREA: 10

CULT: PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 2369 LATITUDE: 51,217 LONGITUDE: 10,667

AM: XRF MG: 25 CU: 91,000

SN: 0,020 ng_LogSN: 1,69897 PB: 0,020 ng_LogPB: 1,69897

AS: 0,746 ng_LogAS: 0,12726 SB: 3,643 ng_LogSB: -0,56146

AG: 0,989 ng_LogAG: 0,00480 NI: 2,045 ng_LogNI: -0,31069

BI: 0,022 ng_LogBI: 1,65758 FE: 0,190 ng_LogFE: 0,72125

DOUBLEANALAYSES: #FMZM2212

INVENTORYNo: Erfurt V 2546, Sammlung Gutbier

PCA_factor_1: -1,2026900 PCA_factor_2: -1,2721000

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 59 Randomised: 0,33

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: RGK Frankfurt.

COMMENT:

ANo: 32310 LABNo: FMZM0385

FIND_PLACE: Saaldorf, 'Abtsdorfer See', Lkr. Berchtesgadener Lan

SITE: Flußfund

FEATURE: Single Find NAT: D DIST: BA AREA: 66

CULT: PER: 31 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 6974 LATITUDE: 47,951 LONGITUDE: 12,942

AM: XRF MG: 26 CU: 97,000

SN: 0,005 ng_LogSN: 2,30103 PB: 0,080 ng_LogPB: 1,09691

AS: 3,100 ng_LogAS: -0,49136 SB: 0,068 ng_LogSB: 1,16749

AG: 0,009 ng_LogAG: 2,04576 NI: 0,011 ng_LogNI: 1,95861

BI: 0,005 ng_LogBI: 2,30103 FE: 0,050 ng_LogFE: 1,30103

DOUBLEANALAYSES:

INVENTORYNo: München, Stlsg. 1990, 3506 a

PCA_factor_1: 0,1428000 PCA_factor_2: -1,4582500

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15

CLUSTER_No_IV 51 Randomised: 0,84

Metal_groups: Arsenic-lead-copper

LITERATURE: Bartelheim et al. 2002, 74.

COMMENT:

ANo: 32311 LABNo: FMZM0386

FIND_PLACE: Saaldorf, 'Abtsdorfer See', Lkr. Berchtesgadener Lan

SITE: Flußfund

FEATURE: Single Find NAT: D DIST: BA AREA: 66

CULT: PER: 31 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 6974 LATITUDE: 47,951 LONGITUDE: 12,942

AM: XRF MG: 26 CU: 98,000

SN: 0,005 ng_LogSN: 2,30103 PB: 0,040 ng_LogPB: 1,39794

AS: 1,700 ng_LogAS: -0,23045 SB: 0,009 ng_LogSB: 2,04576

AG: 0,013 ng_LogAG: 1,88606 NI: 0,013 ng_LogNI: 1,88606

BI: 0,005 ng_LogBI: 2,30103 FE: 0,050 ng_LogFE: 1,30103

DOUBLEANALAYSES:

INVENTORYNo: München, Stlsg. 1990, 3506 b

PCA_factor_1: 0,2957700 PCA_factor_2: -1,3882900

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 36 Randomised: 0,98

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Bartelheim et al. 2002, 74.

COMMENT:

ANo: 32312 LABNo: FMZM0387

FIND_PLACE: Wallerfing, 'Bachling', Lkr. Dingolfing-Landau
 SITE: Siedlungsfund

FEATURE: Settlement NAT: D DIST: BA AREA: 66
 CULT: ALT PER: 21 TYPE: 806 TYPE_2: 810
 OBJECT Awl

PLACENo: 7231 LATITUDE: 48,694 LONGITUDE: 12,865
 AM: XRF MG: 20 CU: 100,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,010 ng_LogPB: 2,00000
 AS: 0,005 ng_LogAS: 2,30103 SB: 0,005 ng_LogSB: 2,30103
 AG: 0,005 ng_LogAG: 2,30103 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,050 ng_LogFE: 1,30103
 DOUBLEANALAYSES:
 INVENTORYNo: München 1967, 5077 a

PCA_factor_1: 0,7770400 PCA_factor_2: -1,1375900
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 36 Randomised: 0,25
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: BVBl. 37, 118.
 COMMENT:

ANo: 32313 LABNo: FMZM0388

FIND_PLACE: Kirchheim, Lkr. München
 SITE: Grab

FEATURE: Grave NAT: D DIST: BA AREA: 66
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged

PLACENo: 6850 LATITUDE: 48,180 LONGITUDE: 11,790
 AM: XRF MG: 21 CU: 99,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,160 ng_LogPB: 0,79588
 AS: 0,005 ng_LogAS: 2,30103 SB: 0,038 ng_LogSB: 1,42022
 AG: 0,152 ng_LogAG: 0,81816 NI: 0,017 ng_LogNI: 1,76955
 BI: 0,013 ng_LogBI: 1,88606 FE: 0,050 ng_LogFE: 1,30103
 DOUBLEANALAYSES:
 INVENTORYNo: München, Stslg. 1984, 3391 a

PCA_factor_1: 0,3184300 PCA_factor_2: -1,6269400
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: 0,42
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Stslg. München
 COMMENT:

ANo: 32314 LABNo: FMZM0389

FIND_PLACE: Großheubach, Lkr. Miltenberg
 SITE: Depotfund

FEATURE: Hoard NAT: D DIST: BA AREA: 65
 CULT: PER: 25 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe

PLACENo: 1970 LATITUDE: 49,733 LONGITUDE: 9,217
 AM: XRF MG: 21 CU: 99,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,010 ng_LogPB: 2,00000
 AS: 0,005 ng_LogAS: 2,30103 SB: 0,350 ng_LogSB: 0,45593
 AG: 0,174 ng_LogAG: 0,75945 NI: 0,015 ng_LogNI: 1,82391
 BI: 0,019 ng_LogBI: 1,72125 FE: 0,050 ng_LogFE: 1,30103
 DOUBLEANALAYSES:
 INVENTORYNo: München, Stslg. 1984, 22

PCA_factor_1: 0,0355000 PCA_factor_2: -1,1839300
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: -2,05
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Pászthy/Meyer 1998, 24, No. 9.
 COMMENT: Depot of one copper axe and four stone axes.

ANo: 32315 LABNo: FMZM0390

FIND_PLACE: Trieching, Gde. Pilsting, Lkr. Dinglofing-Landau
 SITE: Grab 1

FEATURE: Grave NAT: D DIST: BA AREA: 66
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged

PLACENo: 7068 LATITUDE: 48,760 LONGITUDE: 12,667
 AM: XRF MG: 26 CU: 98,000
 SN: 0,027 ng_LogSN: 1,56864 PB: 0,010 ng_LogPB: 2,00000
 AS: 1,550 ng_LogAS: -0,19033 SB: 0,005 ng_LogSB: 2,30103
 AG: 0,006 ng_LogAG: 2,22185 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,007 ng_LogBI: 2,15490 FE: 0,050 ng_LogFE: 1,30103
 DOUBLEANALAYSES:
 INVENTORYNo: Kreisarch. Dingolfing-Landau ohne Nr.

PCA_factor_1: 0,2960300 PCA_factor_2: -1,2589400
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 36 Randomised: 0,17
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Kreiner 2003
 COMMENT:

ANo: 32316 LABNo: FMZM0391

FIND_PLACE: Landau a. d. Isar, 'Arberstraße', Lkr. Dingolfing-Land
 SITE: Grab A/81

FEATURE: Grave NAT: D DIST: BA AREA: 66
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged

PLACENo: 6879 LATITUDE: 48,682 LONGITUDE: 12,700
 AM: XRF MG: 21 CU: 98,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,780 ng_LogPB: 0,10791
 AS: 0,005 ng_LogAS: 2,30103 SB: 0,032 ng_LogSB: 1,49485
 AG: 0,450 ng_LogAG: 0,34679 NI: 0,011 ng_LogNI: 1,95861
 BI: 0,043 ng_LogBI: 1,36653 FE: 0,050 ng_LogFE: 1,30103
 DOUBLEANALAYSES:
 INVENTORYNo: Kreisarch. Dingolfing-Landau ohne Nr.

PCA_factor_1: 0,3888200 PCA_factor_2: -2,1431400
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: -0,30
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Kreiner 2003
 COMMENT:

ANo: 32317 LABNo: FMZM0392

FIND_PLACE: Altenmarkt, 'Sportplatz', Lkr. Deggendorf
 SITE: Grabfund

FEATURE: Grave NAT: D DIST: BA AREA: 66
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged

PLACENo: 7201 LATITUDE: 48,430 LONGITUDE: 13,580
 AM: XRF MG: 10 CU: 97,000
 SN: 3,600 ng_LogSN: -0,55630 PB: 0,010 ng_LogPB: 2,00000
 AS: 0,194 ng_LogAS: 0,71220 SB: 0,207 ng_LogSB: 0,68403
 AG: 0,220 ng_LogAG: 0,65758 NI: 0,073 ng_LogNI: 1,13668
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,050 ng_LogFE: 1,30103
 DOUBLEANALAYSES:
 INVENTORYNo: Kreisarch. Deggendorf B 134892

PCA_factor_1: -0,9566500 PCA_factor_2: -0,7984700
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 71 Randomised: 1,30
 Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
 LITERATURE: Heyd 2000b, 66.
 COMMENT:

ANo: 32318 LABNo: FMZM0393

FIND_PLACE: Straubing, 'Gabelsbergerstrasse', Lkr. Straubing-Bog
SITE: Grab 3

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: BBC PER: 35 TYPE: 212 TYPE_2: 212
OBJECT Dagger, riveted

PLACENo: 5074 LATITUDE: 48,883 LONGITUDE: 12,567
AM: XRF MG: 27 CU: 99,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,130 ng_LogPB: 0,88606
AS: 0,005 ng_LogAS: 2,30103 SB: 0,044 ng_LogSB: 1,35655
AG: 0,154 ng_LogAG: 0,81248 NI: 0,022 ng_LogNI: 1,65758
BI: 0,022 ng_LogBI: 1,65758 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Straubing 1361

PCA_factor_1: 0,2411400 PCA_factor_2: -1,6806700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: 1,59
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Heyd 2000b, 80.
COMMENT:

ANo: 32319 LABNo: FMZM0394

FIND_PLACE: Butteltstedt, 'Ziegeleigrube Florstedt', Kr. Weimar
SITE: Grabfund

FEATURE: Grave NAT: D DIST: TH AREA: 10
CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged

PLACENo: 837 LATITUDE: 51,067 LONGITUDE: 11,367
AM: XRF MG: 30 CU: 97,000
SN: 0,014 ng_LogSN: 1,85387 PB: 0,140 ng_LogPB: 0,85387
AS: 1,970 ng_LogAS: -0,29447 SB: 0,040 ng_LogSB: 1,39794
AG: 0,202 ng_LogAG: 0,69465 NI: 0,126 ng_LogNI: 0,89963
BI: 0,022 ng_LogBI: 1,65758 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Weimar 6327

PCA_factor_1: -0,3364400 PCA_factor_2: -1,6886500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52 Randomised: 0,27
Metal_groups: Arsenic-copper (high)
LITERATURE: Wüstemann 1995, 91 f., No. 200; RGK Frankfurt.
COMMENT:

ANo: 32321 LABNo: FMZM0396

FIND_PLACE: Nerkewitz, Saale-Holzland-Kreis
SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: TH AREA: 10
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 6915 LATITUDE: 50,591 LONGITUDE: 11,360
AM: XRF MG: 20 CU: 100,000
SN: 0,005 ng_LogSN: 2,30103 PB: 0,110 ng_LogPB: 0,95861
AS: 0,005 ng_LogAS: 2,30103 SB: 0,008 ng_LogSB: 2,09691
AG: 0,121 ng_LogAG: 0,91721 NI: 0,017 ng_LogNI: 1,76955
BI: 0,005 ng_LogBI: 2,30103 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Weimar 772/70

PCA_factor_1: 0,4245700 PCA_factor_2: -1,4166900
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: -0,81
Metal_groups: Silver-antimony-copper (high)
LITERATURE: RGK Frankfurt.
COMMENT:

ANo: 32322 LABNo: FMZM0397

FIND_PLACE: Rastenbergl, Lkr. Sömmerda
SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: TH AREA: 10
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 839 LATITUDE: 51,133 LONGITUDE: 11,417
AM: XRF MG: 26 CU: 98,000
SN: 0,005 ng_LogSN: 2,30103 PB: 0,010 ng_LogPB: 2,00000
AS: 1,750 ng_LogAS: -0,24304 SB: 0,012 ng_LogSB: 1,92082
AG: 0,006 ng_LogAG: 2,22185 NI: 0,010 ng_LogNI: 2,00000
BI: 0,005 ng_LogBI: 2,30103 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Weimar 2100

PCA_factor_1: 0,3286000 PCA_factor_2: -1,1818600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: 0,12
Metal_groups: Arsenic-copper with Impurities
LITERATURE: RGK Frankfurt.
COMMENT:

ANo: 32323 LABNo: FMZM0398

FIND_PLACE: Auleben, Lkr. Nordhausen
SITE: Hügel 8, Grab 1

FEATURE: Grave NAT: D DIST: TH AREA: 10
CULT: CWC PER: 31 TYPE: 522 TYPE_2: 500
OBJECT Diadem

PLACENo: 6691 LATITUDE: 51,424 LONGITUDE: 10,939
AM: XRF MG: 27 CU: 98,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,120 ng_LogPB: 0,92082
AS: 0,004 ng_LogAS: 2,39794 SB: 0,207 ng_LogSB: 0,68403
AG: 0,470 ng_LogAG: 0,32790 NI: 0,043 ng_LogNI: 1,36653
BI: 0,012 ng_LogBI: 1,92082 FE: 0,120 ng_LogFE: 0,92082
DOUBLEANALAYSES:
INVENTORYNo: Weimar 167/59

PCA_factor_1: 0,0228300 PCA_factor_2: -1,5926200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: 0,77
Metal_groups: Silver-antimony-copper (high)
LITERATURE: RGK Frankfurt.
COMMENT:

ANo: 32324 LABNo: FMZM0399

FIND_PLACE: Auleben, Lkr. Nordhausen
SITE: Hügel 8, Grab 1

FEATURE: Grave NAT: D DIST: TH AREA: 10
CULT: CWC PER: 31 TYPE: 522 TYPE_2: 500
OBJECT Diadem

PLACENo: 6691 LATITUDE: 51,424 LONGITUDE: 10,939
AM: XRF MG: 27 CU: 98,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,140 ng_LogPB: 0,85387
AS: 0,004 ng_LogAS: 2,39794 SB: 0,184 ng_LogSB: 0,73518
AG: 0,227 ng_LogAG: 0,64397 NI: 0,052 ng_LogNI: 1,28400
BI: 0,025 ng_LogBI: 1,60206 FE: 0,440 ng_LogFE: 0,35655
DOUBLEANALAYSES:
INVENTORYNo: Weimar 168/59

PCA_factor_1: 0,1942900 PCA_factor_2: -2,0096500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: 0,37
Metal_groups: Silver-antimony-copper (high)
LITERATURE: RGK Frankfurt.
COMMENT:

ANo: 32325 LABNo: FMZM0400

FIND_PLACE: Auleben, Lkr. Nordhausen
 SITE: Hügel 8, Grab 1

FEATURE: Grave NAT: D DIST: TH AREA: 10
 CULT: CWC PER: 31 TYPE: 522 TYPE_2: 500
 OBJECT Diadem

PLACENo: 6691 LATITUDE: 51,424 LONGITUDE: 10,939
 AM: XRF MG: 42 CU: 98,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,060 ng_LogPB: 1,22185
 AS: 0,004 ng_LogAS: 2,39794 SB: 0,195 ng_LogSB: 0,70997
 AG: 0,398 ng_LogAG: 0,40012 NI: 0,015 ng_LogNI: 1,82391
 BI: 0,004 ng_LogBI: 2,39794 FE: 0,550 ng_LogFE: 0,25964
 DOUBLEANALAYSES:
 INVENTORYNo: Weimar 169/59

PCA_factor_1: 0,1342900 PCA_factor_2: -1,5526200
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: -0,22
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: RGK Frankfurt.
 COMMENT:

ANo: 32326 LABNo: FMZM0401

FIND_PLACE: Gotha-Ostheim, Kr. Gotha
 SITE: Grabfund

FEATURE: Grave NAT: D DIST: TH AREA: 10
 CULT: BER PER: 25 TYPE: 503 TYPE_2: 550
 OBJECT Reel

PLACENo: 6796 LATITUDE: 50,952 LONGITUDE: 10,745
 AM: XRF MG: 20 CU: 89,000
 SN: 0,004 ng_LogSN: 2,39794 PB: 0,270 ng_LogPB: 0,56864
 AS: 0,004 ng_LogAS: 2,39794 SB: 0,004 ng_LogSB: 2,39794
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,045 ng_LogNI: 1,34679
 BI: 0,004 ng_LogBI: 2,39794 FE: 5,600 ng_LogFE: -0,74819
 DOUBLEANALAYSES: #m018
 INVENTORYNo: Gotha 1965-25

PCA_factor_1: 0,9023700 PCA_factor_2: -2,3566800
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 36 Randomised: 0,18
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Beier 1988, 38.
 COMMENT:

ANo: 32328 LABNo: FMZM0403

FIND_PLACE: Mühlhausen, 'Aktivistenring', Lkr. Mühlhausen
 SITE: Grabfund

FEATURE: Grave NAT: D DIST: TH AREA: 10
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged

PLACENo: 6910 LATITUDE: 51,213 LONGITUDE: 10,444
 AM: XRF MG: 26 CU: 99,000
 SN: 0,010 ng_LogSN: 2,00000 PB: 0,040 ng_LogPB: 1,39794
 AS: 0,420 ng_LogAS: 0,37675 SB: 0,096 ng_LogSB: 1,01773
 AG: 0,109 ng_LogAG: 0,96257 NI: 0,088 ng_LogNI: 1,05552
 BI: 0,016 ng_LogBI: 1,79588 FE: 0,050 ng_LogFE: 1,30103
 DOUBLEANALAYSES: #FMZM0303
 INVENTORYNo: Mühlhausen III/62/1c

PCA_factor_1: -0,2594100 PCA_factor_2: -1,4001100
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 33 Randomised: -0,18
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Wüstemann 1995, 92, No. 204; RGK Frankfurt.
 COMMENT:

ANo: 32330 LABNo: FMZM0405

FIND_PLACE: Straubing, 'Wasserwerk', Lkr. Straubing-Bogen
 SITE: Doppelgrab

FEATURE: Grave NAT: D DIST: BA AREA: 66
 CULT: MUE PER: 10 TYPE: 418 TYPE_2: 400
 OBJECT Ring, small

PLACENo: 5074 LATITUDE: 48,883 LONGITUDE: 12,567
 AM: XRF MG: 27 CU: 92,000
 SN: 0,014 ng_LogSN: 1,85387 PB: 0,050 ng_LogPB: 1,30103
 AS: 0,013 ng_LogAS: 1,88606 SB: 0,185 ng_LogSB: 0,73283
 AG: 0,166 ng_LogAG: 0,77989 NI: 0,025 ng_LogNI: 1,60206
 BI: 0,257 ng_LogBI: 0,59007 FE: 7,000 ng_LogFE: -0,84510
 DOUBLEANALAYSES:
 INVENTORYNo: Straubing

PCA_factor_1: 0,3242400 PCA_factor_2: -2,8476200
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: -0,03
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Bartelheim et al. 2002, 71.
 COMMENT:

ANo: 32331 LABNo: FMZM0406

FIND_PLACE: Erfurt-Gispers, 'Nordhäuser Str', Stkr. Erfurt
 SITE: Grab 2

FEATURE: Grave NAT: D DIST: TH AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel

PLACENo: 6759 LATITUDE: 51,009 LONGITUDE: 10,994
 AM: XRF MG: 30 CU: 97,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,390 ng_LogPB: 0,40894
 AS: 0,206 ng_LogAS: 0,68613 SB: 0,187 ng_LogSB: 0,72816
 AG: 0,337 ng_LogAG: 0,47237 NI: 0,031 ng_LogNI: 1,50864
 BI: 0,059 ng_LogBI: 1,22915 FE: 0,400 ng_LogFE: 0,39794
 DOUBLEANALAYSES:
 INVENTORYNo: Weimar 80/74-1

PCA_factor_1: 0,0523000 PCA_factor_2: -2,4109700
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 33 Randomised: 1,24
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Bücke et al. 1989, 42 f.; RGK Frankfurt.
 COMMENT: Date: KIA-162: 2850 - 2820 (10.1%); 2620 - 2570 (51.7%); 2520 - 2500 (6.4 %) cal BC; Müller, J. 1999, 80, No. 18.

ANo: 32332 LABNo: FMZM0407

FIND_PLACE: Erfurt-Gispers, 'Nordhäuser Str', Stkr. Erfurt
 SITE: Grab 2

FEATURE: Grave NAT: D DIST: TH AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel

PLACENo: 6759 LATITUDE: 51,009 LONGITUDE: 10,994
 AM: XRF MG: 21 CU: 99,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,170 ng_LogPB: 0,76955
 AS: 0,004 ng_LogAS: 2,39794 SB: 0,026 ng_LogSB: 1,58503
 AG: 0,152 ng_LogAG: 0,81816 NI: 0,015 ng_LogNI: 1,82391
 BI: 0,058 ng_LogBI: 1,23657 FE: 0,250 ng_LogFE: 0,60206
 DOUBLEANALAYSES:
 INVENTORYNo: Weimar 80/74-2

PCA_factor_1: 0,5841500 PCA_factor_2: -2,2549500
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: -0,09
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Bücke et al. 1989, 42 f.; RGK Frankfurt.
 COMMENT:

ANo: 32333 LABNo: FMZM0408

FIND_PLACE: Erfurt-Gispers, 'Nordhäuser Str', Stkr. Erfurt
SITE: Grab 2

FEATURE: Grave NAT: D DIST: TH AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 6759 LATITUDE: 51,009 LONGITUDE: 10,994
AM: XRF MG: 21 CU: 99,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,180 ng_LogPB: 0,74473
AS: 0,004 ng_LogAS: 2,39794 SB: 0,035 ng_LogSB: 1,45593
AG: 0,199 ng_LogAG: 0,70115 NI: 0,015 ng_LogNI: 1,82391
BI: 0,042 ng_LogBI: 1,37675 FE: 0,350 ng_LogFE: 0,45593
DOUBLEANALAYSES:
INVENTORYNo: Weimar 80/74-3

PCA_factor_1: 0,5251800 PCA_factor_2: -2,2357200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: -1,11
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Bücke et al. 1989, 42 f.; RGK Frankfurt.
COMMENT:

ANo: 32334 LABNo: FMZM0409

FIND_PLACE: Freienbessingen, 'Neuland III', Kyffhäuserkreis
SITE: Hügel 1/Grab 3

FEATURE: Grave NAT: D DIST: TH AREA: 10
CULT: CWC PER: 31 TYPE: 414 TYPE_2: 410
OBJECT Ring, spiral finger ring, small (willow leaf ??)
PLACENo: 6777 LATITUDE: 51,237 LONGITUDE: 10,801
AM: XRF MG: 26 CU: 99,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,040 ng_LogPB: 1,39794
AS: 0,098 ng_LogAS: 1,00877 SB: 0,088 ng_LogSB: 1,05552
AG: 0,092 ng_LogAG: 1,03621 NI: 0,037 ng_LogNI: 1,43180
BI: 0,010 ng_LogBI: 2,00000 FE: 0,110 ng_LogFE: 0,95861
DOUBLEANALAYSES:
INVENTORYNo: Weimar 66/64

PCA_factor_1: 0,0514100 PCA_factor_2: -1,4742400
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: -1,66
Metal_groups: Arsenic-lead-copper
LITERATURE: Bücke et al. 1989, 48 f.; RGK Frankfurt.
COMMENT:

ANo: 32335 LABNo: FMZM0410

FIND_PLACE: Sömmerda-Orlishausen, Lkr. Sömmerda
SITE: Grab 4/69

FEATURE: Grave NAT: D DIST: TH AREA: 10
CULT: CWC PER: 31 TYPE: 401 TYPE_2: 400
OBJECT Ring

PLACENo: 3818 LATITUDE: 51,167 LONGITUDE: 11,217
AM: XRF MG: 30 CU: 96,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,820 ng_LogPB: 0,08619
AS: 0,611 ng_LogAS: 0,21396 SB: 0,026 ng_LogSB: 1,58503
AG: 0,210 ng_LogAG: 0,67778 NI: 0,054 ng_LogNI: 1,26761
BI: 0,097 ng_LogBI: 1,01323 FE: 0,060 ng_LogFE: 1,22185
DOUBLEANALAYSES:
INVENTORYNo: Weimar 1807/69

PCA_factor_1: 0,1409300 PCA_factor_2: -2,3841600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 50 Randomised: 0,11
Metal_groups: Arsenic-lead-copper
LITERATURE: Bach et al. 1975, 52; RGK Frankfurt.
COMMENT:

ANo: 33024 LABNo: FMZM1102

FIND_PLACE: Treuen, Vogtlandkreis
SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: SA AREA: 10
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 7021 LATITUDE: 50,535 LONGITUDE: 12,306
AM: XRF MG: 21 CU: 100,000
SN: 0,005 ng_LogSN: 2,30103 PB: 0,010 ng_LogPB: 2,00000
AS: 0,005 ng_LogAS: 2,30103 SB: 0,170 ng_LogSB: 0,76955
AG: 0,156 ng_LogAG: 0,80688 NI: 0,010 ng_LogNI: 2,00000
BI: 0,014 ng_LogBI: 1,85387 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Plauen 384 g (Dresden 749/39)

PCA_factor_1: 0,1406100 PCA_factor_2: -1,1621700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: -0,64
Metal_groups: Silver-antimony-copper (high)
LITERATURE: RGK Frankfurt.
COMMENT:

ANo: 33025 LABNo: FMZM1103

FIND_PLACE: Plauen, Vogtlandkreis
SITE: Altfund

FEATURE: Single Find NAT: D DIST: SA AREA: 10
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 4025 LATITUDE: 50,483 LONGITUDE: 12,133
AM: XRF MG: 28 CU: 92,000
SN: 0,830 ng_LogSN: 0,08092 PB: 0,510 ng_LogPB: 0,29243
AS: 0,054 ng_LogAS: 1,26761 SB: 0,144 ng_LogSB: 0,84164
AG: 0,018 ng_LogAG: 1,74473 NI: 0,072 ng_LogNI: 1,14267
BI: 0,014 ng_LogBI: 1,85387 FE: 1,330 ng_LogFE: -0,12385
DOUBLEANALAYSES:
INVENTORYNo: Plauen (Bautzen 415k, Dresden S60/57)

PCA_factor_1: -0,1305500 PCA_factor_2: -2,2952700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 41 Randomised: -1,76
Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
LITERATURE: RGK Frankfurt.
COMMENT:

ANo: 33026 LABNo: FMZM1104

FIND_PLACE: Bautzen-Niederkaina, 'Schafberg, Qu III', Lkr. Bautze
SITE: Fund 9, Einzelfund

FEATURE: Single Find NAT: D DIST: SA AREA: 10
CULT: PER: 31 TYPE: 408 TYPE_2: 405
OBJECT Bracelet, 1.5 twists

PLACENo: 6923 LATITUDE: 51,189 LONGITUDE: 14,474
AM: XRF MG: 26 CU: 97,000
SN: 1,750 ng_LogSN: -0,24304 PB: 0,060 ng_LogPB: 1,22185
AS: 0,790 ng_LogAS: 0,10237 SB: 0,084 ng_LogSB: 1,07572
AG: 0,031 ng_LogAG: 1,50864 NI: 0,093 ng_LogNI: 1,03152
BI: 0,005 ng_LogBI: 2,30103 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Dresden S.2814/51

PCA_factor_1: -0,6550000 PCA_factor_2: -1,1851000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 41 Randomised: -1,27
Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
LITERATURE: RGK Frankfurt.
COMMENT:

ANo: 33028 LABNo: FMZM1106

FIND_PLACE: Jeßnitz, Lkr. Anhalt-Bitterfeld
SITE: Grab 1/1988

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 501 TYPE_2: 500
OBJECT Sheet metal

PLACENo: 6843 LATITUDE: 51,259 LONGITUDE: 14,271
AM: XRF MG: 10 CU: 98,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,000 ng_LogPB: 3,50000
AS: 0,325 ng_LogAS: 0,48812 SB: 0,473 ng_LogSB: 0,32514
AG: 0,486 ng_LogAG: 0,31336 NI: 0,015 ng_LogNI: 1,82391
BI: 0,003 ng_LogBI: 2,52288 FE: 0,140 ng_LogFE: 0,85387
DOUBLEANALAYSES:
INVENTORYNo: Bautzen ohne Inv.Nr. "Jeßnitz 3"

PCA_factor_1: -0,4768700 PCA_factor_2: -0,4244000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 39 Randomised: 0,63
Metal_groups: Silver-antimony-copper (high)
LITERATURE: RGK Frankfurt.
COMMENT:

ANo: 33029 LABNo: FMZM1107

FIND_PLACE: Bautzen-Niederkaina, 'Schafberg, Qu III', Lkr. Bautze
SITE: Grab 7

FEATURE: Grave NAT: D DIST: SA AREA: 10
CULT: CWC PER: 31 TYPE: 416 TYPE_2: 410
OBJECT Ring, spiral

PLACENo: 6923 LATITUDE: 51,189 LONGITUDE: 14,474
AM: XRF MG: 27 CU: 96,000
SN: 0,023 ng_LogSN: 1,63827 PB: 0,520 ng_LogPB: 0,28400
AS: 0,004 ng_LogAS: 2,39794 SB: 0,574 ng_LogSB: 0,24109
AG: 0,293 ng_LogAG: 0,53313 NI: 0,037 ng_LogNI: 1,43180
BI: 0,268 ng_LogBI: 0,57187 FE: 0,250 ng_LogFE: 0,60206
DOUBLEANALAYSES:
INVENTORYNo: Dresden S.2806/51 a

PCA_factor_1: 0,0757800 PCA_factor_2: -2,5829300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: -2,19
Metal_groups: Silver-antimony-copper (high)
LITERATURE: RGK Frankfurt.
COMMENT:

ANo: 33030 LABNo: FMZM1108

FIND_PLACE: Bautzen-Niederkaina, 'Schafberg, Qu III', Lkr. Bautze
SITE: Grab 9

FEATURE: Grave NAT: D DIST: SA AREA: 10
CULT: CWC PER: 31 TYPE: 528 TYPE_2: 510
OBJECT Wire, spiral, fragm.

PLACENo: 6923 LATITUDE: 51,189 LONGITUDE: 14,474
AM: XRF MG: 25 CU: 92,000
SN: 0,004 ng_LogSN: 2,39794 PB: 1,940 ng_LogPB: -0,28780
AS: 0,437 ng_LogAS: 0,35952 SB: 0,946 ng_LogSB: 0,02411
AG: 0,403 ng_LogAG: 0,39469 NI: 0,264 ng_LogNI: 0,57840
BI: 0,196 ng_LogBI: 0,70774 FE: 0,090 ng_LogFE: 1,04576
DOUBLEANALAYSES: #m012
INVENTORYNo: Dresden S.2806/51 c

PCA_factor_1: -0,3559100 PCA_factor_2: -2,5339400
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 33 Randomised: 0,54
Metal_groups: Arsenic-copper with Impurities
LITERATURE: RGK Frankfurt.
COMMENT:

ANo: 33031 LABNo: FMZM1109

FIND_PLACE: Bautzen-Niederkaina, 'Schafberg, Qu III', Lkr. Bautze
SITE: Grab 8

FEATURE: Grave NAT: D DIST: SA AREA: 10
CULT: CWC PER: 31 TYPE: 528 TYPE_2: 510
OBJECT Wire, spiral, fragm.

PLACENo: 6923 LATITUDE: 51,189 LONGITUDE: 14,474
AM: XRF MG: 25 CU: 92,000
SN: 0,005 ng_LogSN: 2,30103 PB: 1,750 ng_LogPB: -0,24304
AS: 0,357 ng_LogAS: 0,44733 SB: 0,806 ng_LogSB: 0,09366
AG: 0,459 ng_LogAG: 0,33819 NI: 0,288 ng_LogNI: 0,54061
BI: 0,179 ng_LogBI: 0,74715 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES: #m012
INVENTORYNo: Dresden S.2806/51 b

PCA_factor_1: -0,4042400 PCA_factor_2: -2,3904000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: -1,17
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: RGK Frankfurt.
COMMENT:

ANo: 33032 LABNo: FMZM1110

FIND_PLACE: Jeßnitz, Lkr. Anhalt-Bitterfeld
SITE: Grab 2/1988

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 808 TYPE_2: 810
OBJECT Stick, fragm.

PLACENo: 6843 LATITUDE: 51,259 LONGITUDE: 14,271
AM: XRF MG: 10 CU: 96,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,000 ng_LogPB: 3,50000
AS: 1,889 ng_LogAS: -0,27623 SB: 0,628 ng_LogSB: 0,20204
AG: 0,503 ng_LogAG: 0,29843 NI: 0,067 ng_LogNI: 1,17393
BI: 0,013 ng_LogBI: 1,88606 FE: 0,100 ng_LogFE: 1,00000
DOUBLEANALAYSES:
INVENTORYNo: Bautzen ohne Inv.Nr. "Jeßnitz 2"

PCA_factor_1: -0,6951100 PCA_factor_2: -0,6317200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 70 Randomised: -1,03
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: RGK Frankfurt.
COMMENT:

ANo: 33033 LABNo: FMZM1111

FIND_PLACE: Jeßnitz, Lkr. Anhalt-Bitterfeld
SITE: Grab 2/1988

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, fragm.

PLACENo: 6843 LATITUDE: 51,259 LONGITUDE: 14,271
AM: XRF MG: 25 CU: 85,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,590 ng_LogPB: 0,22915
AS: 1,048 ng_LogAS: -0,02036 SB: 4,574 ng_LogSB: -0,66030
AG: 2,597 ng_LogAG: -0,41447 NI: 1,090 ng_LogNI: -0,03743
BI: 0,026 ng_LogBI: 1,58503 FE: 0,360 ng_LogFE: 0,44370
DOUBLEANALAYSES:
INVENTORYNo: Bautzen ohne Inv.Nr. "Jeßnitz 1"

PCA_factor_1: -0,9706700 PCA_factor_2: -1,9976100
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: -0,81
Metal_groups: Antimony-nickel-copper (high)
LITERATURE: RGK Frankfurt.
COMMENT:

ANo: 33576 LABNo: FMZM1654

FIND_PLACE: Landau a. d. Isar, 'Landauer Feld', Lkr. Dingolfing-Lan

SITE: Grab 7/92

FEATURE: Grave NAT: D DIST: BA AREA: 66

CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215

OBJECT Dagger, tanged

PLACENo: 6879 LATITUDE: 48,682 LONGITUDE: 12,700

AM: XRF MG: 26 CU: 99,000

SN: 0,005 ng_LogSN: 2,30103 PB: 0,260 ng_LogPB: 0,58503

AS: 0,134 ng_LogAS: 0,87290 SB: 0,024 ng_LogSB: 1,61979

AG: 0,239 ng_LogAG: 0,62160 NI: 0,010 ng_LogNI: 2,00000

BI: 0,025 ng_LogBI: 1,60206 FE: 0,050 ng_LogFE: 1,30103

DOUBLEANALAYSES:

INVENTORYNo: Kreisarch. Dingolfing-Landau 130/92

PCA_factor_1: 0,2310500 PCA_factor_2: -1,9185600

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15

CLUSTER_No_IV 51 Randomised: -1,07

Metal_groups: Arsenic-lead-copper

LITERATURE: Kreiner 2003

COMMENT:

ANo: 33577 LABNo: FMZM1655

FIND_PLACE: Landau a. d. Isar, 'Landauer Feld', Lkr. Dingolfing-Lan

SITE: Grab 9/92

FEATURE: Grave NAT: D DIST: BA AREA: 66

CULT: BBC PER: 35 TYPE: 806 TYPE_2: 810

OBJECT Awl

PLACENo: 6879 LATITUDE: 48,682 LONGITUDE: 12,700

AM: XRF MG: 21 CU: 95,000

SN: 3,900 ng_LogSN: -0,59106 PB: 0,100 ng_LogPB: 1,00000

AS: 0,005 ng_LogAS: 2,30103 SB: 0,077 ng_LogSB: 1,11351

AG: 0,265 ng_LogAG: 0,57675 NI: 0,019 ng_LogNI: 1,72125

BI: 0,014 ng_LogBI: 1,85387 FE: 0,050 ng_LogFE: 1,30103

DOUBLEANALAYSES:

INVENTORYNo: Kreisarch. Dingolfing-Landau 136/92

PCA_factor_1: -0,3980200 PCA_factor_2: -1,4342300

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17

CLUSTER_No_IV 40 Randomised: 0,67

Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)

LITERATURE: Kreiner 2003

COMMENT:

ANo: 33662 LABNo: FMZM1740

FIND_PLACE: Poserna, Burgenlandkreis

SITE: Grabfund

FEATURE: Grave NAT: D DIST: Sa AREA: 10

CULT: CWC PER: 31 TYPE: 416 TYPE_2: 410

OBJECT Ring, spiral

PLACENo: 4105 LATITUDE: 51,233 LONGITUDE: 12,067

AM: XRF MG: 29 CU: 92,000

SN: 0,010 ng_LogSN: 2,00000 PB: 2,360 ng_LogPB: -0,37291

AS: 0,722 ng_LogAS: 0,14146 SB: 0,101 ng_LogSB: 0,99568

AG: 0,088 ng_LogAG: 1,05552 NI: 0,030 ng_LogNI: 1,52288

BI: 0,050 ng_LogBI: 1,30103 FE: 0,050 ng_LogFE: 1,30103

DOUBLEANALAYSES:

INVENTORYNo: Berlin MVF Ig 3674 c

PCA_factor_1: 0,0355500 PCA_factor_2: -2,3696400

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15

CLUSTER_No_IV 51 Randomised: -0,59

Metal_groups: Arsenic-lead-copper

LITERATURE: Schickler 1981, 436.

COMMENT:

ANo: 33663 LABNo: FMZM1741

FIND_PLACE: Poserna, Burgenlandkreis

SITE: Grabfund

FEATURE: Grave NAT: D DIST: Sa AREA: 10

CULT: CWC PER: 31 TYPE: 416 TYPE_2: 410

OBJECT Ring, spiral

PLACENo: 4105 LATITUDE: 51,233 LONGITUDE: 12,067

AM: XRF MG: 26 CU: 94,000

SN: 0,030 ng_LogSN: 1,52288 PB: 1,940 ng_LogPB: -0,28780

AS: 0,325 ng_LogAS: 0,48812 SB: 0,062 ng_LogSB: 1,20761

AG: 0,055 ng_LogAG: 1,25964 NI: 0,030 ng_LogNI: 1,52288

BI: 0,017 ng_LogBI: 1,76955 FE: 0,080 ng_LogFE: 1,09691

DOUBLEANALAYSES:

INVENTORYNo: Berlin MVF Ig 3674 d

PCA_factor_1: 0,0356400 PCA_factor_2: -2,1865200

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15

CLUSTER_No_IV 33 Randomised: -0,81

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Schickler 1981, 436.

COMMENT:

ANo: 33664 LABNo: FMZM1742

FIND_PLACE: Poserna, Burgenlandkreis

SITE: Grabfund

FEATURE: Grave NAT: D DIST: Sa AREA: 10

CULT: CWC PER: 31 TYPE: 416 TYPE_2: 410

OBJECT Ring, spiral

PLACENo: 4105 LATITUDE: 51,233 LONGITUDE: 12,067

AM: XRF MG: 26 CU: 98,000

SN: 0,010 ng_LogSN: 2,00000 PB: 0,410 ng_LogPB: 0,38722

AS: 0,111 ng_LogAS: 0,95468 SB: 0,031 ng_LogSB: 1,50864

AG: 0,044 ng_LogAG: 1,35655 NI: 0,030 ng_LogNI: 1,52288

BI: 0,011 ng_LogBI: 1,95861 FE: 0,050 ng_LogFE: 1,30103

DOUBLEANALAYSES:

INVENTORYNo: Berlin MVF Ig 3674 e

PCA_factor_1: 0,1865800 PCA_factor_2: -1,7875400

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15

CLUSTER_No_IV 51 Randomised: 0,19

Metal_groups: Arsenic-lead-copper

LITERATURE: Schickler 1981, 436.

COMMENT:

ANo: 34134 LABNo: FMZM2212

FIND_PLACE: Issersheiligen, Unstrut-Hainich-Kreis

SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: TH AREA: 10

CULT: PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 2369 LATITUDE: 51,217 LONGITUDE: 10,667

AM: XRF MG: 01 CU: 91,000

SN: 0,017 ng_LogSN: 1,76955 PB: 0,010 ng_LogPB: 2,00000

AS: 0,640 ng_LogAS: 0,19382 SB: 2,620 ng_LogSB: -0,41830

AG: 0,920 ng_LogAG: 0,03621 NI: 3,300 ng_LogNI: -0,51851

BI: 0,006 ng_LogBI: 2,22185 FE: 0,050 ng_LogFE: 1,30103

DOUBLEANALAYSES: #FMZM2212

INVENTORYNo: Erfurt, ehem. Slg. Gutbier 2546

PCA_factor_1: -1,3463600 PCA_factor_2: -0,6437400

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 59 Randomised: -1,09

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: RGK Frankfurt.

COMMENT:

ANo: 34135 LABNo: FMZM2213

FIND_PLACE: Seehausen, Kyffhäuserkreis
SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: TH AREA: 10
CULT: PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 6995 LATITUDE: 51,335 LONGITUDE: 11,114

AM: XRF MG: 10 CU: 99,000

SN: 0,005 ng_LogSN: 2,30103 PB: 0,010 ng_LogPB: 2,00000

AS: 0,060 ng_LogAS: 1,22185 SB: 0,140 ng_LogSB: 0,85387

AG: 0,193 ng_LogAG: 0,71444 NI: 0,010 ng_LogNI: 2,00000

BI: 0,006 ng_LogBI: 2,22185 FE: 0,050 ng_LogFE: 1,30103

DOUBLEANALAYSES:

INVENTORYNo: Erfurt V 1187

PCA_factor_1: -0,0585400 PCA_factor_2: -1,0138400

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17

CLUSTER_No_IV 40 Randomised: 0,25

Metal_groups: Silver-antimony-copper (high)

LITERATURE: RGK Frankfurt.

COMMENT:

ANo: 34235 LABNo: FMZM2313

FIND_PLACE: Nienburg, Salzlandkreis
SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: Sa AREA: 10
CULT: PER: 31 TYPE: 127 TYPE_2: 130

OBJECT Axe, double axe, Type Zabitz

PLACENo: 6925 LATITUDE: 51,841 LONGITUDE: 11,759

AM: XRF MG: 26 CU: 98,000

SN: 0,005 ng_LogSN: 2,30103 PB: 0,070 ng_LogPB: 1,15490

AS: 1,730 ng_LogAS: -0,23805 SB: 0,070 ng_LogSB: 1,15490

AG: 0,009 ng_LogAG: 2,04576 NI: 0,010 ng_LogNI: 2,00000

BI: 0,014 ng_LogBI: 1,85387 FE: 0,050 ng_LogFE: 1,30103

DOUBLEANALAYSES:

INVENTORYNo: Magdeburg 73/75 (alt: 1843)

PCA_factor_1: 0,2400600 PCA_factor_2: -1,6538900

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 36 Randomised: 1,80

Metal_groups: Arsenic-copper with Impurities

LITERATURE: RGK Frankfurt.

COMMENT:

ANo: 34238 LABNo: FMZM2316

FIND_PLACE: Altenburg, Lkr. Altenburger Land
SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: TH AREA: 10
CULT: PER: 31 TYPE: 127 TYPE_2: 130

OBJECT Axe, double axe, Type Zabitz

PLACENo: 7069 LATITUDE: 50,996 LONGITUDE: 12,451

AM: XRF MG: 29 CU: 98,000

SN: 0,005 ng_LogSN: 2,30103 PB: 0,180 ng_LogPB: 0,74473

AS: 1,120 ng_LogAS: -0,04922 SB: 0,043 ng_LogSB: 1,36653

AG: 0,008 ng_LogAG: 2,09691 NI: 0,011 ng_LogNI: 1,95861

BI: 0,021 ng_LogBI: 1,67778 FE: 0,050 ng_LogFE: 1,30103

DOUBLEANALAYSES:

INVENTORYNo: Bernburg alt III: 55/236

PCA_factor_1: 0,3693000 PCA_factor_2: -1,9048100

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15

CLUSTER_No_IV 51 Randomised: -0,13

Metal_groups: Arsenic-lead-copper

LITERATURE: RGK Frankfurt.

COMMENT:

ANo: 34239 LABNo: FMZM2317

FIND_PLACE: Schortewitz, 'Windmühlenberg', Lkr. Anhalt-Bitterfel
SITE: Grabfund

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 417 TYPE_2: 410

OBJECT Bead, tubular sheet metal bead

PLACENo: 4605 LATITUDE: 51,617 LONGITUDE: 12,017

AM: XRF MG: 20 CU: 99,000

SN: 0,006 ng_LogSN: 2,22185 PB: 0,010 ng_LogPB: 2,00000

AS: 0,006 ng_LogAS: 2,22185 SB: 0,006 ng_LogSB: 2,22185

AG: 0,024 ng_LogAG: 1,61979 NI: 0,015 ng_LogNI: 1,82391

BI: 0,003 ng_LogBI: 2,52288 FE: 0,440 ng_LogFE: 0,35655

DOUBLEANALAYSES: #m021

INVENTORYNo: Köthen EK 46/11 a

PCA_factor_1: 0,5936600 PCA_factor_2: -1,3368100

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 36 Randomised: 0,51

Metal_groups: Arsenic-copper with Impurities

LITERATURE: RGK Frankfurt.

COMMENT:

ANo: 34240 LABNo: FMZM2318

FIND_PLACE: Schortewitz, 'Windmühlenberg', Lkr. Anhalt-Bitterfel
SITE: Grabfund

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 417 TYPE_2: 410

OBJECT Bead, tubular sheet metal bead

PLACENo: 4605 LATITUDE: 51,617 LONGITUDE: 12,017

AM: XRF MG: 20 CU: 100,000

SN: 0,003 ng_LogSN: 2,52288 PB: 0,010 ng_LogPB: 2,00000

AS: 0,004 ng_LogAS: 2,39794 SB: 0,004 ng_LogSB: 2,39794

AG: 0,022 ng_LogAG: 1,65758 NI: 0,015 ng_LogNI: 1,82391

BI: 0,003 ng_LogBI: 2,52288 FE: 0,100 ng_LogFE: 1,00000

DOUBLEANALAYSES: #m021

INVENTORYNo: Köthen EK 46/11 b

PCA_factor_1: 0,6604000 PCA_factor_2: -1,1045100

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 36 Randomised: -1,19

Metal_groups: Arsenic-copper with Impurities

LITERATURE: RGK Frankfurt.

COMMENT:

ANo: 34241 LABNo: FMZM2319

FIND_PLACE: Drosa, 'Buchberg', Lkr. Anhalt-Bitterfeld
SITE: Grabfund

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550

OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900

AM: XRF MG: 26 CU: 99,000

SN: 0,003 ng_LogSN: 2,52288 PB: 0,010 ng_LogPB: 2,00000

AS: 0,683 ng_LogAS: 0,16558 SB: 0,006 ng_LogSB: 2,22185

AG: 0,023 ng_LogAG: 1,63827 NI: 0,015 ng_LogNI: 1,82391

BI: 0,004 ng_LogBI: 2,39794 FE: 0,050 ng_LogFE: 1,30103

DOUBLEANALAYSES:

INVENTORYNo: Köthen EK 12/60

PCA_factor_1: 0,3005500 PCA_factor_2: -1,1023100

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 36 Randomised: -0,03

Metal_groups: Arsenic-copper with Impurities

LITERATURE: RGK Frankfurt.

COMMENT:

ANo: 34431 LABNo: FMZM2509

FIND_PLACE: Börnecke-Renneberg b. Blanckenburg, Lkr. Harz
SITE: Grabfund

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 417 TYPE_2: 410
OBJECT Bead, tubular sheet metal bead, fragm.

PLACENo: 678 LATITUDE: 51,833 LONGITUDE: 11,050
AM: XRF MG: 20 CU: 100,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,000 ng_LogPB: 3,50000
AS: 0,006 ng_LogAS: 2,22185 SB: 0,005 ng_LogSB: 2,30103
AG: 0,003 ng_LogAG: 2,52288 NI: 0,028 ng_LogNI: 1,55284
BI: 0,003 ng_LogBI: 2,52288 FE: 0,130 ng_LogFE: 0,88606
DOUBLEANALAYSES:
INVENTORYNo: Wolfenbüttel ohne Inv.nr.

PCA_factor_1: 0,6564100 PCA_factor_2: -0,6018200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: -1,12
Metal_groups: Arsenic-copper with Impurities
LITERATURE: RGK Frankfurt.
COMMENT:

ANo: 34433 LABNo: FMZM2511

FIND_PLACE: Latdorf, 'Pohlsberg', Salzlandkreis
SITE: obere Grab, Stelle G

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800
OBJECT Bead, casted

PLACENo: 2866 LATITUDE: 51,833 LONGITUDE: 11,800
AM: XRF MG: 26 CU: 89,000
SN: 0,004 ng_LogSN: 2,39794 PB: 1,410 ng_LogPB: -0,14922
AS: 5,159 ng_LogAS: -0,71257 SB: 0,072 ng_LogSB: 1,14267
AG: 0,016 ng_LogAG: 1,79588 NI: 0,015 ng_LogNI: 1,82391
BI: 0,018 ng_LogBI: 1,74473 FE: 0,060 ng_LogFE: 1,22185
DOUBLEANALAYSES:
INVENTORYNo: Bernburg 54/9-1

PCA_factor_1: 0,2102600 PCA_factor_2: -2,2156700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: -2,10
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 31.
COMMENT:

ANo: 34434 LABNo: FMZM2512

FIND_PLACE: Latdorf, 'Pohlsberg', Salzlandkreis
SITE: obere Grab, Stelle G

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800
OBJECT Bead, casted

PLACENo: 2866 LATITUDE: 51,833 LONGITUDE: 11,800
AM: XRF MG: 29 CU: 95,000
SN: 0,004 ng_LogSN: 2,39794 PB: 1,220 ng_LogPB: -0,08636
AS: 0,738 ng_LogAS: 0,13194 SB: 0,176 ng_LogSB: 0,75449
AG: 0,061 ng_LogAG: 1,21467 NI: 0,103 ng_LogNI: 0,98716
BI: 0,036 ng_LogBI: 1,44370 FE: 0,070 ng_LogFE: 1,15490
DOUBLEANALAYSES:
INVENTORYNo: Bernburg 54/9-2

PCA_factor_1: -0,0566400 PCA_factor_2: -2,1975800
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: 0,63
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 31.
COMMENT:

ANo: 34435 LABNo: FMZM2513

FIND_PLACE: Latdorf, 'Pohlsberg', Salzlandkreis
SITE: obere Grab, Stelle G

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800
OBJECT Bead, casted

PLACENo: 2866 LATITUDE: 51,833 LONGITUDE: 11,800
AM: XRF MG: 26 CU: 98,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,250 ng_LogPB: 0,60206
AS: 0,667 ng_LogAS: 0,17587 SB: 0,035 ng_LogSB: 1,45593
AG: 0,054 ng_LogAG: 1,26761 NI: 0,064 ng_LogNI: 1,19382
BI: 0,007 ng_LogBI: 2,15490 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Bernburg 54/9-3

PCA_factor_1: 0,0300800 PCA_factor_2: -1,6077000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: 0,89
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 31.
COMMENT:

ANo: 34436 LABNo: FMZM2514

FIND_PLACE: Preußlitz, 'Ilgensteiner Mühlberg', Salzlandkreis
SITE: Grab 7

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: BAA PER: 21 TYPE: 507 TYPE_2: 500
OBJECT Pendant

PLACENo: 4150 LATITUDE: 51,750 LONGITUDE: 11,817
AM: XRF MG: 26 CU: 94,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,030 ng_LogPB: 1,52288
AS: 3,175 ng_LogAS: -0,50174 SB: 0,014 ng_LogSB: 1,85387
AG: 0,011 ng_LogAG: 1,95861 NI: 0,015 ng_LogNI: 1,82391
BI: 0,003 ng_LogBI: 2,52288 FE: 1,770 ng_LogFE: -0,24797
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 23/66-1

PCA_factor_1: 0,3784300 PCA_factor_2: -1,8356600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: -1,18
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Müller, J. 1999, 86, No. 83.
COMMENT: Date: KIA-3109: 3640 - 3510 (65.7%); 3400 - 3390
(2.5%) cal BC; Müller, J. 1999, 86, No. 84.

ANo: 34437 LABNo: FMZM2515

FIND_PLACE: Preußlitz, 'Ilgensteiner Mühlberg', Salzlandkreis
SITE: Grab 7

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: BAA PER: 21 TYPE: 507 TYPE_2: 500
OBJECT Pendant

PLACENo: 4150 LATITUDE: 51,750 LONGITUDE: 11,817
AM: XRF MG: 26 CU: 98,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,010 ng_LogPB: 2,00000
AS: 1,159 ng_LogAS: -0,06408 SB: 0,005 ng_LogSB: 2,30103
AG: 0,003 ng_LogAG: 2,52288 NI: 0,015 ng_LogNI: 1,82391
BI: 0,003 ng_LogBI: 2,52288 FE: 0,190 ng_LogFE: 0,72125
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 23/66-2

PCA_factor_1: 0,5390700 PCA_factor_2: -1,3278400
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: 0,00
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Müller, J. 1999, 86, No. 83.
COMMENT: Date: KIA-3109: 3640 - 3510 (65.7%); 3400 - 3390
(2.5%) cal BC; Müller, J. 1999, 86, No. 84.

ANo: 34438	LABNo: FMZM2516
FIND_PLACE: Preußnitz,'Ilgensteiner Mühlberg', Salzlandkreis	
SITE: Grab 7	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: BAA	PER: 21 TYPE: 417 TYPE_2: 410
OBJECT Bead, tubular sheet metal bead, fragm.	
PLACENo: 4150	LATITUDE: 51,750 LONGITUDE: 11,817
AM: XRF	MG: 26 CU: 99,000
SN: 0,003	ng_LogSN: 2,52288 PB: 0,010 ng_LogPB: 2,00000
AS: 0,690	ng_LogAS: 0,16115 SB: 0,007 ng_LogSB: 2,15490
AG: 0,006	ng_LogAG: 2,22185 NI: 0,015 ng_LogNI: 1,82391
BI: 0,003	ng_LogBI: 2,52288 FE: 0,090 ng_LogFE: 1,04576
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 23/66-3	
PCA_factor_1: 0,4328800	PCA_factor_2: -1,1665800
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36	Randomised: 2,40
Metal_groups: Arsenic-copper with Impurities	
LITERATURE: Müller, J. 1999, 86, No. 83.	
COMMENT: Date: KIA-3109: 3640 - 3510 (65.7%); 3400 - 3390 (2.5%) cal BC; Müller, J. 1999, 86, No. 84.	

ANo: 34439	LABNo: FMZM2517
FIND_PLACE: Preußnitz,'Ilgensteiner Mühlberg', Salzlandkreis	
SITE: Grab 7	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: BAA	PER: 21 TYPE: 503 TYPE_2: 550
OBJECT Reel, fragm.	
PLACENo: 4150	LATITUDE: 51,750 LONGITUDE: 11,817
AM: XRF	MG: 26 CU: 98,000
SN: 0,003	ng_LogSN: 2,52288 PB: 0,030 ng_LogPB: 1,52288
AS: 1,056	ng_LogAS: -0,02366 SB: 0,004 ng_LogSB: 2,39794
AG: 0,003	ng_LogAG: 2,52288 NI: 0,015 ng_LogNI: 1,82391
BI: 0,004	ng_LogBI: 2,39794 FE: 0,160 ng_LogFE: 0,79588
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 23/66-4	
PCA_factor_1: 0,6109500	PCA_factor_2: -1,5464800
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36	Randomised: 0,62
Metal_groups: Arsenic-copper with Impurities	
LITERATURE: Müller, J. 1999, 86, No. 83.	
COMMENT: Date: KIA-3109: 3640 - 3510 (65.7%); 3400 - 3390 (2.5%) cal BC; Müller, J. 1999, 86, No. 84.	

ANo: 34440	LABNo: FMZM2518
FIND_PLACE: Preußnitz,'Ilgensteiner Mühlberg', Salzlandkreis	
SITE: Grab 7	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: BAA	PER: 21 TYPE: 501 TYPE_2: 500
OBJECT Sheet metall, fragm.	
PLACENo: 4150	LATITUDE: 51,750 LONGITUDE: 11,817
AM: XRF	MG: 26 CU: 98,000
SN: 0,003	ng_LogSN: 2,52288 PB: 0,010 ng_LogPB: 2,00000
AS: 0,698	ng_LogAS: 0,15614 SB: 0,009 ng_LogSB: 2,04576
AG: 0,003	ng_LogAG: 2,52288 NI: 0,015 ng_LogNI: 1,82391
BI: 0,003	ng_LogBI: 2,52288 FE: 0,290 ng_LogFE: 0,53760
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 23/66-6	
PCA_factor_1: 0,5305700	PCA_factor_2: -1,3734800
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36	Randomised: -0,30
Metal_groups: Arsenic-copper with Impurities	
LITERATURE: Müller, J. 1999, 86, No. 83.	
COMMENT: Date: KIA-3109: 3640 - 3510 (65.7%); 3400 - 3390 (2.5%) cal BC; Müller, J. 1999, 86, No. 84.	

ANo: 34441	LABNo: FMZM2519
FIND_PLACE: Preußnitz,'Ilgensteiner Mühlberg', Salzlandkreis	
SITE: Grab 7	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: BAA	PER: 21 TYPE: 528 TYPE_2: 510
OBJECT Wire, spiral, fragm.	
PLACENo: 4150	LATITUDE: 51,750 LONGITUDE: 11,817
AM: XRF	MG: 26 CU: 97,000
SN: 0,003	ng_LogSN: 2,52288 PB: 0,010 ng_LogPB: 2,00000
AS: 1,960	ng_LogAS: -0,29226 SB: 0,011 ng_LogSB: 1,95861
AG: 0,003	ng_LogAG: 2,52288 NI: 0,015 ng_LogNI: 1,82391
BI: 0,006	ng_LogBI: 2,22185 FE: 0,150 ng_LogFE: 0,82391
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 23/66-7	
PCA_factor_1: 0,4622000	PCA_factor_2: -1,4179000
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36	Randomised: 1,12
Metal_groups: Arsenic-copper with Impurities	
LITERATURE: Müller, J. 1999, 86, No. 83.	
COMMENT: Date: KIA-3109: 3640 - 3510 (65.7%); 3400 - 3390 (2.5%) cal BC; Müller, J. 1999, 86, No. 84.	

ANo: 34442	LABNo: FMZM2520
FIND_PLACE: Preußnitz,'Ilgensteiner Mühlberg', Salzlandkreis	
SITE: Grab 7	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: BAA	PER: 21 TYPE: 528 TYPE_2: 510
OBJECT Wire, spiral, fragm.	
PLACENo: 4150	LATITUDE: 51,750 LONGITUDE: 11,817
AM: XRF	MG: 26 CU: 98,000
SN: 0,003	ng_LogSN: 2,52288 PB: 0,030 ng_LogPB: 1,52288
AS: 1,032	ng_LogAS: -0,01368 SB: 0,019 ng_LogSB: 1,72125
AG: 0,012	ng_LogAG: 1,92082 NI: 0,015 ng_LogNI: 1,82391
BI: 0,012	ng_LogBI: 1,92082 FE: 0,170 ng_LogFE: 0,76955
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 23/66-8	
PCA_factor_1: 0,3852000	PCA_factor_2: -1,7092700
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36	Randomised: -0,90
Metal_groups: Arsenic-copper with Impurities	
LITERATURE: Müller, J. 1999, 86, No. 83.	
COMMENT: Date: KIA-3109: 3640 - 3510 (65.7%); 3400 - 3390 (2.5%) cal BC; Müller, J. 1999, 86, No. 84.	

ANo: 34443	LABNo: FMZM2521
FIND_PLACE: Preußnitz,'Ilgensteiner Mühlberg', Salzlandkreis	
SITE: Grab 7	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: BAA	PER: 21 TYPE: 503 TYPE_2: 550
OBJECT Reel	
PLACENo: 4150	LATITUDE: 51,750 LONGITUDE: 11,817
AM: XRF	MG: 26 CU: 97,000
SN: 0,003	ng_LogSN: 2,52288 PB: 0,020 ng_LogPB: 1,69897
AS: 1,437	ng_LogAS: -0,15746 SB: 0,022 ng_LogSB: 1,65758
AG: 0,006	ng_LogAG: 2,22185 NI: 0,015 ng_LogNI: 1,82391
BI: 0,007	ng_LogBI: 2,15490 FE: 0,360 ng_LogFE: 0,44370
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 23/66-9	
PCA_factor_1: 0,4113100	PCA_factor_2: -1,6699800
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36	Randomised: -0,54
Metal_groups: Arsenic-copper with Impurities	
LITERATURE: Müller, J. 1999, 86, No. 83.	
COMMENT: Date: KIA-3109: 3640 - 3510 (65.7%); 3400 - 3390 (2.5%) cal BC; Müller, J. 1999, 86, No. 84.	

ANo: 34444 LABNo: FMZM2522

FIND_PLACE: Preußnitz,'Ilgensteiner Mühlberg', Salzlandkreis
SITE: Grab 7

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: BAA PER: 21 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 4150 LATITUDE: 51,750 LONGITUDE: 11,817
AM: XRF MG: 26 CU: 98,000
SN: 0,004 ng_LogSN: 2,39794 PB: 0,020 ng_LogPB: 1,69897
AS: 0,786 ng_LogAS: 0,10458 SB: 0,012 ng_LogSB: 1,92082
AG: 0,008 ng_LogAG: 2,09691 NI: 0,015 ng_LogNI: 1,82391
BI: 0,005 ng_LogBI: 2,30103 FE: 0,270 ng_LogFE: 0,56864
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 23/66-10

PCA_factor_1: 0,4188800 PCA_factor_2: -1,5500300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: -0,61
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Müller, J. 1999, 86, No. 83.

COMMENT: Date: KIA-3109: 3640 - 3510 (65.7%); 3400 - 3390
(2.5%) cal BC; Müller, J. 1999, 86, No. 84.

ANo: 34445 LABNo: FMZM2523

FIND_PLACE: Preußnitz,'Ilgensteiner Mühlberg', Salzlandkreis
SITE: Grab 7

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: BAA PER: 21 TYPE: 417 TYPE_2: 410
OBJECT Bead, tubular sheet metal bead

PLACENo: 4150 LATITUDE: 51,750 LONGITUDE: 11,817
AM: XRF MG: 26 CU: 96,000
SN: 0,030 ng_LogSN: 1,52288 PB: 0,040 ng_LogPB: 1,39794
AS: 2,365 ng_LogAS: -0,37383 SB: 0,009 ng_LogSB: 2,04576
AG: 0,003 ng_LogAG: 2,52288 NI: 0,015 ng_LogNI: 1,82391
BI: 0,061 ng_LogBI: 1,21467 FE: 0,580 ng_LogFE: 0,23657
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 23/66-11

PCA_factor_1: 0,5131800 PCA_factor_2: -2,3524100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: -0,91
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Müller, J. 1999, 86, No. 83.

COMMENT: Date: KIA-3109: 3640 - 3510 (65.7%); 3400 - 3390
(2.5%) cal BC; Müller, J. 1999, 86, No. 84.

ANo: 34446 LABNo: FMZM2524

FIND_PLACE: Preußnitz,'Ilgensteiner Mühlberg', Salzlandkreis
SITE: Grab 7

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: BAA PER: 21 TYPE: 528 TYPE_2: 510
OBJECT Wire, spiral, fragm., plus Reel (?)

PLACENo: 4150 LATITUDE: 51,750 LONGITUDE: 11,817
AM: XRF MG: 26 CU: 97,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,020 ng_LogPB: 1,69897
AS: 1,714 ng_LogAS: -0,23401 SB: 0,004 ng_LogSB: 2,39794
AG: 0,008 ng_LogAG: 2,09691 NI: 0,015 ng_LogNI: 1,82391
BI: 0,009 ng_LogBI: 2,04576 FE: 0,120 ng_LogFE: 0,92082
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 23/66-12

PCA_factor_1: 0,5026900 PCA_factor_2: -1,5896600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: 2,10
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Müller, J. 1999, 86, No. 83.

COMMENT: Date: KIA-3109: 3640 - 3510 (65.7%); 3400 - 3390
(2.5%) cal BC; Müller, J. 1999, 86, No. 84.

ANo: 34447 LABNo: FMZM2525

FIND_PLACE: Preußnitz,'Ilgensteiner Mühlberg', Salzlandkreis
SITE: Grab 7

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: BAA PER: 21 TYPE: 417 TYPE_2: 410
OBJECT Bead, tubular sheet metal bead

PLACENo: 4150 LATITUDE: 51,750 LONGITUDE: 11,817
AM: XRF MG: 26 CU: 93,000
SN: 0,007 ng_LogSN: 2,15490 PB: 0,040 ng_LogPB: 1,39794
AS: 5,000 ng_LogAS: -0,69897 SB: 0,009 ng_LogSB: 2,04576
AG: 0,003 ng_LogAG: 2,52288 NI: 0,015 ng_LogNI: 1,82391
BI: 0,008 ng_LogBI: 2,09691 FE: 0,180 ng_LogFE: 0,74473
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 23/66-13

PCA_factor_1: 0,4236600 PCA_factor_2: -1,7451600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: 0,39
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Müller, J. 1999, 86, No. 83.

COMMENT: Date: KIA-3109: 3640 - 3510 (65.7%); 3400 - 3390
(2.5%) cal BC; Müller, J. 1999, 86, No. 84.

ANo: 34448 LABNo: FMZM2526

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 97,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,680 ng_LogPB: 0,16749
AS: 0,865 ng_LogAS: 0,06298 SB: 0,036 ng_LogSB: 1,44370
AG: 0,034 ng_LogAG: 1,46852 NI: 0,024 ng_LogNI: 1,61979
BI: 0,056 ng_LogBI: 1,25181 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-1

PCA_factor_1: 0,3151800 PCA_factor_2: -2,2755100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 50 Randomised: -0,30
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.

COMMENT:

ANo: 34449 LABNo: FMZM2527

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 98,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,180 ng_LogPB: 0,74473
AS: 0,754 ng_LogAS: 0,12263 SB: 0,057 ng_LogSB: 1,24413
AG: 0,030 ng_LogAG: 1,52288 NI: 0,088 ng_LogNI: 1,05552
BI: 0,021 ng_LogBI: 1,67778 FE: 0,110 ng_LogFE: 0,95861
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-2

PCA_factor_1: 0,0915600 PCA_factor_2: -1,9102900
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: 1,00
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.

COMMENT:

ANo: 34450 LABNo: FMZM2528

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 801 TYPE_2: 800
OBJECT Bead, ringbead

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 95,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,830 ng_LogPB: 0,08092
AS: 1,294 ng_LogAS: -0,11193 SB: 0,071 ng_LogSB: 1,14874
AG: 0,115 ng_LogAG: 0,93930 NI: 0,093 ng_LogNI: 1,03152
BI: 0,115 ng_LogBI: 0,93930 FE: 0,160 ng_LogFE: 0,79588
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-3

PCA_factor_1: 0,0588500 PCA_factor_2: -2,5566800
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52 Randomised: -1,12
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34451 LABNo: FMZM2529

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 96,000
SN: 0,004 ng_LogSN: 2,39794 PB: 0,830 ng_LogPB: 0,08092
AS: 0,992 ng_LogAS: 0,00349 SB: 0,040 ng_LogSB: 1,39794
AG: 0,030 ng_LogAG: 1,52288 NI: 0,033 ng_LogNI: 1,48149
BI: 0,058 ng_LogBI: 1,23657 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-4

PCA_factor_1: 0,2609100 PCA_factor_2: -2,2992100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 50 Randomised: -0,69
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34452 LABNo: FMZM2530

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 95,000
SN: 0,003 ng_LogSN: 2,52288 PB: 1,180 ng_LogPB: -0,07188
AS: 0,873 ng_LogAS: 0,05899 SB: 0,040 ng_LogSB: 1,39794
AG: 0,067 ng_LogAG: 1,17393 NI: 0,027 ng_LogNI: 1,56864
BI: 0,116 ng_LogBI: 0,93554 FE: 0,110 ng_LogFE: 0,95861
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-5

PCA_factor_1: 0,3167700 PCA_factor_2: -2,6323900
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 50 Randomised: 1,12
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34453 LABNo: FMZM2531

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 30 CU: 97,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,490 ng_LogPB: 0,30980
AS: 0,516 ng_LogAS: 0,28735 SB: 0,147 ng_LogSB: 0,83268
AG: 0,315 ng_LogAG: 0,50169 NI: 0,230 ng_LogNI: 0,63827
BI: 0,032 ng_LogBI: 1,49485 FE: 0,080 ng_LogFE: 1,09691
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-6

PCA_factor_1: -0,2771100 PCA_factor_2: -1,9777500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52 Randomised: 1,87
Metal_groups: Arsenic-copper (low)
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34454 LABNo: FMZM2532

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 44 CU: 94,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,950 ng_LogPB: 0,02228
AS: 0,106 ng_LogAS: 0,97469 SB: 0,853 ng_LogSB: 0,06905
AG: 1,182 ng_LogAG: -0,07262 NI: 0,033 ng_LogNI: 1,48149
BI: 0,023 ng_LogBI: 1,63827 FE: 0,130 ng_LogFE: 0,88606
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-7

PCA_factor_1: -0,2666400 PCA_factor_2: -2,0711300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: -0,54
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34455 LABNo: FMZM2533

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 98,000
SN: 0,009 ng_LogSN: 2,04576 PB: 0,480 ng_LogPB: 0,31876
AS: 0,349 ng_LogAS: 0,45717 SB: 0,126 ng_LogSB: 0,89963
AG: 0,073 ng_LogAG: 1,13668 NI: 0,258 ng_LogNI: 0,58838
BI: 0,050 ng_LogBI: 1,30103 FE: 0,060 ng_LogFE: 1,22185
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-8

PCA_factor_1: -0,1806200 PCA_factor_2: -2,0358800
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: -0,81
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34456 LABNo: FMZM2534

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 98,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,290 ng_LogPB: 0,53760
AS: 0,508 ng_LogAS: 0,29414 SB: 0,050 ng_LogSB: 1,30103
AG: 0,027 ng_LogAG: 1,56864 NI: 0,107 ng_LogNI: 0,97062
BI: 0,020 ng_LogBI: 1,69897 FE: 0,090 ng_LogFE: 1,04576
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-9

PCA_factor_1: 0,1220000 PCA_factor_2: -1,9367600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: 0,39
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34457 LABNo: FMZM2535

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 93,000
SN: 0,003 ng_LogSN: 2,52288 PB: 1,900 ng_LogPB: -0,27875
AS: 0,690 ng_LogAS: 0,16115 SB: 0,043 ng_LogSB: 1,36653
AG: 0,029 ng_LogAG: 1,53760 NI: 0,088 ng_LogNI: 1,05552
BI: 0,615 ng_LogBI: 0,21112 FE: 0,100 ng_LogFE: 1,00000
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-10

PCA_factor_1: 0,3969100 PCA_factor_2: -3,0166700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 50 Randomised: 1,09
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34458 LABNo: FMZM2536

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 98,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,340 ng_LogPB: 0,46852
AS: 0,690 ng_LogAS: 0,16115 SB: 0,069 ng_LogSB: 1,16115
AG: 0,025 ng_LogAG: 1,60206 NI: 0,125 ng_LogNI: 0,90309
BI: 0,028 ng_LogBI: 1,55284 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-11

PCA_factor_1: 0,0639900 PCA_factor_2: -1,9238400
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: -0,12
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34459 LABNo: FMZM2537

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 93,000
SN: 0,003 ng_LogSN: 2,52288 PB: 1,830 ng_LogPB: -0,26245
AS: 0,675 ng_LogAS: 0,17070 SB: 0,040 ng_LogSB: 1,39794
AG: 0,028 ng_LogAG: 1,55284 NI: 0,104 ng_LogNI: 0,98297
BI: 0,620 ng_LogBI: 0,20761 FE: 0,090 ng_LogFE: 1,04576
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-12

PCA_factor_1: 0,3862300 PCA_factor_2: -2,9900700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 50 Randomised: 0,70
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34460 LABNo: FMZM2538

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 26 CU: 99,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,060 ng_LogPB: 1,22185
AS: 0,635 ng_LogAS: 0,19723 SB: 0,049 ng_LogSB: 1,30980
AG: 0,023 ng_LogAG: 1,63827 NI: 0,025 ng_LogNI: 1,60206
BI: 0,004 ng_LogBI: 2,39794 FE: 0,060 ng_LogFE: 1,22185
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-13

PCA_factor_1: 0,1150600 PCA_factor_2: -1,3334600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: 1,35
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34461 LABNo: FMZM2539

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 79,000
SN: 0,003 ng_LogSN: 2,52288 PB: 6,500 ng_LogPB: -0,81291
AS: 1,587 ng_LogAS: -0,20058 SB: 0,047 ng_LogSB: 1,32790
AG: 0,045 ng_LogAG: 1,34679 NI: 0,036 ng_LogNI: 1,44370
BI: 1,000 ng_LogBI: 0,00000 FE: 0,180 ng_LogFE: 0,74473
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-14

PCA_factor_1: 0,4799300 PCA_factor_2: -3,4590500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 50 Randomised: 1,20
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34462 LABNo: FMZM2540

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 99,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,210 ng_LogPB: 0,67778
AS: 0,278 ng_LogAS: 0,55596 SB: 0,050 ng_LogSB: 1,30103
AG: 0,021 ng_LogAG: 1,67778 NI: 0,116 ng_LogNI: 0,93554
BI: 0,028 ng_LogBI: 1,55284 FE: 0,070 ng_LogFE: 1,15490
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-15

PCA_factor_1: 0,1734700 PCA_factor_2: -1,9082100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: -0,47
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34463 LABNo: FMZM2541

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 99,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,200 ng_LogPB: 0,69897
AS: 0,421 ng_LogAS: 0,37572 SB: 0,054 ng_LogSB: 1,26761
AG: 0,023 ng_LogAG: 1,63827 NI: 0,084 ng_LogNI: 1,07572
BI: 0,022 ng_LogBI: 1,65758 FE: 0,070 ng_LogFE: 1,15490
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-16

PCA_factor_1: 0,1498700 PCA_factor_2: -1,8630100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: -0,29
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34464 LABNo: FMZM2542

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 95,000
SN: 0,003 ng_LogSN: 2,52288 PB: 1,290 ng_LogPB: -0,11059
AS: 0,643 ng_LogAS: 0,19179 SB: 0,035 ng_LogSB: 1,45593
AG: 0,023 ng_LogAG: 1,63827 NI: 0,139 ng_LogNI: 0,85699
BI: 0,363 ng_LogBI: 0,44009 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-17

PCA_factor_1: 0,3242000 PCA_factor_2: -2,7133600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 50 Randomised: 1,29
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34465 LABNo: FMZM2543

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 53 CU: 98,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,350 ng_LogPB: 0,45593
AS: 0,156 ng_LogAS: 0,80688 SB: 0,087 ng_LogSB: 1,06048
AG: 0,086 ng_LogAG: 1,06550 NI: 0,121 ng_LogNI: 0,91721
BI: 0,018 ng_LogBI: 1,74473 FE: 0,150 ng_LogFE: 0,82391
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-18

PCA_factor_1: 0,0275900 PCA_factor_2: -1,9652100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: -0,14
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34466 LABNo: FMZM2544

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 98,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,400 ng_LogPB: 0,39794
AS: 0,158 ng_LogAS: 0,80134 SB: 0,090 ng_LogSB: 1,04576
AG: 0,090 ng_LogAG: 1,04576 NI: 0,128 ng_LogNI: 0,89279
BI: 0,023 ng_LogBI: 1,63827 FE: 0,070 ng_LogFE: 1,15490
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-19

PCA_factor_1: -0,0014700 PCA_factor_2: -1,9059000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: -0,68
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34467 LABNo: FMZM2545

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 98,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,540 ng_LogPB: 0,26761
AS: 0,246 ng_LogAS: 0,60906 SB: 0,094 ng_LogSB: 1,02687
AG: 0,093 ng_LogAG: 1,03152 NI: 0,157 ng_LogNI: 0,80410
BI: 0,024 ng_LogBI: 1,61979 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-20

PCA_factor_1: -0,0587000 PCA_factor_2: -1,9017600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: -1,31
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34468 LABNo: FMZM2546

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 8
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 53 CU: 98,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,370 ng_LogPB: 0,43180
 AS: 0,162 ng_LogAS: 0,79048 SB: 0,077 ng_LogSB: 1,11351
 AG: 0,071 ng_LogAG: 1,14874 NI: 0,142 ng_LogNI: 0,84771
 BI: 0,016 ng_LogBI: 1,79588 FE: 0,080 ng_LogFE: 1,09691
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 32/36-21
 PCA_factor_1: 0,0080200 PCA_factor_2: -1,8441400
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 51 Randomised: -2,03
 Metal_groups: Arsenic-lead-copper
 LITERATURE: Lucas 1965, 15.
 COMMENT:

ANo: 34469 LABNo: FMZM2547

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 8
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 53 CU: 99,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,260 ng_LogPB: 0,58503
 AS: 0,126 ng_LogAS: 0,89963 SB: 0,067 ng_LogSB: 1,17393
 AG: 0,073 ng_LogAG: 1,13668 NI: 0,119 ng_LogNI: 0,92445
 BI: 0,015 ng_LogBI: 1,82391 FE: 0,050 ng_LogFE: 1,30103
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 32/36-22
 PCA_factor_1: 0,0160200 PCA_factor_2: -1,7009300
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 51 Randomised: -0,48
 Metal_groups: Arsenic-lead-copper
 LITERATURE: Lucas 1965, 15.
 COMMENT:

ANo: 34470 LABNo: FMZM2548

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 8
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 26 CU: 99,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,200 ng_LogPB: 0,69897
 AS: 0,095 ng_LogAS: 1,02228 SB: 0,062 ng_LogSB: 1,20761
 AG: 0,069 ng_LogAG: 1,16115 NI: 0,078 ng_LogNI: 1,10791
 BI: 0,009 ng_LogBI: 2,04576 FE: 0,050 ng_LogFE: 1,30103
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 32/36-23
 PCA_factor_1: 0,0513000 PCA_factor_2: -1,5663100
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 51 Randomised: -0,08
 Metal_groups: Arsenic-lead-copper
 LITERATURE: Lucas 1965, 15.
 COMMENT:

ANo: 34471 LABNo: FMZM2549

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 8
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 26 CU: 99,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,100 ng_LogPB: 1,00000
 AS: 0,089 ng_LogAS: 1,05061 SB: 0,060 ng_LogSB: 1,22185
 AG: 0,062 ng_LogAG: 1,20761 NI: 0,039 ng_LogNI: 1,40894
 BI: 0,003 ng_LogBI: 2,52288 FE: 0,070 ng_LogFE: 1,15490
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 32/36-24
 PCA_factor_1: 0,0690600 PCA_factor_2: -1,3059900
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 51 Randomised: -0,57
 Metal_groups: Arsenic-lead-copper
 LITERATURE: Lucas 1965, 15.
 COMMENT:

ANo: 34472 LABNo: FMZM2550

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 8
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 26 CU: 99,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,120 ng_LogPB: 0,92082
 AS: 0,106 ng_LogAS: 0,97469 SB: 0,052 ng_LogSB: 1,28400
 AG: 0,047 ng_LogAG: 1,32790 NI: 0,015 ng_LogNI: 1,82391
 BI: 0,004 ng_LogBI: 2,39794 FE: 0,070 ng_LogFE: 1,15490
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 32/36-25
 PCA_factor_1: 0,2227200 PCA_factor_2: -1,4527400
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 51 Randomised: -0,29
 Metal_groups: Arsenic-lead-copper
 LITERATURE: Lucas 1965, 15.
 COMMENT:

ANo: 34473 LABNo: FMZM2551

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 8
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 26 CU: 99,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,170 ng_LogPB: 0,76955
 AS: 0,074 ng_LogAS: 1,13077 SB: 0,075 ng_LogSB: 1,12494
 AG: 0,067 ng_LogAG: 1,17393 NI: 0,091 ng_LogNI: 1,04096
 BI: 0,007 ng_LogBI: 2,15490 FE: 0,070 ng_LogFE: 1,15490
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 32/36-26
 PCA_factor_1: 0,0294400 PCA_factor_2: -1,5271200
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 51 Randomised: -0,05
 Metal_groups: Arsenic-lead-copper
 LITERATURE: Lucas 1965, 15.
 COMMENT:

ANo: 34474 LABNo: FMZM2552

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8
FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel
PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 26 CU: 99,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,120 ng_LogPB: 0,92082
AS: 0,079 ng_LogAS: 1,10237 SB: 0,054 ng_LogSB: 1,26761
AG: 0,054 ng_LogAG: 1,26761 NI: 0,039 ng_LogNI: 1,40894
BI: 0,003 ng_LogBI: 2,52288 FE: 0,060 ng_LogFE: 1,22185
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-27
PCA_factor_1: 0,0997400 PCA_factor_2: -1,3147400
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: 0,57
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34475 LABNo: FMZM2553

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8
FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel
PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 26 CU: 99,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,210 ng_LogPB: 0,67778
AS: 0,110 ng_LogAS: 0,95861 SB: 0,064 ng_LogSB: 1,19382
AG: 0,075 ng_LogAG: 1,12494 NI: 0,075 ng_LogNI: 1,12494
BI: 0,007 ng_LogBI: 2,15490 FE: 0,060 ng_LogFE: 1,22185
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-28
PCA_factor_1: 0,0298500 PCA_factor_2: -1,5517300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: 0,13
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34476 LABNo: FMZM2554

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8
FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel
PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 53 CU: 98,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,520 ng_LogPB: 0,28400
AS: 0,262 ng_LogAS: 0,58170 SB: 0,097 ng_LogSB: 1,01323
AG: 0,077 ng_LogAG: 1,11351 NI: 0,146 ng_LogNI: 0,83565
BI: 0,018 ng_LogBI: 1,74473 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-29
PCA_factor_1: -0,0564300 PCA_factor_2: -1,8409000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: -0,98
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34477 LABNo: FMZM2555

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8
FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel
PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 26 CU: 99,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,110 ng_LogPB: 0,95861
AS: 0,079 ng_LogAS: 1,10237 SB: 0,053 ng_LogSB: 1,27572
AG: 0,063 ng_LogAG: 1,20066 NI: 0,040 ng_LogNI: 1,39794
BI: 0,004 ng_LogBI: 2,39794 FE: 0,070 ng_LogFE: 1,15490
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-30
PCA_factor_1: 0,1036800 PCA_factor_2: -1,3846800
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: 1,27
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34478 LABNo: FMZM2556

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8
FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel
PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 26 CU: 99,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,110 ng_LogPB: 0,95861
AS: 0,105 ng_LogAS: 0,97881 SB: 0,057 ng_LogSB: 1,24413
AG: 0,050 ng_LogAG: 1,30103 NI: 0,015 ng_LogNI: 1,82391
BI: 0,003 ng_LogBI: 2,52288 FE: 0,060 ng_LogFE: 1,22185
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-31
PCA_factor_1: 0,1816800 PCA_factor_2: -1,3456500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: 0,18
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34479 LABNo: FMZM2557

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8
FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel
PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 97,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,680 ng_LogPB: 0,16749
AS: 0,286 ng_LogAS: 0,54363 SB: 0,122 ng_LogSB: 0,91364
AG: 0,110 ng_LogAG: 0,95861 NI: 0,184 ng_LogNI: 0,73518
BI: 0,040 ng_LogBI: 1,39794 FE: 0,090 ng_LogFE: 1,04576
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-32
PCA_factor_1: -0,0636500 PCA_factor_2: -2,1320800
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: 1,25
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34480 LABNo: FMZM2558

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 8
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 26 CU: 99,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,300 ng_LogPB: 0,52288
 AS: 0,168 ng_LogAS: 0,77469 SB: 0,079 ng_LogSB: 1,10237
 AG: 0,086 ng_LogAG: 1,06550 NI: 0,097 ng_LogNI: 1,01323
 BI: 0,009 ng_LogBI: 2,04576 FE: 0,050 ng_LogFE: 1,30103
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 32/36-33
 PCA_factor_1: -0,0378900 PCA_factor_2: -1,6175300
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 51 Randomised: 0,54
 Metal_groups: Arsenic-lead-copper
 LITERATURE: Lucas 1965, 15.
 COMMENT:

ANo: 34481 LABNo: FMZM2559

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 8
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 29 CU: 98,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,560 ng_LogPB: 0,25181
 AS: 0,203 ng_LogAS: 0,69250 SB: 0,116 ng_LogSB: 0,93554
 AG: 0,105 ng_LogAG: 0,97881 NI: 0,194 ng_LogNI: 0,71220
 BI: 0,031 ng_LogBI: 1,50864 FE: 0,080 ng_LogFE: 1,09691
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 32/36-34
 PCA_factor_1: -0,0655400 PCA_factor_2: -2,0212700
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 51 Randomised: -0,26
 Metal_groups: Arsenic-lead-copper
 LITERATURE: Lucas 1965, 15.
 COMMENT:

ANo: 34482 LABNo: FMZM2560

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 8
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 29 CU: 98,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,430 ng_LogPB: 0,36653
 AS: 0,220 ng_LogAS: 0,65758 SB: 0,085 ng_LogSB: 1,07058
 AG: 0,093 ng_LogAG: 1,03152 NI: 0,119 ng_LogNI: 0,92445
 BI: 0,021 ng_LogBI: 1,67778 FE: 0,050 ng_LogFE: 1,30103
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 32/36-35
 PCA_factor_1: -0,0289200 PCA_factor_2: -1,8495800
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 51 Randomised: 0,16
 Metal_groups: Arsenic-lead-copper
 LITERATURE: Lucas 1965, 15.
 COMMENT:

ANo: 34483 LABNo: FMZM2561

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 8
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 53 CU: 99,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,250 ng_LogPB: 0,60206
 AS: 0,161 ng_LogAS: 0,79317 SB: 0,068 ng_LogSB: 1,16749
 AG: 0,072 ng_LogAG: 1,14267 NI: 0,100 ng_LogNI: 1,00000
 BI: 0,009 ng_LogBI: 2,04576 FE: 0,080 ng_LogFE: 1,09691
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 32/36-36
 PCA_factor_1: 0,0088900 PCA_factor_2: -1,6748600
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 51 Randomised: 0,60
 Metal_groups: Arsenic-lead-copper
 LITERATURE: Lucas 1965, 15.
 COMMENT:

ANo: 34484 LABNo: FMZM2562

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 8
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 26 CU: 99,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,130 ng_LogPB: 0,88606
 AS: 0,524 ng_LogAS: 0,28067 SB: 0,033 ng_LogSB: 1,48149
 AG: 0,025 ng_LogAG: 1,60206 NI: 0,067 ng_LogNI: 1,17393
 BI: 0,009 ng_LogBI: 2,04576 FE: 0,070 ng_LogFE: 1,15490
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 32/36-37
 PCA_factor_1: 0,1331200 PCA_factor_2: -1,6269200
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 51 Randomised: 0,96
 Metal_groups: Arsenic-lead-copper
 LITERATURE: Lucas 1965, 15.
 COMMENT:

ANo: 34485 LABNo: FMZM2563

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 8
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 29 CU: 88,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 3,500 ng_LogPB: -0,54407
 AS: 1,460 ng_LogAS: -0,16435 SB: 0,043 ng_LogSB: 1,36653
 AG: 0,025 ng_LogAG: 1,60206 NI: 0,101 ng_LogNI: 0,99568
 BI: 0,369 ng_LogBI: 0,43297 FE: 0,070 ng_LogFE: 1,15490
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 32/36-38
 PCA_factor_1: 0,3282600 PCA_factor_2: -2,9532100
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 50 Randomised: 2,54
 Metal_groups: Arsenic-lead-copper
 LITERATURE: Lucas 1965, 15.
 COMMENT:

ANo: 34486 LABNo: FMZM2564

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 89,000
SN: 0,003 ng_LogSN: 2,52288 PB: 2,930 ng_LogPB: -0,46687
AS: 0,738 ng_LogAS: 0,13194 SB: 0,043 ng_LogSB: 1,36653
AG: 0,043 ng_LogAG: 1,36653 NI: 0,067 ng_LogNI: 1,17393
BI: 1,212 ng_LogBI: -0,08350 FE: 0,140 ng_LogFE: 0,85387
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-39

PCA_factor_1: 0,4486600 PCA_factor_2: -3,2944800
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 50 Randomised: -0,54
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34487 LABNo: FMZM2565

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 26 CU: 99,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,190 ng_LogPB: 0,72125
AS: 0,437 ng_LogAS: 0,35952 SB: 0,043 ng_LogSB: 1,36653
AG: 0,022 ng_LogAG: 1,65758 NI: 0,090 ng_LogNI: 1,04576
BI: 0,018 ng_LogBI: 1,74473 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-40

PCA_factor_1: 0,1391100 PCA_factor_2: -1,7602700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: 0,35
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34488 LABNo: FMZM2566

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 91,000
SN: 0,003 ng_LogSN: 2,52288 PB: 2,550 ng_LogPB: -0,40654
AS: 0,960 ng_LogAS: 0,01773 SB: 0,043 ng_LogSB: 1,36653
AG: 0,033 ng_LogAG: 1,48149 NI: 0,084 ng_LogNI: 1,07572
BI: 0,603 ng_LogBI: 0,21968 FE: 0,120 ng_LogFE: 0,92082
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-41

PCA_factor_1: 0,3851900 PCA_factor_2: -3,0949000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 50 Randomised: -0,94
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34489 LABNo: FMZM2567

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 26 CU: 98,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,120 ng_LogPB: 0,92082
AS: 1,444 ng_LogAS: -0,15957 SB: 0,053 ng_LogSB: 1,27572
AG: 0,024 ng_LogAG: 1,61979 NI: 0,054 ng_LogNI: 1,26761
BI: 0,013 ng_LogBI: 1,88606 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-42

PCA_factor_1: 0,0584500 PCA_factor_2: -1,6439200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: -0,89
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34490 LABNo: FMZM2568

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 93,000
SN: 0,003 ng_LogSN: 2,52288 PB: 1,830 ng_LogPB: -0,26245
AS: 0,651 ng_LogAS: 0,18642 SB: 0,040 ng_LogSB: 1,39794
AG: 0,030 ng_LogAG: 1,52288 NI: 0,043 ng_LogNI: 1,36653
BI: 0,480 ng_LogBI: 0,31876 FE: 0,170 ng_LogFE: 0,76955
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-43

PCA_factor_1: 0,4852300 PCA_factor_2: -3,0791300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 50 Randomised: 0,38
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34491 LABNo: FMZM2569

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 8

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 99,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,160 ng_LogPB: 0,79588
AS: 0,405 ng_LogAS: 0,39254 SB: 0,046 ng_LogSB: 1,33724
AG: 0,033 ng_LogAG: 1,48149 NI: 0,085 ng_LogNI: 1,07058
BI: 0,021 ng_LogBI: 1,67778 FE: 0,070 ng_LogFE: 1,15490
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 32/36-44

PCA_factor_1: 0,1191200 PCA_factor_2: -1,8123600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: -0,23
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 15.
COMMENT:

ANo: 34492 LABNo: FMZM2570

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 8
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 26 CU: 99,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,100 ng_LogPB: 1,00000
 AS: 0,540 ng_LogAS: 0,26761 SB: 0,039 ng_LogSB: 1,40894
 AG: 0,024 ng_LogAG: 1,61979 NI: 0,039 ng_LogNI: 1,40894
 BI: 0,010 ng_LogBI: 2,00000 FE: 0,050 ng_LogFE: 1,30103
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 32/36-45
 PCA_factor_1: 0,1584100 PCA_factor_2: -1,5687800
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 51 Randomised: -1,10
 Metal_groups: Arsenic-lead-copper
 LITERATURE: Lucas 1965, 15.
 COMMENT:

ANo: 34493 LABNo: FMZM2571

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 8
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 417 TYPE_2: 410
 OBJECT Bead, tubular sheet metal bead
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 44 CU: 94,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,270 ng_LogPB: 0,56864
 AS: 0,074 ng_LogAS: 1,13077 SB: 1,279 ng_LogSB: -0,10687
 AG: 1,657 ng_LogAG: -0,21932 NI: 0,015 ng_LogNI: 1,82391
 BI: 0,027 ng_LogBI: 1,56864 FE: 0,100 ng_LogFE: 1,00000
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 32/36-46
 PCA_factor_1: -0,2807700 PCA_factor_2: -1,8634300
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: 0,37
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Lucas 1965, 15.
 COMMENT:

ANo: 34494 LABNo: FMZM2572

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 8
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 10 CU: 95,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,600 ng_LogPB: 0,22185
 AS: 0,110 ng_LogAS: 0,95861 SB: 0,558 ng_LogSB: 0,25337
 AG: 1,282 ng_LogAG: -0,10789 NI: 0,015 ng_LogNI: 1,82391
 BI: 0,015 ng_LogBI: 1,82391 FE: 0,060 ng_LogFE: 1,22185
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 32/36-47
 PCA_factor_1: -0,2282200 PCA_factor_2: -1,8192000
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: -0,47
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Lucas 1965, 15.
 COMMENT:

ANo: 34495 LABNo: FMZM2573

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 8
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 30 CU: 98,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,290 ng_LogPB: 0,53760
 AS: 0,238 ng_LogAS: 0,62342 SB: 0,119 ng_LogSB: 0,92445
 AG: 0,249 ng_LogAG: 0,60380 NI: 0,210 ng_LogNI: 0,67778
 BI: 0,028 ng_LogBI: 1,55284 FE: 0,060 ng_LogFE: 1,22185
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 32/36-48
 PCA_factor_1: -0,2146600 PCA_factor_2: -1,8204800
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 51 Randomised: 0,79
 Metal_groups: Arsenic-lead-copper
 LITERATURE: Lucas 1965, 15.
 COMMENT:

ANo: 34496 LABNo: FMZM2574

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 8
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 29 CU: 96,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,940 ng_LogPB: 0,02687
 AS: 1,079 ng_LogAS: -0,03302 SB: 0,045 ng_LogSB: 1,34679
 AG: 0,029 ng_LogAG: 1,53760 NI: 0,015 ng_LogNI: 1,82391
 BI: 0,062 ng_LogBI: 1,20761 FE: 0,060 ng_LogFE: 1,22185
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 32/36-49
 PCA_factor_1: 0,3264000 PCA_factor_2: -2,3940300
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 51 Randomised: -0,49
 Metal_groups: Arsenic-lead-copper
 LITERATURE: Lucas 1965, 15.
 COMMENT:

ANo: 34497 LABNo: FMZM2575

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 8
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 417 TYPE_2: 410
 OBJECT Bead, tubular sheet metal bead
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 44 CU: 91,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,440 ng_LogPB: 0,35655
 AS: 0,124 ng_LogAS: 0,90658 SB: 1,845 ng_LogSB: -0,26600
 AG: 2,652 ng_LogAG: -0,42357 NI: 0,015 ng_LogNI: 1,82391
 BI: 0,069 ng_LogBI: 1,16115 FE: 0,170 ng_LogFE: 0,76955
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 32/36-50
 PCA_factor_1: -0,3015200 PCA_factor_2: -2,2195100
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: -0,41
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Lucas 1965, 15.
 COMMENT:

ANo: 34498 LABNo: FMZM2576

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 8
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 29 CU: 96,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,890 ng_LogPB: 0,05061
 AS: 0,976 ng_LogAS: 0,01055 SB: 0,045 ng_LogSB: 1,34679
 AG: 0,027 ng_LogAG: 1,56864 NI: 0,024 ng_LogNI: 1,61979
 BI: 0,074 ng_LogBI: 1,13077 FE: 0,050 ng_LogFE: 1,30103
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 32/36-51
 PCA_factor_1: 0,3353600 PCA_factor_2: -2,3792000
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 50 Randomised: 0,01
 Metal_groups: Arsenic-lead-copper
 LITERATURE: Lucas 1965, 15.
 COMMENT:

ANo: 34499 LABNo: FMZM2577

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9, Reihe 1
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 30 CU: 97,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,090 ng_LogPB: 1,04576
 AS: 1,571 ng_LogAS: -0,19618 SB: 0,051 ng_LogSB: 1,29243
 AG: 0,193 ng_LogAG: 0,71444 NI: 0,152 ng_LogNI: 0,81816
 BI: 0,034 ng_LogBI: 1,46852 FE: 0,170 ng_LogFE: 0,76955
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-1
 PCA_factor_1: -0,1653700 PCA_factor_2: -1,9211400
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 53 Randomised: 3,11
 Metal_groups: Arsenic-copper (high)
 LITERATURE: Lucas 1965, 16.
 COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200
 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34500 LABNo: FMZM2578

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9, Reihe 1
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 30 CU: 96,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,210 ng_LogPB: 0,67778
 AS: 1,635 ng_LogAS: -0,21352 SB: 0,087 ng_LogSB: 1,06048
 AG: 0,249 ng_LogAG: 0,60380 NI: 0,224 ng_LogNI: 0,64975
 BI: 0,089 ng_LogBI: 1,05061 FE: 0,080 ng_LogFE: 1,09691
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-2
 PCA_factor_1: -0,2349200 PCA_factor_2: -2,0991200
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 52 Randomised: -0,09
 Metal_groups: Arsenic-copper (high)
 LITERATURE: Lucas 1965, 16.
 COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200
 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34501 LABNo: FMZM2579

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9, Reihe 1
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 23 CU: 97,000
 SN: 0,010 ng_LogSN: 2,00000 PB: 0,270 ng_LogPB: 0,56864
 AS: 0,595 ng_LogAS: 0,22548 SB: 0,535 ng_LogSB: 0,27165
 AG: 0,177 ng_LogAG: 0,75203 NI: 0,015 ng_LogNI: 1,82391
 BI: 0,022 ng_LogBI: 1,65758 FE: 0,170 ng_LogFE: 0,76955
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-3
 PCA_factor_1: -0,1795500 PCA_factor_2: -2,0018900
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 33 Randomised: -1,28
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Lucas 1965, 16.
 COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200
 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34502 LABNo: FMZM2580

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9, Reihe 1
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 30 CU: 96,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,330 ng_LogPB: 0,48149
 AS: 1,516 ng_LogAS: -0,18070 SB: 0,117 ng_LogSB: 0,93181
 AG: 0,337 ng_LogAG: 0,47237 NI: 0,597 ng_LogNI: 0,22403
 BI: 0,116 ng_LogBI: 0,93554 FE: 0,090 ng_LogFE: 1,04576
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-4
 PCA_factor_1: -0,3565100 PCA_factor_2: -2,1898300
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 52 Randomised: 0,19
 Metal_groups: Arsenic-copper (high)
 LITERATURE: Lucas 1965, 16.
 COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200
 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34503 LABNo: FMZM2581

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9, Reihe 1
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 29 CU: 93,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 1,710 ng_LogPB: -0,23300
 AS: 1,897 ng_LogAS: -0,27807 SB: 0,058 ng_LogSB: 1,23657
 AG: 0,071 ng_LogAG: 1,14874 NI: 0,037 ng_LogNI: 1,43180
 BI: 0,128 ng_LogBI: 0,89279 FE: 0,090 ng_LogFE: 1,04576
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-5
 PCA_factor_1: 0,2056200 PCA_factor_2: -2,6631100
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 50 Randomised: 0,95
 Metal_groups: Arsenic-lead-copper
 LITERATURE: Lucas 1965, 16.
 COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200
 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34504 LABNo: FMZM2582

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9, Reihe 1
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 29 CU: 95,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,260 ng_LogPB: 0,58503
 AS: 2,540 ng_LogAS: -0,40483 SB: 0,051 ng_LogSB: 1,29243
 AG: 0,160 ng_LogAG: 0,79588 NI: 0,291 ng_LogNI: 0,53611
 BI: 0,075 ng_LogBI: 1,12494 FE: 0,070 ng_LogFE: 1,15490
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-6
 PCA_factor_1: -0,1994700 PCA_factor_2: -2,0970000
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 52 Randomised: 0,70
 Metal_groups: Arsenic-copper (high)
 LITERATURE: Lucas 1965, 16.
 COMMENT:

ANo: 34505 LABNo: FMZM2583

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9, Reihe 1
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 10 CU: 98,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,130 ng_LogPB: 0,88606
 AS: 0,124 ng_LogAS: 0,90658 SB: 0,426 ng_LogSB: 0,37059
 AG: 0,133 ng_LogAG: 0,87615 NI: 0,015 ng_LogNI: 1,82391
 BI: 0,011 ng_LogBI: 1,95861 FE: 0,340 ng_LogFE: 0,46852
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-7
 PCA_factor_1: 0,0331800 PCA_factor_2: -1,8605700
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 33 Randomised: -0,14
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Lucas 1965, 16.
 COMMENT:

ANo: 34506 LABNo: FMZM2584

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9, Reihe 1
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 29 CU: 98,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,080 ng_LogPB: 1,09691
 AS: 1,135 ng_LogAS: -0,05500 SB: 0,030 ng_LogSB: 1,52288
 AG: 0,104 ng_LogAG: 0,98297 NI: 0,276 ng_LogNI: 0,55909
 BI: 0,022 ng_LogBI: 1,65758 FE: 0,220 ng_LogFE: 0,65758
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-8
 PCA_factor_1: -0,1106800 PCA_factor_2: -1,8537600
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 53 Randomised: -0,10
 Metal_groups: Arsenic-copper (high)
 LITERATURE: Lucas 1965, 16.
 COMMENT:

ANo: 34507 LABNo: FMZM2585

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9, Reihe 1
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 29 CU: 97,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,210 ng_LogPB: 0,67778
 AS: 1,683 ng_LogAS: -0,22608 SB: 0,048 ng_LogSB: 1,31876
 AG: 0,133 ng_LogAG: 0,87615 NI: 0,261 ng_LogNI: 0,58336
 BI: 0,050 ng_LogBI: 1,30103 FE: 0,090 ng_LogFE: 1,04576
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-9
 PCA_factor_1: -0,1586700 PCA_factor_2: -2,0229500
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 52 Randomised: 0,89
 Metal_groups: Arsenic-copper (high)
 LITERATURE: Lucas 1965, 16.
 COMMENT:

ANo: 34508 LABNo: FMZM2586

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9, Reihe 1
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 29 CU: 98,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,240 ng_LogPB: 0,61979
 AS: 0,262 ng_LogAS: 0,58170 SB: 0,403 ng_LogSB: 0,39469
 AG: 0,134 ng_LogAG: 0,87290 NI: 0,015 ng_LogNI: 1,82391
 BI: 0,022 ng_LogBI: 1,65758 FE: 0,240 ng_LogFE: 0,61979
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-10
 PCA_factor_1: -0,0047200 PCA_factor_2: -2,0557200
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 33 Randomised: 0,87
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Lucas 1965, 16.
 COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200
 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34509 LABNo: FMZM2587

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9, Reihe 2
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 30 CU: 97,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,130 ng_LogPB: 0,88606
 AS: 1,278 ng_LogAS: -0,10653 SB: 0,057 ng_LogSB: 1,24413
 AG: 0,171 ng_LogAG: 0,76700 NI: 0,245 ng_LogNI: 0,61083
 BI: 0,042 ng_LogBI: 1,37675 FE: 0,090 ng_LogFE: 1,04576
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-11
 PCA_factor_1: -0,2042100 PCA_factor_2: -1,8944500
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 52 Randomised: 0,04
 Metal_groups: Arsenic-copper (high)
 LITERATURE: Lucas 1965, 16.
 COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200
 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34510 LABNo: FMZM2588

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9, Reihe 2

FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 30 CU: 96,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,180 ng_LogPB: 0,74473
 AS: 2,381 ng_LogAS: -0,37676 SB: 0,059 ng_LogSB: 1,22915
 AG: 0,188 ng_LogAG: 0,72584 NI: 0,242 ng_LogNI: 0,61618
 BI: 0,068 ng_LogBI: 1,16749 FE: 0,120 ng_LogFE: 0,92082
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-12

PCA_factor_1: -0,2451300 PCA_factor_2: -2,0989400
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 52 Randomised: 1,19
 Metal_groups: Arsenic-copper (high)
 LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200
 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34511 LABNo: FMZM2589

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9, Reihe 2

FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 29 CU: 95,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,920 ng_LogPB: 0,03621
 AS: 1,381 ng_LogAS: -0,14019 SB: 0,051 ng_LogSB: 1,29243
 AG: 0,055 ng_LogAG: 1,25964 NI: 0,031 ng_LogNI: 1,50864
 BI: 0,055 ng_LogBI: 1,25964 FE: 0,240 ng_LogFE: 0,61979
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-13

PCA_factor_1: 0,2547200 PCA_factor_2: -2,5600200
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 50 Randomised: 0,33
 Metal_groups: Arsenic-lead-copper
 LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200
 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34512 LABNo: FMZM2590

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9, Reihe 2

FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 30 CU: 96,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,170 ng_LogPB: 0,76955
 AS: 1,873 ng_LogAS: -0,27254 SB: 0,035 ng_LogSB: 1,45593
 AG: 0,171 ng_LogAG: 0,76700 NI: 0,121 ng_LogNI: 0,91721
 BI: 0,048 ng_LogBI: 1,31876 FE: 0,150 ng_LogFE: 0,82391
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-14

PCA_factor_1: -0,0680000 PCA_factor_2: -2,1057500
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 53 Randomised: 2,20
 Metal_groups: Arsenic-copper (high)
 LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200
 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34513 LABNo: FMZM2591

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9, Reihe 2

FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 29 CU: 97,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,290 ng_LogPB: 0,53760
 AS: 1,389 ng_LogAS: -0,14270 SB: 0,109 ng_LogSB: 0,96257
 AG: 0,123 ng_LogAG: 0,91009 NI: 0,078 ng_LogNI: 1,10791
 BI: 0,032 ng_LogBI: 1,49485 FE: 0,130 ng_LogFE: 0,88606
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-15

PCA_factor_1: -0,1368800 PCA_factor_2: -2,0593900
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 52 Randomised: 2,56
 Metal_groups: Arsenic-copper (high)
 LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200
 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34514 LABNo: FMZM2592

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9, Reihe 2

FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 29 CU: 97,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,130 ng_LogPB: 0,88606
 AS: 1,873 ng_LogAS: -0,27254 SB: 0,045 ng_LogSB: 1,34679
 AG: 0,141 ng_LogAG: 0,85078 NI: 0,233 ng_LogNI: 0,63264
 BI: 0,049 ng_LogBI: 1,30980 FE: 0,050 ng_LogFE: 1,30103
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-16

PCA_factor_1: -0,1953100 PCA_factor_2: -1,8473700
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 53 Randomised: -0,16
 Metal_groups: Arsenic-copper (high)
 LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200
 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34515 LABNo: FMZM2593

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9, Reihe 2

FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 29 CU: 97,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,090 ng_LogPB: 1,04576
 AS: 1,849 ng_LogAS: -0,26694 SB: 0,048 ng_LogSB: 1,31876
 AG: 0,134 ng_LogAG: 0,87290 NI: 0,149 ng_LogNI: 0,82681
 BI: 0,035 ng_LogBI: 1,45593 FE: 0,080 ng_LogFE: 1,09691
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-17

PCA_factor_1: -0,1604000 PCA_factor_2: -1,8128100
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 53 Randomised: -0,31
 Metal_groups: Arsenic-copper (high)
 LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200
 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34516 LABNo: FMZM2594

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9, Reihe 2

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 26 CU: 97,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,070 ng_LogPB: 1,15490
AS: 1,833 ng_LogAS: -0,26316 SB: 0,025 ng_LogSB: 1,60206
AG: 0,118 ng_LogAG: 0,92812 NI: 0,161 ng_LogNI: 0,79317
BI: 0,019 ng_LogBI: 1,72125 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-18

PCA_factor_1: -0,1560100 PCA_factor_2: -1,5812500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53 Randomised: -2,09
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34517 LABNo: FMZM2595

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9, Reihe 2

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 97,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,120 ng_LogPB: 0,92082
AS: 1,675 ng_LogAS: -0,22401 SB: 0,036 ng_LogSB: 1,44370
AG: 0,134 ng_LogAG: 0,87290 NI: 0,255 ng_LogNI: 0,59346
BI: 0,037 ng_LogBI: 1,43180 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-19

PCA_factor_1: -0,1902400 PCA_factor_2: -1,7769200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53 Randomised: -0,16
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34518 LABNo: FMZM2596

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9, Reihe 2

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 97,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,070 ng_LogPB: 1,15490
AS: 1,706 ng_LogAS: -0,23198 SB: 0,035 ng_LogSB: 1,45593
AG: 0,118 ng_LogAG: 0,92812 NI: 0,201 ng_LogNI: 0,69680
BI: 0,031 ng_LogBI: 1,50864 FE: 0,060 ng_LogFE: 1,22185
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-20

PCA_factor_1: -0,1706700 PCA_factor_2: -1,6960700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53 Randomised: -1,07
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34519 LABNo: FMZM2597

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9, Reihe 2

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 97,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,090 ng_LogPB: 1,04576
AS: 1,754 ng_LogAS: -0,24403 SB: 0,031 ng_LogSB: 1,50864
AG: 0,125 ng_LogAG: 0,90309 NI: 0,227 ng_LogNI: 0,64397
BI: 0,040 ng_LogBI: 1,39794 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-21

PCA_factor_1: -0,1640300 PCA_factor_2: -1,7589300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53 Randomised: 0,43
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34520 LABNo: FMZM2598

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9, Reihe 2

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 98,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,080 ng_LogPB: 1,09691
AS: 1,048 ng_LogAS: -0,02036 SB: 0,032 ng_LogSB: 1,49485
AG: 0,096 ng_LogAG: 1,01773 NI: 0,299 ng_LogNI: 0,52433
BI: 0,028 ng_LogBI: 1,55284 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-22

PCA_factor_1: -0,1625800 PCA_factor_2: -1,6491200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53 Randomised: 0,72
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34521 LABNo: FMZM2599

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9, Reihe 2

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 97,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,080 ng_LogPB: 1,09691
AS: 1,873 ng_LogAS: -0,27254 SB: 0,034 ng_LogSB: 1,46852
AG: 0,124 ng_LogAG: 0,90658 NI: 0,190 ng_LogNI: 0,72125
BI: 0,031 ng_LogBI: 1,50864 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-23

PCA_factor_1: -0,1763000 PCA_factor_2: -1,6903900
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53 Randomised: 0,16
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34522 LABNo: FMZM2600

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9, Reihe 2

FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 29 CU: 97,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,100 ng_LogPB: 1,00000
 AS: 1,429 ng_LogAS: -0,15503 SB: 0,033 ng_LogSB: 1,48149
 AG: 0,107 ng_LogAG: 0,97062 NI: 0,285 ng_LogNI: 0,54516
 BI: 0,035 ng_LogBI: 1,45593 FE: 0,050 ng_LogFE: 1,30103
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-24

PCA_factor_1: -0,1698300 PCA_factor_2: -1,7363500
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 53 Randomised: -0,88
 Metal_groups: Arsenic-copper (high)
 LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200
 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34523 LABNo: FMZM2601

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9, Reihe 2

FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 29 CU: 97,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,080 ng_LogPB: 1,09691
 AS: 1,738 ng_LogAS: -0,24005 SB: 0,029 ng_LogSB: 1,53760
 AG: 0,112 ng_LogAG: 0,95078 NI: 0,143 ng_LogNI: 0,84466
 BI: 0,021 ng_LogBI: 1,67778 FE: 0,050 ng_LogFE: 1,30103
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-25

PCA_factor_1: -0,1393900 PCA_factor_2: -1,6253800
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 53 Randomised: -1,29
 Metal_groups: Arsenic-copper (high)
 LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200
 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34524 LABNo: FMZM2602

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9, Reihe 3

FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 417 TYPE_2: 410
 OBJECT Bead, tubular sheet metal bead

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 26 CU: 98,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,020 ng_LogPB: 1,69897
 AS: 0,373 ng_LogAS: 0,42829 SB: 0,034 ng_LogSB: 1,46852
 AG: 0,177 ng_LogAG: 0,75203 NI: 0,015 ng_LogNI: 1,82391
 BI: 0,013 ng_LogBI: 1,88606 FE: 0,690 ng_LogFE: 0,16115
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-26

PCA_factor_1: 0,1629600 PCA_factor_2: -1,8027100
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 33 Randomised: -0,16
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200
 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34525 LABNo: FMZM2603

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9, Reihe 3

FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 417 TYPE_2: 410
 OBJECT Bead, tubular sheet metal bead

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 30 CU: 99,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,030 ng_LogPB: 1,52288
 AS: 0,286 ng_LogAS: 0,54363 SB: 0,047 ng_LogSB: 1,32790
 AG: 0,221 ng_LogAG: 0,65561 NI: 0,015 ng_LogNI: 1,82391
 BI: 0,035 ng_LogBI: 1,45593 FE: 0,220 ng_LogFE: 0,65758
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-27

PCA_factor_1: 0,1456100 PCA_factor_2: -1,8688200
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 33 Randomised: 0,09
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200
 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34526 LABNo: FMZM2604

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9, Reihe 3

FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 30 CU: 95,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,100 ng_LogPB: 1,00000
 AS: 3,254 ng_LogAS: -0,51242 SB: 0,060 ng_LogSB: 1,22185
 AG: 0,165 ng_LogAG: 0,78252 NI: 0,224 ng_LogNI: 0,64975
 BI: 0,035 ng_LogBI: 1,45593 FE: 0,070 ng_LogFE: 1,15490
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-28

PCA_factor_1: -0,2813200 PCA_factor_2: -1,7849100
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 53 Randomised: -0,64
 Metal_groups: Arsenic-copper (high)
 LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200
 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34527 LABNo: FMZM2605

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9, Reihe 3

FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 26 CU: 98,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,210 ng_LogPB: 0,67778
 AS: 0,667 ng_LogAS: 0,17587 SB: 0,083 ng_LogSB: 1,08092
 AG: 0,067 ng_LogAG: 1,17393 NI: 0,015 ng_LogNI: 1,82391
 BI: 0,008 ng_LogBI: 2,09691 FE: 0,310 ng_LogFE: 0,50864
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-29

PCA_factor_1: 0,1558800 PCA_factor_2: -1,9472300
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 33 Randomised: 1,38
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200
 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34528	LABNo: FMZM2606
FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld	
SITE: Grab 9, Reihe 3	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: CWC	PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel	
PLACENo: 1410	LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF	MG: 30 CU: 97,000
SN: 0,003	ng_LogSN: 2,52288 PB: 0,140 ng_LogPB: 0,85387
AS: 1,675	ng_LogAS: -0,22401 SB: 0,047 ng_LogSB: 1,32790
AG: 0,166	ng_LogAG: 0,77989 NI: 0,113 ng_LogNI: 0,94692
BI: 0,028	ng_LogBI: 1,55284 FE: 0,070 ng_LogFE: 1,15490
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 39/53-30	
PCA_factor_1: -0,1506900	PCA_factor_2: -1,8206000
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53	Randomised: 0,34
Metal_groups: Arsenic-copper (high)	
LITERATURE: Lucas 1965, 16.	
COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.	

ANo: 34529	LABNo: FMZM2607
FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld	
SITE: Grab 9, Reihe 3	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: CWC	PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel	
PLACENo: 1410	LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF	MG: 29 CU: 93,000
SN: 0,003	ng_LogSN: 2,52288 PB: 1,110 ng_LogPB: -0,04532
AS: 3,016	ng_LogAS: -0,47943 SB: 0,060 ng_LogSB: 1,22185
AG: 0,057	ng_LogAG: 1,24413 NI: 0,049 ng_LogNI: 1,30980
BI: 0,069	ng_LogBI: 1,16115 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 39/53-31	
PCA_factor_1: 0,0930700	PCA_factor_2: -2,3572700
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 50	Randomised: -0,74
Metal_groups: Arsenic-lead-copper	
LITERATURE: Lucas 1965, 16.	
COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.	

ANo: 34530	LABNo: FMZM2608
FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld	
SITE: Grab 9, Reihe 3	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: CWC	PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel	
PLACENo: 1410	LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF	MG: 29 CU: 96,000
SN: 0,003	ng_LogSN: 2,52288 PB: 0,150 ng_LogPB: 0,82391
AS: 1,968	ng_LogAS: -0,29403 SB: 0,057 ng_LogSB: 1,24413
AG: 0,131	ng_LogAG: 0,88273 NI: 0,279 ng_LogNI: 0,55440
BI: 0,055	ng_LogBI: 1,25964 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 39/53-32	
PCA_factor_1: -0,2206800	PCA_factor_2: -1,8824000
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52	Randomised: -0,88
Metal_groups: Arsenic-copper (high)	
LITERATURE: Lucas 1965, 16.	
COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.	

ANo: 34531	LABNo: FMZM2609
FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld	
SITE: Grab 9, Reihe 3	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: CWC	PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel	
PLACENo: 1410	LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF	MG: 29 CU: 95,000
SN: 0,003	ng_LogSN: 2,52288 PB: 0,180 ng_LogPB: 0,74473
AS: 3,254	ng_LogAS: -0,51242 SB: 0,047 ng_LogSB: 1,32790
AG: 0,142	ng_LogAG: 0,84771 NI: 0,285 ng_LogNI: 0,54516
BI: 0,058	ng_LogBI: 1,23657 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 39/53-33	
PCA_factor_1: -0,2332200	PCA_factor_2: -1,9339300
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52	Randomised: 1,60
Metal_groups: Arsenic-copper (high)	
LITERATURE: Lucas 1965, 16.	
COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.	

ANo: 34532	LABNo: FMZM2610
FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld	
SITE: Grab 9, Reihe 3	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: CWC	PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel	
PLACENo: 1410	LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF	MG: 29 CU: 97,000
SN: 0,003	ng_LogSN: 2,52288 PB: 0,240 ng_LogPB: 0,61979
AS: 1,135	ng_LogAS: -0,05500 SB: 0,119 ng_LogSB: 0,92445
AG: 0,113	ng_LogAG: 0,94692 NI: 0,078 ng_LogNI: 1,10791
BI: 0,023	ng_LogBI: 1,63827 FE: 0,080 ng_LogFE: 1,09691
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 39/53-34	
PCA_factor_1: -0,1276300	PCA_factor_2: -1,8780400
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51	Randomised: -1,46
Metal_groups: Arsenic-lead-copper	
LITERATURE: Lucas 1965, 16.	
COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.	

ANo: 34533	LABNo: FMZM2611
FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld	
SITE: Grab 9, Reihe 3	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: CWC	PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel	
PLACENo: 1410	LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF	MG: 29 CU: 97,000
SN: 0,003	ng_LogSN: 2,52288 PB: 0,210 ng_LogPB: 0,67778
AS: 1,032	ng_LogAS: -0,01368 SB: 0,153 ng_LogSB: 0,81531
AG: 0,128	ng_LogAG: 0,89279 NI: 0,037 ng_LogNI: 1,43180
BI: 0,022	ng_LogBI: 1,65758 FE: 0,060 ng_LogFE: 1,22185
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 39/53-35	
PCA_factor_1: -0,1015400	PCA_factor_2: -1,8174800
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51	Randomised: 0,09
Metal_groups: Arsenic-lead-copper	
LITERATURE: Lucas 1965, 16.	
COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.	

ANo: 34534 LABNo: FMZM2612	
FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld	
SITE: Grab 9, Reihe 3	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: CWC	PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel	
PLACENo: 1410	LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF	MG: 29 CU: 97,000
SN: 0,004	ng_LogSN: 2,39794 PB: 0,320 ng_LogPB: 0,49485
AS: 1,032	ng_LogAS: -0,01368 SB: 0,117 ng_LogSB: 0,93181
AG: 0,125	ng_LogAG: 0,90309 NI: 0,093 ng_LogNI: 1,03152
BI: 0,034	ng_LogBI: 1,46852 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 39/53-36	
PCA_factor_1: -0,1618800	PCA_factor_2: -1,9148900
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51	Randomised: -0,25
Metal_groups: Arsenic-lead-copper	
LITERATURE: Lucas 1965, 16.	
COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.	

ANo: 34535 LABNo: FMZM2613	
FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld	
SITE: Grab 9, Reihe 3	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: CWC	PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel	
PLACENo: 1410	LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF	MG: 26 CU: 98,000
SN: 0,003	ng_LogSN: 2,52288 PB: 0,130 ng_LogPB: 0,88606
AS: 0,516	ng_LogAS: 0,28735 SB: 0,089 ng_LogSB: 1,05061
AG: 0,085	ng_LogAG: 1,07058 NI: 0,039 ng_LogNI: 1,40894
BI: 0,014	ng_LogBI: 1,85387 FE: 0,140 ng_LogFE: 0,85387
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 39/53-37	
PCA_factor_1: 0,0234800	PCA_factor_2: -1,8017200
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51	Randomised: 2,39
Metal_groups: Arsenic-lead-copper	
LITERATURE: Lucas 1965, 16.	
COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.	

ANo: 34536 LABNo: FMZM2614	
FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld	
SITE: Grab 9, Reihe 3	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: CWC	PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel	
PLACENo: 1410	LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF	MG: 29 CU: 95,000
SN: 0,003	ng_LogSN: 2,52288 PB: 0,680 ng_LogPB: 0,16749
AS: 2,087	ng_LogAS: -0,31952 SB: 0,081 ng_LogSB: 1,09151
AG: 0,041	ng_LogAG: 1,38722 NI: 0,015 ng_LogNI: 1,82391
BI: 0,040	ng_LogBI: 1,39794 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 39/53-38	
PCA_factor_1: 0,1945300	PCA_factor_2: -2,2036700
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51	Randomised: -1,65
Metal_groups: Arsenic-lead-copper	
LITERATURE: Lucas 1965, 16.	
COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.	

ANo: 34537 LABNo: FMZM2615	
FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld	
SITE: Grab 9, Reihe 3	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: CWC	PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel	
PLACENo: 1410	LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF	MG: 26 CU: 98,000
SN: 0,003	ng_LogSN: 2,52288 PB: 0,080 ng_LogPB: 1,09691
AS: 0,619	ng_LogAS: 0,20831 SB: 0,098 ng_LogSB: 1,00877
AG: 0,075	ng_LogAG: 1,12494 NI: 0,040 ng_LogNI: 1,39794
BI: 0,007	ng_LogBI: 2,15490 FE: 0,120 ng_LogFE: 0,92082
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 39/53-39	
PCA_factor_1: -0,0491200	PCA_factor_2: -1,5477000
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51	Randomised: 1,58
Metal_groups: Arsenic-lead-copper	
LITERATURE: Lucas 1965, 16.	
COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.	

ANo: 34538 LABNo: FMZM2616	
FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld	
SITE: Grab 9, Reihe 3	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: CWC	PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel	
PLACENo: 1410	LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF	MG: 26 CU: 99,000
SN: 0,003	ng_LogSN: 2,52288 PB: 0,060 ng_LogPB: 1,22185
AS: 0,429	ng_LogAS: 0,36754 SB: 0,085 ng_LogSB: 1,07058
AG: 0,080	ng_LogAG: 1,09691 NI: 0,030 ng_LogNI: 1,52288
BI: 0,006	ng_LogBI: 2,22185 FE: 0,070 ng_LogFE: 1,15490
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 39/53-40	
PCA_factor_1: -0,0324800	PCA_factor_2: -1,3866100
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51	Randomised: 0,02
Metal_groups: Arsenic-lead-copper	
LITERATURE: Lucas 1965, 16.	
COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.	

ANo: 34539 LABNo: FMZM2617	
FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld	
SITE: Grab 9, Reihe 3	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: CWC	PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel	
PLACENo: 1410	LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF	MG: 53 CU: 96,000
SN: 0,003	ng_LogSN: 2,52288 PB: 0,130 ng_LogPB: 0,88606
AS: 2,167	ng_LogAS: -0,33586 SB: 0,034 ng_LogSB: 1,46852
AG: 0,099	ng_LogAG: 1,00436 NI: 0,257 ng_LogNI: 0,59007
BI: 0,012	ng_LogBI: 1,92082 FE: 0,060 ng_LogFE: 1,22185
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 39/53-41	
PCA_factor_1: -0,2246500	PCA_factor_2: -1,5902300
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53	Randomised: 0,33
Metal_groups: Arsenic-copper (high)	
LITERATURE: Lucas 1965, 16.	
COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.	

ANo: 34540	LABNo: FMZM2618
FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld	
SITE: Grab 9, Reihe 3	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: CWC	PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel	
PLACENo: 1410	LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF	MG: 10 CU: 97,000
SN: 0,003	ng_LogSN: 2,52288 PB: 0,190 ng_LogPB: 0,72125
AS: 1,302	ng_LogAS: -0,11461 SB: 0,143 ng_LogSB: 0,84466
AG: 0,123	ng_LogAG: 0,91009 NI: 0,051 ng_LogNI: 1,29243
BI: 0,017	ng_LogBI: 1,76955 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 39/53-42	
PCA_factor_1: -0,1639900	PCA_factor_2: -1,7068900
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51	Randomised: 0,04
Metal_groups: Arsenic-lead-copper	
LITERATURE: Lucas 1965, 16.	
COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.	

ANo: 34541	LABNo: FMZM2619
FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld	
SITE: Grab 9, Reihe 3	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: CWC	PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel	
PLACENo: 1410	LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF	MG: 53 CU: 98,000
SN: 0,003	ng_LogSN: 2,52288 PB: 0,090 ng_LogPB: 1,04576
AS: 1,206	ng_LogAS: -0,08135 SB: 0,027 ng_LogSB: 1,56864
AG: 0,090	ng_LogAG: 1,04576 NI: 0,157 ng_LogNI: 0,80410
BI: 0,011	ng_LogBI: 1,95861 FE: 0,070 ng_LogFE: 1,15490
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 39/53-43	
PCA_factor_1: -0,1173300	PCA_factor_2: -1,5609900
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53	Randomised: -0,44
Metal_groups: Arsenic-copper (high)	
LITERATURE: Lucas 1965, 16.	
COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.	

ANo: 34542	LABNo: FMZM2620
FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld	
SITE: Grab 9, Reihe 3	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: CWC	PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel	
PLACENo: 1410	LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF	MG: 29 CU: 97,000
SN: 0,003	ng_LogSN: 2,52288 PB: 0,090 ng_LogPB: 1,04576
AS: 1,960	ng_LogAS: -0,29226 SB: 0,027 ng_LogSB: 1,56864
AG: 0,113	ng_LogAG: 0,94692 NI: 0,221 ng_LogNI: 0,65561
BI: 0,028	ng_LogBI: 1,55284 FE: 0,080 ng_LogFE: 1,09691
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 39/53-44	
PCA_factor_1: -0,1444100	PCA_factor_2: -1,7714800
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53	Randomised: -0,10
Metal_groups: Arsenic-copper (high)	
LITERATURE: Lucas 1965, 16.	
COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.	

ANo: 34543	LABNo: FMZM2621
FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld	
SITE: Grab 9, Reihe 3	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: CWC	PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel	
PLACENo: 1410	LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF	MG: 29 CU: 98,000
SN: 0,004	ng_LogSN: 2,39794 PB: 0,200 ng_LogPB: 0,69897
AS: 0,690	ng_LogAS: 0,16115 SB: 0,496 ng_LogSB: 0,30452
AG: 0,140	ng_LogAG: 0,85387 NI: 0,015 ng_LogNI: 1,82391
BI: 0,021	ng_LogBI: 1,67778 FE: 0,060 ng_LogFE: 1,22185
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 39/53-45	
PCA_factor_1: -0,1362200	PCA_factor_2: -1,7881600
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 33	Randomised: 1,24
Metal_groups: Arsenic-copper with Impurities	
LITERATURE: Lucas 1965, 16.	
COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.	

ANo: 34544	LABNo: FMZM2622
FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld	
SITE: Grab 9, Reihe 3	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: CWC	PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel	
PLACENo: 1410	LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF	MG: 26 CU: 98,000
SN: 0,003	ng_LogSN: 2,52288 PB: 0,050 ng_LogPB: 1,30103
AS: 0,929	ng_LogAS: 0,03198 SB: 0,042 ng_LogSB: 1,37675
AG: 0,119	ng_LogAG: 0,92445 NI: 0,196 ng_LogNI: 0,70774
BI: 0,016	ng_LogBI: 1,79588 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 39/53-46	
PCA_factor_1: -0,2082100	PCA_factor_2: -1,4542200
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53	Randomised: -0,78
Metal_groups: Arsenic-copper (low)	
LITERATURE: Lucas 1965, 16.	
COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.	

ANo: 34545	LABNo: FMZM2623
FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld	
SITE: Grab 9	
FEATURE: Grave	NAT: D DIST: Sa AREA: 10
CULT: CWC	PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel	
PLACENo: 1410	LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF	MG: 29 CU: 95,000
SN: 0,004	ng_LogSN: 2,39794 PB: 1,220 ng_LogPB: -0,08636
AS: 1,286	ng_LogAS: -0,10924 SB: 0,057 ng_LogSB: 1,24413
AG: 0,054	ng_LogAG: 1,26761 NI: 0,058 ng_LogNI: 1,23657
BI: 0,078	ng_LogBI: 1,10791 FE: 0,190 ng_LogFE: 0,72125
DOUBLEANALAYSES:	
INVENTORYNo: Köthen Ek: 39/53-47	
PCA_factor_1: 0,1801500	PCA_factor_2: -2,6065600
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 50	Randomised: -0,63
Metal_groups: Arsenic-lead-copper	
LITERATURE: Lucas 1965, 16.	
COMMENT: Date: HD-18963; Müller, J. 1999, 81, No. 29.	

ANo: 34546 LABNo: FMZM2624

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 98,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,090 ng_LogPB: 1,04576
AS: 0,294 ng_LogAS: 0,53165 SB: 0,110 ng_LogSB: 0,95861
AG: 0,110 ng_LogAG: 0,95861 NI: 0,303 ng_LogNI: 0,51856
BI: 0,190 ng_LogBI: 0,72125 FE: 0,160 ng_LogFE: 0,79588
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-48

PCA_factor_1: -0,0561000 PCA_factor_2: -2,2174200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52 Randomised: 0,31
Metal_groups: Arsenic-copper (low)
LITERATURE: Lucas 1965, 16.
COMMENT: Date: HD-18963; Müller, J. 1999, 81, No. 29.

ANo: 34547 LABNo: FMZM2625

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 30 CU: 96,000
SN: 0,007 ng_LogSN: 2,15490 PB: 0,350 ng_LogPB: 0,45593
AS: 1,730 ng_LogAS: -0,23805 SB: 0,060 ng_LogSB: 1,22185
AG: 0,166 ng_LogAG: 0,77989 NI: 0,285 ng_LogNI: 0,54516
BI: 0,070 ng_LogBI: 1,15490 FE: 0,110 ng_LogFE: 0,95861
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-49

PCA_factor_1: -0,2412800 PCA_factor_2: -2,1856000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52 Randomised: 0,63
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT: Date: HD-18963; Müller, J. 1999, 81, No. 29.

ANo: 34548 LABNo: FMZM2626

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 23 CU: 96,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,170 ng_LogPB: 0,76955
AS: 0,627 ng_LogAS: 0,20273 SB: 0,519 ng_LogSB: 0,28483
AG: 0,845 ng_LogAG: 0,07314 NI: 0,015 ng_LogNI: 1,82391
BI: 0,063 ng_LogBI: 1,20066 FE: 0,090 ng_LogFE: 1,04576
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-50

PCA_factor_1: -0,2198500 PCA_factor_2: -2,0265800
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 33 Randomised: 0,82
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Lucas 1965, 16.
COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34549 LABNo: FMZM2627

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 30 CU: 96,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,200 ng_LogPB: 0,69897
AS: 1,659 ng_LogAS: -0,21985 SB: 0,057 ng_LogSB: 1,24413
AG: 0,215 ng_LogAG: 0,66756 NI: 0,331 ng_LogNI: 0,48017
BI: 0,054 ng_LogBI: 1,26761 FE: 0,190 ng_LogFE: 0,72125
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-51

PCA_factor_1: -0,2132500 PCA_factor_2: -2,1311900
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52 Randomised: 0,58
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT: Date: HD-18963; Müller, J. 1999, 81, No. 29.

ANo: 34550 LABNo: FMZM2628

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 30 CU: 96,000
SN: 0,004 ng_LogSN: 2,39794 PB: 0,190 ng_LogPB: 0,72125
AS: 1,587 ng_LogAS: -0,20058 SB: 0,102 ng_LogSB: 0,99140
AG: 0,354 ng_LogAG: 0,45100 NI: 0,269 ng_LogNI: 0,57025
BI: 0,071 ng_LogBI: 1,14874 FE: 0,160 ng_LogFE: 0,79588
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-52

PCA_factor_1: -0,3147000 PCA_factor_2: -2,1261200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52 Randomised: 1,40
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT: Date: HD-18963; Müller, J. 1999, 81, No. 29.

ANo: 34551 LABNo: FMZM2629

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 26 CU: 97,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,050 ng_LogPB: 1,30103
AS: 1,254 ng_LogAS: -0,09830 SB: 0,054 ng_LogSB: 1,26761
AG: 0,148 ng_LogAG: 0,82974 NI: 0,140 ng_LogNI: 0,85387
BI: 0,016 ng_LogBI: 1,79588 FE: 0,400 ng_LogFE: 0,39794
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-53

PCA_factor_1: -0,1474700 PCA_factor_2: -1,8128100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53 Randomised: -0,06
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34552 LABNo: FMZM2630

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 44 CU: 97,000
SN: 0,012 ng_LogSN: 1,92082 PB: 0,460 ng_LogPB: 0,33724
AS: 0,190 ng_LogAS: 0,72125 SB: 0,535 ng_LogSB: 0,27165
AG: 0,171 ng_LogAG: 0,76700 NI: 0,030 ng_LogNI: 1,52288
BI: 0,038 ng_LogBI: 1,42022 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-54

PCA_factor_1: -0,2000300 PCA_factor_2: -1,9520400
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 33 Randomised: 0,62
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34553 LABNo: FMZM2631

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 96,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,130 ng_LogPB: 0,88606
AS: 2,698 ng_LogAS: -0,43104 SB: 0,047 ng_LogSB: 1,32790
AG: 0,150 ng_LogAG: 0,82391 NI: 0,099 ng_LogNI: 1,00436
BI: 0,022 ng_LogBI: 1,65758 FE: 0,150 ng_LogFE: 0,82391
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-55

PCA_factor_1: -0,1379300 PCA_factor_2: -1,9004400
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53 Randomised: 0,83
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34554 LABNo: FMZM2632

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 28 CU: 99,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,050 ng_LogPB: 1,30103
AS: 0,109 ng_LogAS: 0,96257 SB: 0,372 ng_LogSB: 0,42946
AG: 0,091 ng_LogAG: 1,04096 NI: 0,015 ng_LogNI: 1,82391
BI: 0,003 ng_LogBI: 2,52288 FE: 0,120 ng_LogFE: 0,92082
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-56

PCA_factor_1: -0,0589900 PCA_factor_2: -1,2587700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: -0,58
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34555 LABNo: FMZM2633

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 96,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,120 ng_LogPB: 0,92082
AS: 2,778 ng_LogAS: -0,44373 SB: 0,033 ng_LogSB: 1,48149
AG: 0,115 ng_LogAG: 0,93930 NI: 0,207 ng_LogNI: 0,68403
BI: 0,035 ng_LogBI: 1,45593 FE: 0,140 ng_LogFE: 0,85387
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-57

PCA_factor_1: -0,1327000 PCA_factor_2: -1,9621500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53 Randomised: 0,39
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34556 LABNo: FMZM2634

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 10 CU: 99,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,070 ng_LogPB: 1,15490
AS: 0,172 ng_LogAS: 0,76447 SB: 0,372 ng_LogSB: 0,42946
AG: 0,109 ng_LogAG: 0,96257 NI: 0,015 ng_LogNI: 1,82391
BI: 0,006 ng_LogBI: 2,22185 FE: 0,190 ng_LogFE: 0,72125
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-58

PCA_factor_1: -0,0331600 PCA_factor_2: -1,5432000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 33 Randomised: -0,52
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34557 LABNo: FMZM2635

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 26 CU: 97,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,040 ng_LogPB: 1,39794
AS: 1,397 ng_LogAS: -0,14520 SB: 0,036 ng_LogSB: 1,44370
AG: 0,102 ng_LogAG: 0,99140 NI: 0,099 ng_LogNI: 1,00436
BI: 0,015 ng_LogBI: 1,82391 FE: 0,290 ng_LogFE: 0,53760
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-59

PCA_factor_1: -0,0653000 PCA_factor_2: -1,7463300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53 Randomised: 1,58
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34558 LABNo: FMZM2636

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENO: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 53 CU: 96,000
 SN: 0,004 ng_LogSN: 2,39794 PB: 0,050 ng_LogPB: 1,30103
 AS: 2,460 ng_LogAS: -0,39094 SB: 0,029 ng_LogSB: 1,53760
 AG: 0,085 ng_LogAG: 1,07058 NI: 0,107 ng_LogNI: 0,97062
 BI: 0,009 ng_LogBI: 2,04576 FE: 0,300 ng_LogFE: 0,52288
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-60
 PCA_factor_1: -0,1126300 PCA_factor_2: -1,6900800
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 53 Randomised: -1,41
 Metal_groups: Arsenic-copper (high)
 LITERATURE: Lucas 1965, 16.
 COMMENT:

ANo: 34559 LABNo: FMZM2637

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENO: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 30 CU: 96,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,330 ng_LogPB: 0,48149
 AS: 1,683 ng_LogAS: -0,22608 SB: 0,057 ng_LogSB: 1,24413
 AG: 0,177 ng_LogAG: 0,75203 NI: 0,266 ng_LogNI: 0,57512
 BI: 0,068 ng_LogBI: 1,16749 FE: 0,250 ng_LogFE: 0,60206
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-61
 PCA_factor_1: -0,1297700 PCA_factor_2: -2,3236400
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 52 Randomised: -0,98
 Metal_groups: Arsenic-copper (high)
 LITERATURE: Lucas 1965, 16.
 COMMENT:

ANo: 34560 LABNo: FMZM2638

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENO: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 29 CU: 95,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 1,410 ng_LogPB: -0,14922
 AS: 0,516 ng_LogAS: 0,28735 SB: 0,040 ng_LogSB: 1,39794
 AG: 0,123 ng_LogAG: 0,91009 NI: 0,022 ng_LogNI: 1,65758
 BI: 0,179 ng_LogBI: 0,74715 FE: 0,080 ng_LogFE: 1,09691
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-62
 PCA_factor_1: 0,3233000 PCA_factor_2: -2,6886300
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 50 Randomised: -2,31
 Metal_groups: Arsenic-lead-copper
 LITERATURE: Lucas 1965, 16.
 COMMENT:

ANo: 34561 LABNo: FMZM2639

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENO: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 30 CU: 95,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,530 ng_LogPB: 0,27572
 AS: 1,778 ng_LogAS: -0,24993 SB: 0,073 ng_LogSB: 1,13668
 AG: 0,204 ng_LogAG: 0,69037 NI: 0,431 ng_LogNI: 0,36552
 BI: 0,101 ng_LogBI: 0,99568 FE: 0,230 ng_LogFE: 0,63827
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-63
 PCA_factor_1: -0,1866700 PCA_factor_2: -2,4405500
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 52 Randomised: 1,08
 Metal_groups: Arsenic-copper (high)
 LITERATURE: Lucas 1965, 16.
 COMMENT:

ANo: 34562 LABNo: FMZM2640

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENO: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 29 CU: 96,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,460 ng_LogPB: 0,33724
 AS: 1,595 ng_LogAS: -0,20276 SB: 0,055 ng_LogSB: 1,25964
 AG: 0,154 ng_LogAG: 0,81248 NI: 0,330 ng_LogNI: 0,48149
 BI: 0,054 ng_LogBI: 1,26761 FE: 0,130 ng_LogFE: 0,88606
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-64
 PCA_factor_1: -0,1622300 PCA_factor_2: -2,2114600
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 52 Randomised: 0,62
 Metal_groups: Arsenic-copper (high)
 LITERATURE: Lucas 1965, 16.
 COMMENT: Date: KI-4258; Müller, J. 1999, 79, No. 7.

ANo: 34563 LABNo: FMZM2641

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENO: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 30 CU: 95,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,330 ng_LogPB: 0,48149
 AS: 2,246 ng_LogAS: -0,35141 SB: 0,069 ng_LogSB: 1,16115
 AG: 0,188 ng_LogAG: 0,72584 NI: 0,582 ng_LogNI: 0,23508
 BI: 0,133 ng_LogBI: 0,87615 FE: 0,080 ng_LogFE: 1,09691
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-65
 PCA_factor_1: -0,2627600 PCA_factor_2: -2,2367800
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 52 Randomised: 1,14
 Metal_groups: Arsenic-copper (high)
 LITERATURE: Lucas 1965, 16.
 COMMENT: Date: KI-4258; Müller, J. 1999, 79, No. 7.

ANo: 34564 LABNo: FMZM2642

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 30 CU: 96,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,380 ng_LogPB: 0,42022
AS: 1,429 ng_LogAS: -0,15503 SB: 0,088 ng_LogSB: 1,05552
AG: 0,243 ng_LogAG: 0,61439 NI: 0,463 ng_LogNI: 0,33442
BI: 0,120 ng_LogBI: 0,92082 FE: 0,090 ng_LogFE: 1,04576
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-66

PCA_factor_1: -0,2588600 PCA_factor_2: -2,2475300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52 Randomised: 0,76
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT: Date: KI-4258; Müller, J. 1999, 79, No. 7.

ANo: 34565 LABNo: FMZM2643

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 30 CU: 97,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,250 ng_LogPB: 0,60206
AS: 1,270 ng_LogAS: -0,10380 SB: 0,080 ng_LogSB: 1,09691
AG: 0,221 ng_LogAG: 0,65561 NI: 0,493 ng_LogNI: 0,30715
BI: 0,081 ng_LogBI: 1,09151 FE: 0,100 ng_LogFE: 1,00000
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-67

PCA_factor_1: -0,2713000 PCA_factor_2: -2,1133200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52 Randomised: -0,04
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34566 LABNo: FMZM2644

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 10 CU: 98,000
SN: 0,005 ng_LogSN: 2,30103 PB: 0,230 ng_LogPB: 0,63827
AS: 0,262 ng_LogAS: 0,58170 SB: 0,674 ng_LogSB: 0,17134
AG: 0,188 ng_LogAG: 0,72584 NI: 0,015 ng_LogNI: 1,82391
BI: 0,015 ng_LogBI: 1,82391 FE: 0,140 ng_LogFE: 0,85387
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-68

PCA_factor_1: -0,1366400 PCA_factor_2: -1,8495600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 33 Randomised: -0,62
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34567 LABNo: FMZM2645

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 30 CU: 95,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,230 ng_LogPB: 0,63827
AS: 2,619 ng_LogAS: -0,41814 SB: 0,057 ng_LogSB: 1,24413
AG: 0,164 ng_LogAG: 0,78516 NI: 0,493 ng_LogNI: 0,30715
BI: 0,059 ng_LogBI: 1,22915 FE: 0,070 ng_LogFE: 1,15490
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-69

PCA_factor_1: -0,2870500 PCA_factor_2: -1,9985300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52 Randomised: 0,24
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34568 LABNo: FMZM2646

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 93,000
SN: 0,003 ng_LogSN: 2,52288 PB: 1,440 ng_LogPB: -0,15836
AS: 1,730 ng_LogAS: -0,23805 SB: 0,060 ng_LogSB: 1,22185
AG: 0,065 ng_LogAG: 1,18709 NI: 0,072 ng_LogNI: 1,14267
BI: 0,117 ng_LogBI: 0,93181 FE: 0,070 ng_LogFE: 1,15490
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-70

PCA_factor_1: 0,1263500 PCA_factor_2: -2,5438100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 50 Randomised: 0,13
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34569 LABNo: FMZM2647

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 30 CU: 96,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,240 ng_LogPB: 0,61979
AS: 2,040 ng_LogAS: -0,30963 SB: 0,053 ng_LogSB: 1,27572
AG: 0,204 ng_LogAG: 0,69037 NI: 0,463 ng_LogNI: 0,33442
BI: 0,079 ng_LogBI: 1,10237 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-71

PCA_factor_1: -0,2776100 PCA_factor_2: -2,0079600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52 Randomised: 0,42
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34570 LABNo: FMZM2648

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 97,000
SN: 0,006 ng_LogSN: 2,22185 PB: 0,550 ng_LogPB: 0,25964
AS: 0,722 ng_LogAS: 0,14146 SB: 0,140 ng_LogSB: 0,85387
AG: 0,149 ng_LogAG: 0,82681 NI: 0,152 ng_LogNI: 0,81816
BI: 0,047 ng_LogBI: 1,32790 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-72

PCA_factor_1: -0,2253000 PCA_factor_2: -2,0316900
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 51 Randomised: -1,38
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34571 LABNo: FMZM2649

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 26 CU: 98,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,060 ng_LogPB: 1,22185
AS: 1,222 ng_LogAS: -0,08707 SB: 0,033 ng_LogSB: 1,48149
AG: 0,109 ng_LogAG: 0,96257 NI: 0,121 ng_LogNI: 0,91721
BI: 0,013 ng_LogBI: 1,88606 FE: 0,280 ng_LogFE: 0,55284
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-73

PCA_factor_1: -0,0734100 PCA_factor_2: -1,7666800
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53 Randomised: -0,03
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34572 LABNo: FMZM2650

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 96,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,830 ng_LogPB: 0,08092
AS: 1,294 ng_LogAS: -0,11193 SB: 0,050 ng_LogSB: 1,30103
AG: 0,040 ng_LogAG: 1,39794 NI: 0,085 ng_LogNI: 1,07058
BI: 0,054 ng_LogBI: 1,26761 FE: 0,130 ng_LogFE: 0,88606
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-74

PCA_factor_1: 0,1580900 PCA_factor_2: -2,3985700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 50 Randomised: -0,76
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34573 LABNo: FMZM2651

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 30 CU: 96,000
SN: 0,007 ng_LogSN: 2,15490 PB: 0,280 ng_LogPB: 0,55284
AS: 1,365 ng_LogAS: -0,13513 SB: 0,067 ng_LogSB: 1,17393
AG: 0,215 ng_LogAG: 0,66756 NI: 0,207 ng_LogNI: 0,68403
BI: 0,091 ng_LogBI: 1,04096 FE: 0,090 ng_LogFE: 1,04576
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-75

PCA_factor_1: -0,2323000 PCA_factor_2: -2,1725700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52 Randomised: 0,39
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34574 LABNo: FMZM2652

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 97,000
SN: 0,004 ng_LogSN: 2,39794 PB: 0,270 ng_LogPB: 0,56864
AS: 0,952 ng_LogAS: 0,02136 SB: 0,062 ng_LogSB: 1,20761
AG: 0,141 ng_LogAG: 0,85078 NI: 0,478 ng_LogNI: 0,32057
BI: 0,095 ng_LogBI: 1,02228 FE: 0,060 ng_LogFE: 1,22185
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-76

PCA_factor_1: -0,2149800 PCA_factor_2: -2,0860200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52 Randomised: -0,52
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34575 LABNo: FMZM2653

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 30 CU: 96,000
SN: 0,006 ng_LogSN: 2,22185 PB: 0,330 ng_LogPB: 0,48149
AS: 1,167 ng_LogAS: -0,06707 SB: 0,074 ng_LogSB: 1,13077
AG: 0,215 ng_LogAG: 0,66756 NI: 0,463 ng_LogNI: 0,33442
BI: 0,104 ng_LogBI: 0,98297 FE: 0,110 ng_LogFE: 0,95861
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-77

PCA_factor_1: -0,2808800 PCA_factor_2: -2,2242200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52 Randomised: 1,17
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34576 LABNo: FMZM2654

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 10 CU: 99,000
 SN: 0,004 ng_LogSN: 2,39794 PB: 0,100 ng_LogPB: 1,00000
 AS: 0,061 ng_LogAS: 1,21467 SB: 0,326 ng_LogSB: 0,48678
 AG: 0,114 ng_LogAG: 0,94310 NI: 0,021 ng_LogNI: 1,67778
 BI: 0,008 ng_LogBI: 2,09691 FE: 0,110 ng_LogFE: 0,95861
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-78
 PCA_factor_1: -0,0187600 PCA_factor_2: -1,5417800
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: 0,31
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Lucas 1965, 16.
 COMMENT:

ANo: 34577 LABNo: FMZM2655

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 30 CU: 96,000
 SN: 0,007 ng_LogSN: 2,15490 PB: 0,430 ng_LogPB: 0,36653
 AS: 1,103 ng_LogAS: -0,04258 SB: 0,079 ng_LogSB: 1,10237
 AG: 0,193 ng_LogAG: 0,71444 NI: 0,597 ng_LogNI: 0,22403
 BI: 0,110 ng_LogBI: 0,95861 FE: 0,060 ng_LogFE: 1,22185
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-79
 PCA_factor_1: -0,3266700 PCA_factor_2: -2,1630600
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 52 Randomised: -0,06
 Metal_groups: Arsenic-copper (high)
 LITERATURE: Lucas 1965, 16.
 COMMENT:

ANo: 34578 LABNo: FMZM2656

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 29 CU: 94,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 1,520 ng_LogPB: -0,18184
 AS: 0,873 ng_LogAS: 0,05899 SB: 0,057 ng_LogSB: 1,24413
 AG: 0,051 ng_LogAG: 1,29243 NI: 0,060 ng_LogNI: 1,22185
 BI: 0,101 ng_LogBI: 0,99568 FE: 0,160 ng_LogFE: 0,79588
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-80
 PCA_factor_1: 0,2446600 PCA_factor_2: -2,6676700
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 50 Randomised: -0,45
 Metal_groups: Arsenic-lead-copper
 LITERATURE: Lucas 1965, 16.
 COMMENT:

ANo: 34579 LABNo: FMZM2657

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 29 CU: 97,000
 SN: 0,006 ng_LogSN: 2,22185 PB: 0,220 ng_LogPB: 0,65758
 AS: 1,302 ng_LogAS: -0,11461 SB: 0,062 ng_LogSB: 1,20761
 AG: 0,154 ng_LogAG: 0,81248 NI: 0,424 ng_LogNI: 0,37263
 BI: 0,077 ng_LogBI: 1,11351 FE: 0,070 ng_LogFE: 1,15490
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-81
 PCA_factor_1: -0,2769500 PCA_factor_2: -2,0351900
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 52 Randomised: -0,20
 Metal_groups: Arsenic-copper (high)
 LITERATURE: Lucas 1965, 16.
 COMMENT:

ANo: 34580 LABNo: FMZM2658

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 29 CU: 95,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,870 ng_LogPB: 0,06048
 AS: 1,841 ng_LogAS: -0,26505 SB: 0,070 ng_LogSB: 1,15490
 AG: 0,043 ng_LogAG: 1,36653 NI: 0,022 ng_LogNI: 1,65758
 BI: 0,042 ng_LogBI: 1,37675 FE: 0,390 ng_LogFE: 0,40894
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-82
 PCA_factor_1: 0,2716900 PCA_factor_2: -2,5891500
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 50 Randomised: -0,71
 Metal_groups: Arsenic-lead-copper
 LITERATURE: Lucas 1965, 16.
 COMMENT:

ANo: 34581 LABNo: FMZM2659

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
 SITE: Grab 9
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
 AM: XRF MG: 29 CU: 94,000
 SN: 0,004 ng_LogSN: 2,39794 PB: 1,630 ng_LogPB: -0,21219
 AS: 0,976 ng_LogAS: 0,01055 SB: 0,048 ng_LogSB: 1,31876
 AG: 0,055 ng_LogAG: 1,25964 NI: 0,048 ng_LogNI: 1,31876
 BI: 0,138 ng_LogBI: 0,86012 FE: 0,070 ng_LogFE: 1,15490
 DOUBLEANALAYSES:
 INVENTORYNo: Köthen Ek: 39/53-83
 PCA_factor_1: 0,2299200 PCA_factor_2: -2,6170400
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 50 Randomised: 0,03
 Metal_groups: Arsenic-lead-copper
 LITERATURE: Lucas 1965, 16.
 COMMENT:

ANo: 34582 LABNo: FMZM2660

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENO: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 44 CU: 97,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,620 ng_LogPB: 0,20761
AS: 0,171 ng_LogAS: 0,76700 SB: 0,496 ng_LogSB: 0,30452
AG: 0,166 ng_LogAG: 0,77989 NI: 0,042 ng_LogNI: 1,37675
BI: 0,061 ng_LogBI: 1,21467 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-84

PCA_factor_1: -0,1653600 PCA_factor_2: -2,0926300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 33 Randomised: -0,04
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34583 LABNo: FMZM2661

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENO: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 97,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,250 ng_LogPB: 0,60206
AS: 0,944 ng_LogAS: 0,02503 SB: 0,057 ng_LogSB: 1,24413
AG: 0,133 ng_LogAG: 0,87615 NI: 0,597 ng_LogNI: 0,22403
BI: 0,080 ng_LogBI: 1,09691 FE: 0,140 ng_LogFE: 0,85387
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-85

PCA_factor_1: -0,1744100 PCA_factor_2: -2,1787400
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52 Randomised: 0,74
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34584 LABNo: FMZM2662

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENO: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 44 CU: 97,000
SN: 0,005 ng_LogSN: 2,30103 PB: 0,410 ng_LogPB: 0,38722
AS: 0,188 ng_LogAS: 0,72584 SB: 0,636 ng_LogSB: 0,19654
AG: 0,182 ng_LogAG: 0,73993 NI: 0,027 ng_LogNI: 1,56864
BI: 0,042 ng_LogBI: 1,37675 FE: 0,130 ng_LogFE: 0,88606
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-86

PCA_factor_1: -0,0932500 PCA_factor_2: -2,1263600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 33 Randomised: 0,15
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34585 LABNo: FMZM2663

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENO: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 94,000
SN: 0,004 ng_LogSN: 2,39794 PB: 1,250 ng_LogPB: -0,09691
AS: 1,778 ng_LogAS: -0,24993 SB: 0,055 ng_LogSB: 1,25964
AG: 0,045 ng_LogAG: 1,34679 NI: 0,081 ng_LogNI: 1,09151
BI: 0,077 ng_LogBI: 1,11351 FE: 0,080 ng_LogFE: 1,09691
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-87

PCA_factor_1: 0,1112600 PCA_factor_2: -2,4559800
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 50 Randomised: -0,55
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34586 LABNo: FMZM2664

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENO: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 98,000
SN: 0,004 ng_LogSN: 2,39794 PB: 0,190 ng_LogPB: 0,72125
AS: 0,571 ng_LogAS: 0,24336 SB: 0,043 ng_LogSB: 1,36653
AG: 0,151 ng_LogAG: 0,82102 NI: 0,213 ng_LogNI: 0,67162
BI: 0,044 ng_LogBI: 1,35655 FE: 0,240 ng_LogFE: 0,61979
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-88

PCA_factor_1: -0,0690900 PCA_factor_2: -2,1370100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52 Randomised: 0,27
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34587 LABNo: FMZM2665

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENO: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 26 CU: 97,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,150 ng_LogPB: 0,82391
AS: 2,119 ng_LogAS: -0,32613 SB: 0,005 ng_LogSB: 2,30103
AG: 0,008 ng_LogAG: 2,09691 NI: 0,015 ng_LogNI: 1,82391
BI: 0,010 ng_LogBI: 2,00000 FE: 0,100 ng_LogFE: 1,00000
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-89

PCA_factor_1: 0,5320000 PCA_factor_2: -1,9062500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: 1,08
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34588 LABNo: FMZM2666

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 97,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,080 ng_LogPB: 1,09691
AS: 1,706 ng_LogAS: -0,23198 SB: 0,035 ng_LogSB: 1,45593
AG: 0,118 ng_LogAG: 0,92812 NI: 0,201 ng_LogNI: 0,69680
BI: 0,030 ng_LogBI: 1,52288 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-90

PCA_factor_1: -0,1762000 PCA_factor_2: -1,6798500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53 Randomised: -0,09
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34589 LABNo: FMZM2667

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 98,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,150 ng_LogPB: 0,82391
AS: 1,103 ng_LogAS: -0,04258 SB: 0,031 ng_LogSB: 1,50864
AG: 0,113 ng_LogAG: 0,94692 NI: 0,196 ng_LogNI: 0,70774
BI: 0,042 ng_LogBI: 1,37675 FE: 0,080 ng_LogFE: 1,09691
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-91

PCA_factor_1: -0,0712800 PCA_factor_2: -1,9354400
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53 Randomised: -0,41
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34590 LABNo: FMZM2668

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 30 CU: 96,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,410 ng_LogPB: 0,38722
AS: 1,349 ng_LogAS: -0,13001 SB: 0,129 ng_LogSB: 0,88941
AG: 0,442 ng_LogAG: 0,35458 NI: 0,428 ng_LogNI: 0,36856
BI: 0,118 ng_LogBI: 0,92812 FE: 0,060 ng_LogFE: 1,22185
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-92

PCA_factor_1: -0,3623600 PCA_factor_2: -2,1633700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52 Randomised: -1,57
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34591 LABNo: FMZM2669

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 30 CU: 97,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,310 ng_LogPB: 0,50864
AS: 1,103 ng_LogAS: -0,04258 SB: 0,092 ng_LogSB: 1,03621
AG: 0,254 ng_LogAG: 0,59517 NI: 0,354 ng_LogNI: 0,45100
BI: 0,097 ng_LogBI: 1,01323 FE: 0,080 ng_LogFE: 1,09691
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-93

PCA_factor_1: -0,2488800 PCA_factor_2: -2,1540100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52 Randomised: -1,35
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34592 LABNo: FMZM2670

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 25 CU: 95,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,650 ng_LogPB: 0,18709
AS: 0,921 ng_LogAS: 0,03574 SB: 0,287 ng_LogSB: 0,54212
AG: 0,967 ng_LogAG: 0,01457 NI: 0,034 ng_LogNI: 1,46852
BI: 0,067 ng_LogBI: 1,17393 FE: 0,180 ng_LogFE: 0,74473
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-94

PCA_factor_1: -0,2067100 PCA_factor_2: -2,3631800
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 33 Randomised: 0,06
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34593 LABNo: FMZM2671

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 30 CU: 97,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,220 ng_LogPB: 0,65758
AS: 1,429 ng_LogAS: -0,15503 SB: 0,058 ng_LogSB: 1,23657
AG: 0,182 ng_LogAG: 0,73993 NI: 0,294 ng_LogNI: 0,53165
BI: 0,055 ng_LogBI: 1,25964 FE: 0,070 ng_LogFE: 1,15490
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-95

PCA_factor_1: -0,2159400 PCA_factor_2: -1,9874600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52 Randomised: 0,10
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34594 LABNo: FMZM2672

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 97,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,110 ng_LogPB: 0,95861
AS: 1,516 ng_LogAS: -0,18070 SB: 0,029 ng_LogSB: 1,53760
AG: 0,099 ng_LogAG: 1,00436 NI: 0,140 ng_LogNI: 0,85387
BI: 0,036 ng_LogBI: 1,44370 FE: 0,080 ng_LogFE: 1,09691
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-96

PCA_factor_1: -0,0541400 PCA_factor_2: -1,8755700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53 Randomised: -0,97
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34595 LABNo: FMZM2673

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 30 CU: 96,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,290 ng_LogPB: 0,53760
AS: 1,476 ng_LogAS: -0,16909 SB: 0,082 ng_LogSB: 1,08619
AG: 0,188 ng_LogAG: 0,72584 NI: 0,687 ng_LogNI: 0,16304
BI: 0,098 ng_LogBI: 1,00877 FE: 0,110 ng_LogFE: 0,95861
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-97

PCA_factor_1: -0,2800200 PCA_factor_2: -2,1854600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52 Randomised: -0,61
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34596 LABNo: FMZM2674

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 97,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,220 ng_LogPB: 0,65758
AS: 1,286 ng_LogAS: -0,10924 SB: 0,041 ng_LogSB: 1,38722
AG: 0,150 ng_LogAG: 0,82391 NI: 0,204 ng_LogNI: 0,69037
BI: 0,030 ng_LogBI: 1,52288 FE: 0,070 ng_LogFE: 1,15490
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-98

PCA_factor_1: -0,1538600 PCA_factor_2: -1,8872100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53 Randomised: -1,01
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34597 LABNo: FMZM2675

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 95,000
SN: 0,003 ng_LogSN: 2,52288 PB: 1,060 ng_LogPB: -0,02531
AS: 1,579 ng_LogAS: -0,19838 SB: 0,050 ng_LogSB: 1,30103
AG: 0,044 ng_LogAG: 1,35655 NI: 0,048 ng_LogNI: 1,31876
BI: 0,078 ng_LogBI: 1,10791 FE: 0,150 ng_LogFE: 0,82391
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-99

PCA_factor_1: 0,2311900 PCA_factor_2: -2,5673400
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 50 Randomised: 0,86
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 16.
COMMENT:

ANo: 34598 LABNo: FMZM2676

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 30 CU: 96,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,380 ng_LogPB: 0,42022
AS: 1,159 ng_LogAS: -0,06408 SB: 0,084 ng_LogSB: 1,07572
AG: 0,210 ng_LogAG: 0,67778 NI: 0,478 ng_LogNI: 0,32057
BI: 0,134 ng_LogBI: 0,87290 FE: 0,210 ng_LogFE: 0,67778
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-100

PCA_factor_1: -0,1869100 PCA_factor_2: -2,4161600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52 Randomised: 0,09
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200
(51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34599 LABNo: FMZM2677

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 30 CU: 94,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,170 ng_LogPB: 0,76955
AS: 3,492 ng_LogAS: -0,54307 SB: 0,054 ng_LogSB: 1,26761
AG: 0,188 ng_LogAG: 0,72584 NI: 0,418 ng_LogNI: 0,37882
BI: 0,063 ng_LogBI: 1,20066 FE: 0,140 ng_LogFE: 0,85387
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-101

PCA_factor_1: -0,2716300 PCA_factor_2: -2,0906300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52 Randomised: -0,14
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.
COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200
(51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34600 LABNo: FMZM2678

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 97,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,100 ng_LogPB: 1,00000
AS: 2,040 ng_LogAS: -0,30963 SB: 0,034 ng_LogSB: 1,46852
AG: 0,116 ng_LogAG: 0,93554 NI: 0,078 ng_LogNI: 1,10791
BI: 0,031 ng_LogBI: 1,50864 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-102

PCA_factor_1: -0,0751900 PCA_factor_2: -1,7681100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53 Randomised: -0,44
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34601 LABNo: FMZM2679

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 98,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,090 ng_LogPB: 1,04576
AS: 1,230 ng_LogAS: -0,08991 SB: 0,043 ng_LogSB: 1,36653
AG: 0,106 ng_LogAG: 0,97469 NI: 0,104 ng_LogNI: 0,98297
BI: 0,022 ng_LogBI: 1,65758 FE: 0,200 ng_LogFE: 0,69897
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-103

PCA_factor_1: -0,0516100 PCA_factor_2: -1,8877400
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53 Randomised: -0,83
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34602 LABNo: FMZM2680

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 97,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,160 ng_LogPB: 0,79588
AS: 1,516 ng_LogAS: -0,18070 SB: 0,031 ng_LogSB: 1,50864
AG: 0,111 ng_LogAG: 0,95468 NI: 0,199 ng_LogNI: 0,70115
BI: 0,048 ng_LogBI: 1,31876 FE: 0,070 ng_LogFE: 1,15490
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-104

PCA_factor_1: -0,0856500 PCA_factor_2: -1,9560600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53 Randomised: -0,18
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34603 LABNo: FMZM2681

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 93,000
SN: 0,003 ng_LogSN: 2,52288 PB: 1,980 ng_LogPB: -0,29667
AS: 0,873 ng_LogAS: 0,05899 SB: 0,053 ng_LogSB: 1,27572
AG: 0,051 ng_LogAG: 1,29243 NI: 0,045 ng_LogNI: 1,34679
BI: 0,134 ng_LogBI: 0,87290 FE: 0,160 ng_LogFE: 0,79588
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-105

PCA_factor_1: 0,3064900 PCA_factor_2: -2,7867400
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 50 Randomised: 0,50
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34604 LABNo: FMZM2682

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 98,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,110 ng_LogPB: 0,95861
AS: 1,159 ng_LogAS: -0,06408 SB: 0,043 ng_LogSB: 1,36653
AG: 0,102 ng_LogAG: 0,99140 NI: 0,276 ng_LogNI: 0,55909
BI: 0,025 ng_LogBI: 1,60206 FE: 0,210 ng_LogFE: 0,67778
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-106

PCA_factor_1: -0,1289300 PCA_factor_2: -1,9142700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53 Randomised: -1,02
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34605 LABNo: FMZM2683

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 94,000
SN: 0,003 ng_LogSN: 2,52288 PB: 1,600 ng_LogPB: -0,20412
AS: 1,119 ng_LogAS: -0,04883 SB: 0,060 ng_LogSB: 1,22185
AG: 0,063 ng_LogAG: 1,20066 NI: 0,099 ng_LogNI: 1,00436
BI: 0,062 ng_LogBI: 1,20761 FE: 0,100 ng_LogFE: 1,00000
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-107

PCA_factor_1: 0,1041400 PCA_factor_2: -2,4659000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 50 Randomised: -0,60
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34606 LABNo: FMZM2684

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 96,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,160 ng_LogPB: 0,79588
AS: 1,881 ng_LogAS: -0,27439 SB: 0,040 ng_LogSB: 1,39794
AG: 0,151 ng_LogAG: 0,82102 NI: 0,312 ng_LogNI: 0,50585
BI: 0,043 ng_LogBI: 1,36653 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-108

PCA_factor_1: -0,2223700 PCA_factor_2: -1,8428800
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 53 Randomised: -1,59
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34607 LABNo: FMZM2685

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 44 CU: 98,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,320 ng_LogPB: 0,49485
AS: 0,171 ng_LogAS: 0,76700 SB: 0,620 ng_LogSB: 0,20761
AG: 0,171 ng_LogAG: 0,76700 NI: 0,025 ng_LogNI: 1,60206
BI: 0,033 ng_LogBI: 1,48149 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-109

PCA_factor_1: -0,0908800 PCA_factor_2: -1,8827300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 33 Randomised: 0,57
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34608 LABNo: FMZM2686

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 98,000
SN: 0,008 ng_LogSN: 2,09691 PB: 0,300 ng_LogPB: 0,52288
AS: 0,278 ng_LogAS: 0,55596 SB: 0,411 ng_LogSB: 0,38616
AG: 0,138 ng_LogAG: 0,86012 NI: 0,018 ng_LogNI: 1,74473
BI: 0,027 ng_LogBI: 1,56864 FE: 0,060 ng_LogFE: 1,22185
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-110

PCA_factor_1: -0,1132400 PCA_factor_2: -1,8858700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 33 Randomised: -1,47
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34609 LABNo: FMZM2687

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 29 CU: 94,000
SN: 0,003 ng_LogSN: 2,52288 PB: 1,750 ng_LogPB: -0,24304
AS: 0,897 ng_LogAS: 0,04721 SB: 0,040 ng_LogSB: 1,39794
AG: 0,080 ng_LogAG: 1,09691 NI: 0,040 ng_LogNI: 1,39794
BI: 0,156 ng_LogBI: 0,80688 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-111

PCA_factor_1: 0,2519400 PCA_factor_2: -2,6058900
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 50 Randomised: -0,47
Metal_groups: Arsenic-lead-copper
LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34610 LABNo: FMZM2688

FIND_PLACE: Drosa 'Küsterberg', Lkr. Anhalt-Bitterfeld
SITE: Grab 9

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 1410 LATITUDE: 51,850 LONGITUDE: 11,900
AM: XRF MG: 30 CU: 96,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,320 ng_LogPB: 0,49485
AS: 1,357 ng_LogAS: -0,13258 SB: 0,061 ng_LogSB: 1,21467
AG: 0,182 ng_LogAG: 0,73993 NI: 0,443 ng_LogNI: 0,35360
BI: 0,106 ng_LogBI: 0,97469 FE: 0,220 ng_LogFE: 0,65758
DOUBLEANALAYSES:
INVENTORYNo: Köthen Ek: 39/53-112

PCA_factor_1: -0,1598600 PCA_factor_2: -2,3647700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 52 Randomised: -0,39
Metal_groups: Arsenic-copper (high)
LITERATURE: Lucas 1965, 16.

COMMENT: Date: HD-18963: 2295 - 2265 (17.1%); 2260 - 2200 (51.1%) cal BC; Müller, J. 1999, 81, No. 29.

ANo: 34619 LABNo: FMZM2697

FIND_PLACE: Prießnitz, Burgenlandkreis
SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: Sa AREA: 10
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 6948 LATITUDE: 51,100 LONGITUDE: 11,784
AM: XRF MG: 21 CU: 99,000
SN: 0,019 ng_LogSN: 1,72125 PB: 0,450 ng_LogPB: 0,34679
AS: 0,015 ng_LogAS: 1,82391 SB: 0,083 ng_LogSB: 1,08092
AG: 0,233 ng_LogAG: 0,63264 NI: 0,010 ng_LogNI: 2,00000
BI: 0,022 ng_LogBI: 1,65758 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Jena 39537

PCA_factor_1: 0,1391500 PCA_factor_2: -1,8929200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: 1,50
Metal_groups: Silver-antimony-copper (high)
LITERATURE: RGK Frankfurt.

COMMENT:

ANo: 34682 LABNo: FMZM2760

FIND_PLACE: Halberstadt-Emersleben, Lkr. Harz
SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: Sa AREA: 10
CULT: PER: 31 TYPE: 127 TYPE_2: 130
OBJECT Axe, double axe, Type Zabitz

PLACENo: 7073 LATITUDE: 51,293 LONGITUDE: 11,154
AM: XRF MG: 25 CU: 91,000
SN: 3,200 ng_LogSN: -0,50515 PB: 0,010 ng_LogPB: 2,00000
AS: 0,720 ng_LogAS: 0,14267 SB: 2,970 ng_LogSB: -0,47276
AG: 0,700 ng_LogAG: 0,15490 NI: 1,670 ng_LogNI: -0,22272
BI: 0,028 ng_LogBI: 1,55284 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Halberstadt 161

PCA_factor_1: -1,6237200 PCA_factor_2: -0,9379500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 59 Randomised: 0,09
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: RGK Frankfurt.
COMMENT:

ANo: 44000 LABNo: Wa9976

FIND_PLACE: Iwanowice, 'Babia Góra II'
SITE: Grob

FEATURE: Grave NAT: PL DIST: Kra AREA: 85
CULT: Mier PER: 40 TYPE: 527 TYPE_2: 510
OBJECT Wire

PLACENo: 7137 LATITUDE: 50,102 LONGITUDE: 19,808
AM: OES MG: 27 CU: 97,950
SN: 0,080 ng_LogSN: 1,09691 PB: 0,042 ng_LogPB: 1,37675
AS: 0,004 ng_LogAS: 2,39794 SB: 0,400 ng_LogSB: 0,39794
AG: 0,650 ng_LogAG: 0,18709 NI: 0,650 ng_LogNI: 0,18709
BI: 0,001 ng_LogBI: 3,00000 FE: 0,055 ng_LogFE: 1,25964
DOUBLEANALAYSES:
INVENTORYNo:

PCA_factor_1: -0,8484000 PCA_factor_2: -0,5607900
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: 0,12
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Kadrow et al. 1992, 106.
COMMENT:

ANo: 44001 LABNo: Wa9977

FIND_PLACE: Iwanowice, 'Babia Góra II'
SITE: Grob LXXXV

FEATURE: Grave NAT: PL DIST: Kra AREA: 85
CULT: Mier PER: 40 TYPE: 420 TYPE_2: 420
OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 7137 LATITUDE: 50,102 LONGITUDE: 19,808
AM: OES MG: 01 CU: 94,430
SN: 0,150 ng_LogSN: 0,82391 PB: 0,007 ng_LogPB: 2,15490
AS: 0,420 ng_LogAS: 0,37675 SB: 1,300 ng_LogSB: -0,11394
AG: 0,850 ng_LogAG: 0,07058 NI: 2,500 ng_LogNI: -0,39794
BI: 0,004 ng_LogBI: 2,39794 FE: 0,070 ng_LogFE: 1,15490
DOUBLEANALAYSES:
INVENTORYNo:

PCA_factor_1: -1,4234000 PCA_factor_2: -0,5571200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: -1,06
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Kadrow et al. 1992, 31 & 106.
COMMENT:

ANo: 44002 LABNo: Wa9979

FIND_PLACE: Iwanowice, 'Babia Góra II'
SITE: Grob CI

FEATURE: Grave NAT: PL DIST: Kra AREA: 85
CULT: Mier PER: 40 TYPE: 401 TYPE_2: 400
OBJECT Ring

PLACENo: 7137 LATITUDE: 50,102 LONGITUDE: 19,808
AM: OES MG: 01 CU: 94,300
SN: 0,120 ng_LogSN: 0,92082 PB: 0,035 ng_LogPB: 1,45593
AS: 0,850 ng_LogAS: 0,07058 SB: 1,150 ng_LogSB: -0,06070
AG: 0,550 ng_LogAG: 0,25964 NI: 2,500 ng_LogNI: -0,39794
BI: 0,003 ng_LogBI: 2,52288 FE: 0,045 ng_LogFE: 1,34679
DOUBLEANALAYSES:
INVENTORYNo:

PCA_factor_1: -1,3730000 PCA_factor_2: -0,7097600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: 1,85
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Kadrow et al. 1992, 34 & 106.
COMMENT:

ANo: 44003 LABNo: Wa9980

FIND_PLACE: Iwanowice, 'Babia Góra II'
SITE: Grob LXIV

FEATURE: Grave NAT: PL DIST: Kra AREA: 85
CULT: Mier PER: 40 TYPE: 523 TYPE_2: 500
OBJECT Sheet band

PLACENo: 7137 LATITUDE: 50,102 LONGITUDE: 19,808
AM: OES MG: 00 CU: 95,990
SN: 0,110 ng_LogSN: 0,95861 PB: 0,002 ng_LogPB: 2,69897
AS: 0,300 ng_LogAS: 0,52288 SB: 0,650 ng_LogSB: 0,18709
AG: 0,600 ng_LogAG: 0,22185 NI: 2,000 ng_LogNI: -0,30103
BI: 0,001 ng_LogBI: 3,00000 FE: 0,035 ng_LogFE: 1,45593
DOUBLEANALAYSES:
INVENTORYNo:

PCA_factor_1: -1,4027300 PCA_factor_2: 0,0239200
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 70 Randomised: -0,47
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Kadrow et al. 1992, 27 & 106.
COMMENT:

ANo: 44004 LABNo: Wa9982

FIND_PLACE: Iwanowice, 'Babia Góra II'
SITE: Grob CXV

FEATURE: Grave NAT: PL DIST: Kra AREA: 85
CULT: Mier PER: 40 TYPE: 801 TYPE_2: 800
OBJECT Bead

PLACENo: 7137 LATITUDE: 50,102 LONGITUDE: 19,808
AM: OES MG: 00 CU: 94,940
SN: 0,100 ng_LogSN: 1,00000 PB: 0,010 ng_LogPB: 2,00000
AS: 0,550 ng_LogAS: 0,25964 SB: 1,000 ng_LogSB: 0,00000
AG: 0,550 ng_LogAG: 0,25964 NI: 2,500 ng_LogNI: -0,39794
BI: 0,002 ng_LogBI: 2,76955 FE: 0,032 ng_LogFE: 1,49485
DOUBLEANALAYSES:
INVENTORYNo:

PCA_factor_1: -1,4068300 PCA_factor_2: -0,3258300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: -0,83
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Kadrow et al. 1992, 37 & 106.
COMMENT:

ANo: 44005 LABNo: Wa9987

FIND_PLACE: Iwanowice, 'Babia Góra II'

SITE: Grob CXVII

FEATURE: Grave NAT: PL DIST: Kra AREA: 85

CULT: Mier PER: 40 TYPE: 523 TYPE_2: 500

OBJECT Sheet band

PLACENo: 7137 LATITUDE: 50,102 LONGITUDE: 19,808

AM: OES MG: 00 CU: 94,830

SN: 0,065 ng_LogSN: 1,18709 PB: 0,003 ng_LogPB: 2,52288

AS: 1,000 ng_LogAS: 0,00000 SB: 1,200 ng_LogSB: -0,07918

AG: 0,700 ng_LogAG: 0,15490 NI: 2,000 ng_LogNI: -0,30103

BI: 0,001 ng_LogBI: 3,00000 FE: 0,028 ng_LogFE: 1,55284

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: -1,5005100 PCA_factor_2: -0,0035900

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 58 Randomised: 1,40

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Kadrow et al. 1992, 38 & 106.

COMMENT:

ANo: 44006 LABNo: Wa9988

FIND_PLACE: Iwanowice, 'Babia Góra II'

SITE: Grob CXVII

FEATURE: Grave NAT: PL DIST: Kra AREA: 85

CULT: Mier PER: 40 TYPE: 528 TYPE_2: 510

OBJECT Wire, spiral

PLACENo: 7137 LATITUDE: 50,102 LONGITUDE: 19,808

AM: OES MG: 01 CU: 95,370

SN: 0,065 ng_LogSN: 1,18709 PB: 0,005 ng_LogPB: 2,30103

AS: 0,820 ng_LogAS: 0,08619 SB: 0,950 ng_LogSB: 0,02228

AG: 0,500 ng_LogAG: 0,30103 NI: 2,000 ng_LogNI: -0,30103

BI: 0,003 ng_LogBI: 2,52288 FE: 0,025 ng_LogFE: 1,60206

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: -1,3556500 PCA_factor_2: -0,3177500

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 58 Randomised: -0,46

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Kadrow et al. 1992, 38 & 106.

COMMENT:

ANo: 44007 LABNo: Wa9992

FIND_PLACE: Iwanowice, 'Babia Góra II'

SITE: Grob CL

FEATURE: Grave NAT: PL DIST: Kra AREA: 85

CULT: Mier PER: 40 TYPE: 523 TYPE_2: 500

OBJECT Sheet band

PLACENo: 7137 LATITUDE: 50,102 LONGITUDE: 19,808

AM: OES MG: 00 CU: 94,260

SN: 0,160 ng_LogSN: 0,79588 PB: 0,003 ng_LogPB: 2,52288

AS: 0,450 ng_LogAS: 0,34679 SB: 1,500 ng_LogSB: -0,17609

AG: 0,850 ng_LogAG: 0,07058 NI: 2,500 ng_LogNI: -0,39794

BI: 0,001 ng_LogBI: 3,00000 FE: 0,050 ng_LogFE: 1,30103

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: -1,5698400 PCA_factor_2: -0,0577200

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 59 Randomised: 0,53

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Kadrow et al. 1992, 45 & 106.

COMMENT:

ANo: 44008 LABNo: Wa9993

FIND_PLACE: Iwanowice, 'Babia Góra II'

SITE: Grob CL

FEATURE: Grave NAT: PL DIST: Kra AREA: 85

CULT: Mier PER: 40 TYPE: 523 TYPE_2: 500

OBJECT Sheet band

PLACENo: 7137 LATITUDE: 50,102 LONGITUDE: 19,808

AM: OES MG: 01 CU: 94,290

SN: 0,105 ng_LogSN: 0,97881 PB: 0,006 ng_LogPB: 2,22185

AS: 0,700 ng_LogAS: 0,15490 SB: 1,100 ng_LogSB: -0,04139

AG: 0,650 ng_LogAG: 0,18709 NI: 2,500 ng_LogNI: -0,39794

BI: 0,004 ng_LogBI: 2,39794 FE: 0,038 ng_LogFE: 1,42022

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: -1,4107200 PCA_factor_2: -0,4515000

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 58 Randomised: -0,03

Metal_groups: Antimony-nickel-copper (intermediate)

LITERATURE: Kadrow et al. 1992, 45 & 106.

COMMENT:

ANo: 44010 LABNo: Wa9997

FIND_PLACE: Iwanowice, 'Babia Góra II'

SITE: Grob

FEATURE: Grave NAT: PL DIST: Kra AREA: 85

CULT: Mier PER: 40 TYPE: 401 TYPE_2: 400

OBJECT Ring

PLACENo: 7137 LATITUDE: 50,102 LONGITUDE: 19,808

AM: OES MG: 54 CU: 98,890

SN: 0,030 ng_LogSN: 1,52288 PB: 0,001 ng_LogPB: 3,00000

AS: 0,002 ng_LogAS: 2,69897 SB: 0,270 ng_LogSB: 0,56864

AG: 0,250 ng_LogAG: 0,60206 NI: 0,320 ng_LogNI: 0,49485

BI: 0,000 ng_LogBI: 3,50000 FE: 0,030 ng_LogFE: 1,52288

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: -0,7282400 PCA_factor_2: 0,3314800

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17

CLUSTER_No_IV 41 Randomised: -1,99

Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)

LITERATURE: Kadrow et al. 1992, 106.

COMMENT:

ANo: 44011 LABNo: Wa6758

FIND_PLACE: Strzyżów, 'Horodlo'

SITE: Cemetery

FEATURE: Grave NAT: PL DIST: ZA AREA: 84

CULT: Mier PER: 40 TYPE: 420 TYPE_2: 420

OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 7138 LATITUDE: 49,868 LONGITUDE: 21,785

AM: OES MG: 46 CU: 98,530

SN: 0,022 ng_LogSN: 1,65758 PB: 0,021 ng_LogPB: 1,67778

AS: 0,075 ng_LogAS: 1,12494 SB: 0,016 ng_LogSB: 1,79588

AG: 0,050 ng_LogAG: 1,30103 NI: 0,011 ng_LogNI: 1,95861

BI: 0,000 ng_LogBI: 3,50000 FE: 0,700 ng_LogFE: 0,15490

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: 0,1080800 PCA_factor_2: -1,0313700

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 36 Randomised: 0,01

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Dabrowski/Hensel 1984.

COMMENT:

ANo: 44012 LABNo: Wa6759

FIND_PLACE: Strzyżów, 'Horodlo'

SITE: Cemetery

FEATURE: Grave NAT: PL DIST: ZA AREA: 84

CULT: Mier PER: 40 TYPE: 420 TYPE_2: 420

OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 7138 LATITUDE: 49,868 LONGITUDE: 21,785

AM: OES MG: CU: 99,690

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,010 ng_LogSB: 2,00000

AG: 0,012 ng_LogAG: 1,92082 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,001 ng_LogFE: 3,00000

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: 0,8125400 PCA_factor_2: 0,6303100

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 9

CLUSTER_No_IV 9 Randomised: 0,88

Metal_groups: Almost pure

LITERATURE: Dabrowski/Hensel 1984.

COMMENT:

ANo: 44013 LABNo: Wa6760

FIND_PLACE: Strzyżów, 'Horodlo'

SITE: Cemetery

FEATURE: Grave NAT: PL DIST: ZA AREA: 84

CULT: Mier PER: 40 TYPE: 420 TYPE_2: 420

OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 7138 LATITUDE: 49,868 LONGITUDE: 21,785

AM: OES MG: 46 CU: 99,600

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,085 ng_LogAS: 1,07058 SB: 0,000 ng_LogSB: 3,50000

AG: 0,015 ng_LogAG: 1,82391 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: 0,7434500 PCA_factor_2: 0,6424300

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12

CLUSTER_No_IV 29 Randomised: 0,46

Metal_groups: Arsenic-copper (low)

LITERATURE: Dabrowski/Hensel 1984.

COMMENT:

ANo: 44014 LABNo: Wa6761

FIND_PLACE: Strzyżów, 'Horodlo'

SITE: Cemetery

FEATURE: Grave NAT: PL DIST: ZA AREA: 84

CULT: Mier PER: 40 TYPE: 420 TYPE_2: 420

OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 7138 LATITUDE: 49,868 LONGITUDE: 21,785

AM: OES MG: 46 CU: 99,600

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,062 ng_LogAS: 1,20761 SB: 0,000 ng_LogSB: 3,50000

AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,001 ng_LogFE: 3,00000

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: 0,7823500 PCA_factor_2: 0,4576200

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11

CLUSTER_No_IV 27 Randomised: -0,58

Metal_groups: Silver-antimony-copper (low)

LITERATURE: Dabrowski/Hensel 1984.

COMMENT:

ANo: 44015 LABNo: Wa6762

FIND_PLACE: Strzyżów, 'Horodlo'

SITE: Cemetery

FEATURE: Grave NAT: PL DIST: ZA AREA: 84

CULT: Mier PER: 40 TYPE: 503 TYPE_2: 550

OBJECT Reel

PLACENo: 7138 LATITUDE: 49,868 LONGITUDE: 21,785

AM: OES MG: 50 CU: 98,680

SN: 0,024 ng_LogSN: 1,61979 PB: 0,001 ng_LogPB: 3,00000

AS: 0,030 ng_LogAS: 1,52288 SB: 0,000 ng_LogSB: 3,50000

AG: 0,060 ng_LogAG: 1,22185 NI: 0,038 ng_LogNI: 1,42022

BI: 0,000 ng_LogBI: 3,50000 FE: 0,620 ng_LogFE: 0,20761

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: 0,2828800 PCA_factor_2: -0,5719700

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 36 Randomised: -1,55

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Dabrowski/Hensel 1984.

COMMENT:

ANo: 44016 LABNo: Wa6763

FIND_PLACE: Strzyżów, 'Horodlo'

SITE: Cemetery

FEATURE: Grave NAT: PL DIST: ZA AREA: 84

CULT: Mier PER: 40 TYPE: 503 TYPE_2: 550

OBJECT Reel

PLACENo: 7138 LATITUDE: 49,868 LONGITUDE: 21,785

AM: OES MG: 40 CU: 99,160

SN: 0,035 ng_LogSN: 1,45593 PB: 0,001 ng_LogPB: 3,00000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,450 ng_LogAG: 0,34679 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,380 ng_LogFE: 0,42022

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: 0,6650000 PCA_factor_2: -0,5337400

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17

CLUSTER_No_IV 39 Randomised: -0,79

Metal_groups: Silver-antimony-copper (high)

LITERATURE: Dabrowski/Hensel 1984.

COMMENT:

ANo: 44017 LABNo: Wa6764

FIND_PLACE: Strzyżów, 'Horodlo'

SITE: Cemetery

FEATURE: Grave NAT: PL DIST: ZA AREA: 84

CULT: Mier PER: 40 TYPE: 503 TYPE_2: 550

OBJECT Reel

PLACENo: 7138 LATITUDE: 49,868 LONGITUDE: 21,785

AM: OES MG: 40 CU: 99,580

SN: 0,140 ng_LogSN: 0,85387 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,032 ng_LogAG: 1,49485 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,001 ng_LogFE: 3,00000

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: 0,5245800 PCA_factor_2: 0,6214000

CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13

CLUSTER_No_IV 13 Randomised: -0,46

Metal_groups: Almost pure with Iron

LITERATURE: Dabrowski/Hensel 1984.

COMMENT:

ANo: 44018 LABNo: Wa6765

FIND_PLACE: Strzyżów, 'Horodlo'

SITE: Cemetery

FEATURE: Grave NAT: PL DIST: ZA AREA: 84

CULT: Mier PER: 40 TYPE: 501 TYPE_2: 500

OBJECT Sheet metal

PLACENo: 7138 LATITUDE: 49,868 LONGITUDE: 21,785

AM: OES MG: 40 CU: 99,620

SN: 0,040 ng_LogSN: 1,39794 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,001 ng_LogSB: 3,00000

AG: 0,023 ng_LogAG: 1,63827 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,001 ng_LogFE: 3,00000

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: 0,5544800 PCA_factor_2: 0,6348800

CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13

CLUSTER_No_IV 13 Randomised: -1,12

Metal_groups: Almost pure with Iron

LITERATURE: Dabrowski/Hensel 1984.

COMMENT:

ANo: 44019 LABNo: Wa6766

FIND_PLACE: Strzyżów, 'Horodlo'

SITE: Cemetery

FEATURE: Grave NAT: PL DIST: ZA AREA: 84

CULT: Mier PER: 40 TYPE: 515 TYPE_2: 500

OBJECT Disc pendant

PLACENo: 7138 LATITUDE: 49,868 LONGITUDE: 21,785

AM: OES MG: 46 CU: 98,640

SN: 0,038 ng_LogSN: 1,42022 PB: 0,050 ng_LogPB: 1,30103

AS: 0,100 ng_LogAS: 1,00000 SB: 0,001 ng_LogSB: 3,00000

AG: 0,085 ng_LogAG: 1,07058 NI: 0,006 ng_LogNI: 2,22185

BI: 0,000 ng_LogBI: 3,50000 FE: 0,062 ng_LogFE: 1,20761

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: 0,2425800 PCA_factor_2: -0,8634800

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 36 Randomised: -1,89

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Dabrowski/Hensel 1984.

COMMENT:

ANo: 44020 LABNo: Wa6767

FIND_PLACE: Strzyżów, 'Horodlo'

SITE: Cemetery

FEATURE: Grave NAT: PL DIST: ZA AREA: 84

CULT: Mier PER: 40 TYPE: 515 TYPE_2: 500

OBJECT Disc pendant, fragm.

PLACENo: 7138 LATITUDE: 49,868 LONGITUDE: 21,785

AM: OES MG: CU: 98,910

SN: 0,035 ng_LogSN: 1,45593 PB: 0,125 ng_LogPB: 0,90309

AS: 0,016 ng_LogAS: 1,79588 SB: 0,001 ng_LogSB: 3,00000

AG: 0,048 ng_LogAG: 1,31876 NI: 0,003 ng_LogNI: 2,52288

BI: 0,000 ng_LogBI: 3,50000 FE: 0,060 ng_LogFE: 1,22185

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: 0,5165100 PCA_factor_2: -1,0279300

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 36 Randomised: 0,44

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Dabrowski/Hensel 1984.

COMMENT:

ANo: 44021 LABNo: Wa6768

FIND_PLACE: Strzyżów, 'Horodlo'

SITE: Cemetery

FEATURE: Grave NAT: PL DIST: ZA AREA: 84

CULT: Mier PER: 40 TYPE: 515 TYPE_2: 500

OBJECT Disc pendant, fragm.

PLACENo: 7138 LATITUDE: 49,868 LONGITUDE: 21,785

AM: OES MG: 46 CU: 98,880

SN: 0,085 ng_LogSN: 1,07058 PB: 0,050 ng_LogPB: 1,30103

AS: 0,110 ng_LogAS: 0,95861 SB: 0,000 ng_LogSB: 3,50000

AG: 0,075 ng_LogAG: 1,12494 NI: 0,006 ng_LogNI: 2,22185

BI: 0,000 ng_LogBI: 3,50000 FE: 0,042 ng_LogFE: 1,37675

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: 0,2754500 PCA_factor_2: -0,8287400

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 36 Randomised: -0,58

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Dabrowski/Hensel 1984.

COMMENT:

ANo: 44022 LABNo: Wa6769

FIND_PLACE: Strzyżów, 'Horodlo'

SITE: Cemetery

FEATURE: Grave NAT: PL DIST: ZA AREA: 84

CULT: Mier PER: 40 TYPE: 402 TYPE_2: 400

OBJECT Ring, neck ring

PLACENo: 7138 LATITUDE: 49,868 LONGITUDE: 21,785

AM: OES MG: 46 CU: 99,270

SN: 0,006 ng_LogSN: 2,22185 PB: 0,080 ng_LogPB: 1,09691

AS: 0,048 ng_LogAS: 1,31876 SB: 0,000 ng_LogSB: 3,50000

AG: 0,042 ng_LogAG: 1,37675 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,100 ng_LogFE: 1,00000

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: 0,8486900 PCA_factor_2: -1,1692500

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 36 Randomised: 1,52

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Dabrowski/Hensel 1984.

COMMENT:

ANo: 44023 LABNo: Wa6770

FIND_PLACE: Strzyżów, 'Horodlo'

SITE: Cemetery

FEATURE: Grave NAT: PL DIST: ZA AREA: 84

CULT: Mier PER: 40 TYPE: 501 TYPE_2: 500

OBJECT Sheet metal

PLACENo: 7138 LATITUDE: 49,868 LONGITUDE: 21,785

AM: OES MG: 46 CU: 99,160

SN: 0,011 ng_LogSN: 1,95861 PB: 0,040 ng_LogPB: 1,39794

AS: 0,040 ng_LogAS: 1,39794 SB: 0,001 ng_LogSB: 3,00000

AG: 0,070 ng_LogAG: 1,15490 NI: 0,003 ng_LogNI: 2,52288

BI: 0,000 ng_LogBI: 3,50000 FE: 0,070 ng_LogFE: 1,15490

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: 0,4921600 PCA_factor_2: -0,8868900

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 36 Randomised: -1,76

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Dabrowski/Hensel 1984.

COMMENT:

ANo: 44024 LABNo: Wa6771

FIND_PLACE: Strzyżów, 'Horodlo'

SITE: Cemetery

FEATURE: Grave NAT: PL DIST: ZA AREA: 84

CULT: Mier PER: 40 TYPE: 501 TYPE_2: 500

OBJECT Sheet metal

PLACENo: 7138 LATITUDE: 49,868 LONGITUDE: 21,785

AM: OES MG: 46 CU: 99,360

SN: 0,120 ng_LogSN: 0,92082 PB: 0,060 ng_LogPB: 1,22185

AS: 0,042 ng_LogAS: 1,37675 SB: 0,000 ng_LogSB: 3,50000

AG: 0,065 ng_LogAG: 1,18709 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: 0,2959200 PCA_factor_2: -0,0909500

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17

CLUSTER_No_IV 41 Randomised: 0,83

Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)

LITERATURE: Dabrowski/Hensel 1984.

COMMENT:

ANo: 44025 LABNo: Wa6772

FIND_PLACE: Strzyżów, 'Horodlo'

SITE: Cemetery

FEATURE: Grave NAT: PL DIST: ZA AREA: 84

CULT: Mier PER: 40 TYPE: 402 TYPE_2: 400

OBJECT Ring, neck ring

PLACENo: 7138 LATITUDE: 49,868 LONGITUDE: 21,785

AM: OES MG: 46 CU: 98,240

SN: 0,007 ng_LogSN: 2,15490 PB: 0,048 ng_LogPB: 1,31876

AS: 1,100 ng_LogAS: -0,04139 SB: 0,004 ng_LogSB: 2,39794

AG: 0,008 ng_LogAG: 2,09691 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,190 ng_LogFE: 0,72125

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: 0,5890100 PCA_factor_2: -1,1886700

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 36 Randomised: -0,88

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Dabrowski/Hensel 1984.

COMMENT:

ANo: 44026 LABNo: Wa1278

FIND_PLACE: Mierzanowice II

SITE: Grob 130

FEATURE: Grave NAT: PL DIST: W AREA: 85

CULT: Mier PER: 40 TYPE: 527 TYPE_2: 510

OBJECT Wire

PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686

AM: OES MG: 10 CU: 94,170

SN: 1,100 ng_LogSN: -0,04139 PB: 0,000 ng_LogPB: 3,50000

AS: 0,430 ng_LogAS: 0,36653 SB: 1,500 ng_LogSB: -0,17609

AG: 0,940 ng_LogAG: 0,02687 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,001 ng_LogFE: 3,00000

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: -1,2436100 PCA_factor_2: 0,9139100

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 68 Randomised: 0,69

Metal_groups: Antimony-arsenic-copper with Silver

LITERATURE: Kadrow et al. 1992, 107.

COMMENT:

ANo: 44027 LABNo: Wa1279

FIND_PLACE: Mierzanowice II

SITE: Grob 155

FEATURE: Grave NAT: PL DIST: W AREA: 85

CULT: Mier PER: 40 TYPE: 527 TYPE_2: 510

OBJECT Wire

PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686

AM: OES MG: 10 CU: 94,630

SN: 0,024 ng_LogSN: 1,62893 PB: 0,000 ng_LogPB: 3,50000

AS: 0,380 ng_LogAS: 0,42022 SB: 0,980 ng_LogSB: 0,00877

AG: 1,320 ng_LogAG: -0,12057 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,001 ng_LogFE: 3,00000

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: -0,9021000 PCA_factor_2: 0,8570200

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17

CLUSTER_No_IV 39 Randomised: 1,71

Metal_groups: Silver-antimony-copper (high)

LITERATURE: Kadrow et al. 1992, 107.

COMMENT:

ANo: 44028 LABNo: Wa1280

FIND_PLACE: Mierzanowice II

SITE: Grob 128

FEATURE: Grave NAT: PL DIST: W AREA: 85

CULT: Mier PER: 40 TYPE: 420 TYPE_2: 420

OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686

AM: OES MG: 10 CU: 91,540

SN: 0,160 ng_LogSN: 0,79588 PB: 0,001 ng_LogPB: 3,00000

AS: 0,710 ng_LogAS: 0,14874 SB: 1,180 ng_LogSB: -0,07188

AG: 0,620 ng_LogAG: 0,20761 NI: 0,030 ng_LogNI: 1,52288

BI: 0,000 ng_LogBI: 3,50000 FE: 1,120 ng_LogFE: -0,04922

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: -1,0512300 PCA_factor_2: -0,3711700

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20

CLUSTER_No_IV 70 Randomised: 0,88

Metal_groups: Antimony-nickel-copper (low)

LITERATURE: Kadrow et al. 1992, 107.

COMMENT:

ANo: 44029 LABNo: Wa1281

FIND_PLACE: Mierzanowice II

SITE: Grob 182

FEATURE: Grave NAT: PL DIST: W AREA: 85

CULT: Mier PER: 40 TYPE: 420 TYPE_2: 420

OBJECT Ring, earring, willow-leaf-shaped

PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686

AM: OES MG: 44 CU: 97,850

SN: 0,026 ng_LogSN: 1,58503 PB: 0,000 ng_LogPB: 3,50000

AS: 0,037 ng_LogAS: 1,43180 SB: 0,290 ng_LogSB: 0,53760

AG: 0,810 ng_LogAG: 0,09151 NI: 0,003 ng_LogNI: 2,52288

BI: 0,021 ng_LogBI: 1,67778 FE: 0,390 ng_LogFE: 0,40894

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: -0,2141600 PCA_factor_2: -1,0340200

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17

CLUSTER_No_IV 40 Randomised: 0,88

Metal_groups: Silver-antimony-copper (high)

LITERATURE: Kadrow et al. 1992, 107.

COMMENT:

ANo: 44030 LABNo: Wa1282

FIND_PLACE: Mierzanowice II
 SITE: Grob 153
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 420 TYPE_2: 420
 OBJECT Ring, earring, willow-leaf-shaped
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 10 CU: 97,740
 SN: 0,084 ng_LogSN: 1,07572 PB: 0,018 ng_LogPB: 1,74473
 AS: 0,085 ng_LogAS: 1,07058 SB: 0,530 ng_LogSB: 0,27572
 AG: 0,780 ng_LogAG: 0,10791 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,160 ng_LogFE: 0,79588
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: -0,4573500 PCA_factor_2: -0,6621200
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 39 Randomised: -0,33
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44031 LABNo: Wa1283

FIND_PLACE: Mierzanowice II
 SITE: Grob 153
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 420 TYPE_2: 420
 OBJECT Ring, earring, willow-leaf-shaped
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 10 CU: 97,000
 SN: 0,077 ng_LogSN: 1,11351 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,082 ng_LogAS: 1,08619 SB: 0,450 ng_LogSB: 0,34679
 AG: 0,900 ng_LogAG: 0,04576 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,510 ng_LogFE: 0,29243
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: -0,5270100 PCA_factor_2: -0,2011000
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 39 Randomised: -0,64
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44032 LABNo: Wa1284

FIND_PLACE: Mierzanowice II
 SITE: Grob 153
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 420 TYPE_2: 420
 OBJECT Ring, earring, willow-leaf-shaped
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 10 CU: 97,300
 SN: 0,062 ng_LogSN: 1,20761 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,076 ng_LogAS: 1,11919 SB: 0,480 ng_LogSB: 0,31876
 AG: 1,100 ng_LogAG: -0,04139 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,260 ng_LogFE: 0,58503
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: -0,5603600 PCA_factor_2: -0,0816800
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 39 Randomised: -1,32
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44033 LABNo: Wa1285

FIND_PLACE: Mierzanowice II
 SITE: Grob 153
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 420 TYPE_2: 420
 OBJECT Ring, earring, willow-leaf-shaped
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 10 CU: 97,360
 SN: 0,060 ng_LogSN: 1,22185 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,072 ng_LogAS: 1,14267 SB: 0,450 ng_LogSB: 0,34679
 AG: 0,980 ng_LogAG: 0,00877 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,320 ng_LogFE: 0,49485
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: -0,5271600 PCA_factor_2: -0,1215500
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 39 Randomised: 0,17
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44034 LABNo: Wa1286

FIND_PLACE: Mierzanowice II
 SITE: Grob 110
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 420 TYPE_2: 420
 OBJECT Ring, earring, willow-leaf-shaped
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 10 CU: 92,810
 SN: 0,145 ng_LogSN: 0,83863 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,960 ng_LogAS: 0,01773 SB: 1,870 ng_LogSB: -0,27184
 AG: 0,800 ng_LogAG: 0,09691 NI: 0,022 ng_LogNI: 1,65758
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,340 ng_LogFE: 0,46852
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: -1,1884700 PCA_factor_2: 0,0222200
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 70 Randomised: 0,06
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44035 LABNo: Wa1287

FIND_PLACE: Mierzanowice II
 SITE: Grob 110
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 405 TYPE_2: 405
 OBJECT Arm-ring
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 10 CU: 93,670
 SN: 0,025 ng_LogSN: 1,60206 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,280 ng_LogAS: 0,55284 SB: 1,100 ng_LogSB: -0,04139
 AG: 0,900 ng_LogAG: 0,04576 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,780 ng_LogFE: 0,10791
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: -0,5038900 PCA_factor_2: -0,5234800
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 39 Randomised: -0,23
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44036 LABNo: Wa1288

FIND_PLACE: Mierzanowice II
 SITE: Grob 17
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 527 TYPE_2: 510
 OBJECT Wire
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 10 CU: 97,330
 SN: 0,030 ng_LogSN: 1,52288 PB: 0,025 ng_LogPB: 1,60206
 AS: 0,450 ng_LogAS: 0,34679 SB: 0,480 ng_LogSB: 0,31876
 AG: 1,250 ng_LogAG: -0,09691 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,018 ng_LogBI: 1,74473 FE: 0,160 ng_LogFE: 0,79588
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: -0,2600400 PCA_factor_2: -1,6157600
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: -0,63
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44037 LABNo: Wa1289

FIND_PLACE: Mierzanowice II
 SITE: Grob 185
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 405 TYPE_2: 405
 OBJECT Arm-ring
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 23 CU: 96,890
 SN: 0,152 ng_LogSN: 0,81816 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,320 ng_LogAS: 0,49485 SB: 0,360 ng_LogSB: 0,44370
 AG: 1,100 ng_LogAG: -0,04139 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,030 ng_LogBI: 1,52288 FE: 0,440 ng_LogFE: 0,35655
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: -0,4048400 PCA_factor_2: -1,1692300
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 39 Randomised: 1,51
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44038 LABNo: Wa1290

FIND_PLACE: Mierzanowice II
 SITE: Grob 140
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 527 TYPE_2: 510
 OBJECT Wire, fragm.
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 10 CU: 95,680
 SN: 0,066 ng_LogSN: 1,18046 PB: 0,001 ng_LogPB: 3,00000
 AS: 0,400 ng_LogAS: 0,39794 SB: 0,640 ng_LogSB: 0,19382
 AG: 0,840 ng_LogAG: 0,07572 NI: 0,038 ng_LogNI: 1,42022
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,550 ng_LogFE: 0,25964
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: -0,9695700 PCA_factor_2: -0,2577100
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 70 Randomised: 0,61
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44039 LABNo: Wa1291

FIND_PLACE: Mierzanowice II
 SITE: Grob 135
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 527 TYPE_2: 510
 OBJECT Wire, fragm.
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 10 CU: 96,030
 SN: 0,020 ng_LogSN: 1,69897 PB: 0,023 ng_LogPB: 1,63827
 AS: 0,760 ng_LogAS: 0,11919 SB: 0,530 ng_LogSB: 0,27572
 AG: 1,280 ng_LogAG: -0,10721 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,660 ng_LogFE: 0,18046
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: -0,4455700 PCA_factor_2: -0,9800600
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 39 Randomised: 1,06
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44040 LABNo: Wa1292

FIND_PLACE: Mierzanowice II
 SITE: Grob 137
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 420 TYPE_2: 420
 OBJECT Ring, earring, willow-leaf-shaped
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 10 CU: 91,740
 SN: 0,105 ng_LogSN: 0,97881 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,240 ng_LogAS: 0,61979 SB: 0,780 ng_LogSB: 0,10791
 AG: 1,100 ng_LogAG: -0,04139 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 1,100 ng_LogFE: -0,04139
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: -0,6571800 PCA_factor_2: -0,3188100
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 39 Randomised: 1,40
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44041 LABNo: Wa1293

FIND_PLACE: Mierzanowice II
 SITE: Grob 81
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 527 TYPE_2: 510
 OBJECT Wire
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 30 CU: 99,070
 SN: 0,030 ng_LogSN: 1,52288 PB: 0,066 ng_LogPB: 1,18046
 AS: 0,032 ng_LogAS: 1,49485 SB: 0,060 ng_LogSB: 1,22185
 AG: 0,300 ng_LogAG: 0,52288 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,065 ng_LogBI: 1,18709 FE: 0,160 ng_LogFE: 0,79588
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: 0,3506000 PCA_factor_2: -2,1187500
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: 0,17
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44042 LABNo: Wa1295

FIND_PLACE: Mierzanowice II
 SITE: Grob 91
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 401 TYPE_2: 400
 OBJECT Ring
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 46 CU: 99,430
 SN: 0,024 ng_LogSN: 1,61979 PB: 0,064 ng_LogPB: 1,19382
 AS: 0,170 ng_LogAS: 0,76955 SB: 0,018 ng_LogSB: 1,74473
 AG: 0,105 ng_LogAG: 0,97881 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,160 ng_LogFE: 0,79588
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: 0,1839600 PCA_factor_2: -1,0549300
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 39 Randomised: -0,55
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44043 LABNo: Wa1296

FIND_PLACE: Mierzanowice II
 SITE: Grob 91
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 401 TYPE_2: 400
 OBJECT Ring
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 46 CU: 98,300
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,580 ng_LogAS: -0,19866 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,070 ng_LogAG: 1,15490 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,042 ng_LogFE: 1,37675
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: 0,6246200 PCA_factor_2: -0,1913800
 CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13
 CLUSTER_No_IV 13 Randomised: -0,96
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44044 LABNo: Wa1297

FIND_PLACE: Mierzanowice II
 SITE: Grob 4
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 527 TYPE_2: 510
 OBJECT Wire
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 23 CU: 97,600
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,630 ng_LogAS: 0,20066 SB: 0,630 ng_LogSB: 0,20066
 AG: 1,050 ng_LogAG: -0,02119 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,050 ng_LogBI: 1,30103 FE: 0,035 ng_LogFE: 1,45593
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: -0,0472100 PCA_factor_2: -0,9245500
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: 1,44
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44045 LABNo: Wa1298

FIND_PLACE: Mierzanowice II
 SITE: Grob 66
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 523 TYPE_2: 500
 OBJECT Sheet band
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 10 CU: 96,540
 SN: 0,230 ng_LogSN: 0,63827 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,220 ng_LogAS: 0,65758 SB: 0,550 ng_LogSB: 0,25964
 AG: 1,120 ng_LogAG: -0,04922 NI: 0,003 ng_LogNI: 2,53760
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,094 ng_LogFE: 1,02687
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: -0,9041800 PCA_factor_2: 0,1460500
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 39 Randomised: -0,10
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44046 LABNo: Wa1299

FIND_PLACE: Mierzanowice II
 SITE: Grob 83
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 517 TYPE_2: 510
 OBJECT Spiral
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 30 CU: 98,460
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,480 ng_LogPB: 0,31876
 AS: 0,680 ng_LogAS: 0,16749 SB: 0,053 ng_LogSB: 1,27572
 AG: 0,180 ng_LogAG: 0,74473 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,039 ng_LogBI: 1,40894 FE: 0,094 ng_LogFE: 1,02687
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: 0,6351200 PCA_factor_2: -2,3610900
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: -0,31
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44047 LABNo: Wa1300

FIND_PLACE: Mierzanowice II
 SITE: Grob 83
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 517 TYPE_2: 510
 OBJECT Spiral
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 46 CU: 98,450
 SN: 0,021 ng_LogSN: 1,67778 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,400 ng_LogAS: -0,14613 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,049 ng_LogAG: 1,30980 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,068 ng_LogFE: 1,16749
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: 0,3315100 PCA_factor_2: -0,2229400
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 38 Randomised: -0,16
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44048 LABNo: Wa1301

FIND_PLACE: Mierzanowice II
 SITE: Grob 54
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 527 TYPE_2: 510
 OBJECT Wire, fragm.
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 10 CU: 98,240
 SN: 0,022 ng_LogSN: 1,65758 PB: 0,001 ng_LogPB: 3,00000
 AS: 0,520 ng_LogAS: 0,28400 SB: 0,240 ng_LogSB: 0,61979
 AG: 0,840 ng_LogAG: 0,07572 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,084 ng_LogFE: 1,07572
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: -0,5022900 PCA_factor_2: -0,1467600
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 39 Randomised: 0,48
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44049 LABNo: Wa1302

FIND_PLACE: Mierzanowice II
 SITE: Grob 18
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 401 TYPE_2: 400
 OBJECT Ring
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 10 CU: 97,250
 SN: 0,018 ng_LogSN: 1,74473 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,850 ng_LogAS: 0,07058 SB: 0,340 ng_LogSB: 0,46852
 AG: 1,120 ng_LogAG: -0,04922 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,120 ng_LogFE: 0,92082
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: -0,5992100 PCA_factor_2: -0,0100800
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 39 Randomised: -0,02
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44050 LABNo: Wa1303

FIND_PLACE: Mierzanowice II
 SITE: Grob 9
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 527 TYPE_2: 510
 OBJECT Wire
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 10 CU: 95,940
 SN: 0,100 ng_LogSN: 1,00000 PB: 0,001 ng_LogPB: 3,00000
 AS: 0,430 ng_LogAS: 0,36653 SB: 0,240 ng_LogSB: 0,61979
 AG: 0,880 ng_LogAG: 0,05552 NI: 0,008 ng_LogNI: 2,07572
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,100 ng_LogFE: 1,00000
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: -0,8375400 PCA_factor_2: -0,0600600
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 39 Randomised: -2,32
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44051 LABNo: Wa1304

FIND_PLACE: Mierzanowice II
 SITE: Grob 71
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 501 TYPE_2: 500
 OBJECT Sheet metal
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 10 CU: 98,230
 SN: 0,009 ng_LogSN: 2,02687 PB: 0,001 ng_LogPB: 3,00000
 AS: 0,270 ng_LogAS: 0,56864 SB: 0,340 ng_LogSB: 0,46852
 AG: 1,020 ng_LogAG: -0,00860 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,016 ng_LogBI: 1,79588 FE: 0,054 ng_LogFE: 1,26761
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: -0,2347500 PCA_factor_2: -0,9046000
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: -0,06
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44052 LABNo: Wa1304.1

FIND_PLACE: Mierzanowice II
 SITE: Grob 71
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 528 TYPE_2: 510
 OBJECT Wire, spiral
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 10 CU: 97,700
 SN: 0,020 ng_LogSN: 1,69897 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,800 ng_LogAS: 0,09691 SB: 0,380 ng_LogSB: 0,42022
 AG: 1,020 ng_LogAG: -0,00860 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,074 ng_LogFE: 1,13077
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: -0,6267300 PCA_factor_2: 0,0758400
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 39 Randomised: -1,63
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44053 LABNo: Wa1305

FIND_PLACE: Mierzanowice II
 SITE: Grob 71
 FEATURE: Grave NAT: PL DIST: W AREA: 85
 CULT: Mier PER: 40 TYPE: 401 TYPE_2: 400
 OBJECT Ring
 PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
 AM: OES MG: 10 CU: 98,710
 SN: 0,024 ng_LogSN: 1,61979 PB: 0,001 ng_LogPB: 3,00000
 AS: 0,064 ng_LogAS: 1,19382 SB: 0,240 ng_LogSB: 0,61979
 AG: 0,670 ng_LogAG: 0,17393 NI: 0,015 ng_LogNI: 1,82391
 BI: 0,018 ng_LogBI: 1,74473 FE: 0,108 ng_LogFE: 0,96658
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: -0,3957100 PCA_factor_2: -0,9201500
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: 3,18
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Kadrow et al. 1992, 107.
 COMMENT:

ANo: 44054 LABNo: Wa1306

FIND_PLACE: Mierzanowice II
SITE: Grob 71

FEATURE: Grave NAT: PL DIST: W AREA: 85
CULT: Mier PER: 40 TYPE: 401 TYPE_2: 400
OBJECT Ring

PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
AM: OES MG: 10 CU: 97,430
SN: 0,170 ng_LogSN: 0,76955 PB: 0,001 ng_LogPB: 3,00000
AS: 0,680 ng_LogAS: 0,16749 SB: 0,480 ng_LogSB: 0,31876
AG: 0,810 ng_LogAG: 0,09151 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,070 ng_LogFE: 1,15490
DOUBLEANALAYSES:
INVENTORYNo:
PCA_factor_1: -0,7637200 PCA_factor_2: -0,0693300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 39 Randomised: 0,23
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Kadrow et al. 1992, 107.
COMMENT:

ANo: 44055 LABNo: Wa1307

FIND_PLACE: Mierzanowice II
SITE: Grob 83

FEATURE: Grave NAT: PL DIST: W AREA: 85
CULT: Mier PER: 40 TYPE: 501 TYPE_2: 500
OBJECT Sheet metal

PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
AM: OES MG: 21 CU: 98,920
SN: 0,001 ng_LogSN: 3,00000 PB: 0,180 ng_LogPB: 0,74473
AS: 0,025 ng_LogAS: 1,60206 SB: 0,215 ng_LogSB: 0,66756
AG: 0,320 ng_LogAG: 0,49485 NI: 0,008 ng_LogNI: 2,08092
BI: 0,170 ng_LogBI: 0,76955 FE: 0,098 ng_LogFE: 1,00877
DOUBLEANALAYSES:
INVENTORYNo:
PCA_factor_1: 0,3740300 PCA_factor_2: -2,3142900
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: 0,69
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Kadrow et al. 1992, 107.
COMMENT:

ANo: 44056 LABNo: Wa1308

FIND_PLACE: Mierzanowice II
SITE: Grob 30

FEATURE: Grave NAT: PL DIST: W AREA: 85
CULT: Mier PER: 40 TYPE: 527 TYPE_2: 510
OBJECT Wire, fragm.

PLACENo: 7139 LATITUDE: 50,865 LONGITUDE: 21,686
AM: OES MG: 23 CU: 96,490
SN: 0,030 ng_LogSN: 1,52288 PB: 0,016 ng_LogPB: 1,80967
AS: 0,300 ng_LogAS: 0,52288 SB: 0,510 ng_LogSB: 0,29243
AG: 1,220 ng_LogAG: -0,08636 NI: 0,001 ng_LogNI: 3,00000
BI: 0,039 ng_LogBI: 1,40894 FE: 0,420 ng_LogFE: 0,37675
DOUBLEANALAYSES:
INVENTORYNo:
PCA_factor_1: -0,1677700 PCA_factor_2: -1,8615600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: 0,40
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Kadrow et al. 1992, 107.
COMMENT:

ANo: 49900 LABNo: 49900

FIND_PLACE: Schernau, Kr. Bad Kitzingen
SITE: Siedlung

FEATURE: Settlement NAT: D DIST: BA AREA: 65
CULT: MUE PER: 10 TYPE: 528 TYPE_2: 510
OBJECT Wire, spirale

PLACENo: 5965 LATITUDE: 49,817 LONGITUDE: 10,133
AM: MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo:
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 1,05
Metal_groups: Pure
LITERATURE: Gleser/Schmitz 2001.
COMMENT: Radiocarbondate: 4460 - 4160 cal BC; published by Gleser/Schmitz 2001.

ANo: 49901 LABNo: 49901

FIND_PLACE: Schernau, Kr. Bad Kitzingen
SITE: Siedlung

FEATURE: Settlement NAT: D DIST: BA AREA: 65
CULT: MUE PER: 10 TYPE: 806 TYPE_2: 810
OBJECT Awl

PLACENo: 5965 LATITUDE: 49,817 LONGITUDE: 10,133
AM: MG: 26 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,030 ng_LogAS: 1,52288 SB: 0,040 ng_LogSB: 1,39794
AG: 0,030 ng_LogAG: 1,52288 NI: 0,010 ng_LogNI: 2,00000
BI: 0,008 ng_LogBI: 2,09691 FE: 0,350 ng_LogFE: 0,45593
DOUBLEANALAYSES:
INVENTORYNo:
PCA_factor_1: 0,5213700 PCA_factor_2: -0,9553500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: -0,60
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Gleser/Schmitz 2001.
COMMENT: Radiocarbondate: 4460 - 4160 cal BC; published by Gleser/Schmitz 2001.

ANo: 58001 LABNo: 58001

FIND_PLACE: Bojnice
SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: PR AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 650 LATITUDE: 48,783 LONGITUDE: 18,583
AM: MG: 41 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 2,200 ng_LogAS: -0,34242 SB: 0,000 ng_LogSB: 3,50000
AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,010 ng_LogFE: 2,00000
DOUBLEANALAYSES: *1325
INVENTORYNo: Martin 4701784
PCA_factor_1: 0,7440500 PCA_factor_2: 0,0027400
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13
CLUSTER_No_IV 13 Randomised: -0,87
Metal_groups: Arsenic-copper (low)
LITERATURE: Novotná 1970, 15, No. 35.
COMMENT:

ANo: 58002 LABNo: 58002

FIND_PLACE: Dolné Srnie
SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: TC AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 1344 LATITUDE: 48,800 LONGITUDE: 17,817

AM: MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,290 ng_LogSB: 0,53760

AG: 0,080 ng_LogAG: 1,09691 NI: 0,001 ng_LogNI: 3,00000

BI: 0,014 ng_LogBI: 1,85387 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES: *1323

INVENTORYNo: Martin 2235782

PCA_factor_1: 0,6127000 PCA_factor_2: -0,4223400

CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14

CLUSTER_No_IV 32 Randomised: -0,31

Metal_groups: Antimony-silver-copper

LITERATURE: Novotná 1970, 15, No. 19.

COMMENT:

ANo: 58003 LABNo: 58003

FIND_PLACE: Handlová, 'Na Pstruhároch'

SITE: Depot

FEATURE: Hoard NAT: SK DIST: PR AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 2114 LATITUDE: 48,733 LONGITUDE: 18,750

AM: MG: 29 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 1,050 ng_LogAS: -0,02119 SB: 0,350 ng_LogSB: 0,45593

AG: 0,070 ng_LogAG: 1,15490 NI: 0,001 ng_LogNI: 3,00000

BI: 0,260 ng_LogBI: 0,58503 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES: *1344

INVENTORYNo: Martin 8319802

PCA_factor_1: 0,3015700 PCA_factor_2: -1,1566500

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 55 Randomised: -0,05

Metal_groups: Arsenic-copper (high)

LITERATURE: Novotná 1970, 15, No. 26.

COMMENT:

ANo: 58004 LABNo: 58004

FIND_PLACE: Hronské Kosiňy

SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: LE AREA: 12
CULT: PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 2288 LATITUDE: 48,267 LONGITUDE: 18,600

AM: MG: 46 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 2,500 ng_LogAS: -0,39794 SB: 0,021 ng_LogSB: 1,67778

AG: 0,003 ng_LogAG: 2,52288 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,036 ng_LogFE: 1,44370

DOUBLEANALAYSES: *1333

INVENTORYNo: Martin 872792

PCA_factor_1: 0,5116300 PCA_factor_2: -0,1054800

CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13

CLUSTER_No_IV 13 Randomised: -1,17

Metal_groups: Arsenic-copper (low)

LITERATURE: Novotná 1955, 89.

COMMENT:

ANo: 58005 LABNo: 58005

FIND_PLACE: Hontianske Nemce

SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: PR AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 2248 LATITUDE: 48,300 LONGITUDE: 18,900

AM: MG: 30 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 1,800 ng_LogAS: -0,25527 SB: 0,070 ng_LogSB: 1,15490

AG: 0,290 ng_LogAG: 0,53760 NI: 0,001 ng_LogNI: 3,00000

BI: 0,170 ng_LogBI: 0,76955 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES: *1337

INVENTORYNo: Martin 2237

PCA_factor_1: 0,2533300 PCA_factor_2: -1,0924200

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 55 Randomised: -0,42

Metal_groups: Arsenic-copper (high)

LITERATURE: Novotná 1970, 15, No. 36.

COMMENT:

ANo: 58006 LABNo: 58006

FIND_PLACE: Lisov

SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: ZV AREA: 12
CULT: PER: 25 TYPE: 106 TYPE_2: 100

OBJECT Axe, flat axe, adze

PLACENo: 2992 LATITUDE: 49,017 LONGITUDE: 14,600

AM: MG: 62 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 2,000 ng_LogAS: -0,30103 SB: 0,220 ng_LogSB: 0,65758

AG: 0,100 ng_LogAG: 1,00000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,010 ng_LogBI: 2,00000 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES: *1327

INVENTORYNo: Martin 2233786

PCA_factor_1: 0,0811300 PCA_factor_2: -0,4696800

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 55 Randomised: -1,23

Metal_groups: Arsenic-copper (high)

LITERATURE: Novotná 1970, 15, No. 18.

COMMENT:

ANo: 58007 LABNo: 58007

FIND_PLACE: Malé Leváre, 'Topoly'

SITE: Depot

FEATURE: Hoard NAT: SK DIST: SE AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 3176 LATITUDE: 48,500 LONGITUDE: 16,983

AM: MG: 20 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,200 ng_LogAG: 0,69897 NI: 0,001 ng_LogNI: 3,00000

BI: 0,014 ng_LogBI: 1,85387 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: *1381

INVENTORYNo: Bratislava 1063g181

PCA_factor_1: 1,0263800 PCA_factor_2: -0,0403500

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 24 Randomised: -1,22

Metal_groups: Silver-antimony-copper (low)

LITERATURE: Novotná 1970, 14, No. 2.

COMMENT:

ANo: 58008 LABNo: 58008

FIND_PLACE: Oravsky Podzámok
SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: DK AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 3803 LATITUDE: 49,267 LONGITUDE: 19,367

AM: MG: 42 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,043 ng_LogSB: 1,36653

AG: 0,090 ng_LogAG: 1,04576 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,910 ng_LogFE: 0,04096

DOUBLEANALAYSES: *1331

INVENTORYNo: Martin 3851790

PCA_factor_1: 0,7596000 PCA_factor_2: -0,4324100

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 39 Randomised: 0,95

Metal_groups: Silver-antimony-copper (high)

LITERATURE: Novotná 1970, 15, No. 23.

COMMENT:

ANo: 58009 LABNo: 58009

FIND_PLACE: Oravská Polhora
SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: NA AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 3802 LATITUDE: 49,517 LONGITUDE: 19,433

AM: MG: 21 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,040 ng_LogSB: 1,39794

AG: 0,020 ng_LogAG: 1,69897 NI: 0,001 ng_LogNI: 3,00000

BI: 0,020 ng_LogBI: 1,69897 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES: *1335

INVENTORYNo: Martin 3807794

PCA_factor_1: 0,9683300 PCA_factor_2: -0,5974200

CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14
CLUSTER_No_IV 32 Randomised: 0,92

Metal_groups: Antimony-silver-copper

LITERATURE: Novotná 1970, 14 f., No. 15.

COMMENT:

ANo: 58010 LABNo: 58010

FIND_PLACE: Durciná
SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: ZI AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 1451 LATITUDE: 49,067 LONGITUDE: 18,667

AM: MG: 49 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,010 ng_LogSB: 2,00000

AG: 0,110 ng_LogAG: 0,95861 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES:

INVENTORYNo: Martin, Slov.nar.Múz.

PCA_factor_1: 0,6834400 PCA_factor_2: 0,2906400

CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13
CLUSTER_No_IV 13 Randomised: -0,06

Metal_groups: Almost pure

LITERATURE: Novotná 1970, 16, No. 64.

COMMENT:

ANo: 58011 LABNo: 58011

FIND_PLACE: Besenová
SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: SK DIST: LM AREA: 12
CULT: PER: 10 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 549 LATITUDE: 49,000 LONGITUDE: 19,250

AM: MG: 26 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 1,000 ng_LogAS: 0,00000 SB: 0,019 ng_LogSB: 1,72125

AG: 0,010 ng_LogAG: 2,00000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,140 ng_LogBI: 0,85387 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Mikuláš, Liptovské múz. 19987

PCA_factor_1: 0,6007400 PCA_factor_2: -0,5775900

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 25 Randomised: 0,66

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Novotná 1955, 88.

COMMENT:

ANo: 58012 LABNo: 58012

FIND_PLACE: Hronské Kosihy
SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: LE AREA: 12
CULT: PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 2288 LATITUDE: 48,267 LONGITUDE: 18,600

AM: MG: 46 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 2,500 ng_LogAS: -0,39794 SB: 0,021 ng_LogSB: 1,67778

AG: 0,003 ng_LogAG: 2,52288 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,036 ng_LogFE: 1,44370

DOUBLEANALAYSES: *1333

INVENTORYNo: Martin 872792

PCA_factor_1: 0,5116300 PCA_factor_2: -0,1054800

CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13
CLUSTER_No_IV 13 Randomised: 0,98

Metal_groups: Arsenic-copper (low)

LITERATURE: Novotná 1955, 90.

COMMENT:

ANo: 58013 LABNo: 58013

FIND_PLACE: Besenová
SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: CZ DIST: LM AREA: 12
CULT: PER: 10 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 549 LATITUDE: 49,000 LONGITUDE: 19,250

AM: MG: 29 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 1,600 ng_LogAS: -0,20412 SB: 1,000 ng_LogSB: 0,00000

AG: 0,006 ng_LogAG: 2,22185 NI: 0,001 ng_LogNI: 3,00000

BI: 0,020 ng_LogBI: 1,69897 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Mikuláš, Liptovské múz. 19988

PCA_factor_1: 0,1294300 PCA_factor_2: -0,0445000

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 25 Randomised: 0,57

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Novotná 1955, 88.

COMMENT:

ANo: 58014 LABNo: 58014

FIND_PLACE: Cachtice
SITE: Einzelfund
FEATURE: Single Find NAT: SK DIST: NM AREA: 12
CULT: PER: 21 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer
PLACENo: 854 LATITUDE: 48,717 LONGITUDE: 17,783
AM: MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1341
INVENTORYNo: Martin 2234800
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,07
Metal_groups: Pure
LITERATURE: Novotná 1970, 23, No. 94; Schalk 1998, 28.
COMMENT:

ANo: 58015 LABNo: 58015

FIND_PLACE: Handlová, 'Na Pstruhároch'
SITE: Depot
FEATURE: Hoard NAT: SK DIST: PR AREA: 12
CULT: PER: 21 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer
PLACENo: 2114 LATITUDE: 48,733 LONGITUDE: 18,750
AM: MG: 29 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,700 ng_LogAS: 0,15490 SB: 0,320 ng_LogSB: 0,49485
AG: 0,090 ng_LogAG: 1,04576 NI: 0,001 ng_LogNI: 3,00000
BI: 0,260 ng_LogBI: 0,58503 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1347
INVENTORYNo: Martin 8320
PCA_factor_1: 0,1578200 PCA_factor_2: -0,5612600
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 25 Randomised: 0,81
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Novotná 1970, 24, No. 99; Schalk 1998, 29.
COMMENT:

ANo: 58016 LABNo: 58016

FIND_PLACE: Trhovište
SITE: Einzelfund
FEATURE: Single Find NAT: SK DIST: MI AREA: 12
CULT: PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer
PLACENo: 5402 LATITUDE: 48,700 LONGITUDE: 21,817
AM: MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,008 ng_LogAG: 2,09691 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,420 ng_LogFE: 0,37675
DOUBLEANALAYSES:
INVENTORYNo: Kosice, KM
PCA_factor_1: 1,4508800 PCA_factor_2: -0,5206400
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13
CLUSTER_No_IV 13 Randomised: 0,36
Metal_groups: Almost pure with Iron
LITERATURE: Novotná 1955, 92; Novotná 1970, 19, No. 72.
COMMENT:

ANo: 58017 LABNo: 58017

FIND_PLACE: Tekovská Nová Ves
SITE: Einzelfund
FEATURE: Single Find NAT: SK DIST: LE AREA: 12
CULT: PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer
PLACENo: 5251 LATITUDE: 48,100 LONGITUDE: 18,550
AM: MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,006 ng_LogAG: 2,22185 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo:
PCA_factor_1: 1,1677500 PCA_factor_2: 0,6951300
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 23 Randomised: -0,40
Metal_groups: Pure with Silver
LITERATURE: Novotná 1955, 92.
COMMENT:

ANo: 58018 LABNo: 58018

FIND_PLACE: Jablonovce
SITE: Fundumstände unbekannt
FEATURE: Single Find NAT: SK DIST: LE AREA: 12
CULT: PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer
PLACENo: 2379 LATITUDE: 48,333 LONGITUDE: 18,750
AM: MG: 61 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 2,000 ng_LogAS: -0,30103 SB: 0,140 ng_LogSB: 0,85387
AG: 0,090 ng_LogAG: 1,04576 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,011 ng_LogFE: 1,95861
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV
PCA_factor_1: -0,0620200 PCA_factor_2: 0,2414600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 55 Randomised: 0,84
Metal_groups: Arsenic-copper (high)
LITERATURE: Novotná 1970, 22, No. 83.
COMMENT:

ANo: 58019 LABNo: 58019

FIND_PLACE: Kláštor pod Znievom
SITE: Fundumstände unbekannt
FEATURE: Single Find NAT: SK DIST: MA AREA: 12
CULT: PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes
PLACENo: 2585 LATITUDE: 48,767 LONGITUDE: 16,233
AM: MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *1339
INVENTORYNo: Martin 2878798
PCA_factor_1: 1,4723100 PCA_factor_2: 0,6263900
CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8
CLUSTER_No_IV 48 Randomised: 0,57
Metal_groups: Pure
LITERATURE: Novotná 1970, 25, No. 108 & 110.
COMMENT:

ANo: 58020 LABNo: 58020

FIND_PLACE: Malé Leváre, 'Topoly'

SITE: Depot

FEATURE: Hoard NAT: SK DIST: ML AREA: 12

CULT: PER: 25 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 3176 LATITUDE: 48,500 LONGITUDE: 16,983

AM: MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,210 ng_LogAG: 0,67778 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: *1385

INVENTORYNo: Bratislava 10635185

PCA_factor_1: 0,7998200 PCA_factor_2: 0,7781600

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 23 Randomised: -1,25

Metal_groups: Pure with Silver

LITERATURE: Novotná 1970, 14, No. 2.

COMMENT:

ANo: 58021 LABNo: 58021

FIND_PLACE: Mikula

SITE: Einzelfund

FEATURE: Single Find NAT: SK DIST: LE AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 3331 LATITUDE: 48,050 LONGITUDE: 18,650

AM: MG: 42 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,440 ng_LogSB: 0,35655

AG: 0,100 ng_LogAG: 1,00000 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: *1321

INVENTORYNo: Nitra, AU SAV 662

PCA_factor_1: 0,1775500 PCA_factor_2: 1,0012100

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10

CLUSTER_No_IV 24 Randomised: -0,31

Metal_groups: Silver-antimony-copper (low)

LITERATURE: Novotná 1970, 25, No. 124.

COMMENT:

ANo: 58023 LABNo: 58023

FIND_PLACE: Kláštor pod Znievom

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: SK DIST: MA AREA: 12

CULT: PER: 21 TYPE: 128 TYPE_2: 130

OBJECT Axe, shaft-hole axe-adzes

PLACENo: 2585 LATITUDE: 48,767 LONGITUDE: 16,233

AM: MG: 40 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,002 ng_LogAG: 2,69897 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: *1329/1

INVENTORYNo: Martin 2879788

PCA_factor_1: 1,2814400 PCA_factor_2: 0,6694700

CLUSTER_No_I: 1 CLUSTER_No_II: 3 CLUSTER_No_III: 8

CLUSTER_No_IV 23 Randomised: 1,29

Metal_groups: Pure with Silver

LITERATURE: Novotná 1970, 25, No. 108 & 110.

COMMENT:

ANo: 58024 LABNo: 58024

FIND_PLACE: Makotrasy

SITE: Settlement

FEATURE: Settlement NAT: CZ DIST: KL AREA: 11

CULT: BAA PER: 21 TYPE: 134 TYPE_2: 134

OBJECT Chisel

PLACENo: 3170 LATITUDE: 50,083 LONGITUDE: 14,117

AM: NAA MG: 51 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,500 ng_LogAS: 0,30103 SB: 0,016 ng_LogSB: 1,79588

AG: 0,030 ng_LogAG: 1,52288 NI: 0,017 ng_LogNI: 1,76955

BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: *2482

INVENTORYNo: Prag, Nat.Mus.

PCA_factor_1: -0,1044700 PCA_factor_2: 0,8881100

CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 11

CLUSTER_No_IV 28 Randomised: -0,41

Metal_groups: Arsenic-copper (low)

LITERATURE: Pleslová-Stiková 1985, 175 ff.

COMMENT: Date: GrN 7102: 4870 +/- 60 B.P.; GrN 6929: 4715 +/- 60 B.P. Pleslová-Stiková 1985, 117.

ANo: 58025 LABNo: 58025

FIND_PLACE: Makotrasy

SITE: Settlement

FEATURE: Settlement NAT: CZ DIST: KL AREA: 11

CULT: BAA PER: 21 TYPE: 712 TYPE_2: 700

OBJECT Smelting crucible (sample 1 - blue-green)

PLACENo: 3170 LATITUDE: 50,083 LONGITUDE: 14,117

AM: NAA MG: 51 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 2,900 ng_LogAS: -0,46240 SB: 0,009 ng_LogSB: 2,04576

AG: 0,006 ng_LogAG: 2,22185 NI: 0,027 ng_LogNI: 1,56864

BI: 0,000 ng_LogBI: 3,50000 FE: 0,400 ng_LogFE: 0,39794

DOUBLEANALAYSES: *2483

INVENTORYNo: Prag, Nat.Mus.

PCA_factor_1: 0,2770800 PCA_factor_2: -0,3860400

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 38 Randomised: 0,60

Metal_groups: Arsenic-copper (low)

LITERATURE: Pleslová-Stiková 1985, 175 ff.

COMMENT: Date: GrN 7102: 4870 +/- 60 B.P.; GrN 6929: 4715 +/- 60 B.P. Pleslová-Stiková 1985, 117.

ANo: 58026 LABNo: 58026

FIND_PLACE: Makotrasy

SITE: Settlement

FEATURE: Settlement NAT: CZ DIST: KL AREA: 11

CULT: BAA PER: 21 TYPE: 712 TYPE_2: 700

OBJECT Smelting crucible (sample 2 - red-brown)

PLACENo: 3170 LATITUDE: 50,083 LONGITUDE: 14,117

AM: NAA MG: 46 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 1,200 ng_LogAS: -0,07918 SB: 0,010 ng_LogSB: 2,00000

AG: 0,008 ng_LogAG: 2,09691 NI: 0,001 ng_LogNI: 3,00000

BI: 0,000 ng_LogBI: 3,50000 FE: 0,900 ng_LogFE: 0,04576

DOUBLEANALAYSES: *2483

INVENTORYNo: Prag, Nat.Mus.

PCA_factor_1: 0,6650600 PCA_factor_2: -0,6446600

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 38 Randomised: 0,89

Metal_groups: Arsenic-copper (low)

LITERATURE: Pleslová-Stiková 1985, 175 ff.

COMMENT: Date: GrN 7102: 4870 +/- 60 B.P.; GrN 6929: 4715 +/- 60 B.P. Pleslová-Stiková 1985, 117.

ANo: 58027 LABNo: 58027

FIND_PLACE: Makotrasy
SITE: Settlement

FEATURE: Settlement NAT: CZ DIST: KL AREA: 11
CULT: BAA PER: 21 TYPE: 712 TYPE_2: 700
OBJECT Smelting crucible (sample 3 - glassy, bubbly)
PLACENo: 3170 LATITUDE: 50,083 LONGITUDE: 14,117
AM: NAA MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,900 ng_LogAS: 0,04576 SB: 0,003 ng_LogSB: 2,52288
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 2,400 ng_LogFE: -0,38021
DOUBLEANALAYSES: *2483
INVENTORYNo: Prag, Nat.Mus.

PCA_factor_1: 1,1752900 PCA_factor_2: -0,9230200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: -0,89
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Pleslová-Stiková 1985, 175 ff.
COMMENT: Date: GrN 7102: 4870 +/- 60 B.P.; GrN 6929: 4715
+/- 60 B.P. Pleslová-Stiková 1985, 117.

ANo: 58028 LABNo: 58028

FIND_PLACE: Makotrasy
SITE: Settlement

FEATURE: Settlement NAT: CZ DIST: KL AREA: 11
CULT: BAA PER: 21 TYPE: 712 TYPE_2: 700
OBJECT Smelting crucible (outer wall, medium fired)
PLACENo: 3170 LATITUDE: 50,083 LONGITUDE: 14,117
AM: NAA MG: CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,004 ng_LogAS: 2,39794 SB: 0,001 ng_LogSB: 3,00000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 2,900 ng_LogFE: -0,46240
DOUBLEANALAYSES: *2483
INVENTORYNo: Prag, Nat.Mus.

PCA_factor_1: 1,6086300 PCA_factor_2: -0,9199300
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13
CLUSTER_No_IV 13 Randomised: -0,07
Metal_groups: Arsenic-copper (low)
LITERATURE: Pleslová-Stiková 1985, 175 ff.
COMMENT: Date: GrN 7102: 4870 +/- 60 B.P.; GrN 6929: 4715
+/- 60 B.P. Pleslová-Stiková 1985, 117.

ANo: 58029 LABNo: 58029

FIND_PLACE: Makotrasy
SITE: Settlement

FEATURE: Settlement NAT: CZ DIST: KL AREA: 11
CULT: BAA PER: 21 TYPE: 712 TYPE_2: 700
OBJECT Wallplaster, fragm. (medium fired)
PLACENo: 3170 LATITUDE: 50,083 LONGITUDE: 14,117
AM: NAA MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,001 ng_LogAS: 3,00000 SB: 0,001 ng_LogSB: 3,00000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 2,800 ng_LogFE: -0,44716
DOUBLEANALAYSES: #2481
INVENTORYNo: Prag, Nat.Mus.

PCA_factor_1: 1,6887600 PCA_factor_2: -0,8956000
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13
CLUSTER_No_IV 13 Randomised: 2,58
Metal_groups: Arsenic-copper (low)
LITERATURE: Pleslová-Stiková 1985, 175 ff.
COMMENT: Date: GrN 7102: 4870 +/- 60 B.P.; GrN 6929: 4715
+/- 60 B.P. Pleslová-Stiková 1985, 117.

ANo: 58030 LABNo: 58030

FIND_PLACE: Makotrasy
SITE: Settlement

FEATURE: Settlement NAT: CZ DIST: KL AREA: 11
CULT: BAA PER: 21 TYPE: 712 TYPE_2: 700
OBJECT Wallplaster, fragm. (slag-like fired)
PLACENo: 3170 LATITUDE: 50,083 LONGITUDE: 14,117
AM: NAA MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,001 ng_LogAS: 3,00000 SB: 0,001 ng_LogSB: 3,00000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 3,600 ng_LogFE: -0,55630
DOUBLEANALAYSES: #2481
INVENTORYNo: Prag, Nat.Mus.

PCA_factor_1: 1,6996900 PCA_factor_2: -0,9383200
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13
CLUSTER_No_IV 13 Randomised: -1,78
Metal_groups: Arsenic-copper (low)
LITERATURE: Pleslová-Stiková 1985, 175 ff.
COMMENT: Date: GrN 7102: 4870 +/- 60 B.P.; GrN 6929: 4715
+/- 60 B.P. Pleslová-Stiková 1985, 117.

ANo: 58031 LABNo: 58031

FIND_PLACE: Makotrasy
SITE: Settlement

FEATURE: Settlement NAT: CZ DIST: KL AREA: 11
CULT: BAA PER: 21 TYPE: 134 TYPE_2: 134
OBJECT Chisel (Spectralanaly. qual. and quant.)
PLACENo: 3170 LATITUDE: 50,083 LONGITUDE: 14,117
AM: NAA MG: 46 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,001 ng_LogPB: 3,00000
AS: 0,083 ng_LogAS: 1,08092 SB: 0,001 ng_LogSB: 3,00000
AG: 0,029 ng_LogAG: 1,53760 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,074 ng_LogFE: 1,13077
DOUBLEANALAYSES: *2482
INVENTORYNo: Prag, Nat.Mus.

PCA_factor_1: 0,8400100 PCA_factor_2: -0,4192400
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13
CLUSTER_No_IV 13 Randomised: -0,53
Metal_groups: Arsenic-copper (low)
LITERATURE: Pleslová-Stiková 1985, 175 ff.
COMMENT: Date: GrN 7102: 4870 +/- 60 B.P.; GrN 6929: 4715
+/- 60 B.P. Pleslová-Stiková 1985, 117.

ANo: 62102 LABNo: 62102

FIND_PLACE: Chevroux
SITE: Siedlung

FEATURE: Settlement NAT: CH DIST: VD AREA: 67
CULT: PER: 31 TYPE: 134 TYPE_2: 134
OBJECT Chisel
PLACENo: 1023 LATITUDE: 46,900 LONGITUDE: 6,917
AM: MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,200 ng_LogAS: -0,07918 SB: 0,200 ng_LogSB: 0,69897
AG: 0,170 ng_LogAG: 0,76955 NI: 0,001 ng_LogNI: 3,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Lausanne 10291

PCA_factor_1: -0,2866200 PCA_factor_2: 0,8782500
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 12
CLUSTER_No_IV 29 Randomised: -0,60
Metal_groups: Arsenic-copper (low)
LITERATURE: Strahm 1971, 150 ff.; Ottaway 1982.
COMMENT:

ANo: 62107 LABNo: 62107

FIND_PLACE: Chevroux
 SITE: Siedlung
 FEATURE: Settlement NAT: CH DIST: VD AREA: 67
 CULT: PER: 31 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, riveted
 PLACENo: 1023 LATITUDE: 46,900 LONGITUDE: 6,917
 AM: MG: 26 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,040 ng_LogPB: 1,39794
 AS: 1,100 ng_LogAS: -0,04139 SB: 0,096 ng_LogSB: 1,01773
 AG: 0,650 ng_LogAG: 0,18709 NI: 0,720 ng_LogNI: 0,14267
 BI: 0,004 ng_LogBI: 2,39794 FE: 0,028 ng_LogFE: 1,55284
 DOUBLEANALAYSES: *2271
 INVENTORYNo: Lausanne, MCAH 20726 II
 PCA_factor_1: -0,5296300 PCA_factor_2: -0,9296300
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 71 Randomised: 0,82
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Strahm 1971, 150 ff.; Ottaway 1982.
 COMMENT:

ANo: 62108 LABNo: 62108

FIND_PLACE: Chevroux
 SITE: Siedlung
 FEATURE: Settlement NAT: CH DIST: VD AREA: 67
 CULT: PER: 31 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, riveted
 PLACENo: 1023 LATITUDE: 46,900 LONGITUDE: 6,917
 AM: MG: 26 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,009 ng_LogPB: 2,04576
 AS: 0,750 ng_LogAS: 0,12494 SB: 0,066 ng_LogSB: 1,18046
 AG: 0,180 ng_LogAG: 0,74473 NI: 0,660 ng_LogNI: 0,18046
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,250 ng_LogFE: 0,60206
 DOUBLEANALAYSES:
 INVENTORYNo: Lausanne 16636 II
 PCA_factor_1: -0,2689400 PCA_factor_2: -1,1471200
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 33 Randomised: -0,18
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Strahm 1971, 150 ff.; Ottaway 1982.
 COMMENT:

ANo: 62109 LABNo: 62109

FIND_PLACE: Chevroux
 SITE: Siedlung
 FEATURE: Settlement NAT: CH DIST: VD AREA: 67
 CULT: PER: 31 TYPE: 213 TYPE_2: 213
 OBJECT Rivet
 PLACENo: 1023 LATITUDE: 46,900 LONGITUDE: 6,917
 AM: MG: 20 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,002 ng_LogPB: 2,69897
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,240 ng_LogNI: 0,61979
 BI: 0,008 ng_LogBI: 2,09691 FE: 0,580 ng_LogFE: 0,23657
 DOUBLEANALAYSES:
 INVENTORYNo: Lausanne 20726 II
 PCA_factor_1: 1,4811800 PCA_factor_2: -1,4119800
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 36 Randomised: -0,56
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Strahm 1971, 150 ff.; Ottaway 1982.
 COMMENT:

ANo: 62110 LABNo: 62110

FIND_PLACE: Concise
 SITE: Pfahlbau-Altfund
 FEATURE: Single Find NAT: CH DIST: VD AREA: 67
 CULT: PER: 21 TYPE: 529 TYPE_2: 510
 OBJECT Spectacle-spiral
 PLACENo: 1141 LATITUDE: 46,867 LONGITUDE: 6,717
 AM: MG: 46 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,036 ng_LogAS: 1,44370 SB: 0,004 ng_LogSB: 2,39794
 AG: 0,023 ng_LogAG: 1,63827 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,190 ng_LogFE: 0,72125
 DOUBLEANALAYSES: *2277
 INVENTORYNo: Lausanne 26792 I
 PCA_factor_1: 0,7831200 PCA_factor_2: -0,3395800
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 38 Randomised: -0,75
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Matuschik 1996, 36, No. 40.
 COMMENT:

ANo: 62113 LABNo: 62113

FIND_PLACE: Concise
 SITE: unknown
 FEATURE: Single Find NAT: CH DIST: VD AREA: 67
 CULT: PER: 31 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, riveted
 PLACENo: 1141 LATITUDE: 46,867 LONGITUDE: 6,717
 AM: MG: 52 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,051 ng_LogPB: 1,29243
 AS: 2,600 ng_LogAS: -0,41497 SB: 0,060 ng_LogSB: 1,22185
 AG: 0,012 ng_LogAG: 1,92082 NI: 2,600 ng_LogNI: -0,41497
 BI: 0,001 ng_LogBI: 3,00000 FE: 0,048 ng_LogFE: 1,31876
 DOUBLEANALAYSES: *2275
 INVENTORYNo: Lausanne 26792 I
 PCA_factor_1: -0,3042100 PCA_factor_2: -0,8266900
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 33 Randomised: -0,41
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Ottaway 1982, Appendix VI d.
 COMMENT:

ANo: 62125 LABNo: 62125

FIND_PLACE: Morges
 SITE: unknown
 FEATURE: Single Find NAT: CH DIST: VD AREA: 67
 CULT: PER: 31 TYPE: 212 TYPE_2: 212
 OBJECT Dagger, riveted
 PLACENo: 3455 LATITUDE: 46,517 LONGITUDE: 6,500
 AM: MG: 42 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,099 ng_LogPB: 1,00436
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,210 ng_LogSB: 0,67778
 AG: 0,140 ng_LogAG: 0,85387 NI: 0,001 ng_LogNI: 3,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Lausanne 25214
 PCA_factor_1: 0,3999200 PCA_factor_2: 0,0448700
 CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14
 CLUSTER_No_IV 31 Randomised: 0,59
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Ottaway 1982, Appendix VI f.
 COMMENT:

ANo: 62126 LABNo: 62126

FIND_PLACE: Morges
SITE: unknown

FEATURE: Single Find NAT: CH DIST: VD AREA: 67
CULT: PER: 31 TYPE: 311 TYPE_2: 300
OBJECT Knife

PLACENo: 3455 LATITUDE: 46,517 LONGITUDE: 6,500

AM: MG: 20 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,094 ng_LogPB: 1,02687
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,000 ng_LogAG: 3,50000 NI: 0,077 ng_LogNI: 1,11351
BI: 0,012 ng_LogBI: 1,92082 FE: 0,025 ng_LogFE: 1,60206
DOUBLEANALAYSES:
INVENTORYNo: Lausanne 25213

PCA_factor_1: 1,6100400 PCA_factor_2: -1,6437200
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13
CLUSTER_No_IV 13 Randomised: -2,09
Metal_groups: Almost pure with Iron
LITERATURE: Ottaway 1982, Appendix VIIIa.
COMMENT:

ANo: 62127 LABNo: 62127

FIND_PLACE: Onnens
SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: VD AREA: 67
CULT: CWC PER: 31 TYPE: 212 TYPE_2: 212
OBJECT Dagger, riveted

PLACENo: 3791 LATITUDE: 46,850 LONGITUDE: 6,683

AM: MG: 56 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,410 ng_LogPB: 0,38722
AS: 0,370 ng_LogAS: 0,43180 SB: 0,130 ng_LogSB: 0,88606
AG: 0,054 ng_LogAG: 1,26761 NI: 0,084 ng_LogNI: 1,07572
BI: 0,001 ng_LogBI: 3,00000 FE: 0,280 ng_LogFE: 0,55284
DOUBLEANALAYSES: *2273
INVENTORYNo: Lausanne

PCA_factor_1: 0,0792000 PCA_factor_2: -1,5292700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 33 Randomised: -0,45
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Ottaway 1982, 43.
COMMENT:

ANo: 62128 LABNo: 62128

FIND_PLACE: Genève, 'Crêts St. Laurent'
SITE: unknown

FEATURE: Single Find NAT: CH DIST: GE AREA: 67
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 1845 LATITUDE: 46,217 LONGITUDE: 6,150

AM: MG: 26 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,005 ng_LogPB: 2,30103
AS: 3,700 ng_LogAS: -0,56820 SB: 0,006 ng_LogSB: 2,22185
AG: 0,018 ng_LogAG: 1,74473 NI: 0,095 ng_LogNI: 1,02228
BI: 0,003 ng_LogBI: 2,52288 FE: 0,660 ng_LogFE: 0,18046
DOUBLEANALAYSES: *1114
INVENTORYNo: Genf 8636

PCA_factor_1: 0,3006800 PCA_factor_2: -1,3443400
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: -2,28
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Ottaway 1982, Appendix II.
COMMENT:

ANo: 62131 LABNo: 62131

FIND_PLACE: Corsier
SITE: unknown

FEATURE: Single Find NAT: CH DIST: VD AREA: 67
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 1174 LATITUDE: 46,283 LONGITUDE: 6,233

AM: MG: 27 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,025 ng_LogPB: 1,60206
AS: 0,000 ng_LogAS: 3,50000 SB: 0,590 ng_LogSB: 0,22915
AG: 4,500 ng_LogAG: -0,65321 NI: 0,021 ng_LogNI: 1,67778
BI: 0,012 ng_LogBI: 1,92082 FE: 0,044 ng_LogFE: 1,35655
DOUBLEANALAYSES:
INVENTORYNo: Genf 7465

PCA_factor_1: 0,0091000 PCA_factor_2: -1,1060500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: 0,25
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Ottaway 1982, Appendix II.
COMMENT:

ANo: 62137 LABNo: 62137

FIND_PLACE: St. Blaise
SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: NE AREA: 67
CULT: CWC PER: 31 TYPE: 201 TYPE_2: 200
OBJECT Dagger

PLACENo: 4884 LATITUDE: 47,017 LONGITUDE: 6,983

AM: MG: 26 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,033 ng_LogPB: 1,48149
AS: 2,600 ng_LogAS: -0,41497 SB: 0,026 ng_LogSB: 1,58503
AG: 0,056 ng_LogAG: 1,25181 NI: 0,023 ng_LogNI: 1,63827
BI: 0,006 ng_LogBI: 2,22185 FE: 0,074 ng_LogFE: 1,13077
DOUBLEANALAYSES: *1124
INVENTORYNo: Genf B 4207

PCA_factor_1: 0,2153000 PCA_factor_2: -1,4119400
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 33 Randomised: -0,53
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Stöckli et al. 1995, 319, No. 51.
COMMENT: Dendrodate of the settlement: 2640 - 2450 BC;
published by Hafner/Suter 2003.

ANo: 62146 LABNo: 62146

FIND_PLACE: Hauterive, 'Champréveyres'
SITE: Seeufersiedlung

FEATURE: Settlement NAT: CH DIST: NE AREA: 67
CULT: COR PER: 21 TYPE: 212 TYPE_2: 212
OBJECT Dagger, riveted

PLACENo: 2133 LATITUDE: 46,983 LONGITUDE: 7,083

AM: MG: 53 CU: 0,000
SN: 0,200 ng_LogSN: 0,69897 PB: 0,120 ng_LogPB: 0,92082
AS: 0,320 ng_LogAS: 0,49485 SB: 0,780 ng_LogSB: 0,10791
AG: 0,000 ng_LogAG: 3,50000 NI: 0,330 ng_LogNI: 0,48149
BI: 0,010 ng_LogBI: 2,00000 FE: 0,053 ng_LogFE: 1,27572
DOUBLEANALAYSES:
INVENTORYNo: Genf B 2684

PCA_factor_1: -0,2228200 PCA_factor_2: -1,4536100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: -0,11
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Stöckli et al. 1995, 311, No. 28; Hafner/Suter 2003,
Fundortdaten [XLS], Westschweiz
COMMENT: Site: 3814 - 3790 BC; published by Hafner/Suter
2003.

ANo: 62148 LABNo: 62148

FIND_PLACE: Genève, 'Rue des Eaux Vives'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: GE AREA: 67

CULT: PER: 31 TYPE: 212 TYPE_2: 212

OBJECT Dagger, riveted

PLACENo: 1469 LATITUDE: 46,217 LONGITUDE: 6,167

AM: MG: 53 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,270 ng_LogPB: 0,56864

AS: 0,900 ng_LogAS: 0,04576 SB: 0,370 ng_LogSB: 0,43180

AG: 0,000 ng_LogAG: 3,50000 NI: 0,100 ng_LogNI: 1,00000

BI: 0,004 ng_LogBI: 2,39794 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:

INVENTORYNo: Genf B 1189

PCA_factor_1: 0,2120100 PCA_factor_2: -0,6958900

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18

CLUSTER_No_IV 43 Randomised: 0,79

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Ottaway 1982, Appendix VIIIa.

COMMENT:

ANo: 62160 LABNo: 62160

FIND_PLACE: St. Blaise

SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: NE AREA: 67

CULT: CWC PER: 31 TYPE: 215 TYPE_2: 215

OBJECT Dagger, tanged

PLACENo: 4884 LATITUDE: 47,017 LONGITUDE: 6,983

AM: MG: 50 CU: 0,000

SN: 3,300 ng_LogSN: -0,51851 PB: 0,068 ng_LogPB: 1,16749

AS: 0,390 ng_LogAS: 0,40894 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,070 ng_LogNI: 1,15490

BI: 0,001 ng_LogBI: 3,00000 FE: 0,001 ng_LogFE: 3,00000

DOUBLEANALAYSES: *2253

INVENTORYNo: Neuchatel, Mus.Cant. SB 39

PCA_factor_1: 0,1152100 PCA_factor_2: -0,4802800

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 36 Randomised: -1,23

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Ottaway 1982, 44; Stöckli et al. 1995, 319, No. 51.

COMMENT: Dendrodate of the settlement: 2640 - 2450 BC;
published by Hafner/Suter 2003.

ANo: 62161 LABNo: 62161

FIND_PLACE: St. Blaise

SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: NE AREA: 67

CULT: CWC PER: 31 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 4884 LATITUDE: 47,017 LONGITUDE: 6,983

AM: MG: 45 CU: 0,000

SN: 2,400 ng_LogSN: -0,38021 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,019 ng_LogNI: 1,72125

BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: *2269

INVENTORYNo: Neuchatel, Mus.Cant. SB 40

PCA_factor_1: 0,5132000 PCA_factor_2: 0,4776600

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 36 Randomised: 0,21

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Stöckli et al. 1995, 319, No. 51.

COMMENT: Dendrodate of the settlement: 2640 - 2450 BC;
published by Hafner/Suter 2003.

ANo: 62163 LABNo: 62163

FIND_PLACE: St-Blaise

SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: NE AREA: 67

CULT: CWC PER: 31 TYPE: 212 TYPE_2: 212

OBJECT Dagger, riveted

PLACENo: 4884 LATITUDE: 47,017 LONGITUDE: 6,983

AM: MG: 53 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,004 ng_LogPB: 2,39794

AS: 1,700 ng_LogAS: -0,23045 SB: 0,071 ng_LogSB: 1,14874

AG: 0,000 ng_LogAG: 3,50000 NI: 1,200 ng_LogNI: -0,07918

BI: 0,006 ng_LogBI: 2,22185 FE: 0,050 ng_LogFE: 1,30103

DOUBLEANALAYSES: *2255

INVENTORYNo: Neuchatel, Mus.Cant. SB 44-

PCA_factor_1: 0,1849800 PCA_factor_2: -0,9109500

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 37 Randomised: 0,36

Metal_groups: Arsenic-nickel-copper

LITERATURE: Stöckli et al. 1995, 319, No. 51.

COMMENT: Dendrodate of the settlement: 2640 - 2450 BC;
published by Hafner/Suter 2003.

ANo: 62164 LABNo: 62164

FIND_PLACE: Concise

SITE: unknown

FEATURE: Single Find NAT: CH DIST: VD AREA: 67

CULT: PER: 31 TYPE: 212 TYPE_2: 212

OBJECT Dagger, riveted

PLACENo: 1141 LATITUDE: 46,867 LONGITUDE: 6,717

AM: MG: 20 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,020 ng_LogAS: 1,69897 SB: 0,000 ng_LogSB: 3,50000

AG: 0,006 ng_LogAG: 2,22185 NI: 0,039 ng_LogNI: 1,40894

BI: 0,007 ng_LogBI: 2,15490 FE: 0,025 ng_LogFE: 1,60206

DOUBLEANALAYSES:

INVENTORYNo: Neuchatel, Mus.Cant. Conc 61 (49)

PCA_factor_1: 0,9159600 PCA_factor_2: -0,6119800

CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13

CLUSTER_No_IV 13 Randomised: -0,98

Metal_groups: Arsenic-copper (low)

LITERATURE: Ottaway 1982, Appendix VIId.

COMMENT:

ANo: 62166 LABNo: 62166

FIND_PLACE: Bevaix

SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: NE AREA: 67

CULT: PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 559 LATITUDE: 46,850 LONGITUDE: 6,817

AM: MG: 27 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,006 ng_LogPB: 2,22185

AS: 0,000 ng_LogAS: 3,50000 SB: 0,250 ng_LogSB: 0,60206

AG: 0,830 ng_LogAG: 0,08092 NI: 0,042 ng_LogNI: 1,37675

BI: 0,005 ng_LogBI: 2,30103 FE: 0,020 ng_LogFE: 1,69897

DOUBLEANALAYSES: *4466

INVENTORYNo: Neuchatel, Mus.Cant. Bx 177 (Bx 3003)

PCA_factor_1: 0,0637100 PCA_factor_2: -0,5878600

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17

CLUSTER_No_IV 40 Randomised: 1,27

Metal_groups: Silver-antimony-copper (high)

LITERATURE: Ottaway 1982, 297, No. 16.

COMMENT:

ANo: 62167 LABNo: 62167

FIND_PLACE: Bevaix
SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: NE AREA: 67
CULT: CWC PER: 31 TYPE: 212 TYPE_2: 212
OBJECT Dagger, riveted

PLACENo: 559 LATITUDE: 46,850 LONGITUDE: 6,817

AM: MG: 20 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,004 ng_LogPB: 2,39794
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,004 ng_LogAG: 2,39794 NI: 0,320 ng_LogNI: 0,49485
BI: 0,004 ng_LogBI: 2,39794 FE: 0,028 ng_LogFE: 1,55284
DOUBLEANALAYSES: *2243
INVENTORYNo: Neuchatel, Mus.Cant. Bx 155

PCA_factor_1: 1,0388700 PCA_factor_2: -0,7889200
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13
CLUSTER_No_IV 13 Randomised: 0,79
Metal_groups: Almost pure with Iron
LITERATURE: Strahm 1971, 150 ff.; Ottaway 1982.
COMMENT:

ANo: 62168 LABNo: 62168

FIND_PLACE: Bevaix
SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: NE AREA: 67
CULT: CWC PER: 31 TYPE: 201 TYPE_2: 200
OBJECT Dagger

PLACENo: 559 LATITUDE: 46,850 LONGITUDE: 6,817

AM: MG: 26 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,001 ng_LogPB: 3,00000
AS: 0,910 ng_LogAS: 0,04096 SB: 0,000 ng_LogSB: 3,50000
AG: 0,006 ng_LogAG: 2,22185 NI: 0,039 ng_LogNI: 1,40894
BI: 0,017 ng_LogBI: 1,76955 FE: 0,026 ng_LogFE: 1,58503
DOUBLEANALAYSES: *2245
INVENTORYNo: Neuchatel, Mus.Cant. Bx 156

PCA_factor_1: 0,7818800 PCA_factor_2: -1,0488200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: -0,55
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Strahm 1971, 150 ff.; Ottaway 1982.
COMMENT:

ANo: 62169 LABNo: 62169

FIND_PLACE: Bevaix
SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: NE AREA: 67
CULT: CWC PER: 31 TYPE: 212 TYPE_2: 212
OBJECT Dagger, riveted

PLACENo: 559 LATITUDE: 46,850 LONGITUDE: 6,817

AM: MG: 26 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,170 ng_LogPB: 0,76955
AS: 2,700 ng_LogAS: -0,43136 SB: 0,051 ng_LogSB: 1,29243
AG: 0,014 ng_LogAG: 1,85387 NI: 0,041 ng_LogNI: 1,38722
BI: 0,003 ng_LogBI: 2,52288 FE: 0,063 ng_LogFE: 1,20066
DOUBLEANALAYSES: *2241
INVENTORYNo: Neuchatel, Mus.Cant. Bx 154 (3023)

PCA_factor_1: 0,2371900 PCA_factor_2: -1,4886400
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
CLUSTER_No_IV 33 Randomised: 0,07
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Strahm 1971, 150 ff.; Ottaway 1982.
COMMENT:

ANo: 62170 LABNo: 62170

FIND_PLACE: Estavayer
SITE: unknown

FEATURE: Single Find NAT: CH DIST: FR AREA: 67
CULT: PER: 31 TYPE: 212 TYPE_2: 212
OBJECT Dagger, riveted

PLACENo: 1586 LATITUDE: 46,867 LONGITUDE: 6,850

AM: MG: 02 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,990 ng_LogAS: 0,00436 SB: 0,190 ng_LogSB: 0,72125
AG: 0,130 ng_LogAG: 0,88606 NI: 0,700 ng_LogNI: 0,15490
BI: 0,010 ng_LogBI: 2,00000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES: *2251
INVENTORYNo: Neuchatel, Mus.Cant. Est 17

PCA_factor_1: -0,7178700 PCA_factor_2: 0,4116300
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: 1,85
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Ottaway 1982, Appendix III.
COMMENT:

ANo: 62177 LABNo: 62177

FIND_PLACE: Colombier
SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: NE AREA: 67
CULT: CWC PER: 31 TYPE: 201 TYPE_2: 200
OBJECT Dagger

PLACENo: 1133 LATITUDE: 46,950 LONGITUDE: 6,917

AM: MG: 10 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,011 ng_LogPB: 1,95861
AS: 0,046 ng_LogAS: 1,33724 SB: 0,260 ng_LogSB: 0,58503
AG: 0,850 ng_LogAG: 0,07058 NI: 0,093 ng_LogNI: 1,03152
BI: 0,004 ng_LogBI: 2,39794 FE: 0,046 ng_LogFE: 1,33724
DOUBLEANALAYSES: *2247
INVENTORYNo: Neuchatel, Mus.Cant. Col 18 (525)

PCA_factor_1: -0,2752300 PCA_factor_2: -0,8101300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: 1,47
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Ottaway 1982, 44.
COMMENT:

ANo: 62180 LABNo: 62180

FIND_PLACE: Salez, 'Sennwald'
SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67
CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: MG: 29 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,230 ng_LogPB: 0,63827
AS: 2,300 ng_LogAS: -0,36173 SB: 5,600 ng_LogSB: -0,74819
AG: 0,057 ng_LogAG: 1,24413 NI: 3,700 ng_LogNI: -0,56820
BI: 0,025 ng_LogBI: 1,60206 FE: 1,500 ng_LogFE: -0,17609
DOUBLEANALAYSES: *2265
INVENTORYNo: Neuchatel, Mus.Cant. Salez 2

PCA_factor_1: -0,5462400 PCA_factor_2: -2,1482900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: -0,64
Metal_groups: Antimony-nickel-copper (high)
LITERATURE: Krause 1988; Hochuli 2001.
COMMENT:

ANo: 62181 LABNo: 62181

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: MG: 20 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,410 ng_LogPB: 0,38722

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 4,000 ng_LogNI: -0,60206

BI: 0,018 ng_LogBI: 1,74473 FE: 0,024 ng_LogFE: 1,61979

DOUBLEANALAYSES: *2263

INVENTORYNo: Neuchatel, Mus.Cant. Salez 1

PCA_factor_1: 1,2712500 PCA_factor_2: -1,7940400

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 36 Randomised: 0,56

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 62185 LABNo: 62185

FIND_PLACE: Delley, 'Portalban'

SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: FR AREA: 67

CULT: PER: 31 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 4091 LATITUDE: 46,933 LONGITUDE: 6,967

AM: MG: 20 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,008 ng_LogSB: 2,09691

AG: 0,010 ng_LogAG: 2,00000 NI: 0,180 ng_LogNI: 0,74473

BI: 0,011 ng_LogBI: 1,95861 FE: 0,048 ng_LogFE: 1,31876

DOUBLEANALAYSES: *2257

INVENTORYNo: Neuchatel, Mus.Cant. Pt 3

PCA_factor_1: 0,6920400 PCA_factor_2: -0,5799700

CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13

CLUSTER_No_IV 13 Randomised: 1,73

Metal_groups: Almost pure with Iron

LITERATURE: Ottaway 1982, Appendix VIIa; Hafner/Suter 2003, Fundortdaten [XLS], Westschweiz.

COMMENT:

ANo: 62188 LABNo: 62188

FIND_PLACE: Yvonand, 'La Peuplerie; Grabung 1973'

SITE: Pfahlbau

FEATURE: Settlement NAT: CH DIST: VD AREA: 67

CULT: CWC PER: 31 TYPE: 212 TYPE_2: 212

OBJECT Dagger, riveted

PLACENo: 5904 LATITUDE: 46,800 LONGITUDE: 6,733

AM: MG: 20 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,011 ng_LogAG: 1,95861 NI: 0,260 ng_LogNI: 0,58503

BI: 0,007 ng_LogBI: 2,15490 FE: 0,110 ng_LogFE: 0,95861

DOUBLEANALAYSES: *2232

INVENTORYNo: Yverdon, Mus.du Vieil (ohne Inv.nr.)

PCA_factor_1: 0,9658600 PCA_factor_2: -0,7126200

CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13

CLUSTER_No_IV 13 Randomised: -1,73

Metal_groups: Almost pure with Iron

LITERATURE: Ottaway 1982, 42.

COMMENT:

ANo: 62189 LABNo: 62189

FIND_PLACE: Auvornier, 'La Saunerie; Grabung Strahm 1965'

SITE: Pfahlbaufund

FEATURE: Settlement NAT: CH DIST: NE AREA: 67

CULT: CWC PER: 31 TYPE: 806 TYPE_2: 810

OBJECT Awl

PLACENo: 298 LATITUDE: 46,983 LONGITUDE: 6,883

AM: MG: 02 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,027 ng_LogPB: 1,56864

AS: 0,830 ng_LogAS: 0,08092 SB: 0,210 ng_LogSB: 0,67778

AG: 0,320 ng_LogAG: 0,49485 NI: 1,000 ng_LogNI: 0,00000

BI: 0,014 ng_LogBI: 1,85387 FE: 0,590 ng_LogFE: 0,22915

DOUBLEANALAYSES: *2236

INVENTORYNo: Neuchatel, Mus.Cant. Auv 2250

PCA_factor_1: -0,3561400 PCA_factor_2: -1,6262300

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15

CLUSTER_No_IV 33 Randomised: -0,66

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Hafner/Suter 2003, Fundortdaten [XLS], Westschweiz

COMMENT:

ANo: 62190 LABNo: 62190

FIND_PLACE: Yvonand, 'Geilinger'

SITE: Planquadrat D 11, m² B 14, Schicht B 27

FEATURE: Settlement NAT: CH DIST: VD AREA: 67

CULT: CWC PER: 31 TYPE: 610 TYPE_2: 600

OBJECT Pin, roll-headed

PLACENo: 5904 LATITUDE: 46,800 LONGITUDE: 6,733

AM: MG: 26 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,019 ng_LogPB: 1,72125

AS: 0,590 ng_LogAS: 0,22915 SB: 0,000 ng_LogSB: 3,50000

AG: 0,066 ng_LogAG: 1,18046 NI: 0,037 ng_LogNI: 1,43180

BI: 0,051 ng_LogBI: 1,29243 FE: 0,710 ng_LogFE: 0,14874

DOUBLEANALAYSES: *2234

INVENTORYNo: Yverdon, Mus.du Vieil (ohne Inv.nr.)

PCA_factor_1: 0,8679700 PCA_factor_2: -2,2699100

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 36 Randomised: 2,36

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Ottaway 1982, 46.

COMMENT:

ANo: 62195 LABNo: 62195

FIND_PLACE: Linz-St. Peter, p. B. Linz

SITE: Depot

FEATURE: Hoard NAT: A DIST: OÖ AREA: 66

CULT: BAD PER: 25 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 2976 LATITUDE: 48,267 LONGITUDE: 14,317

AM: MG: 45 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000

AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000

AG: 0,000 ng_LogAG: 3,50000 NI: 0,019 ng_LogNI: 1,72125

BI: 0,002 ng_LogBI: 2,69897 FE: 0,580 ng_LogFE: 0,23657

DOUBLEANALAYSES: *1403

INVENTORYNo: Linz, LM A 4796830

PCA_factor_1: 1,6027000 PCA_factor_2: -0,9212400

CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13

CLUSTER_No_IV 13 Randomised: 0,09

Metal_groups: Almost pure with Iron

LITERATURE: Mayer 1977, 50, No. 111.

COMMENT:

ANo: 62196 LABNo: 62196

FIND_PLACE: Linz-St. Peter, p. B. Linz

SITE: Depot

FEATURE: Hoard NAT: A DIST: OÖ AREA: 66

CULT: BAD PER: 25 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 2976 LATITUDE: 48,267 LONGITUDE: 14,317

AM: MG: 54 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,023 ng_LogPB: 1,63827

AS: 0,000 ng_LogAS: 3,50000 SB: 0,002 ng_LogSB: 2,69897

AG: 0,003 ng_LogAG: 2,52288 NI: 0,027 ng_LogNI: 1,56864

BI: 0,002 ng_LogBI: 2,69897 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES: *1400

INVENTORYNo: Linz, LM A 4795

PCA_factor_1: 0,9670300 PCA_factor_2: -0,2158300

CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 14

CLUSTER_No_IV 31 Randomised: -0,36

Metal_groups: Arsenic-copper (low)

LITERATURE: Mayer 1977, 10, No. 9.

COMMENT:

ANo: 62203 LABNo: 62203

FIND_PLACE: Wien XXII, Aspern

SITE: double burial

FEATURE: Grave NAT: A DIST: VI AREA: 72

CULT: BAD PER: 25 TYPE: 215 TYPE_2: 215

OBJECT Dagger, tanged

PLACENo: 5840 LATITUDE: 48,217 LONGITUDE: 16,367

AM: MG: 27 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,140 ng_LogPB: 0,85387

AS: 0,000 ng_LogAS: 3,50000 SB: 0,032 ng_LogSB: 1,49485

AG: 0,075 ng_LogAG: 1,12494 NI: 0,098 ng_LogNI: 1,00877

BI: 0,008 ng_LogBI: 2,09691 FE: 0,110 ng_LogFE: 0,95861

DOUBLEANALAYSES:

INVENTORYNo: Aspern 14853

PCA_factor_1: 0,6269100 PCA_factor_2: -1,5817900

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17

CLUSTER_No_IV 40 Randomised: -0,29

Metal_groups: Silver-antimony-copper (high)

LITERATURE: Ottaway 1982, 44.

COMMENT:

ANo: 62204 LABNo: 62204

FIND_PLACE: Mödling, p. B. Mödling

SITE: Museumsfund

FEATURE: Single Find NAT: A DIST: NÖ AREA: 72

CULT: PER: 21 TYPE: 131 TYPE_2: 130

OBJECT Axe, axe-hammer

PLACENo: 3372 LATITUDE: 48,100 LONGITUDE: 16,300

AM: MG: 20 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,009 ng_LogPB: 2,04576

AS: 0,013 ng_LogAS: 1,88606 SB: 0,003 ng_LogSB: 2,52288

AG: 0,006 ng_LogAG: 2,22185 NI: 0,063 ng_LogNI: 1,20066

BI: 0,014 ng_LogBI: 1,85387 FE: 0,300 ng_LogFE: 0,52288

DOUBLEANALAYSES:

INVENTORYNo: Mödling U 5

PCA_factor_1: 0,9313300 PCA_factor_2: -1,6302100

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 36 Randomised: 0,69

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Ottaway 1982, 40.

COMMENT:

ANo: 68004 LABNo: 68004

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,200 ng_LogPB: 0,69897

AS: 2,600 ng_LogAS: -0,41497 SB: 7,950 ng_LogSB: -0,90037

AG: 1,100 ng_LogAG: -0,04139 NI: 4,200 ng_LogNI: -0,62325

BI: 0,000 ng_LogBI: 3,50000 FE: 0,025 ng_LogFE: 1,60206

DOUBLEANALAYSES:

INVENTORYNo: Neuchatel, Mus.Cant. 1

PCA_factor_1: -1,3447900 PCA_factor_2: -0,4024100

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 56 Randomised: -0,90

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 68005 LABNo: 68005

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: MG: 00 CU: 0,000

SN: 0,010 ng_LogSN: 2,00000 PB: 0,300 ng_LogPB: 0,52288

AS: 2,250 ng_LogAS: -0,35218 SB: 9,100 ng_LogSB: -0,95904

AG: 1,550 ng_LogAG: -0,19033 NI: 3,700 ng_LogNI: -0,56820

BI: 0,000 ng_LogBI: 3,50000 FE: 0,020 ng_LogFE: 1,69897

DOUBLEANALAYSES:

INVENTORYNo: Neuchatel, Mus.Cant. 2

PCA_factor_1: -1,6631000 PCA_factor_2: -0,3748700

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 56 Randomised: 1,19

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 68006 LABNo: 68006

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,200 ng_LogPB: 0,69897

AS: 2,100 ng_LogAS: -0,32222 SB: 9,500 ng_LogSB: -0,97772

AG: 1,250 ng_LogAG: -0,09691 NI: 5,000 ng_LogNI: -0,69897

BI: 0,000 ng_LogBI: 3,50000 FE: 0,013 ng_LogFE: 1,88606

DOUBLEANALAYSES:

INVENTORYNo: Innsbruck 606

PCA_factor_1: -1,4091200 PCA_factor_2: -0,2719700

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 56 Randomised: 0,05

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 68007 LABNo: 68007

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,150 ng_LogPB: 0,82391

AS: 2,100 ng_LogAS: -0,32222 SB: 8,500 ng_LogSB: -0,92942

AG: 1,150 ng_LogAG: -0,06070 NI: 4,500 ng_LogNI: -0,65321

BI: 0,000 ng_LogBI: 3,50000 FE: 0,013 ng_LogFE: 1,88606

DOUBLEANALAYSES:

INVENTORYNo: Innsbruck 609

PCA_factor_1: -1,3881500 PCA_factor_2: -0,2351300

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 56 Randomised: 1,91

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 68008 LABNo: 68008

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,100 ng_LogPB: 1,00000

AS: 2,250 ng_LogAS: -0,35218 SB: 9,100 ng_LogSB: -0,95904

AG: 1,250 ng_LogAG: -0,09691 NI: 6,000 ng_LogNI: -0,77815

BI: 0,000 ng_LogBI: 3,50000 FE: 0,080 ng_LogFE: 1,09691

DOUBLEANALAYSES:

INVENTORYNo: Zürich, SLM 15514

PCA_factor_1: -1,3712200 PCA_factor_2: -0,4619600

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 56 Randomised: 1,08

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 68009 LABNo: 68009

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,300 ng_LogPB: 0,52288

AS: 1,900 ng_LogAS: -0,27875 SB: 5,900 ng_LogSB: -0,77085

AG: 1,250 ng_LogAG: -0,09691 NI: 1,200 ng_LogNI: -0,07918

BI: 0,000 ng_LogBI: 3,50000 FE: 0,006 ng_LogFE: 2,22185

DOUBLEANALAYSES:

INVENTORYNo: Konstanz, Rosg. Mus. Konstanz 2

PCA_factor_1: -1,2302400 PCA_factor_2: -0,2831100

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 57 Randomised: -1,24

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 68010 LABNo: 68010

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,200 ng_LogPB: 0,69897

AS: 2,100 ng_LogAS: -0,32222 SB: 6,800 ng_LogSB: -0,83251

AG: 1,150 ng_LogAG: -0,06070 NI: 2,700 ng_LogNI: -0,43136

BI: 0,000 ng_LogBI: 3,50000 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES:

INVENTORYNo: Konstanz, Rosg. Mus. Konstanz 3

PCA_factor_1: -1,3159200 PCA_factor_2: -0,2671000

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 56 Randomised: -0,61

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 68011 LABNo: 68011

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,150 ng_LogPB: 0,82391

AS: 2,900 ng_LogAS: -0,46240 SB: 6,600 ng_LogSB: -0,81954

AG: 1,000 ng_LogAG: 0,00000 NI: 2,800 ng_LogNI: -0,44716

BI: 0,000 ng_LogBI: 3,50000 FE: 0,012 ng_LogFE: 1,92082

DOUBLEANALAYSES:

INVENTORYNo: Konstanz, Rosg. Mus. Konstanz 4

PCA_factor_1: -1,3227100 PCA_factor_2: -0,2580100

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 56 Randomised: -0,66

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 68012 LABNo: 68012

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: MG: 00 CU: 0,000

SN: 0,150 ng_LogSN: 0,82391 PB: 0,140 ng_LogPB: 0,85387

AS: 2,400 ng_LogAS: -0,38021 SB: 8,400 ng_LogSB: -0,92428

AG: 1,050 ng_LogAG: -0,02119 NI: 3,500 ng_LogNI: -0,54407

BI: 0,000 ng_LogBI: 3,50000 FE: 0,040 ng_LogFE: 1,39794

DOUBLEANALAYSES:

INVENTORYNo: Chur 51

PCA_factor_1: -1,8387300 PCA_factor_2: -0,3462500

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 56 Randomised: 1,26

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 68013 LABNo: 68013

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: MG: 00 CU: 0,000

SN: 0,070 ng_LogSN: 1,15490 PB: 0,200 ng_LogPB: 0,69897

AS: 2,500 ng_LogAS: -0,39794 SB: 8,800 ng_LogSB: -0,94448

AG: 1,250 ng_LogAG: -0,09691 NI: 3,700 ng_LogNI: -0,56820

BI: 0,000 ng_LogBI: 3,50000 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES:

INVENTORYNo: Chur 52

PCA_factor_1: -1,8531500 PCA_factor_2: -0,1718000

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 56 Randomised: -0,97

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 68014 LABNo: 68014

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 1,700 ng_LogPB: -0,23045

AS: 2,700 ng_LogAS: -0,43136 SB: 8,000 ng_LogSB: -0,90309

AG: 1,050 ng_LogAG: -0,02119 NI: 5,500 ng_LogNI: -0,74036

BI: 0,000 ng_LogBI: 3,50000 FE: 0,020 ng_LogFE: 1,69897

DOUBLEANALAYSES:

INVENTORYNo: KD SG a

PCA_factor_1: -1,3112100 PCA_factor_2: -0,7041200

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 56 Randomised: -0,74

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 68015 LABNo: 68015

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 1,000 ng_LogPB: 0,00000

AS: 2,150 ng_LogAS: -0,33244 SB: 7,900 ng_LogSB: -0,89763

AG: 1,200 ng_LogAG: -0,07918 NI: 5,000 ng_LogNI: -0,69897

BI: 0,000 ng_LogBI: 3,50000 FE: 0,015 ng_LogFE: 1,82391

DOUBLEANALAYSES:

INVENTORYNo: KD SG b

PCA_factor_1: -1,3302200 PCA_factor_2: -0,5668500

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 56 Randomised: -1,36

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 68016 LABNo: 68016

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,400 ng_LogPB: 0,39794

AS: 2,000 ng_LogAS: -0,30103 SB: 9,999 ng_LogSB: -0,99996

AG: 1,250 ng_LogAG: -0,09691 NI: 5,000 ng_LogNI: -0,69897

BI: 0,000 ng_LogBI: 3,50000 FE: 0,020 ng_LogFE: 1,69897

DOUBLEANALAYSES:

INVENTORYNo: KD SG c

PCA_factor_1: -1,3700400 PCA_factor_2: -0,4561900

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 56 Randomised: -0,52

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 68017 LABNo: 68017

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,400 ng_LogPB: 0,39794

AS: 2,050 ng_LogAS: -0,31175 SB: 7,900 ng_LogSB: -0,89763

AG: 0,910 ng_LogAG: 0,04096 NI: 5,000 ng_LogNI: -0,69897

BI: 0,000 ng_LogBI: 3,50000 FE: 0,100 ng_LogFE: 1,00000

DOUBLEANALAYSES:

INVENTORYNo: KD SG d

PCA_factor_1: -1,2458600 PCA_factor_2: -0,7453500

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 56 Randomised: -0,73

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 68018 LABNo: 68018

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,260 ng_LogPB: 0,58503

AS: 1,700 ng_LogAS: -0,23045 SB: 8,000 ng_LogSB: -0,90309

AG: 1,400 ng_LogAG: -0,14613 NI: 5,200 ng_LogNI: -0,71600

BI: 0,000 ng_LogBI: 3,50000 FE: 0,030 ng_LogFE: 1,52288

DOUBLEANALAYSES:

INVENTORYNo: London 94,7-27,1

PCA_factor_1: -1,3509900 PCA_factor_2: -0,4555900

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 56 Randomised: 0,57

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 68019 LABNo: 68019

FIND_PLACE: Auvernier
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: CH DIST: NE AREA: 67
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged
 PLACENo: 298 LATITUDE: 46,983 LONGITUDE: 6,883
 AM: MG: 00 CU: 0,000
 SN: 0,050 ng_LogSN: 1,30103 PB: 2,700 ng_LogPB: -0,43136
 AS: 2,650 ng_LogAS: -0,42325 SB: 6,500 ng_LogSB: -0,81291
 AG: 1,020 ng_LogAG: -0,00860 NI: 3,700 ng_LogNI: -0,56820
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,005 ng_LogFE: 2,30103
 DOUBLEANALAYSES:
 INVENTORYNo: Zürich, SLM 23893
 PCA_factor_1: -1,7235900 PCA_factor_2: -0,4997200
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 56 Randomised: 0,37
 Metal_groups: Antimony-nickel-copper (high)
 LITERATURE: Abels 1972, 5, No. 2.
 COMMENT:

ANo: 68020 LABNo: 68020

FIND_PLACE: Gams, 'Gasenzen'
 SITE: Depot
 FEATURE: Hoard NAT: CH DIST: SG AREA: 67
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez
 PLACENo: 1804 LATITUDE: 47,217 LONGITUDE: 9,450
 AM: MG: 00 CU: 0,000
 SN: 0,060 ng_LogSN: 1,22185 PB: 0,130 ng_LogPB: 0,88606
 AS: 2,100 ng_LogAS: -0,32222 SB: 9,300 ng_LogSB: -0,96848
 AG: 1,200 ng_LogAG: -0,07918 NI: 5,500 ng_LogNI: -0,74036
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,020 ng_LogFE: 1,69897
 DOUBLEANALAYSES:
 INVENTORYNo: St.Gallen, Hist.Mus. 107
 PCA_factor_1: -1,8555800 PCA_factor_2: -0,2009300
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 56 Randomised: -1,28
 Metal_groups: Antimony-nickel-copper (high)
 LITERATURE: Hochuli 2001, 144.
 COMMENT:

ANo: 68021 LABNo: 68021

FIND_PLACE: Gams, 'Gasenzen'
 SITE: Depot
 FEATURE: Hoard NAT: CH DIST: SG AREA: 67
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez
 PLACENo: 1804 LATITUDE: 47,217 LONGITUDE: 9,450
 AM: MG: 00 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,400 ng_LogPB: 0,39794
 AS: 2,050 ng_LogAS: -0,31175 SB: 9,500 ng_LogSB: -0,97772
 AG: 1,200 ng_LogAG: -0,07918 NI: 5,000 ng_LogNI: -0,69897
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,020 ng_LogFE: 1,69897
 DOUBLEANALAYSES:
 INVENTORYNo: St.Gallen, Hist.Mus. 108
 PCA_factor_1: -1,3623200 PCA_factor_2: -0,4591700
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 56 Randomised: -0,21
 Metal_groups: Antimony-nickel-copper (high)
 LITERATURE: Hochuli 2001, 144.
 COMMENT:

ANo: 68022 LABNo: 68022

FIND_PLACE: Gams, 'Gasenzen'
 SITE: Depot
 FEATURE: Hoard NAT: CH DIST: SG AREA: 67
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez
 PLACENo: 1804 LATITUDE: 47,217 LONGITUDE: 9,450
 AM: MG: 00 CU: 0,000
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,200 ng_LogPB: 0,69897
 AS: 2,400 ng_LogAS: -0,38021 SB: 9,700 ng_LogSB: -0,98677
 AG: 1,150 ng_LogAG: -0,06070 NI: 5,300 ng_LogNI: -0,72428
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,350 ng_LogFE: 0,45593
 DOUBLEANALAYSES:
 INVENTORYNo: St.Gallen, Hist.Mus. 110
 PCA_factor_1: -1,2731100 PCA_factor_2: -0,8322400
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 56 Randomised: -0,79
 Metal_groups: Antimony-nickel-copper (high)
 LITERATURE: Hochuli 2001, 144.
 COMMENT:

ANo: 68025 LABNo: 68025

FIND_PLACE: Schaffhausen
 SITE: unknown
 FEATURE: Single Find NAT: CH DIST: SH AREA: 67
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged
 PLACENo: 4567 LATITUDE: 47,700 LONGITUDE: 8,633
 AM: MG: 00 CU: 0,000
 SN: 2,800 ng_LogSN: -0,44716 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,450 ng_LogAS: 0,34679 SB: 1,250 ng_LogSB: -0,09691
 AG: 0,600 ng_LogAG: 0,22185 NI: 1,050 ng_LogNI: -0,02119
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,020 ng_LogFE: 1,69897
 DOUBLEANALAYSES:
 INVENTORYNo: Schaffhausen, Mus.Arheiligen 3216
 PCA_factor_1: -1,8506800 PCA_factor_2: 0,7014000
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 70 Randomised: 0,40
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Krause 1988, Tab. 19, No. 8; Hochuli 2001, 143, No. 12.
 COMMENT:

ANo: 68026 LABNo: 68026

FIND_PLACE: Regensdorf, 'Chatzenssee'
 SITE: Einzelfund
 FEATURE: Single Find NAT: CH DIST: ZH AREA: 67
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez
 PLACENo: 4284 LATITUDE: 47,433 LONGITUDE: 8,467
 AM: MG: 00 CU: 0,000
 SN: 0,150 ng_LogSN: 0,82391 PB: 0,350 ng_LogPB: 0,45593
 AS: 0,520 ng_LogAS: 0,28400 SB: 1,900 ng_LogSB: -0,27875
 AG: 0,830 ng_LogAG: 0,08092 NI: 1,500 ng_LogNI: -0,17609
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,005 ng_LogFE: 2,30103
 DOUBLEANALAYSES:
 INVENTORYNo: Zürich, SLM 2335-6
 PCA_factor_1: -1,5540400 PCA_factor_2: -0,2138700
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: -0,07
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Hochuli 2001, 143, No. 8.
 COMMENT:

ANo: 68032 LABNo: 68032

FIND_PLACE: Bronschhofen
 SITE: Einzelfund
 FEATURE: Single Find NAT: CH DIST: SG AREA: 67
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez
 PLACENo: 769 LATITUDE: 47,483 LONGITUDE: 9,033
 AM: MG: 00 CU: 0,000
 SN: 0,100 ng_LogSN: 1,00000 PB: 0,450 ng_LogPB: 0,34679
 AS: 0,700 ng_LogAS: 0,15490 SB: 2,000 ng_LogSB: -0,30103
 AG: 1,200 ng_LogAG: -0,07918 NI: 1,750 ng_LogNI: -0,24304
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,015 ng_LogFE: 1,82391
 DOUBLEANALAYSES:
 INVENTORYNo: St.Gallen, Hist.Mus. 2521
 PCA_factor_1: -1,5400600 PCA_factor_2: -0,4341800
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: 0,31
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Hochuli 2001, 143, Nr. 16
 COMMENT:

ANo: 68035 LABNo: 68035

FIND_PLACE: Winterthur, 'Wülflingen'
 SITE: Einzelfund
 FEATURE: Single Find NAT: CH DIST: ZH AREA: 67
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez
 PLACENo: 5880 LATITUDE: 47,517 LONGITUDE: 8,700
 AM: MG: 00 CU: 0,000
 SN: 0,300 ng_LogSN: 0,52288 PB: 0,100 ng_LogPB: 1,00000
 AS: 0,500 ng_LogAS: 0,30103 SB: 1,850 ng_LogSB: -0,26717
 AG: 0,880 ng_LogAG: 0,05552 NI: 1,150 ng_LogNI: -0,06070
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,020 ng_LogFE: 1,69897
 DOUBLEANALAYSES:
 INVENTORYNo: Winterthur 3
 PCA_factor_1: -1,5670800 PCA_factor_2: -0,2457500
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: 0,39
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Hochuli 2001, 143, No. 10.
 COMMENT:

ANo: 68045 LABNo: 68045

FIND_PLACE: Mels, 'Rossheld-Schlucht'
 SITE: Depot
 FEATURE: Hoard NAT: CH DIST: SG AREA: 67
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez
 PLACENo: 3290 LATITUDE: 47,050 LONGITUDE: 9,350
 AM: MG: 10 CU: 0,000
 SN: 0,060 ng_LogSN: 1,22185 PB: 0,800 ng_LogPB: 0,09691
 AS: 1,050 ng_LogAS: -0,02119 SB: 1,400 ng_LogSB: -0,14613
 AG: 0,900 ng_LogAG: 0,04576 NI: 0,460 ng_LogNI: 0,33724
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,010 ng_LogFE: 2,00000
 DOUBLEANALAYSES:
 INVENTORYNo: Slg. St. Gallen
 PCA_factor_1: -1,3170500 PCA_factor_2: -0,5480700
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: -0,52
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Hochuli 2001, 144.
 COMMENT: Deport included also 3 arm rings

ANo: 68046 LABNo: 68046

FIND_PLACE: Meersburg, 'Halttau', Bodenseekreis
 SITE: Seeufersiedlung
 FEATURE: Settlement NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged
 PLACENo: 3277 LATITUDE: 47,700 LONGITUDE: 9,300
 AM: MG: 00 CU: 0,000
 SN: 0,030 ng_LogSN: 1,52288 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,500 ng_LogAS: 0,30103 SB: 2,700 ng_LogSB: -0,43136
 AG: 1,050 ng_LogAG: -0,02119 NI: 1,800 ng_LogNI: -0,25527
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,006 ng_LogFE: 2,22185
 DOUBLEANALAYSES:
 INVENTORYNo: Konstanz, Rosgarten Mus. Konstanz 12
 PCA_factor_1: -1,7101200 PCA_factor_2: 0,9049400
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 62 Randomised: -0,01
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Abels 1972, 7, No. 46.
 COMMENT:

ANo: 68047 LABNo: 68047

FIND_PLACE: Meersburg, 'Halttau', Bodenseekreis
 SITE: Seeufersiedlung
 FEATURE: Settlement NAT: D DIST: BW AREA: 62
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged
 PLACENo: 3277 LATITUDE: 47,700 LONGITUDE: 9,300
 AM: MG: 00 CU: 0,000
 SN: 0,030 ng_LogSN: 1,52288 PB: 1,500 ng_LogPB: -0,17609
 AS: 1,900 ng_LogAS: -0,27875 SB: 4,900 ng_LogSB: -0,69020
 AG: 0,500 ng_LogAG: 0,30103 NI: 2,300 ng_LogNI: -0,36173
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,010 ng_LogFE: 2,00000
 DOUBLEANALAYSES:
 INVENTORYNo: Konstanz, Rosgarten Mus. Konstanz 33
 PCA_factor_1: -1,4990300 PCA_factor_2: -0,5705900
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 57 Randomised: 1,54
 Metal_groups: Antimony-nickel-copper (high)
 LITERATURE: Abels 1972, 7, No. 56.
 COMMENT:

ANo: 68048 LABNo: 68048

FIND_PLACE: Salez, 'Sennwald'
 SITE: Depot
 FEATURE: Hoard NAT: CH DIST: SG AREA: 67
 CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
 OBJECT Axe, flanged, Type Salez
 PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517
 AM: MG: 00 CU: 0,000
 SN: 0,100 ng_LogSN: 1,00000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,970 ng_LogAS: 0,01323 SB: 1,600 ng_LogSB: -0,20412
 AG: 0,750 ng_LogAG: 0,12494 NI: 1,600 ng_LogNI: -0,20412
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: St.Gallen, Hist.Mus. 106
 PCA_factor_1: -1,8824300 PCA_factor_2: 1,3824900
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 61 Randomised: -1,19
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Krause 1988; Hochuli 2001.
 COMMENT:

ANo: 68055 LABNo: 68055

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 1,300 ng_LogPB: -0,11394

AS: 2,100 ng_LogAS: -0,32222 SB: 8,200 ng_LogSB: -0,91381

AG: 1,140 ng_LogAG: -0,05690 NI: 4,200 ng_LogNI: -0,62325

BI: 0,000 ng_LogBI: 3,50000 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES: * 329

INVENTORYNo: Bern, Bern.Hist.Mus. 9909

PCA_factor_1: -1,3182600 PCA_factor_2: -0,5480300

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 56 Randomised: 0,15

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 68056 LABNo: 68056

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: MG: 00 CU: 0,000

SN: 0,020 ng_LogSN: 1,69897 PB: 0,250 ng_LogPB: 0,60206

AS: 2,200 ng_LogAS: -0,34242 SB: 8,500 ng_LogSB: -0,92942

AG: 1,220 ng_LogAG: -0,08636 NI: 4,800 ng_LogNI: -0,68124

BI: 0,000 ng_LogBI: 3,50000 FE: 0,020 ng_LogFE: 1,69897

DOUBLEANALAYSES: * 331

INVENTORYNo: Bern, Bern.Hist.Mus. 9908

PCA_factor_1: -1,7223700 PCA_factor_2: -0,3319200

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 56 Randomised: -0,89

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 68057 LABNo: 68057

FIND_PLACE: Salez, 'Sennwald'

SITE: Depot

FEATURE: Hoard NAT: CH DIST: SG AREA: 67

CULT: BK PER: 40 TYPE: 110 TYPE_2: 110

OBJECT Axe, flanged, Type Salez

PLACENo: 4495 LATITUDE: 47,267 LONGITUDE: 9,517

AM: MG: 00 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,150 ng_LogPB: 0,82391

AS: 2,250 ng_LogAS: -0,35218 SB: 9,500 ng_LogSB: -0,97772

AG: 1,250 ng_LogAG: -0,09691 NI: 6,250 ng_LogNI: -0,79588

BI: 0,000 ng_LogBI: 3,50000 FE: 0,080 ng_LogFE: 1,09691

DOUBLEANALAYSES: * 147

INVENTORYNo: Zürich, SLM 2335 c

PCA_factor_1: -1,3664800 PCA_factor_2: -0,5250700

CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19

CLUSTER_No_IV 56 Randomised: -0,13

Metal_groups: Antimony-nickel-copper (high)

LITERATURE: Krause 1988; Hochuli 2001.

COMMENT:

ANo: 78142 LABNo: 78142

FIND_PLACE: Kosice-Sebastovce

SITE: Hrob 7

FEATURE: Grave NAT: SK DIST: KS AREA: 12

CULT: KST PER: 40 TYPE: 407 TYPE_2: 405

OBJECT Arm-ring, massive, wire, wide termination

PLACENo: 2674 LATITUDE: 48,767 LONGITUDE: 21,217

AM: MG: 56 CU: 0,000

SN: 0,001 ng_LogSN: 3,00000 PB: 0,030 ng_LogPB: 1,52288

AS: 0,350 ng_LogAS: 0,45593 SB: 0,570 ng_LogSB: 0,24413

AG: 0,020 ng_LogAG: 1,69897 NI: 0,080 ng_LogNI: 1,09691

BI: 0,002 ng_LogBI: 2,69897 FE: 0,070 ng_LogFE: 1,15490

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: -0,1550500 PCA_factor_2: -0,9753200

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15

CLUSTER_No_IV 33 Randomised: 1,75

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Pástor 1969.

COMMENT:

ANo: 78143 LABNo: 78143

FIND_PLACE: Kosice-Sebastovce

SITE: Hrob 7

FEATURE: Grave NAT: SK DIST: KS AREA: 12

CULT: KST PER: 40 TYPE: 407 TYPE_2: 405

OBJECT Arm-ring, massive, wire, wide termination

PLACENo: 2674 LATITUDE: 48,767 LONGITUDE: 21,217

AM: MG: 10 CU: 0,000

SN: 0,011 ng_LogSN: 1,95861 PB: 0,055 ng_LogPB: 1,25964

AS: 1,150 ng_LogAS: -0,06070 SB: 0,150 ng_LogSB: 0,82391

AG: 0,330 ng_LogAG: 0,48149 NI: 0,080 ng_LogNI: 1,09691

BI: 0,000 ng_LogBI: 3,50000 FE: 1,010 ng_LogFE: -0,00432

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: -0,5630100 PCA_factor_2: -1,0924300

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15

CLUSTER_No_IV 33 Randomised: 0,83

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Pástor 1969.

COMMENT:

ANo: 78144 LABNo: 78144

FIND_PLACE: Kosice-Sebastovce

SITE: Hrob 24

FEATURE: Grave NAT: SK DIST: KS AREA: 12

CULT: KST PER: 40 TYPE: 201 TYPE_2: 200

OBJECT Dagger

PLACENo: 2674 LATITUDE: 48,767 LONGITUDE: 21,217

AM: MG: 52 CU: 0,000

SN: 0,000 ng_LogSN: 3,50000 PB: 0,023 ng_LogPB: 1,63827

AS: 1,130 ng_LogAS: -0,05308 SB: 0,100 ng_LogSB: 1,00000

AG: 0,001 ng_LogAG: 3,00000 NI: 0,570 ng_LogNI: 0,24413

BI: 0,000 ng_LogBI: 3,50000 FE: 0,035 ng_LogFE: 1,45593

DOUBLEANALAYSES:

INVENTORYNo:

PCA_factor_1: 0,0027900 PCA_factor_2: -0,4902500

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 37 Randomised: 0,34

Metal_groups: Arsenic-nickel-copper

LITERATURE: Pástor 1969.

COMMENT:

ANo: 78145 LABNo: 78145

FIND_PLACE: Kosice-Sebastovce
 SITE: Hrob 35
 FEATURE: Grave NAT: SK DIST: KS AREA: 12
 CULT: KST PER: 40 TYPE: 201 TYPE_2: 200
 OBJECT Dagger
 PLACENo: 2674 LATITUDE: 48,767 LONGITUDE: 21,217
 AM: MG: 51 CU: 0,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,040 ng_LogPB: 1,39794
 AS: 1,550 ng_LogAS: -0,19033 SB: 0,020 ng_LogSB: 1,69897
 AG: 0,008 ng_LogAG: 2,09691 NI: 0,070 ng_LogNI: 1,15490
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,060 ng_LogFE: 1,22185
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: -0,0531000 PCA_factor_2: -0,7346600
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 36 Randomised: -0,91
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Pástor 1969.
 COMMENT:

ANo: 78146 LABNo: 78146

FIND_PLACE: Kosice-Sebastovce
 SITE: Hrob 146
 FEATURE: Grave NAT: SK DIST: KS AREA: 12
 CULT: KST PER: 40 TYPE: 134 TYPE_2: 134
 OBJECT Chisel
 PLACENo: 2674 LATITUDE: 48,767 LONGITUDE: 21,217
 AM: MG: 29 CU: 0,000
 SN: 0,004 ng_LogSN: 2,39794 PB: 0,040 ng_LogPB: 1,39794
 AS: 0,330 ng_LogAS: 0,48149 SB: 0,250 ng_LogSB: 0,60206
 AG: 0,083 ng_LogAG: 1,08092 NI: 0,050 ng_LogNI: 1,30103
 BI: 0,060 ng_LogBI: 1,22185 FE: 0,570 ng_LogFE: 0,24413
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: 0,0103300 PCA_factor_2: -2,1071500
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 33 Randomised: -0,81
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Pástor 1969; Novotná 1970, 68, No. 427.
 COMMENT:

ANo: 78155 LABNo: 78155

FIND_PLACE: Branc
 SITE: Hrob 2
 FEATURE: Grave NAT: SK DIST: NI AREA: 12
 CULT: NIT PER: 40 TYPE: 320 TYPE_2: 300
 OBJECT Knife, willow-leaf-shaped shaped
 PLACENo: 714 LATITUDE: 48,217 LONGITUDE: 18,150
 AM: MG: 42 CU: 0,000
 SN: 0,004 ng_LogSN: 2,39794 PB: 0,030 ng_LogPB: 1,52288
 AS: 0,000 ng_LogAS: 3,50000 SB: 0,040 ng_LogSB: 1,39794
 AG: 0,035 ng_LogAG: 1,45593 NI: 0,015 ng_LogNI: 1,82391
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,150 ng_LogFE: 0,82391
 DOUBLEANALAYSES:
 INVENTORYNo: Nitra, AU SAV OV 85
 PCA_factor_1: 0,4365400 PCA_factor_2: -0,7430600
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 41 Randomised: 1,15
 Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
 LITERATURE: Vladár 1971, 12.
 COMMENT:

ANo: 78156 LABNo: 78156

FIND_PLACE: Branc
 SITE: Hrob 31
 FEATURE: Grave NAT: SK DIST: NI AREA: 12
 CULT: NIT PER: 40 TYPE: 320 TYPE_2: 300
 OBJECT Knife, willow-leaf-shaped shaped
 PLACENo: 714 LATITUDE: 48,217 LONGITUDE: 18,150
 AM: MG: 10 CU: 0,000
 SN: 0,006 ng_LogSN: 2,22185 PB: 0,450 ng_LogPB: 0,34679
 AS: 1,350 ng_LogAS: -0,13033 SB: 0,450 ng_LogSB: 0,34679
 AG: 0,200 ng_LogAG: 0,69897 NI: 0,280 ng_LogNI: 0,55284
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,008 ng_LogFE: 2,09691
 DOUBLEANALAYSES:
 INVENTORYNo: Nitra, AU SAV OV 85
 PCA_factor_1: -0,8470600 PCA_factor_2: -0,5450200
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 71 Randomised: -1,11
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Vladár 1971, 20f.
 COMMENT:

ANo: 78157 LABNo: 78157

FIND_PLACE: Branc
 SITE: Hrob 87
 FEATURE: Grave NAT: SK DIST: NI AREA: 12
 CULT: NIT PER: 40 TYPE: 320 TYPE_2: 300
 OBJECT Knife, willow-leaf-shaped shaped
 PLACENo: 714 LATITUDE: 48,217 LONGITUDE: 18,150
 AM: MG: 51 CU: 0,000
 SN: 0,007 ng_LogSN: 2,15490 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,250 ng_LogAS: 0,60206 SB: 0,050 ng_LogSB: 1,30103
 AG: 0,700 ng_LogAG: 0,15490 NI: 0,400 ng_LogNI: 0,39794
 BI: 0,002 ng_LogBI: 2,69897 FE: 0,019 ng_LogFE: 1,72125
 DOUBLEANALAYSES:
 INVENTORYNo: Nitra, AU SAV VO 118
 PCA_factor_1: -0,8044600 PCA_factor_2: 0,0935800
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 70 Randomised: 1,04
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Vladár 1971, 34.
 COMMENT:

ANo: 78158 LABNo: 78158

FIND_PLACE: Branc
 SITE: Hrob 96
 FEATURE: Grave NAT: SK DIST: NI AREA: 12
 CULT: NIT PER: 40 TYPE: 320 TYPE_2: 300
 OBJECT Knife, willow-leaf-shaped shaped
 PLACENo: 714 LATITUDE: 48,217 LONGITUDE: 18,150
 AM: MG: 02 CU: 0,000
 SN: 0,110 ng_LogSN: 0,95861 PB: 0,010 ng_LogPB: 2,00000
 AS: 0,170 ng_LogAS: 0,76955 SB: 0,700 ng_LogSB: 0,15490
 AG: 0,400 ng_LogAG: 0,39794 NI: 1,000 ng_LogNI: 0,00000
 BI: 0,004 ng_LogBI: 2,39794 FE: 0,020 ng_LogFE: 1,69897
 DOUBLEANALAYSES:
 INVENTORYNo: Nitra, AU SAV VO 118
 PCA_factor_1: -1,1541400 PCA_factor_2: -0,4725600
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 71 Randomised: -0,07
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Vladár 1971, 37.
 COMMENT:

ANo: 78159 LABNo: 78159

FIND_PLACE: Branc
 SITE: Hrob 13
 FEATURE: Grave NAT: SK DIST: NI AREA: 12
 CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
 OBJECT Ring, willow-leaf-shaped
 PLACENo: 714 LATITUDE: 48,217 LONGITUDE: 18,150
 AM: MG: 52 CU: 0,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,150 ng_LogPB: 0,82391
 AS: 0,500 ng_LogAS: 0,30103 SB: 0,100 ng_LogSB: 1,00000
 AG: 0,080 ng_LogAG: 1,09691 NI: 0,130 ng_LogNI: 0,88606
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,020 ng_LogFE: 1,69897
 DOUBLEANALAYSES:
 INVENTORYNo: Nitra, AU SAV VO 167
 PCA_factor_1: -0,4056500 PCA_factor_2: -0,6219700
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 33 Randomised: -0,39
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Vladár 1971, 16.
 COMMENT:

ANo: 78160 LABNo: 78160

FIND_PLACE: Branc
 SITE: Hrob 28
 FEATURE: Grave NAT: SK DIST: NI AREA: 12
 CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
 OBJECT Ring, willow-leaf-shaped
 PLACENo: 714 LATITUDE: 48,217 LONGITUDE: 18,150
 AM: MG: 01 CU: 0,000
 SN: 0,010 ng_LogSN: 2,00000 PB: 0,120 ng_LogPB: 0,92082
 AS: 0,320 ng_LogAS: 0,49485 SB: 1,250 ng_LogSB: -0,09691
 AG: 0,230 ng_LogAG: 0,63827 NI: 1,500 ng_LogNI: -0,17609
 BI: 0,015 ng_LogBI: 1,82391 FE: 0,030 ng_LogFE: 1,52288
 DOUBLEANALAYSES:
 INVENTORYNo: Nitra, AU SAV VO 167
 PCA_factor_1: -0,8521600 PCA_factor_2: -1,2499500
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: -0,14
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Vladár 1971, 19.
 COMMENT:

ANo: 78161 LABNo: 78161

FIND_PLACE: Branc
 SITE: Hrob 34
 FEATURE: Grave NAT: SK DIST: NI AREA: 12
 CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
 OBJECT Ring, willow-leaf-shaped
 PLACENo: 714 LATITUDE: 48,217 LONGITUDE: 18,150
 AM: MG: 01 CU: 0,000
 SN: 0,009 ng_LogSN: 2,04576 PB: 0,070 ng_LogPB: 1,15490
 AS: 0,450 ng_LogAS: 0,34679 SB: 1,300 ng_LogSB: -0,11394
 AG: 0,360 ng_LogAG: 0,44370 NI: 1,650 ng_LogNI: -0,21748
 BI: 0,003 ng_LogBI: 2,52288 FE: 0,080 ng_LogFE: 1,09691
 DOUBLEANALAYSES:
 INVENTORYNo: Nitra, AU SAV VO 170
 PCA_factor_1: -0,9920600 PCA_factor_2: -0,9715300
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
 CLUSTER_No_IV 58 Randomised: -2,57
 Metal_groups: Antimony-nickel-copper (intermediate)
 LITERATURE: Vladár 1971, 21f.
 COMMENT:

ANo: 78162 LABNo: 78162

FIND_PLACE: Branc
 SITE: Hrob 115
 FEATURE: Grave NAT: SK DIST: NI AREA: 12
 CULT: NIT PER: 40 TYPE: 420 TYPE_2: 420
 OBJECT Ring, willow-leaf-shaped
 PLACENo: 714 LATITUDE: 48,217 LONGITUDE: 18,150
 AM: MG: 00 CU: 0,000
 SN: 0,006 ng_LogSN: 2,22185 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,150 ng_LogAS: 0,82391 SB: 1,200 ng_LogSB: -0,07918
 AG: 0,700 ng_LogAG: 0,15490 NI: 1,000 ng_LogNI: 0,00000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,080 ng_LogFE: 1,09691
 DOUBLEANALAYSES:
 INVENTORYNo: Nitra, AU SAV VO 170
 PCA_factor_1: -1,2081000 PCA_factor_2: 0,3968300
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 70 Randomised: -1,43
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Vladár 1971, 41.
 COMMENT:

ANo: 78163 LABNo: 78163

FIND_PLACE: Branc
 SITE: Hrob 13
 FEATURE: Grave NAT: SK DIST: NI AREA: 12
 CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
 OBJECT Ring, opened, small, wire
 PLACENo: 714 LATITUDE: 48,217 LONGITUDE: 18,150
 AM: MG: 51 CU: 0,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,450 ng_LogPB: 0,34679
 AS: 1,500 ng_LogAS: -0,17609 SB: 0,008 ng_LogSB: 2,09691
 AG: 0,040 ng_LogAG: 1,39794 NI: 0,015 ng_LogNI: 1,82391
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,040 ng_LogFE: 1,39794
 DOUBLEANALAYSES:
 INVENTORYNo: Nitra, AU SAV VO 173
 PCA_factor_1: 0,0905900 PCA_factor_2: -1,1206000
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 33 Randomised: 0,76
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Vladár 1971, 16.
 COMMENT:

ANo: 78164 LABNo: 78164

FIND_PLACE: Branc
 SITE: Hrob
 FEATURE: Grave NAT: SK DIST: NI AREA: 12
 CULT: NIT PER: 40 TYPE: 416 TYPE_2: 410
 OBJECT Ring, spiral, small
 PLACENo: 714 LATITUDE: 48,217 LONGITUDE: 18,150
 AM: MG: 01 CU: 0,000
 SN: 0,006 ng_LogSN: 2,22185 PB: 0,018 ng_LogPB: 1,74473
 AS: 0,350 ng_LogAS: 0,45593 SB: 1,000 ng_LogSB: 0,00000
 AG: 0,250 ng_LogAG: 0,60206 NI: 0,900 ng_LogNI: 0,04576
 BI: 0,010 ng_LogBI: 2,00000 FE: 0,018 ng_LogFE: 1,74473
 DOUBLEANALAYSES:
 INVENTORYNo: Nitra, AU SAV VO 184
 PCA_factor_1: -0,8553600 PCA_factor_2: -0,8011800
 CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
 CLUSTER_No_IV 71 Randomised: -0,14
 Metal_groups: Antimony-nickel-copper (low)
 LITERATURE: Vladár 1971.
 COMMENT:

ANo: 78165 LABNo: 78165

FIND_PLACE: Branc
SITE: Hrob 17
FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 418 TYPE_2: 400
OBJECT Ring, opened, small, wire
PLACENo: 714 LATITUDE: 48,217 LONGITUDE: 18,150
AM: MG: 01 CU: 0,000
SN: 0,010 ng_LogSN: 2,00000 PB: 0,140 ng_LogPB: 0,85387
AS: 0,500 ng_LogAS: 0,30103 SB: 0,900 ng_LogSB: 0,04576
AG: 0,250 ng_LogAG: 0,60206 NI: 1,350 ng_LogNI: -0,13033
BI: 0,017 ng_LogBI: 1,76955 FE: 0,030 ng_LogFE: 1,52288
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV VO 185
PCA_factor_1: -0,8321600 PCA_factor_2: -1,3215800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: 0,46
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Vladár 1971, 17.
COMMENT:

ANo: 78166 LABNo: 78166

FIND_PLACE: Branc
SITE: Hrob 38
FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 414 TYPE_2: 410
OBJECT Ring, spiral finger ring, small
PLACENo: 714 LATITUDE: 48,217 LONGITUDE: 18,150
AM: MG: 53 CU: 0,000
SN: 0,011 ng_LogSN: 1,95861 PB: 0,005 ng_LogPB: 2,30103
AS: 0,750 ng_LogAS: 0,12494 SB: 1,150 ng_LogSB: -0,06070
AG: 0,080 ng_LogAG: 1,09691 NI: 2,250 ng_LogNI: -0,35218
BI: 0,011 ng_LogBI: 1,95861 FE: 0,150 ng_LogFE: 0,82391
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV VO 208
PCA_factor_1: -0,8858600 PCA_factor_2: -0,9568500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: -0,83
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Vladár 1971, 22.
COMMENT:

ANo: 78167 LABNo: 78167

FIND_PLACE: Branc
SITE: Hrob 6
FEATURE: Grave NAT: SK DIST: NI AREA: 12
CULT: NIT PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, riveted
PLACENo: 714 LATITUDE: 48,217 LONGITUDE: 18,150
AM: MG: 53 CU: 0,000
SN: 0,015 ng_LogSN: 1,82391 PB: 0,250 ng_LogPB: 0,60206
AS: 1,100 ng_LogAS: -0,04139 SB: 1,250 ng_LogSB: -0,09691
AG: 0,070 ng_LogAG: 1,15490 NI: 2,000 ng_LogNI: -0,30103
BI: 0,003 ng_LogBI: 2,52288 FE: 0,030 ng_LogFE: 1,52288
DOUBLEANALAYSES:
INVENTORYNo: Nitra, AU SAV VO 208
PCA_factor_1: -0,9364600 PCA_factor_2: -1,0490700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: 0,16
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Vladár 1974, 21, No. 12.
COMMENT:

ANo: 78168 LABNo: 78168

FIND_PLACE: Horné Lefantovce
SITE: Einzelfund
FEATURE: Single Find NAT: SK DIST: NI AREA: 12
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 2257 LATITUDE: 48,317 LONGITUDE: 18,067
AM: MG: 29 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,100 ng_LogAS: 1,00000 SB: 0,350 ng_LogSB: 0,45593
AG: 0,001 ng_LogAG: 3,00000 NI: 0,010 ng_LogNI: 2,00000
BI: 0,050 ng_LogBI: 1,30103 FE: 0,030 ng_LogFE: 1,52288
DOUBLEANALAYSES: *1529
INVENTORYNo: Nitra, AU SAV 982/58844
PCA_factor_1: 0,5931600 PCA_factor_2: -0,9562700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: -0,20
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Novotná 1970, 14, No. 12.
COMMENT:

ANo: 78169 LABNo: 78169

FIND_PLACE: Tibava, 'Hrun za cintirom'
SITE: Grabfund
FEATURE: Grave NAT: SK DIST: SB AREA: 12
CULT: TC PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer
PLACENo: 5299 LATITUDE: 48,750 LONGITUDE: 22,233
AM: MG: 40 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,003 ng_LogPB: 2,52288
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,001 ng_LogAG: 3,00000 NI: 0,008 ng_LogNI: 2,09691
BI: 0,000 ng_LogBI: 3,50000 FE: 0,020 ng_LogFE: 1,69897
DOUBLEANALAYSES: *1362
INVENTORYNo: Nitra, AU SAV E. 61/55-1756
PCA_factor_1: 1,3913900 PCA_factor_2: -0,3295400
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13
CLUSTER_No_IV 13 Randomised: -0,89
Metal_groups: Almost pure with Iron
LITERATURE: Novotná 1970, 19 - 22; Lichter 2001, 428 f., No. 281.
COMMENT:

ANo: 78170 LABNo: 78170

FIND_PLACE: Tibava, 'Hrun za cintirom'
SITE: Grabfund
FEATURE: Grave NAT: SK DIST: SB AREA: 12
CULT: TC PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer
PLACENo: 5299 LATITUDE: 48,750 LONGITUDE: 22,233
AM: MG: 54 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,001 ng_LogPB: 3,00000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,006 ng_LogAG: 2,22185 NI: 0,030 ng_LogNI: 1,52288
BI: 0,000 ng_LogBI: 3,50000 FE: 0,030 ng_LogFE: 1,52288
DOUBLEANALAYSES: *1365
INVENTORYNo: Nitra, AU SAV E. 61/55-4758
PCA_factor_1: 1,0514700 PCA_factor_2: -0,1197600
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13
CLUSTER_No_IV 13 Randomised: -1,79
Metal_groups: Almost pure with Iron
LITERATURE: Novotná 1970, 19 - 22; Lichter 2001, 428 f., No. 281.
COMMENT:

ANo: 78171 LABNo: 78171

FIND_PLACE: Tibava, 'Hrun za cintirom'

SITE: Grab 67/55

FEATURE: Grave NAT: SK DIST: SB AREA: 12
CULT: TC PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 5299 LATITUDE: 48,750 LONGITUDE: 22,233

AM: MG: 45 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,002 ng_LogAG: 2,69897 NI: 0,010 ng_LogNI: 2,00000
BI: 0,000 ng_LogBI: 3,50000 FE: 0,250 ng_LogFE: 0,60206
DOUBLEANALAYSES: *1368
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 1,3337600 PCA_factor_2: -0,3651400
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13
CLUSTER_No_IV 13 Randomised: -1,20
Metal_groups: Almost pure with Iron
LITERATURE: Novotná 1970, 19 - 22; Lichter 2001, 428 f., No. 281.
COMMENT:

ANo: 78172 LABNo: 78172

FIND_PLACE: Tibava, 'Hrun za cintirom'

SITE: Grab 10/55

FEATURE: Grave NAT: SK DIST: SB AREA: 12
CULT: TC PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 5299 LATITUDE: 48,750 LONGITUDE: 22,233

AM: MG: 54 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,002 ng_LogAG: 2,69897 NI: 0,050 ng_LogNI: 1,30103
BI: 0,000 ng_LogBI: 3,50000 FE: 2,200 ng_LogFE: -0,34242
DOUBLEANALAYSES: *1374
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 1,2620200 PCA_factor_2: -0,6651500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: -0,15
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Novotná 1970, 19 - 22; Lichter 2001, 428 f., No. 281.
COMMENT:

ANo: 78173 LABNo: 78173

FIND_PLACE: Tibava, 'Hrun za cintirom'

SITE: Grab 4/55

FEATURE: Grave NAT: SK DIST: SB AREA: 12
CULT: TC PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 5299 LATITUDE: 48,750 LONGITUDE: 22,233

AM: MG: 49 CU: 0,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,001 ng_LogPB: 3,00000
AS: 0,000 ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,003 ng_LogAG: 2,52288 NI: 0,002 ng_LogNI: 2,69897
BI: 0,000 ng_LogBI: 3,50000 FE: 0,020 ng_LogFE: 1,69897
DOUBLEANALAYSES: *1371
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 1,3854800 PCA_factor_2: -0,1842600
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13
CLUSTER_No_IV 13 Randomised: 1,69
Metal_groups: Almost pure with Iron
LITERATURE: Novotná 1970, 19 - 22; Lichter 2001, 428 f., No. 281.
COMMENT:

ANo: 78174 LABNo: 78174

FIND_PLACE: Tibava, 'Hrun za cintirom'

SITE: Grab 11/55

FEATURE: Grave NAT: SK DIST: SB AREA: 12
CULT: TC PER: 10 TYPE: 131 TYPE_2: 130
OBJECT Axe, axe-hammer

PLACENo: 5299 LATITUDE: 48,750 LONGITUDE: 22,233

AM: MG: 46 CU: 0,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,001 ng_LogPB: 3,00000
AS: 3,100 ng_LogAS: -0,49136 SB: 0,001 ng_LogSB: 3,00000
AG: 0,003 ng_LogAG: 2,52288 NI: 0,005 ng_LogNI: 2,30103
BI: 0,002 ng_LogBI: 2,69897 FE: 0,020 ng_LogFE: 1,69897
DOUBLEANALAYSES: *1377
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: 0,5540400 PCA_factor_2: -0,5952300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: 0,44
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Novotná 1970, 19 - 22; Lichter 2001, 428 f., No. 281.
COMMENT:

ANo: 78175 LABNo: 78175

FIND_PLACE: Tvrdošovce, 'Körektó'

SITE: Grab 48/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12
CULT: NIT PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, riveted, fragm.

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: MG: 01 CU: 0,000
SN: 0,006 ng_LogSN: 2,22185 PB: 0,001 ng_LogPB: 3,00000
AS: 2,400 ng_LogAS: -0,38021 SB: 2,850 ng_LogSB: -0,45484
AG: 0,300 ng_LogAG: 0,52288 NI: 5,900 ng_LogNI: -0,77085
BI: 0,003 ng_LogBI: 2,52288 FE: 0,100 ng_LogFE: 1,00000
DOUBLEANALAYSES: *1355
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -1,3723200 PCA_factor_2: -0,2654900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 59 Randomised: -0,34
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Tocik 1963, 765, No. 29.
COMMENT:

ANo: 78176 LABNo: 78176

FIND_PLACE: Tvrdošovce, 'Körektó'

SITE: Grab 1/60

FEATURE: Grave NAT: SK DIST: NZ AREA: 12
CULT: NIT PER: 40 TYPE: 320 TYPE_2: 300
OBJECT Knife, willow-leaf-shaped shaped

PLACENo: 5447 LATITUDE: 48,100 LONGITUDE: 18,067

AM: MG: 00 CU: 0,000
SN: 0,030 ng_LogSN: 1,52288 PB: 0,200 ng_LogPB: 0,69897
AS: 0,100 ng_LogAS: 1,00000 SB: 0,950 ng_LogSB: 0,02228
AG: 0,390 ng_LogAG: 0,40894 NI: 0,900 ng_LogNI: 0,04576
BI: 0,001 ng_LogBI: 3,00000 FE: 0,300 ng_LogFE: 0,52288
DOUBLEANALAYSES: *1359
INVENTORYNo: Nitra, AU SAV

PCA_factor_1: -0,8943300 PCA_factor_2: -1,1294600
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: -0,35
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Schalk 1998, 80.
COMMENT:

ANo: 98902 LABNo: CER18902

FIND_PLACE: Makotrasý
SITE: Settlement

FEATURE: Settlement NAT: CZ DIST: KL AREA: 11
CULT: BAA PER: 21 TYPE: 134 TYPE_2: 134
OBJECT Chisel

PLACENo: 3170 LATITUDE: 50,083 LONGITUDE: 14,117
AM: NAA MG: 26 CU: 0,000
SN: 0,001 ng_LogSN: 3,00000 PB: 0,005 ng_LogPB: 2,30103
AS: 0,500 ng_LogAS: 0,30103 SB: 0,015 ng_LogSB: 1,82391
AG: 0,030 ng_LogAG: 1,52288 NI: 0,018 ng_LogNI: 1,74473
BI: 0,003 ng_LogBI: 2,52288 FE: 0,010 ng_LogFE: 2,00000
DOUBLEANALAYSES: *2482
INVENTORYNo: Prag, Nat.Mus.

PCA_factor_1: 0,1686000 PCA_factor_2: -0,6196300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: -1,11
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Pleslová-Stiková 1985, 175 ff.
COMMENT: Date: GrN 7102: 4870 +/- 60 B.P.; GrN 6929: 4715
+/- 60 B.P. Pleslová-Stiková 1985, 117.

ANo: 98903 LABNo: CER18903

FIND_PLACE: Makotrasý
SITE: Settlement

FEATURE: Settlement NAT: CZ DIST: KL AREA: 11
CULT: BAA PER: 21 TYPE: 712 TYPE_2: 700
OBJECT Smelting crucible

PLACENo: 3170 LATITUDE: 50,083 LONGITUDE: 14,117
AM: NAA MG: 46 CU: 50,000
SN: 0,000 ng_LogSN: 3,50000 PB: 0,020 ng_LogPB: 1,69897
AS: 1,000 ng_LogAS: 0,00000 SB: 0,010 ng_LogSB: 2,00000
AG: 0,001 ng_LogAG: 3,00000 NI: 0,005 ng_LogNI: 2,30103
BI: 0,000 ng_LogBI: 3,50000 FE: 1,000 ng_LogFE: 0,00000
DOUBLEANALAYSES: *2483
INVENTORYNo: Prag, Nat.Mus.

PCA_factor_1: 0,8632700 PCA_factor_2: -1,3171500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: -0,94
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Pleslová-Stiková 1985, 175 ff.
COMMENT: Date: GrN 7102: 4870 +/- 60 B.P.; GrN 6929: 4715
+/- 60 B.P. Pleslová-Stiková 1985, 117.

ANo: 100000 LABNo: HDM276

FIND_PLACE: Gerlingen, Lkr. Ludwigsburg
SITE: Grab 1

FEATURE: Grave NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, 3 rivets

PLACENo: 7212 LATITUDE: 48,799 LONGITUDE: 9,064
AM: OES MG: 00 CU: 93,000
SN: 0,200 ng_LogSN: 0,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 0,520 ng_LogAS: 0,28400 SB: 3,590 ng_LogSB: -0,55509
AG: 1,930 ng_LogAG: -0,28556 NI: 1,510 ng_LogNI: -0,17898
BI: 0,000 ng_LogBI: 3,50000 FE: 0,800 ng_LogFE: 0,09691
DOUBLEANALAYSES:
INVENTORYNo: Stuttgart WLM V 72/1

PCA_factor_1: -1,7338100 PCA_factor_2: 0,1145700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 59 Randomised: -0,42
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Krause 1988, 289, No. 6; Fundber. Baden-
Württemberg 2, 1975, 61ff.
COMMENT: analysis has been published by Krause 1988, 276 f.

ANo: 100001 LABNo: HDM277

FIND_PLACE: Gerlingen, Lkr. Ludwigsburg
SITE: Grab 1

FEATURE: Grave NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 213 TYPE_2: 213
OBJECT Rivet

PLACENo: 7212 LATITUDE: 48,799 LONGITUDE: 9,064
AM: OES MG: 00 CU: 87,000
SN: 0,200 ng_LogSN: 0,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 0,570 ng_LogAS: 0,24413 SB: 2,060 ng_LogSB: -0,31387
AG: 1,450 ng_LogAG: -0,16137 NI: 1,910 ng_LogNI: -0,28103
BI: 0,000 ng_LogBI: 3,50000 FE: 0,500 ng_LogFE: 0,30103
DOUBLEANALAYSES:
INVENTORYNo: Stuttgart WLM V 72/1

PCA_factor_1: -1,7007200 PCA_factor_2: 0,1782900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 59 Randomised: 0,66
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Krause 1988, 289, No. 6; Fundber. Baden-
Württemberg 2, 1975, 61ff.
COMMENT: analysis has been published by Krause 1988, 276 f.

ANo: 100002 LABNo: HDM278

FIND_PLACE: Gerlingen, Lkr. Ludwigsburg
SITE: Grab 2

FEATURE: Grave NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 212 TYPE_2: 212
OBJECT Dagger, 3 rivets

PLACENo: 7212 LATITUDE: 48,799 LONGITUDE: 9,064
AM: OES MG: 00 CU: 98,000
SN: 0,200 ng_LogSN: 0,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 1,320 ng_LogAS: -0,12057 SB: 3,340 ng_LogSB: -0,52375
AG: 1,200 ng_LogAG: -0,07918 NI: 3,980 ng_LogNI: -0,59988
BI: 0,000 ng_LogBI: 3,50000 FE: 0,900 ng_LogFE: 0,04576
DOUBLEANALAYSES:
INVENTORYNo: Stuttgart WLM V 72/2

PCA_factor_1: -1,8275900 PCA_factor_2: 0,1106700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 59 Randomised: 1,86
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Krause 1988, 289, No. 6; Fundber. Baden-
Württemberg 2, 1975, 61ff.
COMMENT: analysis has been published by Krause 1988, 276 f.

ANo: 100003 LABNo: HDM279

FIND_PLACE: Gerlingen, Lkr. Ludwigsburg
SITE: Grab 2

FEATURE: Grave NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 213 TYPE_2: 213
OBJECT Rivet

PLACENo: 7212 LATITUDE: 48,799 LONGITUDE: 9,064
AM: OES MG: 00 CU: 86,000
SN: 0,200 ng_LogSN: 0,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 0,980 ng_LogAS: 0,00877 SB: 2,840 ng_LogSB: -0,45332
AG: 1,640 ng_LogAG: -0,21484 NI: 2,080 ng_LogNI: -0,31806
BI: 0,000 ng_LogBI: 3,50000 FE: 0,500 ng_LogFE: 0,30103
DOUBLEANALAYSES:
INVENTORYNo: Stuttgart WLM V 72/2

PCA_factor_1: -1,7852100 PCA_factor_2: 0,1883500
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 59 Randomised: 0,90
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Krause 1988, 289, No. 6; Fundber. Baden-
Württemberg 2, 1975, 61ff.
COMMENT: analysis has been published by Krause 1988, 276 f.

ANo: 100004 LABNo: HDM280

FIND_PLACE: Gemmerigheim, Lkr. Ludwigsburg
SITE: Grab

FEATURE: Grave NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 405 TYPE_2: 405
OBJECT Arm-ring

PLACENo: 7211 LATITUDE: 49,027 LONGITUDE: 9,155
AM: OES MG: 00 CU: 98,000
SN: 1,200 ng_LogSN: -0,07918 PB: 0,000 ng_LogPB: 3,50000
AS: 0,780 ng_LogAS: 0,10791 SB: 1,460 ng_LogSB: -0,16435
AG: 0,550 ng_LogAG: 0,25964 NI: 2,180 ng_LogNI: -0,33846
BI: 0,000 ng_LogBI: 3,50000 FE: 0,600 ng_LogFE: 0,22185
DOUBLEANALAYSES:
INVENTORYNo:
PCA_factor_1: -1,7442900 PCA_factor_2: 0,1391700
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 59 Randomised: -0,67
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Krause 1988, 289, No. 5; Fundber. Schwaben NF 15, 1959, 143.
COMMENT: analysis has been published by Krause 1988, 276 f.

ANo: 100005 LABNo: HDM281

FIND_PLACE: Vilsingen-Thiergarten, Lkr. Sigmaringen
SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged, Type Salez

PLACENo: 7230 LATITUDE: 48,075 LONGITUDE: 9,021
AM: OES MG: 10 CU: 0,000
SN: 1,300 ng_LogSN: -0,11394 PB: 0,000 ng_LogPB: 3,50000
AS: 0,330 ng_LogAS: 0,48149 SB: 1,090 ng_LogSB: -0,03743
AG: 0,760 ng_LogAG: 0,11919 NI: 0,560 ng_LogNI: 0,25181
BI: 0,000 ng_LogBI: 3,50000 FE: 0,400 ng_LogFE: 0,39794
DOUBLEANALAYSES:
INVENTORYNo: Stuttgart, WLM 10769
PCA_factor_1: -1,5828500 PCA_factor_2: 0,1595900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 70 Randomised: 0,44
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Krause 1988, 220; Abels 1972, 8, No. 83.
COMMENT: analysis has been published by Krause 1988, 276 f.

ANo: 100006 LABNo: HDM283

FIND_PLACE: Mengen, Umgebung, Kr. Sigmaringen
SITE: Depotfund ?

FEATURE: Single Find NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged, Type Salez

PLACENo: 3296 LATITUDE: 48,049 LONGITUDE: 9,329
AM: OES MG: 00 CU: 85,700
SN: 0,130 ng_LogSN: 0,88606 PB: 0,000 ng_LogPB: 3,50000
AS: 1,340 ng_LogAS: -0,12710 SB: 2,350 ng_LogSB: -0,37107
AG: 0,340 ng_LogAG: 0,46852 NI: 2,640 ng_LogNI: -0,42160
BI: 0,000 ng_LogBI: 3,50000 FE: 1,200 ng_LogFE: -0,07918
DOUBLEANALAYSES:
INVENTORYNo: Stuttgart, WLM A 216 a
PCA_factor_1: -1,5722900 PCA_factor_2: -0,0032000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 59 Randomised: -0,80
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Krause 1988, 220; Abels 1972, 7, No. 57 - 59.
COMMENT: analysis has been published by Krause 1988, 276 f.

ANo: 100007 LABNo: HDM284

FIND_PLACE: Mengen, Umgebung, Kr. Sigmaringen
SITE: Depotfund ?

FEATURE: Single Find NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 110 TYPE_2: 110
OBJECT Axe, flanged, Type Salez

PLACENo: 3296 LATITUDE: 48,049 LONGITUDE: 9,329
AM: OES MG: 00 CU: 89,900
SN: 0,200 ng_LogSN: 0,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 1,840 ng_LogAS: -0,26482 SB: 5,120 ng_LogSB: -0,70927
AG: 0,640 ng_LogAG: 0,19382 NI: 3,020 ng_LogNI: -0,48001
BI: 0,000 ng_LogBI: 3,50000 FE: 1,600 ng_LogFE: -0,20412
DOUBLEANALAYSES:
INVENTORYNo: Stuttgart, WLM A 216 c
PCA_factor_1: -1,7697900 PCA_factor_2: -0,0039800
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 59 Randomised: 0,16
Metal_groups: Antimony-nickel-copper (high)
LITERATURE: Krause 1988, 220; Abels 1972, 7, No. 57 - 59.
COMMENT: analysis has been published by Krause 1988, 276 f.

ANo: 100008 LABNo: HDM292

FIND_PLACE: Unterheimbach, Hohenlohekreis
SITE: unknown

FEATURE: Single Find NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 7227 LATITUDE: 49,140 LONGITUDE: 9,465
AM: OES MG: 10 CU: 0,000
SN: 0,030 ng_LogSN: 1,52288 PB: 0,000 ng_LogPB: 3,50000
AS: 1,120 ng_LogAS: -0,04922 SB: 1,190 ng_LogSB: -0,07555
AG: 1,220 ng_LogAG: -0,08636 NI: 0,002 ng_LogNI: 2,69897
BI: 0,000 ng_LogBI: 3,50000 FE: 0,030 ng_LogFE: 1,52288
DOUBLEANALAYSES:
INVENTORYNo:
PCA_factor_1: -0,9208700 PCA_factor_2: 0,3024700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 39 Randomised: -0,58
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Krause 1988, 276 f.
COMMENT: analysis has been published by Krause 1988, 276 f.

ANo: 100009 LABNo: HDM293

FIND_PLACE: Sipplingen, Bodenseekreis
SITE: unknown

FEATURE: Single Find NAT: D DIST: BW AREA: 62
CULT: BK PER: 40 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 7223 LATITUDE: 47,795 LONGITUDE: 9,097
AM: OES MG: 10 CU: 0,000
SN: 0,011 ng_LogSN: 1,95861 PB: 0,000 ng_LogPB: 3,50000
AS: 0,096 ng_LogAS: 1,01773 SB: 0,159 ng_LogSB: 0,79860
AG: 0,280 ng_LogAG: 0,55284 NI: 0,011 ng_LogNI: 1,95861
BI: 0,000 ng_LogBI: 3,50000 FE: 0,090 ng_LogFE: 1,04576
DOUBLEANALAYSES:
INVENTORYNo:
PCA_factor_1: -0,4722400 PCA_factor_2: 0,1072000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 39 Randomised: -0,76
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Krause 1988, 276 f.
COMMENT: analysis has been published by Krause 1988, 276 f.

ANo: 100010 LABNo: HDM294

FIND_PLACE: Giengen a. d. Brenz, 'Sachsenhausen', Klr. Heidenhei
SITE: Grab

FEATURE: Grave NAT: D DIST: BW AREA: 62
CULT: BBC PER: 35 TYPE: 806 TYPE_2: 810
OBJECT Awl

PLACENo: 7213 LATITUDE: 48,623 LONGITUDE: 10,245
AM: OES MG: 10 CU: 0,000
SN: 0,035 ng_LogSN: 1,45593 PB: 0,000 ng_LogPB: 3,50000
AS: 0,890 ng_LogAS: 0,05061 SB: 0,290 ng_LogSB: 0,53760
AG: 0,660 ng_LogAG: 0,18046 NI: 0,120 ng_LogNI: 0,92082
BI: 0,000 ng_LogBI: 3,50000 FE: 0,200 ng_LogFE: 0,69897
DOUBLEANALAYSES:
INVENTORYNo:
PCA_factor_1: -1,0612200 PCA_factor_2: 0,1011400
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 70 Randomised: 0,68
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Matuschik 2004, 296, No. 6.
COMMENT: analysis has been published by Krause 1988, 276 f.

ANo: 100012 LABNo: HDM1790

FIND_PLACE: Kösching, Lkr. Eichstätt
SITE: Mehrfachbestattung

FEATURE: Grave NAT: D DIST: BA AREA: 66
CULT: CWC PER: 31 TYPE: 311 TYPE_2: 300
OBJECT Knife

PLACENo: 7216 LATITUDE: 48,811 LONGITUDE: 11,569
AM: MG: 54 CU: 94,000
SN: 0,052 ng_LogSN: 1,28400 PB: 0,000 ng_LogPB: 3,50000
AS: 0,015 ng_LogAS: 1,82391 SB: 0,224 ng_LogSB: 0,64975
AG: 0,139 ng_LogAG: 0,85699 NI: 0,043 ng_LogNI: 1,36653
BI: 0,000 ng_LogBI: 3,50000 FE: 0,087 ng_LogFE: 1,06048
DOUBLEANALAYSES:
INVENTORYNo:
PCA_factor_1: -0,5985100 PCA_factor_2: 0,2127300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 39 Randomised: -1,70
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Tillmann 1996.
COMMENT: analysis has been published by Tillmann 1996, 378.

ANo: 100013 LABNo: HDM693

FIND_PLACE: Vikletice
SITE: Grave 123/1963

FEATURE: Grave NAT: CZ DIST: CH AREA: 11
CULT: CWC PER: 31 TYPE: 405 TYPE_2: 405
OBJECT Arm ring

PLACENo: 7229 LATITUDE: 50,334 LONGITUDE: 13,430
AM: MG: 51 CU: 106,000
SN: 0,014 ng_LogSN: 1,85387 PB: 0,000 ng_LogPB: 3,50000
AS: 0,930 ng_LogAS: 0,03152 SB: 0,066 ng_LogSB: 1,18046
AG: 0,037 ng_LogAG: 1,43180 NI: 0,044 ng_LogNI: 1,35655
BI: 0,000 ng_LogBI: 3,50000 FE: 0,090 ng_LogFE: 1,04576
DOUBLEANALAYSES:
INVENTORYNo:
PCA_factor_1: -0,4755100 PCA_factor_2: 0,0639500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 38 Randomised: -0,50
Metal_groups: Arsenic-copper (low)
LITERATURE: Ottaway 1992, 289.
COMMENT:

ANo: 100014 LABNo: HDM694

FIND_PLACE: Sobesuky
SITE: Grave 30/83

FEATURE: Grave NAT: CZ DIST: CH AREA: 11
CULT: CWC PER: 31 TYPE: 405 TYPE_2: 405
OBJECT Arm ring

PLACENo: 7224 LATITUDE: 50,334 LONGITUDE: 13,430
AM: MG: 21 CU: 100,000
SN: 0,026 ng_LogSN: 1,58503 PB: 0,640 ng_LogPB: 0,19382
AS: 0,023 ng_LogAS: 1,63827 SB: 0,107 ng_LogSB: 0,97062
AG: 0,255 ng_LogAG: 0,59346 NI: 0,005 ng_LogNI: 2,30103
BI: 0,105 ng_LogBI: 0,97881 FE: 0,060 ng_LogFE: 1,22185
DOUBLEANALAYSES:
INVENTORYNo:
PCA_factor_1: 0,2356400 PCA_factor_2: -2,3394000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: 1,53
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Ottaway 1992, 289.
COMMENT:

ANo: 100015 LABNo: HDM695

FIND_PLACE: Brestany
SITE: Grave 41/82

FEATURE: Grave NAT: CZ DIST: ZO AREA: 11
CULT: CWC PER: 31 TYPE: 402 TYPE_2: 400
OBJECT Ring, neck ring

PLACENo: 7205 LATITUDE: 50,283 LONGITUDE: 14,115
AM: MG: 20 CU: 100,000
SN: 0,730 ng_LogSN: 0,13668 PB: 0,046 ng_LogPB: 1,33724
AS: 0,006 ng_LogAS: 2,22185 SB: 0,006 ng_LogSB: 2,22185
AG: 0,214 ng_LogAG: 0,66959 NI: 0,004 ng_LogNI: 2,39794
BI: 0,144 ng_LogBI: 0,84164 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo:
PCA_factor_1: 0,2750300 PCA_factor_2: -1,9922800
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: -0,05
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Ottaway 1992, 289.
COMMENT:

ANo: 100016 LABNo: HDM696

FIND_PLACE: Cachovice
SITE: Grave 41

FEATURE: Grave NAT: CZ DIST: MB AREA: 11
CULT: CWC PER: 31 TYPE: 402 TYPE_2: 400
OBJECT Ring, neck ring

PLACENo: 7208 LATITUDE: 50,298 LONGITUDE: 14,924
AM: MG: 21 CU: 95,000
SN: 0,012 ng_LogSN: 1,92082 PB: 1,320 ng_LogPB: -0,12057
AS: 0,014 ng_LogAS: 1,85387 SB: 0,106 ng_LogSB: 0,97469
AG: 0,390 ng_LogAG: 0,40894 NI: 0,007 ng_LogNI: 2,15490
BI: 0,171 ng_LogBI: 0,76700 FE: 0,080 ng_LogFE: 1,09691
DOUBLEANALAYSES:
INVENTORYNo:
PCA_factor_1: 0,3174500 PCA_factor_2: -2,5916100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: 0,06
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Ottaway 1992, 289.
COMMENT:

ANo: 100017 LABNo: HDM697

FIND_PLACE: Vikletice
SITE: Grave 14/1964

FEATURE: Grave NAT: CZ DIST: CH AREA: 11
CULT: CWC PER: 31 TYPE: 416 TYPE_2: 410
OBJECT Ring, spiral

PLACENo: 7229 LATITUDE: 50,334 LONGITUDE: 13,430

AM: MG: 42 CU: 100,000
SN: 0,520 ng_LogSN: 0,28400 PB: 0,000 ng_LogPB: 3,50000
AS: 0,002 ng_LogAS: 2,69897 SB: 0,056 ng_LogSB: 1,25181
AG: 0,119 ng_LogAG: 0,92445 NI: 0,009 ng_LogNI: 2,04576
BI: 0,000 ng_LogBI: 3,50000 FE: 0,120 ng_LogFE: 0,92082

DOUBLEANALAYSES:
INVENTORYNo:
PCA_factor_1: -0,3507400 PCA_factor_2: 0,0987000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 39 Randomised: -0,64
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Ottaway 1992, 289.
COMMENT:

ANo: 100018 LABNo: HDM698

FIND_PLACE: Sobesuky
SITE: Grave 30/80

FEATURE: Grave NAT: CZ DIST: CH AREA: 11
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 550
OBJECT Reel

PLACENo: 7224 LATITUDE: 50,334 LONGITUDE: 13,430

AM: MG: 42 CU: 83,000
SN: 0,700 ng_LogSN: 0,15490 PB: 0,000 ng_LogPB: 3,50000
AS: 0,009 ng_LogAS: 2,04576 SB: 0,042 ng_LogSB: 1,37675
AG: 0,232 ng_LogAG: 0,63451 NI: 0,003 ng_LogNI: 2,52288
BI: 0,000 ng_LogBI: 3,50000 FE: 0,040 ng_LogFE: 1,39794

DOUBLEANALAYSES:
INVENTORYNo:
PCA_factor_1: -0,4402400 PCA_factor_2: 0,2280500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 39 Randomised: -0,97
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Ottaway 1992, 289.
COMMENT:

ANo: 100019 LABNo: HDM699

FIND_PLACE: Brestany
SITE: Grave 41/82

FEATURE: Grave NAT: CZ DIST: ZO AREA: 11
CULT: CWC PER: 31 TYPE: 416 TYPE_2: 410
OBJECT Ring, spiral

PLACENo: 7205 LATITUDE: 50,283 LONGITUDE: 14,115

AM: MG: 21 CU: 94,000
SN: 0,050 ng_LogSN: 1,30103 PB: 0,123 ng_LogPB: 0,91009
AS: 0,007 ng_LogAS: 2,15490 SB: 0,470 ng_LogSB: 0,32790
AG: 1,330 ng_LogAG: -0,12385 NI: 0,018 ng_LogNI: 1,74473
BI: 0,009 ng_LogBI: 2,04576 FE: 0,260 ng_LogFE: 0,58503

DOUBLEANALAYSES:
INVENTORYNo:
PCA_factor_1: -0,3294500 PCA_factor_2: -1,6213700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: -0,18
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Ottaway 1992, 289.
COMMENT:

ANo: 100020 LABNo: HDM700

FIND_PLACE: Vikletice
SITE: Grave 2/1964

FEATURE: Grave NAT: CZ DIST: CH AREA: 11
CULT: CWC PER: 31 TYPE: 416 TYPE_2: 410
OBJECT Ring, spiral

PLACENo: 7229 LATITUDE: 50,334 LONGITUDE: 13,430

AM: MG: 27 CU: 91,000
SN: 0,020 ng_LogSN: 1,69897 PB: 0,010 ng_LogPB: 2,00000
AS: 0,001 ng_LogAS: 3,00000 SB: 0,312 ng_LogSB: 0,50585
AG: 0,620 ng_LogAG: 0,20761 NI: 0,034 ng_LogNI: 1,46852
BI: 0,003 ng_LogBI: 2,52288 FE: 0,120 ng_LogFE: 0,92082

DOUBLEANALAYSES:
INVENTORYNo:
PCA_factor_1: -0,2627900 PCA_factor_2: -0,8332500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: 0,10
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Ottaway 1992, 289.
COMMENT:

ANo: 100021 LABNo: HDM410

FIND_PLACE: Bad Waldsee, 'Reute', Lkr. Ravensburg
SITE: Pfahlbau

FEATURE: Settlement NAT: D DIST: BW AREA: 62
CULT: PFY PER: 21 TYPE: 212 TYPE_2: 212
OBJECT Dagger, 3 rivets

PLACENo: 7202 LATITUDE: 47,552 LONGITUDE: 9,451

AM: MG: 26 CU: 0,000
SN: 0,002 ng_LogSN: 2,69897 PB: 0,095 ng_LogPB: 1,02228
AS: 5,000 ng_LogAS: -0,69897 SB: 0,015 ng_LogSB: 1,82391
AG: 0,004 ng_LogAG: 2,39794 NI: 0,015 ng_LogNI: 1,82391
BI: 0,006 ng_LogBI: 2,22185 FE: 0,016 ng_LogFE: 1,79588

DOUBLEANALAYSES:
INVENTORYNo: Re 83, Q268/402-26
PCA_factor_1: 0,3573200 PCA_factor_2: -1,4064800
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: -0,16
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Matuschik 1998, 212 ff.
COMMENT:

ANo: 100022 LABNo: HDM411

FIND_PLACE: Bad Waldsee, 'Reute', Lkr. Ravensburg
SITE: Pfahlbau

FEATURE: Settlement NAT: D DIST: BW AREA: 62
CULT: PFY PER: 21 TYPE: 213 TYPE_2: 213
OBJECT Rivet

PLACENo: 7202 LATITUDE: 47,552 LONGITUDE: 9,451

AM: MG: 26 CU: 0,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,046 ng_LogPB: 1,33724
AS: 2,080 ng_LogAS: -0,31806 SB: 0,005 ng_LogSB: 2,30103
AG: 0,005 ng_LogAG: 2,30103 NI: 0,008 ng_LogNI: 2,09691
BI: 0,008 ng_LogBI: 2,09691 FE: 0,011 ng_LogFE: 1,95861

DOUBLEANALAYSES:
INVENTORYNo: Re 83, Q268/402-26
PCA_factor_1: 0,4994200 PCA_factor_2: -1,3275900
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: -0,23
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Matuschik 1998, 212 ff.
COMMENT:

ANo: 100023 LABNo: FRA2913

FIND_PLACE: Nehvizdky
 SITE: Grave
 FEATURE: Grave NAT: CZ DIST: PR AREA: 11
 CULT: CWC PER: 31 TYPE: 512 TYPE_2: 500
 OBJECT Spiral
 PLACENo: 7218 LATITUDE: 50,133 LONGITUDE: 14,750
 AM: XRF MG: 10 CU: 89,470
 SN: 0,000 ng_LogSN: 3,50000 PB: 1,040 ng_LogPB: -0,01703
 AS: 0,920 ng_LogAS: 0,03621 SB: 1,110 ng_LogSB: -0,04532
 AG: 7,300 ng_LogAG: -0,86332 NI: 0,000 ng_LogNI: 3,50000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,170 ng_LogFE: 0,76955
 DOUBLEANALAYSES:
 INVENTORYNo: Museum Celakovia 2/87
 PCA_factor_1: -0,1712500 PCA_factor_2: -1,4162900
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 39 Randomised: 0,09
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Frana et al. 1995, 138.
 COMMENT: analysis has been published by Frána et al. 1995, 220.

ANo: 100024 LABNo: FRA3934

FIND_PLACE: Praha-Nove Butovice
 SITE: Grave 7
 FEATURE: Grave NAT: CZ DIST: PR AREA: 11
 CULT: CWC PER: 31 TYPE: 414 TYPE_2: 410
 OBJECT Ring, spiral finger ring, small
 PLACENo: 7221 LATITUDE: 50,050 LONGITUDE: 14,367
 AM: XRF MG: 52 CU: 96,650
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,290 ng_LogPB: 0,53760
 AS: 0,340 ng_LogAS: 0,46852 SB: 0,240 ng_LogSB: 0,61979
 AG: 0,100 ng_LogAG: 1,00000 NI: 0,530 ng_LogNI: 0,27572
 BI: 0,000 ng_LogBI: 3,50000 FE: 1,840 ng_LogFE: -0,26482
 DOUBLEANALAYSES:
 INVENTORYNo: Museum HI. mesta Prahy
 PCA_factor_1: -0,2257600 PCA_factor_2: -1,4288000
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 15
 CLUSTER_No_IV 33 Randomised: 1,31
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Frana et al. 1995, 139.
 COMMENT: analysis has been published by Frána et al. 1995, 220.

ANo: 100025 LABNo: FRA2911

FIND_PLACE: Tousem
 SITE: Settlement
 FEATURE: Settlement NAT: CZ DIST: PR AREA: 11
 CULT: RIV PER: 25 TYPE: 716 TYPE_2: 700
 OBJECT Copper point
 PLACENo: 7225 LATITUDE: 50,167 LONGITUDE: 14,717
 AM: XRF MG: 46 CU: 85,700
 SN: 0,000 ng_LogSN: 3,50000 PB: 9,320 ng_LogPB: -0,96942
 AS: 4,620 ng_LogAS: -0,66464 SB: 0,050 ng_LogSB: 1,30103
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,000 ng_LogNI: 3,50000
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,300 ng_LogFE: 0,52288
 DOUBLEANALAYSES:
 INVENTORYNo: Museum Celakovia A2859
 PCA_factor_1: 1,1684200 PCA_factor_2: -2,2304000
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 36 Randomised: -0,67
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Frana et al. 1995, 142.
 COMMENT: analysis has been published by Frána et al. 1995, 233; at this settlement was also found a point with 11,89% Sn (FRA2910).

ANo: 100026 LABNo: FRA2908

FIND_PLACE: Tousem
 SITE: Settlement
 FEATURE: Settlement NAT: CZ DIST: PR AREA: 11
 CULT: RIV PER: 25 TYPE: 716 TYPE_2: 700
 OBJECT Copper point
 PLACENo: 7225 LATITUDE: 50,167 LONGITUDE: 14,717
 AM: XRF MG: 46 CU: 90,070
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,180 ng_LogAS: 0,74473 SB: 0,000 ng_LogSB: 3,50000
 AG: 8,700 ng_LogAG: -0,93952 NI: 0,000 ng_LogNI: 3,50000
 BI: 0,000 ng_LogBI: 3,50000 FE: 1,050 ng_LogFE: -0,02119
 DOUBLEANALAYSES:
 INVENTORYNo: Museum Celakovia A2860
 PCA_factor_1: 0,5125400 PCA_factor_2: -0,6469900
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 36 Randomised: 0,48
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Frana et al. 1995, 142.
 COMMENT: analysis has been published by Frána et al. 1995, 233; at this settlement was also found a point with 11,89% Sn (FRA2910).

ANo: 100027	LABNo: FRA2912
FIND_PLACE: Tousem	
SITE: Settlement	
FEATURE: Settlement	NAT: CZ DIST: PR AREA: 11
CULT: RIV	PER: 25 TYPE: 716 TYPE_2: 700
OBJECT Copper point	
PLACENo: 7225	LATITUDE: 50,167 LONGITUDE: 14,717
AM: XRF	MG: 52 CU: 98,870
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,550	ng_LogAS: 0,25964 SB: 0,040 ng_LogSB: 1,39794
AG: 0,000	ng_LogAG: 3,50000 NI: 0,140 ng_LogNI: 0,85387
BI: 0,000	ng_LogBI: 3,50000 FE: 0,260 ng_LogFE: 0,58503
DOUBLEANALAYSES:	
INVENTORYNo: Museum Celakovia A2868	
PCA_factor_1: 0,3466400	PCA_factor_2: -0,2387300
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 37	Randomised: -1,13
Metal_groups: Arsenic-nickel-copper	
LITERATURE: Frana et al. 1995, 142.	
COMMENT: analysis has been published by Frána et al. 1995, 233; at this settlement was also found a point with 11,89% Sn (FRA2910).	

ANo: 100028	LABNo: FRA3937
FIND_PLACE: Praha-Kopylis	
SITE: Grave	
FEATURE: Grave	NAT: CZ DIST: PR AREA: 11
CULT: BBC	PER: 35 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged	
PLACENo: 7220	LATITUDE: 50,100 LONGITUDE: 14,450
AM: XRF	MG: 54 CU: 99,240
SN: 0,000	ng_LogSN: 3,50000 PB: 0,120 ng_LogPB: 0,92082
AS: 0,000	ng_LogAS: 3,50000 SB: 0,000 ng_LogSB: 3,50000
AG: 0,190	ng_LogAG: 0,72125 NI: 0,450 ng_LogNI: 0,34679
BI: 0,000	ng_LogBI: 3,50000 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:	
INVENTORYNo: Museum HI. mesta Prahy	
PCA_factor_1: 0,3706600	PCA_factor_2: 0,0692200
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 41	Randomised: -0,16
Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)	
LITERATURE: Frana et al. 1995, 139.	
COMMENT:	

ANo: 100029	LABNo: HDM2784
FIND_PLACE: Brixlegg, 'MariahilfbergI', p.B. Brixlegg	
SITE: Siedlungsschicht	
FEATURE: Settlement	NAT: A DIST: TY AREA: 71
CULT: MUE	PER: 10 TYPE: 801 TYPE_2: 800
OBJECT Bead	
PLACENo: 7206	LATITUDE: 47,433 LONGITUDE: 11,873
AM: OES	MG: 42 CU: 99,340
SN: 0,009	ng_LogSN: 2,04576 PB: 0,079 ng_LogPB: 1,10237
AS: 0,022	ng_LogAS: 1,65758 SB: 0,114 ng_LogSB: 0,94310
AG: 0,004	ng_LogAG: 2,39794 NI: 0,000 ng_LogNI: 3,50000
BI: 0,007	ng_LogBI: 2,15490 FE: 0,364 ng_LogFE: 0,43890
DOUBLEANALAYSES:	
INVENTORYNo:	
PCA_factor_1: 0,8905800	PCA_factor_2: -1,9481000
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36	Randomised: -0,15
Metal_groups: Arsenic-copper with Impurities	
LITERATURE: Bartelheim et al. 2002, 71.	
COMMENT: Radiocarbondate: 3960 - 3650 cal BC; date and analyses published by Bartelheim et al. 2002 42.	

ANo: 100030	LABNo: FG990692
FIND_PLACE: Brixlegg, 'MariahilfbergI', p.B. Brixlegg	
SITE: Siedlungsschicht	
FEATURE: Settlement	NAT: A DIST: TY AREA: 71
CULT: MUE	PER: 10 TYPE: 501 TYPE_2: 500
OBJECT Sheet metal (cleaned)	
PLACENo: 7206	LATITUDE: 47,433 LONGITUDE: 11,873
AM: OES	MG: 42 CU: 99,000
SN: 0,005	ng_LogSN: 2,30103 PB: 0,010 ng_LogPB: 2,00000
AS: 0,010	ng_LogAS: 2,00000 SB: 0,032 ng_LogSB: 1,49485
AG: 0,008	ng_LogAG: 2,09691 NI: 0,011 ng_LogNI: 1,95861
BI: 0,005	ng_LogBI: 2,30103 FE: 0,005 ng_LogFE: 2,30103
DOUBLEANALAYSES:	
INVENTORYNo:	
PCA_factor_1: 0,3982600	PCA_factor_2: -0,6786100
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36	Randomised: 0,10
Metal_groups: Arsenic-copper with Impurities	
LITERATURE: Bartelheim et al. 2002, 71.	
COMMENT: Radiocarbondate: 3960 - 3650 cal BC; date and analyses published by Bartelheim et al. 2002 42.	

ANo: 100031	LABNo: HDM446
FIND_PLACE: Gaienhofen, 'Hornstaad-Hörnle I, Schicht AH 1-3', Kr	
SITE: Seeuferrandsiedlung	
FEATURE: Settlement	NAT: D DIST: BW AREA: 62
CULT: MUE	PER: 10 TYPE: 513 TYPE_2: 500
OBJECT Disc	
PLACENo: 7210	LATITUDE: 47,691 LONGITUDE: 8,999
AM: OES	MG: 46 CU: 97,000
SN: 0,020	ng_LogSN: 1,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 0,043	ng_LogAS: 1,36653 SB: 0,039 ng_LogSB: 1,40894
AG: 1,220	ng_LogAG: -0,08636 NI: 0,012 ng_LogNI: 1,92082
BI: 0,000	ng_LogBI: 3,50000 FE: 0,200 ng_LogFE: 1,60944
DOUBLEANALAYSES:	
INVENTORYNo: PBO HO85	
PCA_factor_1: -0,5580100	PCA_factor_2: 0,3380800
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 39	Randomised: 0,26
Metal_groups: Silver-antimony-copper (high)	
LITERATURE: Bartelheim et al. 2002, 71.	
COMMENT: Dendrodate: 3915 BC; date and analyses published by Bartelheim et al. 2002 71.	

ANo: 100032	LABNo: HDM481
FIND_PLACE: Gaienhofen, 'Hornstaad-Hörnle I, Schicht AH 1-3', Kr	
SITE: Seeuferrandsiedlung	
FEATURE: Settlement	NAT: D DIST: BW AREA: 62
CULT: MUE	PER: 10 TYPE: 801 TYPE_2: 800
OBJECT Bead	
PLACENo: 7210	LATITUDE: 47,691 LONGITUDE: 8,999
AM: OES	MG: 46 CU: 24,700
SN: 0,015	ng_LogSN: 1,82391 PB: 0,000 ng_LogPB: 3,50000
AS: 0,057	ng_LogAS: 1,24413 SB: 0,097 ng_LogSB: 1,01323
AG: 1,470	ng_LogAG: -0,16732 NI: 0,006 ng_LogNI: 2,22185
BI: 0,000	ng_LogBI: 3,50000 FE: ##### ng_LogFE: -1,24551
DOUBLEANALAYSES:	
INVENTORYNo: PBO	
PCA_factor_1: -0,2996800	PCA_factor_2: -0,7824400
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 39	Randomised: -0,82
Metal_groups: Silver-antimony-copper (high)	
LITERATURE: Bartelheim et al. 2002, 71.	
COMMENT: Dendrodate: 3915 BC; date and analyses published by Bartelheim et al. 2002 71.	

ANo: 100033 LABNo: HDM499

FIND_PLACE: Überlingen, Bodenseekreis
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: D DIST: BW AREA: 62
 CULT: MUE PER: 10 TYPE: 127 TYPE_2: 130
 OBJECT Axe, double axe
 PLACENo: 7226 LATITUDE: 47,768 LONGITUDE: 9,519
 AM: OES MG: 53 CU: 95,000
 SN: 0,031 ng_LogSN: 1,50864 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,005 ng_LogAS: 2,30103 SB: 0,004 ng_LogSB: 2,39794
 AG: 0,007 ng_LogAG: 2,15490 NI: 0,021 ng_LogNI: 1,67778
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,043 ng_LogFE: 1,36653
 DOUBLEANALAYSES:
 INVENTORYNo: Überlingen
 PCA_factor_1: 0,2518100 PCA_factor_2: 0,1055400
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 36 Randomised: 1,42
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Bartelheim et al. 2002, 71.
 COMMENT: analysis has been published by Bartelheim et al.
 2002, 78.

ANo: 100034 LABNo: HDM463

FIND_PLACE: Bodman-Weiler, Lkr. Konstanz
 SITE: Seeuferrandsiedlung
 FEATURE: Settlement NAT: D DIST: BW AREA: 62
 CULT: PFY PER: 21 TYPE: 503 TYPE_2: 550
 OBJECT Reel
 PLACENo: 628 LATITUDE: 47,800 LONGITUDE: 9,033
 AM: OES MG: 46 CU: 0,000
 SN: 0,150 ng_LogSN: 0,82391 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,651 ng_LogAS: 0,18642 SB: 0,071 ng_LogSB: 1,14874
 AG: 0,930 ng_LogAG: 0,03152 NI: 0,009 ng_LogNI: 2,04576
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,174 ng_LogFE: 0,75945
 DOUBLEANALAYSES: *9729
 INVENTORYNo: Konstanz, Rosg. Mus.
 PCA_factor_1: -0,8049100 PCA_factor_2: -0,0021000
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 39 Randomised: -0,16
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Bartelheim et al. 2002, 72.
 COMMENT: analysis has been published by Bartelheim et al.
 2002, 79.

ANo: 100035 LABNo: HDM1514

FIND_PLACE: Scharfling am Mondsee, p. B. Völklabruck
 SITE: Pfahlbausiedlung
 FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 528 TYPE_2: 510
 OBJECT Wire, spirale
 PLACENo: 7222 LATITUDE: 47,799 LONGITUDE: 13,395
 AM: OES MG: 51 CU: 99,000
 SN: 0,070 ng_LogSN: 1,15490 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,106 ng_LogAS: 0,97469 SB: 0,003 ng_LogSB: 2,52288
 AG: 0,009 ng_LogAG: 2,04576 NI: 0,045 ng_LogNI: 1,34679
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,790 ng_LogFE: 0,10237
 DOUBLEANALAYSES:
 INVENTORYNo: Mus. Mondsee Sch-757
 PCA_factor_1: 0,0520600 PCA_factor_2: -0,3893400
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 36 Randomised: 0,62
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Bartelheim et al. 2002, 72.
 COMMENT: analysis has been published by Bartelheim et al.
 2002, 79.

ANo: 100036 LABNo: HDM1537

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
 SITE: Seeuferrandsiedlung
 FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 512 TYPE_2: 500
 OBJECT Spiral
 PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
 AM: OES MG: 46 CU: 100,000
 SN: 0,009 ng_LogSN: 2,04576 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,371 ng_LogAS: 0,43063 SB: 0,013 ng_LogSB: 1,88606
 AG: 0,028 ng_LogAG: 1,55284 NI: 0,006 ng_LogNI: 2,22185
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,060 ng_LogFE: 1,22185
 DOUBLEANALAYSES:
 INVENTORYNo: Urgesch. Inst. Wien 6581
 PCA_factor_1: -0,0096100 PCA_factor_2: -0,0076800
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 38 Randomised: -0,15
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Bartelheim et al. 2002, 72.
 COMMENT: analysis has been published by Bartelheim et al.
 2002, 79.

ANo: 100037 LABNo: HDM1539

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
 SITE: Seeuferrandsiedlung
 FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 512 TYPE_2: 500
 OBJECT Spiral
 PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
 AM: OES MG: 46 CU: 95,000
 SN: 0,002 ng_LogSN: 2,69897 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,306 ng_LogAS: 0,51428 SB: 0,011 ng_LogSB: 1,95861
 AG: 0,025 ng_LogAG: 1,60206 NI: 0,006 ng_LogNI: 2,22185
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,016 ng_LogFE: 1,79588
 DOUBLEANALAYSES:
 INVENTORYNo: Urgesch. Inst. Wien 6582
 PCA_factor_1: 0,1004600 PCA_factor_2: 0,1909000
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 38 Randomised: 0,55
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Bartelheim et al. 2002, 72.
 COMMENT: analysis has been published by Bartelheim et al.
 2002, 79.

ANo: 100038 LABNo: HDM1604

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
 SITE: Seeuferrandsiedlung
 FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 512 TYPE_2: 500
 OBJECT Spiral
 PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
 AM: OES MG: 46 CU: 99,000
 SN: 0,007 ng_LogSN: 2,15490 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,647 ng_LogAS: 0,18910 SB: 0,021 ng_LogSB: 1,67778
 AG: 0,032 ng_LogAG: 1,49485 NI: 0,012 ng_LogNI: 1,92082
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,041 ng_LogFE: 1,38722
 DOUBLEANALAYSES:
 INVENTORYNo:
 PCA_factor_1: -0,1692600 PCA_factor_2: 0,0953100
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 38 Randomised: 1,10
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Bartelheim et al. 2002, 72.
 COMMENT: analysis has been published by Bartelheim et al.
 2002, 79.

ANo: 100039 LABNo: HDM1540

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 804 TYPE_2: 810
OBJECT Fish hook

PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES MG: 46 CU: 100,000
SN: 0,005 ng_LogSN: 2,30103 PB: 0,000 ng_LogPB: 3,50000
AS: 1,445 ng_LogAS: -0,15987 SB: 0,030 ng_LogSB: 1,52288
AG: 0,250 ng_LogAG: 0,60206 NI: 0,008 ng_LogNI: 2,09691
BI: 0,000 ng_LogBI: 3,50000 FE: 0,030 ng_LogFE: 1,52288
DOUBLEANALAYSES:
INVENTORYNo: Urgesch. Inst. Wien 6578

PCA_factor_1: -0,4067400 PCA_factor_2: 0,1754900
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 38 Randomised: -1,44
Metal_groups: Arsenic-copper (low)
LITERATURE: Bartelheim et al. 2002, 72.
COMMENT: analysis has been published by Bartelheim et al.
2002, 79.

ANo: 100040 LABNo: HDM1532

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 806 TYPE_2: 810
OBJECT Awl

PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES MG: 46 CU: 100,000
SN: 0,002 ng_LogSN: 2,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 0,392 ng_LogAS: 0,40671 SB: 0,012 ng_LogSB: 1,92082
AG: 0,031 ng_LogAG: 1,50864 NI: 0,005 ng_LogNI: 2,30103
BI: 0,000 ng_LogBI: 3,50000 FE: 0,015 ng_LogFE: 1,82391
DOUBLEANALAYSES:
INVENTORYNo: Urgesch. Inst. Wien 6570

PCA_factor_1: 0,0712500 PCA_factor_2: 0,1986100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 38 Randomised: 0,68
Metal_groups: Arsenic-copper (low)
LITERATURE: Bartelheim et al. 2002, 72.
COMMENT: analysis has been published by Bartelheim et al.
2002, 79.

ANo: 100041 LABNo: HDM1533

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 806 TYPE_2: 810
OBJECT Awl

PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES MG: 46 CU: 98,000
SN: 0,004 ng_LogSN: 2,39794 PB: 0,000 ng_LogPB: 3,50000
AS: 0,670 ng_LogAS: 0,17393 SB: 0,014 ng_LogSB: 1,85387
AG: 0,036 ng_LogAG: 1,44370 NI: 0,009 ng_LogNI: 2,04576
BI: 0,000 ng_LogBI: 3,50000 FE: 0,030 ng_LogFE: 1,52288
DOUBLEANALAYSES:
INVENTORYNo: Urgesch. Inst. Wien 6567

PCA_factor_1: -0,0804400 PCA_factor_2: 0,1171700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 38 Randomised: 0,42
Metal_groups: Arsenic-copper (low)
LITERATURE: Bartelheim et al. 2002, 72.
COMMENT: analysis has been published by Bartelheim et al.
2002, 79.

ANo: 100042 LABNo: HDM1534

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 212 TYPE_2: 212
OBJECT Dagger, riveted

PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES MG: 51 CU: 91,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,000 ng_LogPB: 3,50000
AS: 4,560 ng_LogAS: -0,65896 SB: 0,031 ng_LogSB: 1,50864
AG: 0,032 ng_LogAG: 1,49485 NI: 0,027 ng_LogNI: 1,56864
BI: 0,000 ng_LogBI: 3,50000 FE: 0,290 ng_LogFE: 0,53760
DOUBLEANALAYSES:
INVENTORYNo: Urgesch. Inst. Wien 6571

PCA_factor_1: -0,2482800 PCA_factor_2: -0,2265900
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 38 Randomised: 0,45
Metal_groups: Arsenic-copper (low)
LITERATURE: Bartelheim et al. 2002, 73.
COMMENT: analysis has been published by Bartelheim et al.
2002, 79.

ANo: 100043 LABNo: HDM1535

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 212 TYPE_2: 212
OBJECT Dagger, riveted

PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES MG: 46 CU: 95,000
SN: 0,006 ng_LogSN: 2,22185 PB: 0,000 ng_LogPB: 3,50000
AS: 4,805 ng_LogAS: -0,68169 SB: 0,003 ng_LogSB: 2,52288
AG: 0,140 ng_LogAG: 0,85387 NI: 0,009 ng_LogNI: 2,04576
BI: 0,000 ng_LogBI: 3,50000 FE: 0,144 ng_LogFE: 0,84164
DOUBLEANALAYSES:
INVENTORYNo: Urgesch. Inst. Wien 6572

PCA_factor_1: -0,1546100 PCA_factor_2: -0,1895000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 38 Randomised: -0,22
Metal_groups: Arsenic-copper (low)
LITERATURE: Bartelheim et al. 2002, 73.
COMMENT: analysis has been published by Bartelheim et al.
2002, 79.

ANo: 100044 LABNo: HDM1536

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 212 TYPE_2: 212
OBJECT Dagger, riveted

PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES MG: 46 CU: 97,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,000 ng_LogPB: 3,50000
AS: 1,009 ng_LogAS: -0,00389 SB: 0,003 ng_LogSB: 2,52288
AG: 0,012 ng_LogAG: 1,92082 NI: 0,006 ng_LogNI: 2,22185
BI: 0,000 ng_LogBI: 3,50000 FE: 0,018 ng_LogFE: 1,74473
DOUBLEANALAYSES:
INVENTORYNo: Urgesch. Inst. Wien 6576

PCA_factor_1: 0,2021500 PCA_factor_2: 0,1003000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 38 Randomised: -1,15
Metal_groups: Arsenic-copper (low)
LITERATURE: Bartelheim et al. 2002, 73.
COMMENT: analysis has been published by Bartelheim et al.
2002, 79.

ANo: 100045 LABNo: HDM1538

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 212 TYPE_2: 212
OBJECT Dagger, riveted

PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES MG: 51 CU: 100,000
SN: 0,002 ng_LogSN: 2,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 1,125 ng_LogAS: -0,05115 SB: 0,016 ng_LogSB: 1,79588
AG: 0,018 ng_LogAG: 1,74473 NI: 0,023 ng_LogNI: 1,63827
BI: 0,000 ng_LogBI: 3,50000 FE: 0,015 ng_LogFE: 1,82391
DOUBLEANALAYSES:
INVENTORYNo: Urgesch. Inst. Wien 6575

PCA_factor_1: -0,1201200 PCA_factor_2: 0,2475700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 38 Randomised: -1,49
Metal_groups: Arsenic-copper (low)
LITERATURE: Bartelheim et al. 2002, 73.
COMMENT: analysis has been published by Bartelheim et al.
2002, 79.

ANo: 100046 LABNo: HDM1541

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 212 TYPE_2: 212
OBJECT Dagger, riveted

PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES MG: 46 CU: 100,000
SN: 0,008 ng_LogSN: 2,09691 PB: 0,000 ng_LogPB: 3,50000
AS: 1,495 ng_LogAS: -0,17464 SB: 0,009 ng_LogSB: 2,04576
AG: 0,029 ng_LogAG: 1,53760 NI: 0,004 ng_LogNI: 2,39794
BI: 0,000 ng_LogBI: 3,50000 FE: 0,050 ng_LogFE: 1,30103
DOUBLEANALAYSES:
INVENTORYNo: Urgesch. Inst. Wien 6574

PCA_factor_1: -0,0157800 PCA_factor_2: -0,0257000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 38 Randomised: -1,25
Metal_groups: Arsenic-copper (low)
LITERATURE: Bartelheim et al. 2002, 73.
COMMENT: analysis has been published by Bartelheim et al.
2002, 79.

ANo: 100047 LABNo: HDM1625

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 212 TYPE_2: 212
OBJECT Dagger, riveted

PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES MG: 51 CU: 100,000
SN: 0,002 ng_LogSN: 2,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 2,085 ng_LogAS: -0,31911 SB: 0,022 ng_LogSB: 1,65758
AG: 0,006 ng_LogAG: 2,22185 NI: 0,024 ng_LogNI: 1,61979
BI: 0,000 ng_LogBI: 3,50000 FE: 0,019 ng_LogFE: 1,72125
DOUBLEANALAYSES:
INVENTORYNo:

PCA_factor_1: -0,0676300 PCA_factor_2: 0,1859700
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 38 Randomised: 1,01
Metal_groups: Arsenic-copper (low)
LITERATURE: Bartelheim et al. 2002, 73.
COMMENT: analysis has been published by Bartelheim et al.
2002, 80.

ANo: 100048 LABNo: HDM1503

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES MG: 46 CU: 100,000
SN: 0,005 ng_LogSN: 2,30103 PB: 0,000 ng_LogPB: 3,50000
AS: 0,473 ng_LogAS: 0,32514 SB: 0,017 ng_LogSB: 1,76955
AG: 0,045 ng_LogAG: 1,34679 NI: 0,013 ng_LogNI: 1,88606
BI: 0,000 ng_LogBI: 3,50000 FE: 0,030 ng_LogFE: 1,52288
DOUBLEANALAYSES:
INVENTORYNo:

PCA_factor_1: -0,1588300 PCA_factor_2: 0,1523900
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 38 Randomised: -0,52
Metal_groups: Arsenic-copper (low)
LITERATURE: Bartelheim et al. 2002, 73.
COMMENT: analysis has been published by Bartelheim et al.
2002, 80.

ANo: 100049 LABNo: HDM1504

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe, fragm.

PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES MG: 46 CU: 100,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,000 ng_LogPB: 3,50000
AS: 0,211 ng_LogAS: 0,67572 SB: 0,002 ng_LogSB: 2,69897
AG: 0,009 ng_LogAG: 2,04576 NI: 0,006 ng_LogNI: 2,22185
BI: 0,000 ng_LogBI: 3,50000 FE: 0,016 ng_LogFE: 1,79588
DOUBLEANALAYSES:
INVENTORYNo:

PCA_factor_1: 0,3581200 PCA_factor_2: 0,1208600
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13
CLUSTER_No_IV 13 Randomised: -1,02
Metal_groups: Arsenic-copper (low)
LITERATURE: Bartelheim et al. 2002, 73.
COMMENT: analysis has been published by Bartelheim et al.
2002, 80.

ANo: 100050 LABNo: HDM1505

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe, fragm.

PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES MG: 51 CU: 100,000
SN: 0,004 ng_LogSN: 2,39794 PB: 0,000 ng_LogPB: 3,50000
AS: 0,301 ng_LogAS: 0,52143 SB: 0,013 ng_LogSB: 1,88606
AG: 0,014 ng_LogAG: 1,85387 NI: 0,016 ng_LogNI: 1,79588
BI: 0,000 ng_LogBI: 3,50000 FE: 0,025 ng_LogFE: 1,60206
DOUBLEANALAYSES:
INVENTORYNo:

PCA_factor_1: 0,0041800 PCA_factor_2: 0,1591500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 38 Randomised: -1,21
Metal_groups: Arsenic-copper (low)
LITERATURE: Bartelheim et al. 2002, 73.
COMMENT: analysis has been published by Bartelheim et al.
2002, 80.

ANo: 100051 LABNo: HDM1603

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völkbruck
SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES MG: 51 CU: 100,000
SN: 0,002 ng_LogSN: 2,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 0,754 ng_LogAS: 0,12263 SB: 0,014 ng_LogSB: 1,85387
AG: 0,012 ng_LogAG: 1,92082 NI: 0,017 ng_LogNI: 1,76955
BI: 0,000 ng_LogBI: 3,50000 FE: 0,010 ng_LogFE: 2,00000
DOUBLEANALAYSES:
INVENTORYNo:
PCA_factor_1: -0,0280900 PCA_factor_2: 0,2948000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 38 Randomised: 0,31
Metal_groups: Arsenic-copper (low)
LITERATURE: Bartelheim et al. 2002, 73.
COMMENT: analysis has been published by Bartelheim et al.
2002, 80.

ANo: 100052 LABNo: HDM1605

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völkbruck
SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe, fragm.

PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
AM: OES MG: 51 CU: 100,000
SN: 0,002 ng_LogSN: 2,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 0,517 ng_LogAS: 0,28651 SB: 0,021 ng_LogSB: 1,67778
AG: 0,033 ng_LogAG: 1,48149 NI: 0,019 ng_LogNI: 1,72125
BI: 0,000 ng_LogBI: 3,50000 FE: 0,012 ng_LogFE: 1,92082
DOUBLEANALAYSES:
INVENTORYNo:
PCA_factor_1: -0,1532700 PCA_factor_2: 0,3107100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 38 Randomised: 0,57
Metal_groups: Arsenic-copper (low)
LITERATURE: Bartelheim et al. 2002, 73.
COMMENT: analysis has been published by Bartelheim et al.
2002, 79.

ANo: 100053 LABNo: HDM1601

FIND_PLACE: Misling am Attersee, 'Misling II', p. B. Völkbruck
SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 806 TYPE_2: 810
OBJECT Awl

PLACENo: 3351 LATITUDE: 47,833 LONGITUDE: 13,517
AM: OES MG: 46 CU: 100,000
SN: 0,002 ng_LogSN: 2,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 0,782 ng_LogAS: 0,10679 SB: 0,004 ng_LogSB: 2,39794
AG: 0,020 ng_LogAG: 1,69897 NI: 0,005 ng_LogNI: 2,30103
BI: 0,000 ng_LogBI: 3,50000 FE: 0,008 ng_LogFE: 2,09691
DOUBLEANALAYSES:
INVENTORYNo:
PCA_factor_1: 0,1546800 PCA_factor_2: 0,2496000
CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13
CLUSTER_No_IV 13 Randomised: 0,30
Metal_groups: Arsenic-copper (low)
LITERATURE: Bartelheim et al. 2002, 72.
COMMENT: analysis has been published by Bartelheim et al.
2002, 79.

ANo: 100054 LABNo: HDM1510

FIND_PLACE: Misling am Attersee, 'Misling II', p. B. Völkbruck
SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 201 TYPE_2: 200
OBJECT Dagger

PLACENo: 3351 LATITUDE: 47,833 LONGITUDE: 13,517
AM: OES MG: 51 CU: 100,000
SN: 0,020 ng_LogSN: 1,69897 PB: 0,000 ng_LogPB: 3,50000
AS: 4,900 ng_LogAS: -0,69020 SB: 0,002 ng_LogSB: 2,69897
AG: 0,007 ng_LogAG: 2,15490 NI: 0,022 ng_LogNI: 1,65758
BI: 0,000 ng_LogBI: 3,50000 FE: 1,290 ng_LogFE: -0,11059
DOUBLEANALAYSES:
INVENTORYNo: Mus. Mondsee Mi II 4244
PCA_factor_1: 0,0936600 PCA_factor_2: -0,5908300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 38 Randomised: -0,10
Metal_groups: Arsenic-copper (low)
LITERATURE: Bartelheim et al. 2002, 73.
COMMENT: analysis has been published by Bartelheim et al.
2002, 80.

ANo: 100055 LABNo: HDM1506

FIND_PLACE: Misling am Attersee, 'Misling II', p. B. Völkbruck
SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 3351 LATITUDE: 47,833 LONGITUDE: 13,517
AM: OES MG: 51 CU: 100,000
SN: 0,006 ng_LogSN: 2,22185 PB: 0,000 ng_LogPB: 3,50000
AS: 0,251 ng_LogAS: 0,60033 SB: 0,011 ng_LogSB: 1,95861
AG: 0,048 ng_LogAG: 1,31876 NI: 0,026 ng_LogNI: 1,58503
BI: 0,000 ng_LogBI: 3,50000 FE: 0,035 ng_LogFE: 1,45593
DOUBLEANALAYSES:
INVENTORYNo: Mus. Mondsee Mi II 4245
PCA_factor_1: -0,1666500 PCA_factor_2: 0,1541200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 38 Randomised: 1,73
Metal_groups: Arsenic-copper (low)
LITERATURE: Bartelheim et al. 2002, 73.
COMMENT: analysis has been published by Bartelheim et al.
2002, 80.

ANo: 100056 LABNo: HDM1507

FIND_PLACE: Misling am Attersee, 'Misling II', p. B. Völkbruck
SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 3351 LATITUDE: 47,833 LONGITUDE: 13,517
AM: OES MG: 51 CU: 100,000
SN: 0,003 ng_LogSN: 2,52288 PB: 0,000 ng_LogPB: 3,50000
AS: 1,743 ng_LogAS: -0,24130 SB: 0,009 ng_LogSB: 2,04576
AG: 0,028 ng_LogAG: 1,55284 NI: 0,016 ng_LogNI: 1,79588
BI: 0,000 ng_LogBI: 3,50000 FE: 0,020 ng_LogFE: 1,69897
DOUBLEANALAYSES:
INVENTORYNo: Mus. Mondsee Mi II 4249
PCA_factor_1: -0,1206400 PCA_factor_2: 0,1738800
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 38 Randomised: -0,07
Metal_groups: Arsenic-copper (low)
LITERATURE: Bartelheim et al. 2002, 73.
COMMENT: analysis has been published by Bartelheim et al.
2002, 80.

ANo: 100057 LABNo: HDM1508

FIND_PLACE: Misling am Attersee, 'Misling II', p. B. Völklbruck
 SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe

PLACENo: 3351 LATITUDE: 47,833 LONGITUDE: 13,517
 AM: OES MG: 46 CU: 100,000
 SN: 0,010 ng_LogSN: 2,00000 PB: 0,000 ng_LogPB: 3,50000
 AS: 2,973 ng_LogAS: -0,47319 SB: 0,048 ng_LogSB: 1,31876
 AG: 0,104 ng_LogAG: 0,98297 NI: 0,013 ng_LogNI: 1,88606
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,065 ng_LogFE: 1,18709
 DOUBLEANALAYSES:
 INVENTORYNo: Mus. Mondsee Mi II 4250

PCA_factor_1: -0,4795600 PCA_factor_2: 0,0600700
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 38 Randomised: 0,53
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Bartelheim et al. 2002, 73.
 COMMENT: analysis has been published by Bartelheim et al.
 2002, 80.

ANo: 100058 LABNo: HDM1602

FIND_PLACE: Misling am Attersee, 'Misling II', p. B. Völklbruck
 SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe

PLACENo: 3351 LATITUDE: 47,833 LONGITUDE: 13,517
 AM: OES MG: 46 CU: 100,000
 SN: 0,001 ng_LogSN: 3,00000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,445 ng_LogAS: 0,35164 SB: 0,003 ng_LogSB: 2,52288
 AG: 0,009 ng_LogAG: 2,04576 NI: 0,005 ng_LogNI: 2,30103
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,007 ng_LogFE: 2,15490
 DOUBLEANALAYSES:
 INVENTORYNo:

PCA_factor_1: 0,3516500 PCA_factor_2: 0,2421300
 CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13
 CLUSTER_No_IV 13 Randomised: 0,58
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Bartelheim et al. 2002, 73.
 COMMENT: analysis has been published by Bartelheim et al.
 2002, 80.

ANo: 100059 LABNo: HDM1624

FIND_PLACE: Misling am Attersee, 'Misling II', p. B. Völklbruck
 SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe

PLACENo: 3351 LATITUDE: 47,833 LONGITUDE: 13,517
 AM: OES MG: 46 CU: 100,000
 SN: 0,001 ng_LogSN: 3,00000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,468 ng_LogAS: 0,32975 SB: 0,002 ng_LogSB: 2,69897
 AG: 0,009 ng_LogAG: 2,04576 NI: 0,006 ng_LogNI: 2,22185
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,009 ng_LogFE: 2,04576
 DOUBLEANALAYSES:
 INVENTORYNo:

PCA_factor_1: 0,3799300 PCA_factor_2: 0,1931700
 CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13
 CLUSTER_No_IV 13 Randomised: 1,18
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Bartelheim et al. 2002, 73.
 COMMENT: analysis has been published by Bartelheim et al.
 2002, 79.

ANo: 100060 LABNo: HDM1509

FIND_PLACE: Misling am Attersee, 'Misling II', p. B. Völklbruck
 SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 201 TYPE_2: 200
 OBJECT Blade

PLACENo: 3351 LATITUDE: 47,833 LONGITUDE: 13,517
 AM: OES MG: 46 CU: 100,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,481 ng_LogAS: 0,31785 SB: 0,002 ng_LogSB: 2,69897
 AG: 0,009 ng_LogAG: 2,04576 NI: 0,008 ng_LogNI: 2,09691
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,014 ng_LogFE: 1,85387
 DOUBLEANALAYSES:
 INVENTORYNo: Mus. Mondsee Mi II 4246

PCA_factor_1: 0,2740400 PCA_factor_2: 0,1451000
 CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13
 CLUSTER_No_IV 13 Randomised: -0,63
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Bartelheim et al. 2002, 73.
 COMMENT: analysis has been published by Bartelheim et al.
 2002, 79.

ANo: 100061 LABNo: HDM1512

FIND_PLACE: Misling am Attersee, 'Misling II', p. B. Völklbruck
 SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 201 TYPE_2: 200
 OBJECT Blade

PLACENo: 3351 LATITUDE: 47,833 LONGITUDE: 13,517
 AM: OES MG: 51 CU: 100,000
 SN: 0,030 ng_LogSN: 1,52288 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,363 ng_LogAS: 0,44009 SB: 0,014 ng_LogSB: 1,85387
 AG: 0,029 ng_LogAG: 1,53760 NI: 0,014 ng_LogNI: 1,85387
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,150 ng_LogFE: 0,82391
 DOUBLEANALAYSES:
 INVENTORYNo: Mus. Mondsee Mi II 4247

PCA_factor_1: -0,1695800 PCA_factor_2: -0,1068100
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 38 Randomised: -0,39
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Bartelheim et al. 2002, 73.
 COMMENT: analysis has been published by Bartelheim et al.
 2002, 79.

ANo: 100062 LABNo: HDM492

FIND_PLACE: Unteruhldingen, Bodenseekreis
 SITE: Pfahlbausiedlung

FEATURE: Settlement NAT: D DIST: BW AREA: 62
 CULT: PER: 21 TYPE: 529 TYPE_2: 510
 OBJECT Spectacle-spiral

PLACENo: 7228 LATITUDE: 47,722 LONGITUDE: 9,233
 AM: OES MG: 46 CU: 100,000
 SN: 0,014 ng_LogSN: 1,85387 PB: 0,000 ng_LogPB: 3,50000
 AS: 2,020 ng_LogAS: -0,30535 SB: 0,026 ng_LogSB: 1,58503
 AG: 0,390 ng_LogAG: 0,40894 NI: 0,005 ng_LogNI: 2,30103
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,470 ng_LogFE: 0,32790
 DOUBLEANALAYSES:
 INVENTORYNo: Unteruhldingen 1829

PCA_factor_1: -0,3782500 PCA_factor_2: -0,2973800
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 39 Randomised: -1,44
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Bartelheim et al. 2002, 72.
 COMMENT: analysis has been published by Bartelheim et al.
 2002, 79.

ANo: 100063	LABNo: HDM413
FIND_PLACE: Bad Waldsee, 'Reute', Lkr. Ravensburg	
SITE: Pfahlbausiedlung	
FEATURE: Settlement	NAT: D DIST: BW AREA: 62
CULT: PFY	PER: 21 TYPE: 527 TYPE_2: 510
OBJECT Wire	
PLACENo: 7202	LATITUDE: 47,924 LONGITUDE: 9,753
AM: OES	MG: 26 CU: 93,000
SN: 0,003	ng_LogSN: 2,52288 PB: 0,047 ng_LogPB: 1,32790
AS: 1,740	ng_LogAS: -0,24055 SB: 0,006 ng_LogSB: 2,22185
AG: 0,009	ng_LogAG: 2,04576 NI: 0,004 ng_LogNI: 2,39794
BI: 0,003	ng_LogBI: 2,52288 FE: 0,024 ng_LogFE: 1,61979
DOUBLEANALAYSES:	
INVENTORYNo: PBO Re 81, 93-11	
PCA_factor_1: 0,4804600	PCA_factor_2: -1,2600800
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36	Randomised: 0,59
Metal_groups: Arsenic-copper with Impurities	
LITERATURE: Bartelheim et al. 2002, 72.	
COMMENT: Dendrodate of the site: 3738 - 3732 BC; date and analyses published by Bartelheim et al. 2002, 79.	

ANo: 100064	LABNo: HDM1611
FIND_PLACE: Seewalchen, p. B. Vöcklabruck	
SITE: Pfahlbaufund	
FEATURE: Settlement	NAT: A DIST: OÖ AREA: 73
CULT: MON	PER: 21 TYPE: 806 TYPE_2: 810
OBJECT Awl	
PLACENo: 4641	LATITUDE: 47,950 LONGITUDE: 13,583
AM: OES	MG: 46 CU: 99,000
SN: 0,004	ng_LogSN: 2,39794 PB: 0,000 ng_LogPB: 3,50000
AS: 0,536	ng_LogAS: 0,27084 SB: 0,010 ng_LogSB: 2,00000
AG: 0,029	ng_LogAG: 1,53760 NI: 0,006 ng_LogNI: 2,22185
BI: 0,000	ng_LogBI: 3,50000 FE: 0,016 ng_LogFE: 1,79588
DOUBLEANALAYSES:	
INVENTORYNo:	
PCA_factor_1: 0,0021300	PCA_factor_2: 0,1932000
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 38	Randomised: 1,68
Metal_groups: Arsenic-copper (low)	
LITERATURE: Bartelheim et al. 2002, 72.	
COMMENT: analysis has been published by Bartelheim et al. 2002, 79.	

ANo: 100065	LABNo: HDM1626
FIND_PLACE: Seewalchen, p. B. Vöcklabruck	
SITE: Pfahlbaufund	
FEATURE: Settlement	NAT: A DIST: OÖ AREA: 73
CULT: MON	PER: 21 TYPE: 806 TYPE_2: 810
OBJECT Awl	
PLACENo: 4641	LATITUDE: 47,950 LONGITUDE: 13,583
AM: OES	MG: 51 CU: 100,000
SN: 0,004	ng_LogSN: 2,39794 PB: 0,000 ng_LogPB: 3,50000
AS: 0,548	ng_LogAS: 0,26122 SB: 0,022 ng_LogSB: 1,65758
AG: 0,025	ng_LogAG: 1,60206 NI: 0,017 ng_LogNI: 1,76955
BI: 0,000	ng_LogBI: 3,50000 FE: 0,008 ng_LogFE: 2,09691
DOUBLEANALAYSES:	
INVENTORYNo:	
PCA_factor_1: -0,1977700	PCA_factor_2: 0,3785400
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 38	Randomised: -2,12
Metal_groups: Arsenic-copper (low)	
LITERATURE: Bartelheim et al. 2002, 72.	
COMMENT: analysis has been published by Bartelheim et al. 2002, 79.	

ANo: 100066	LABNo: 22359
FIND_PLACE: Bischofshofen, 'Götschenberg', p. B. Vöcklabruck	
SITE: Höhensiedlung	
FEATURE: Settlement	NAT: A DIST: SL AREA: 73
CULT: MON	PER: 21 TYPE: 806 TYPE_2: 810
OBJECT Awl	
PLACENo: 7203	LATITUDE: 47,394 LONGITUDE: 13,234
AM: OES	MG: 52 CU: 97,830
SN: 0,000	ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 1,470	ng_LogAS: -0,16732 SB: 0,070 ng_LogSB: 1,15490
AG: 0,000	ng_LogAG: 3,50000 NI: 0,200 ng_LogNI: 0,69897
BI: 0,000	ng_LogBI: 3,50000 FE: 0,070 ng_LogFE: 1,15490
DOUBLEANALAYSES:	
INVENTORYNo: Inv.Nr. 266	
PCA_factor_1: 0,1407300	PCA_factor_2: 0,0053300
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 37	Randomised: -1,50
Metal_groups: Arsenic-nickel-copper	
LITERATURE: Bartelheim et al. 2002, 72.	
COMMENT: analysis has been published by Bartelheim et al. 2002, 80.	

ANo: 100067	LABNo: HDM1511
FIND_PLACE: Scharfling am Mondsee, 'St. Lorenz', p. B. Vöcklabruck	
SITE: Seeuferrandsiedlung	
FEATURE: Settlement	NAT: A DIST: OÖ AREA: 73
CULT: MON	PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe	
PLACENo: 7222	LATITUDE: 47,799 LONGITUDE: 13,395
AM: OES	MG: 46 CU: 96,000
SN: 0,001	ng_LogSN: 3,00000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,696	ng_LogAS: 0,15739 SB: 0,002 ng_LogSB: 2,69897
AG: 0,005	ng_LogAG: 2,32790 NI: 0,007 ng_LogNI: 2,15490
BI: 0,000	ng_LogBI: 3,50000 FE: 0,008 ng_LogFE: 2,09691
DOUBLEANALAYSES:	
INVENTORYNo: Mus. Mondsee Sch-1037	
PCA_factor_1: 0,4027300	PCA_factor_2: 0,1994400
CLUSTER_No_I: 1	CLUSTER_No_II: 5 CLUSTER_No_III: 13
CLUSTER_No_IV 13	Randomised: 0,47
Metal_groups: Arsenic-copper (low)	
LITERATURE: Bartelheim et al. 2002, 73.	
COMMENT: analysis has been published by Bartelheim et al. 2002, 79.	

ANo: 100068	LABNo: HDM412
FIND_PLACE: Meersburg, 'Haltau', Bodenseekreis	
SITE: Seeufersiedlung	
FEATURE: Settlement	NAT: D DIST: BW AREA: 62
CULT: PFY	PER: 21 TYPE: 134 TYPE_2: 134
OBJECT Chisel	
PLACENo: 7217	LATITUDE: 47,692 LONGITUDE: 9,259
AM: OES	MG: 26 CU: 97,200
SN: 0,007	ng_LogSN: 2,15490 PB: 0,009 ng_LogPB: 2,04576
AS: 0,510	ng_LogAS: 0,29243 SB: 0,061 ng_LogSB: 1,21467
AG: 0,750	ng_LogAG: 0,12494 NI: 0,004 ng_LogNI: 2,39794
BI: 0,004	ng_LogBI: 2,39794 FE: 0,055 ng_LogFE: 1,25964
DOUBLEANALAYSES:	
INVENTORYNo: PBO Hf 83, O-42	
PCA_factor_1: -0,2017900	PCA_factor_2: -0,9847100
CLUSTER_No_I: 2	CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40	Randomised: -0,97
Metal_groups: Silver-antimony-copper (high)	
LITERATURE: Bartelheim et al. 2002, 73.	
COMMENT: analysis has been published by Bartelheim et al. 2002, 80.	

ANo: 100069 LABNo: HDM1516

FIND_PLACE: Weyeregg, p. B. Vöklabruck

SITE: Pfahlbaufund

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73

CULT: MON PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 5834 LATITUDE: 47,900 LONGITUDE: 13,583

AM: OES MG: 46 CU: 100,000

SN: 0,002 ng_LogSN: 2,69897 PB: 0,000 ng_LogPB: 3,50000

AS: 0,735 ng_LogAS: 0,13371 SB: 0,002 ng_LogSB: 2,69897

AG: 0,006 ng_LogAG: 2,22185 NI: 0,007 ng_LogNI: 2,15490

BI: 0,000 ng_LogBI: 3,50000 FE: 0,015 ng_LogFE: 1,82391

DOUBLEANALAYSES:

INVENTORYNo: Wien, NHM 74.269

PCA_factor_1: 0,3424400 PCA_factor_2: 0,1069900

CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13

CLUSTER_No_IV 13 Randomised: 1,60

Metal_groups: Arsenic-copper (low)

LITERATURE: Bartelheim et al. 2002, 74.

COMMENT: Find place previously called "Hamm"

ANo: 100070 LABNo: HDM405

FIND_PLACE: Hattingen, Kr. Tuttlingen

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: D DIST: BW AREA: 62

CULT: PER: 31 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 7214 LATITUDE: 47,924 LONGITUDE: 8,780

AM: OES MG: 26 CU: 95,800

SN: 0,002 ng_LogSN: 2,69897 PB: 0,009 ng_LogPB: 2,04576

AS: 1,180 ng_LogAS: -0,07188 SB: 0,043 ng_LogSB: 1,36653

AG: 0,018 ng_LogAG: 1,74473 NI: 0,017 ng_LogNI: 1,76955

BI: 0,006 ng_LogBI: 2,22185 FE: 0,019 ng_LogFE: 1,72125

DOUBLEANALAYSES:

INVENTORYNo: Überlingen, Üb 511

PCA_factor_1: 0,1033600 PCA_factor_2: -0,9557000

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 36 Randomised: -0,51

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Bartelheim et al. 2002, 74.

COMMENT: analysis has been published by Bartelheim et al. 2002, 81.

ANo: 100071 LABNo: HDM407

FIND_PLACE: Bodman-Weiler, Lkr. Konstanz

SITE: Siedlung

FEATURE: Settlement NAT: D DIST: BW AREA: 62

CULT: PFY PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 628 LATITUDE: 47,800 LONGITUDE: 9,033

AM: OES MG: 10 CU: 0,000

SN: 0,018 ng_LogSN: 1,74473 PB: 0,005 ng_LogPB: 2,30103

AS: 0,160 ng_LogAS: 0,79588 SB: 0,130 ng_LogSB: 0,88606

AG: 1,370 ng_LogAG: -0,13672 NI: 0,008 ng_LogNI: 2,09691

BI: 0,013 ng_LogBI: 1,88606 FE: 0,100 ng_LogFE: 1,00000

DOUBLEANALAYSES:

INVENTORYNo: Überlingen, Üb 508

PCA_factor_1: -0,3453000 PCA_factor_2: -1,1469800

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17

CLUSTER_No_IV 40 Randomised: 2,76

Metal_groups: Silver-antimony-copper (high)

LITERATURE: Bartelheim et al. 2002, 74.

COMMENT: analysis has been published by Bartelheim et al. 2002, 81.

ANo: 100072 LABNo: HDM408

FIND_PLACE: Bodman-Weiler, Lkr. Konstanz

SITE: Siedlung

FEATURE: Settlement NAT: D DIST: BW AREA: 62

CULT: PFY PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 628 LATITUDE: 47,800 LONGITUDE: 9,033

AM: OES MG: 20 CU: 99,700

SN: 0,001 ng_LogSN: 3,00000 PB: 0,001 ng_LogPB: 3,00000

AS: 0,001 ng_LogAS: 3,00000 SB: 0,001 ng_LogSB: 3,00000

AG: 0,007 ng_LogAG: 2,15490 NI: 0,026 ng_LogNI: 1,58503

BI: 0,009 ng_LogBI: 2,04576 FE: 0,006 ng_LogFE: 2,22185

DOUBLEANALAYSES:

INVENTORYNo: Überlingen, Üb 507

PCA_factor_1: 0,8987200 PCA_factor_2: -0,5322100

CLUSTER_No_I: 1 CLUSTER_No_II: 5 CLUSTER_No_III: 13

CLUSTER_No_IV 13 Randomised: 1,19

Metal_groups: Arsenic-copper (low)

LITERATURE: Bartelheim et al. 2002, 74.

COMMENT: analysis has been published by Bartelheim et al. 2002, 81.

ANo: 100073 LABNo: HDM448

FIND_PLACE: Gaienhofen, 'Hornstaad-Hörnle I, Schicht AH 4', Kr. K

SITE: Seeufferrandsiedlung

FEATURE: Settlement NAT: D DIST: BW AREA: 62

CULT: PFY PER: 21 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 7210 LATITUDE: 47,691 LONGITUDE: 8,999

AM: OES MG: 46 CU: 97,000

SN: 0,005 ng_LogSN: 2,30103 PB: 0,000 ng_LogPB: 3,50000

AS: 0,095 ng_LogAS: 1,02228 SB: 0,020 ng_LogSB: 1,69897

AG: 0,032 ng_LogAG: 1,49485 NI: 0,012 ng_LogNI: 1,92082

BI: 0,000 ng_LogBI: 3,50000 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES:

INVENTORYNo: PBO 1903

PCA_factor_1: -0,0842300 PCA_factor_2: 0,3543800

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 38 Randomised: -0,27

Metal_groups: Arsenic-copper (low)

LITERATURE: Bartelheim et al. 2002, 74.

COMMENT: analysis has been published by Bartelheim et al. 2002, 81.

ANo: 100074 LABNo: HDM406

FIND_PLACE: Überlingen, 'Osthafen', Bodenseekreis

SITE: Fundumstände unbekannt

FEATURE: Single Find NAT: D DIST: BW AREA: 62

CULT: PER: 31 TYPE: 104 TYPE_2: 100

OBJECT Axe, flat axe

PLACENo: 7226 LATITUDE: 47,768 LONGITUDE: 9,519

AM: OES MG: 26 CU: 98,500

SN: 0,001 ng_LogSN: 3,00000 PB: 0,009 ng_LogPB: 2,04576

AS: 0,130 ng_LogAS: 0,88606 SB: 0,009 ng_LogSB: 2,04576

AG: 0,017 ng_LogAG: 1,76955 NI: 0,006 ng_LogNI: 2,22185

BI: 0,010 ng_LogBI: 2,00000 FE: 0,010 ng_LogFE: 2,00000

DOUBLEANALAYSES:

INVENTORYNo: Überlingen, Üb 535a

PCA_factor_1: 0,5589700 PCA_factor_2: -1,0353200

CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16

CLUSTER_No_IV 36 Randomised: 1,23

Metal_groups: Arsenic-copper with Impurities

LITERATURE: Bartelheim et al. 2002, 74.

COMMENT: analysis has been published by Bartelheim et al. 2002, 81.

ANo: 100075 LABNo: HDM409

FIND_PLACE: Überlingen, 'Osthafen', Bodenseekreis
 SITE: Fundumstände unbekannt
 FEATURE: Single Find NAT: D DIST: BW AREA: 62
 CULT: PER: 31 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 7226 LATITUDE: 47,768 LONGITUDE: 9,519
 AM: OES MG: 26 CU: 99,400
 SN: 0,001 ng_LogSN: 3,00000 PB: 0,012 ng_LogPB: 1,92082
 AS: 2,270 ng_LogAS: -0,35603 SB: 0,005 ng_LogSB: 2,30103
 AG: 0,010 ng_LogAG: 2,00000 NI: 0,020 ng_LogNI: 1,69897
 BI: 0,009 ng_LogBI: 2,04576 FE: 0,010 ng_LogFE: 2,00000
 DOUBLEANALAYSES:
 INVENTORYNo: Überlingen, Üb 535b
 PCA_factor_1: 0,3809000 PCA_factor_2: -1,0773100
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 36 Randomised: 1,05
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Bartelheim et al. 2002, 74.
 COMMENT: analysis has been published by Bartelheim et al.
 2002, 81.

ANo: 100076 LABNo: 22356

FIND_PLACE: Egolzwil
 SITE: Siedlung 4
 FEATURE: Settlement NAT: CH DIST: LU AREA: 67
 CULT: COR PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 7209 LATITUDE: 47,184 LONGITUDE: 8,012
 AM: OES MG: 61 CU: 99,090
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,640 ng_LogAS: 0,19382 SB: 0,150 ng_LogSB: 0,82391
 AG: 0,060 ng_LogAG: 1,22185 NI: 0,005 ng_LogNI: 2,30103
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,050 ng_LogFE: 1,30103
 DOUBLEANALAYSES:
 INVENTORYNo: Zürich, SLMZ N 1082
 PCA_factor_1: -0,0600900 PCA_factor_2: 0,0616600
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 38 Randomised: 1,11
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Bartelheim et al. 2002, 75.
 COMMENT: analysis has been published by Bartelheim et al.
 2002, 81.

ANo: 100077 LABNo: HDM403

FIND_PLACE: Bottinghofen, 'Schlössli'
 SITE: Seeuferrandsiedlung
 FEATURE: Settlement NAT: CH DIST: TG AREA: 67
 CULT: PFY PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 7204 LATITUDE: 47,667 LONGITUDE: 9,103
 AM: OES MG: 26 CU: 96,600
 SN: 0,001 ng_LogSN: 3,00000 PB: 0,003 ng_LogPB: 2,52288
 AS: 0,260 ng_LogAS: 0,58503 SB: 0,003 ng_LogSB: 2,52288
 AG: 0,014 ng_LogAG: 1,85387 NI: 0,006 ng_LogNI: 2,22185
 BI: 0,023 ng_LogBI: 1,63827 FE: 0,010 ng_LogFE: 2,00000
 DOUBLEANALAYSES:
 INVENTORYNo: Konstanz, Rosg. Mus.
 PCA_factor_1: 0,6575100 PCA_factor_2: -1,0854900
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 36 Randomised: 0,18
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Bartelheim et al. 2002, 74.
 COMMENT: analysis has been published by Bartelheim et al.
 2002, 81.

ANo: 100078 LABNo: HDM426

FIND_PLACE: Bürglen, 'Schalmenacker'
 SITE: Einzelfund
 FEATURE: Single Find NAT: CH DIST: TG AREA: 67
 CULT: PER: 31 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 7207 LATITUDE: 47,550 LONGITUDE: 9,153
 AM: OES MG: 21 CU: 98,100
 SN: 0,004 ng_LogSN: 2,39794 PB: 1,355 ng_LogPB: -0,13194
 AS: 0,001 ng_LogAS: 3,00000 SB: 0,029 ng_LogSB: 1,53760
 AG: 0,351 ng_LogAG: 0,45469 NI: 0,003 ng_LogNI: 2,52288
 BI: 0,064 ng_LogBI: 1,19382 FE: 0,040 ng_LogFE: 1,39794
 DOUBLEANALAYSES:
 INVENTORYNo: Frauenfeld, Kt. Arch.
 PCA_factor_1: 0,7035700 PCA_factor_2: -2,3283000
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: 2,38
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Bartelheim et al. 2002, 74.
 COMMENT:

ANo: 100079 LABNo: HDM496

FIND_PLACE: Hüttenwilen, 'Nussbaumersee-Inseli'
 SITE: Siedlungsbereich
 FEATURE: Settlement NAT: CH DIST: TG AREA: 67
 CULT: PFY PER: 21 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 7215 LATITUDE: 47,617 LONGITUDE: 8,824
 AM: OES MG: 46 CU: 96,000
 SN: 0,003 ng_LogSN: 2,52288 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,510 ng_LogAS: -0,17898 SB: 0,002 ng_LogSB: 2,69897
 AG: 0,004 ng_LogAG: 2,39794 NI: 0,003 ng_LogNI: 2,52288
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,446 ng_LogFE: 0,35067
 DOUBLEANALAYSES:
 INVENTORYNo: Frauenfeld, Kt. Arch.
 PCA_factor_1: 0,5425600 PCA_factor_2: -0,5198300
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 38 Randomised: -0,85
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Bartelheim et al. 2002, 74.
 COMMENT: analysis has been published by Bartelheim et al.
 2002, 81.

ANo: 100080 LABNo: HDM1513

FIND_PLACE: Scharfling am Mondsee, p. B. Völklabruck
 SITE: Siedlung
 FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 712 TYPE_2: 700
 OBJECT Bifurciate header (casting)
 PLACENo: 7222 LATITUDE: 47,799 LONGITUDE: 13,395
 AM: OES MG: 46 CU: 98,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,232 ng_LogAS: 0,63451 SB: 0,019 ng_LogSB: 1,72125
 AG: 0,023 ng_LogAG: 1,63827 NI: 0,006 ng_LogNI: 2,22185
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,034 ng_LogFE: 1,46852
 DOUBLEANALAYSES:
 INVENTORYNo: Mus. Mondsee Sch-997
 PCA_factor_1: 0,0272000 PCA_factor_2: 0,0951000
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 38 Randomised: 1,56
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Bartelheim et al. 2002, 75.
 COMMENT: analysis has been published by Bartelheim et al.
 2002, 81.

ANo: 100081 LABNo: HDM1530

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
 SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 711 TYPE_2: 700
 OBJECT Sprule

PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
 AM: OES MG: 46 CU: 93,000
 SN: 0,004 ng_LogSN: 2,39794 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,537 ng_LogAS: 0,27003 SB: 0,004 ng_LogSB: 2,39794
 AG: 0,021 ng_LogAG: 1,67778 NI: 0,007 ng_LogNI: 2,15490
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,025 ng_LogFE: 1,60206
 DOUBLEANALAYSES:
 INVENTORYNo: Urgesch. Inst. Wien 6568

PCA_factor_1: 0,1274000 PCA_factor_2: 0,0860200
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 38 Randomised: -1,05
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Bartelheim et al. 2002, 75.
 COMMENT: analysis has been published by Bartelheim et al.
 2002, 81.

ANo: 100082 LABNo: HDM1531

FIND_PLACE: Unterach-Mondsee, 'Station See', p. B. Völklabruck
 SITE: Seeuferrandsiedlung

FEATURE: Settlement NAT: A DIST: OÖ AREA: 73
 CULT: MON PER: 21 TYPE: 501 TYPE_2: 500
 OBJECT Sheet metal

PLACENo: 3397 LATITUDE: 47,867 LONGITUDE: 13,350
 AM: OES MG: 51 CU: 95,000
 SN: 0,002 ng_LogSN: 2,69897 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,267 ng_LogAS: 0,57349 SB: 0,011 ng_LogSB: 1,95861
 AG: 0,016 ng_LogAG: 1,79588 NI: 0,016 ng_LogNI: 1,79588
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,010 ng_LogFE: 2,00000
 DOUBLEANALAYSES:
 INVENTORYNo: Urgesch. Inst. Wien 6568

PCA_factor_1: 0,0328400 PCA_factor_2: 0,3046400
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 38 Randomised: -1,88
 Metal_groups: Arsenic-copper (low)
 LITERATURE: Bartelheim et al. 2002, 75.
 COMMENT: analysis has been published by Bartelheim et al.
 2002, 81.

ANo: 100083 LABNo: 22357

FIND_PLACE: Zürich, 'Mozartstrasse'
 SITE: Siedlungsschicht 4

FEATURE: Settlement NAT: CH DIST: ZH AREA: 67
 CULT: PFY PER: 21 TYPE: 716 TYPE_2: 700
 OBJECT Copper point (on a "Gusstiegel")

PLACENo: 7232 LATITUDE: 47,369 LONGITUDE: 8,538
 AM: OES MG: CU: 99,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,014 ng_LogPB: 1,85387
 AS: 0,008 ng_LogAS: 2,09691 SB: 0,012 ng_LogSB: 1,92082
 AG: 0,033 ng_LogAG: 1,48149 NI: 0,004 ng_LogNI: 2,39794
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,011 ng_LogFE: 1,95861
 DOUBLEANALAYSES:
 INVENTORYNo: c7786, 169/63, 4.2-3

PCA_factor_1: 0,3478900 PCA_factor_2: -0,3126400
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 41 Randomised: 1,83
 Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
 LITERATURE: Bartelheim et al. 2002, 76.
 COMMENT: Dendrodate of the site: 3668 - 3612 BC; published by
 Hafner/Suter 2003.

ANo: 100084 LABNo: 22360

FIND_PLACE: Bischofshofen, 'Götschenberg', p. B. Völklabruck
 SITE: Siedlung

FEATURE: Settlement NAT: A DIST: SL AREA: 73
 CULT: MON PER: 21 TYPE: 716 TYPE_2: 700
 OBJECT Copper point

PLACENo: 7203 LATITUDE: 47,394 LONGITUDE: 13,234
 AM: OES MG: 52 CU: 96,780
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,410 ng_LogAS: -0,14922 SB: 0,170 ng_LogSB: 0,76955
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,430 ng_LogNI: 0,36653
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,040 ng_LogFE: 1,39794
 DOUBLEANALAYSES:
 INVENTORYNo: Inv.Nr. 297

PCA_factor_1: -0,0459800 PCA_factor_2: 0,1636100
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 37 Randomised: 0,97
 Metal_groups: Arsenic-nickel-copper
 LITERATURE: Bartelheim et al. 2002, 75.
 COMMENT: analysis has been published by Bartelheim et al.
 2002, 81.

ANo: 100085 LABNo: 22361

FIND_PLACE: Bischofshofen, 'Götschenberg', p. B. Völklabruck
 SITE: Siedlung

FEATURE: Settlement NAT: A DIST: SL AREA: 73
 CULT: MON PER: 21 TYPE: 716 TYPE_2: 700
 OBJECT Copper point

PLACENo: 7203 LATITUDE: 47,394 LONGITUDE: 13,234
 AM: OES MG: 50 CU: 98,600
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 0,440 ng_LogAS: 0,35655 SB: 0,000 ng_LogSB: 3,50000
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,220 ng_LogNI: 0,65758
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,240 ng_LogFE: 0,61979
 DOUBLEANALAYSES:
 INVENTORYNo: Inv.Nr. 298

PCA_factor_1: 0,7770400 PCA_factor_2: -0,3633400
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 37 Randomised: -0,85
 Metal_groups: Arsenic-nickel-copper
 LITERATURE: Bartelheim et al. 2002, 75.
 COMMENT: analysis has been published by Bartelheim et al.
 2002, 81.

ANo: 100086 LABNo: 22362

FIND_PLACE: Bischofshofen, 'Götschenberg', p. B. Völklabruck
 SITE: Siedlung

FEATURE: Settlement NAT: A DIST: SL AREA: 73
 CULT: MON PER: 21 TYPE: 716 TYPE_2: 700
 OBJECT Copper point

PLACENo: 7203 LATITUDE: 47,394 LONGITUDE: 13,234
 AM: OES MG: 52 CU: 97,030
 SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
 AS: 1,040 ng_LogAS: -0,01703 SB: 0,210 ng_LogSB: 0,67778
 AG: 0,000 ng_LogAG: 3,50000 NI: 0,370 ng_LogNI: 0,43180
 BI: 0,000 ng_LogBI: 3,50000 FE: 0,040 ng_LogFE: 1,39794
 DOUBLEANALAYSES:
 INVENTORYNo: Inv.Nr. 294

PCA_factor_1: -0,0329300 PCA_factor_2: 0,1681600
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 37 Randomised: -0,18
 Metal_groups: Arsenic-nickel-copper
 LITERATURE: Bartelheim et al. 2002, 75.
 COMMENT: analysis has been published by Bartelheim et al.
 2002, 81.

ANo: 100087 LABNo: 100087

FIND_PLACE: Nowa Huta-Wyciaze
SITE: Grab

FEATURE: Grave NAT: PL DIST: Kra AREA: 83
CULT: BOD PER: 21 TYPE: 201 TYPE_2: 200
OBJECT Dagger

PLACENo: 7219 LATITUDE: 50,066 LONGITUDE: 20,166
AM: OES MG: 44 CU: 99,100
SN: 0,000 ng_LogSN: 3,50000 PB: 0,000 ng_LogPB: 3,50000
AS: 0,030 ng_LogAS: 1,52288 SB: 0,420 ng_LogSB: 0,37675
AG: 0,370 ng_LogAG: 0,43180 NI: 0,000 ng_LogNI: 3,50000
BI: 0,060 ng_LogBI: 1,22185 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Uhersky Brod 374387

PCA_factor_1: 0,2040900 PCA_factor_2: -0,2111200
CLUSTER_No_I: 1 CLUSTER_No_II: 4 CLUSTER_No_III: 10
CLUSTER_No_IV 25 Randomised: 0,93
Metal_groups: Antimony-arsenic-copper with Silver
LITERATURE: Novotná 1982, 315.
COMMENT:

ANo: 100088 LABNo: Halle 1

FIND_PLACE: Allstedt, 'Staatsforst', Lkr. Mansfeld-Südharz
SITE: Grab 4

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 416 TYPE_2: 410
OBJECT Ring, spiral

PLACENo: 7234 LATITUDE: 51,396 LONGITUDE: 11,399
AM: MG: 53 CU: 96,000
SN: 2,770 ng_LogSN: -0,44248 PB: 0,130 ng_LogPB: 0,88606
AS: 0,248 ng_LogAS: 0,60555 SB: 0,144 ng_LogSB: 0,84164
AG: 0,049 ng_LogAG: 1,30980 NI: 0,660 ng_LogNI: 0,18046
BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Halle 63:58b

PCA_factor_1: -1,1232600 PCA_factor_2: -0,3157900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 69 Randomised: 0,37
Metal_groups: Antimony-nickel-copper (low)
LITERATURE: Matthias 1974, 25.
COMMENT:

ANo: 100089 LABNo: Halle 2

FIND_PLACE: Amesdorf-Warmsdorf, 'Der Hügel', Salzlandkreis
SITE: Steinkistengrab

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 416 TYPE_2: 410
OBJECT Ring, spiral, fragm.

PLACENo: 7235 LATITUDE: 51,788 LONGITUDE: 11,581
AM: MG: 30 CU: 98,000
SN: 0,005 ng_LogSN: 2,30103 PB: 0,050 ng_LogPB: 1,30103
AS: 0,257 ng_LogAS: 0,59007 SB: 0,163 ng_LogSB: 0,78781
AG: 0,650 ng_LogAG: 0,18709 NI: 0,010 ng_LogNI: 2,00000
BI: 0,032 ng_LogBI: 1,49485 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Halle 67:299c

PCA_factor_1: -0,3550200 PCA_factor_2: -0,7631500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: 0,14
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Matthias 1987, 131 f.
COMMENT:

ANo: 100090 LABNo: Halle 3

FIND_PLACE: Ampfurth-Schermcke, Lkr. Börde
SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: Sa AREA: 10
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 7236 LATITUDE: 52,137 LONGITUDE: 11,146
AM: MG: 26 CU: 97,000
SN: 0,005 ng_LogSN: 2,30103 PB: 0,010 ng_LogPB: 2,00000
AS: 2,520 ng_LogAS: -0,40140 SB: 0,005 ng_LogSB: 2,30103
AG: 0,006 ng_LogAG: 2,22185 NI: 0,010 ng_LogNI: 2,00000
BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Halle 41:1874

PCA_factor_1: 0,1713700 PCA_factor_2: -0,3550500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: -0,14
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Otto/Witter 1952, 112.
COMMENT: Not an OW-analyses

ANo: 100091 LABNo: Halle 4

FIND_PLACE: Ampfurth-Schermcke, Lkr. Börde
SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: Sa AREA: 10
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 7236 LATITUDE: 52,137 LONGITUDE: 11,146
AM: MG: 26 CU: 98,000
SN: 0,005 ng_LogSN: 2,30103 PB: 0,010 ng_LogPB: 2,00000
AS: 1,450 ng_LogAS: -0,16137 SB: 0,005 ng_LogSB: 2,30103
AG: 0,005 ng_LogAG: 2,30103 NI: 0,010 ng_LogNI: 2,00000
BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Halle 41:1873

PCA_factor_1: 0,2424500 PCA_factor_2: -0,4245500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: -1,98
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Otto/Witter 1952, 112.
COMMENT: Not an OW-analyses

ANo: 100093 LABNo: Halle 6

FIND_PLACE: Auleben, Lkr. Nordhausen
SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: TH AREA: 10
CULT: BAA PER: 21 TYPE: 128 TYPE_2: 130
OBJECT Axe, shaft-hole axe-adzes

PLACENo: 6691 LATITUDE: 51,688 LONGITUDE: 11,193
AM: MG: 26 CU: 99,000
SN: 0,005 ng_LogSN: 2,30103 PB: 0,010 ng_LogPB: 2,00000
AS: 0,470 ng_LogAS: 0,32790 SB: 0,092 ng_LogSB: 1,03621
AG: 0,005 ng_LogAG: 2,30103 NI: 0,010 ng_LogNI: 2,00000
BI: 0,008 ng_LogBI: 2,09691 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Halle 6256

PCA_factor_1: 0,0353400 PCA_factor_2: -0,3417000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -1,21
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Jacobs 1989, 11.
COMMENT:

ANo: 100094 LABNo: Halle 7

FIND_PLACE: Brachwitz, Saalekreis
SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: Sa AREA: 10
CULT: PER: 25 TYPE: 122 TYPE_2: 122
OBJECT Axe, shaft hole, single-edged

PLACENo: 7237 LATITUDE: 51,539 LONGITUDE: 11,873
AM: MG: 26 CU: 98,000
SN: 0,007 ng_LogSN: 2,15490 PB: 0,023 ng_LogPB: 1,63827
AS: 1,220 ng_LogAS: -0,08636 SB: 0,095 ng_LogSB: 1,02228
AG: 0,008 ng_LogAG: 2,09691 NI: 0,010 ng_LogNI: 2,00000
BI: 0,016 ng_LogBI: 1,79588 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Halle 24:151

PCA_factor_1: -0,0338600 PCA_factor_2: -0,6233800
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -0,63
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Jacobs 1989, 11.
COMMENT:

ANo: 100095 LABNo: Halle 8

FIND_PLACE: Burgwenden, 'Am Mühlberg', Lkr. Sömmerda
SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: TH AREA: 10
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 7233 LATITUDE: 51,229 LONGITUDE: 11,296
AM: MG: 01 CU: 91,000
SN: 0,005 ng_LogSN: 2,30103 PB: 0,110 ng_LogPB: 0,95861
AS: 0,320 ng_LogAS: 0,49485 SB: 3,500 ng_LogSB: -0,54407
AG: 2,230 ng_LogAG: -0,34830 NI: 1,590 ng_LogNI: -0,20140
BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Halle 13:2000

PCA_factor_1: -1,3986500 PCA_factor_2: -0,1445900
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 19
CLUSTER_No_IV 58 Randomised: 0,30
Metal_groups: Antimony-nickel-copper (intermediate)
LITERATURE: Otto/Witter 1952, 158.
COMMENT: Not an OW-analyses

ANo: 100096 LABNo: Halle 9

FIND_PLACE: Egeln, 'Bleckendorf', Lkr. Salzlandkreis
SITE: Grabfund

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 215 TYPE_2: 215
OBJECT Dagger, tanged

PLACENo: 7238 LATITUDE: 51,948 LONGITUDE: 11,435
AM: MG: 26 CU: 99,000
SN: 0,005 ng_LogSN: 2,30103 PB: 0,004 ng_LogPB: 2,40894
AS: 0,400 ng_LogAS: 0,39794 SB: 0,021 ng_LogSB: 1,67778
AG: 0,025 ng_LogAG: 1,60206 NI: 0,010 ng_LogNI: 2,00000
BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Halle 52:125b

PCA_factor_1: -0,0369500 PCA_factor_2: -0,0957100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -0,86
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Matthias 1968, 9 f.; Furrholt 2003, 189.
COMMENT: Date: KIA-162: 2850 - 2820 (10.1%); 2620 - 2570 (51.7%); 2520 - 2500 (6.4 %) cal BC; Müller, J. 1999, 80, No. 18.

ANo: 100097 LABNo: Halle 10

FIND_PLACE: Egeln, 'Bleckendorf', Lkr. Salzlandkreis
SITE: Grabfund

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 806 TYPE_2: 810
OBJECT Awl

PLACENo: 7238 LATITUDE: 51,948 LONGITUDE: 11,435
AM: MG: 26 CU: 97,000
SN: 0,005 ng_LogSN: 2,30103 PB: 0,010 ng_LogPB: 2,00000
AS: 2,810 ng_LogAS: -0,44871 SB: 0,005 ng_LogSB: 2,30103
AG: 0,027 ng_LogAG: 1,56864 NI: 0,010 ng_LogNI: 2,00000
BI: 0,012 ng_LogBI: 1,92082 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Halle 52:125c

PCA_factor_1: 0,0604700 PCA_factor_2: -0,5101600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -0,05
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Matthias 1968, 9 f.; Furrholt 2003, 189.
COMMENT:

ANo: 100098 LABNo: Halle 12

FIND_PLACE: Esperstedt, Saalekreis
SITE: Grab

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 716 TYPE_2: 700
OBJECT Copper point

PLACENo: 7239 LATITUDE: 51,430 LONGITUDE: 11,726
AM: MG: 29 CU: 93,000
SN: 0,010 ng_LogSN: 2,00000 PB: 3,500 ng_LogPB: -0,54407
AS: 1,600 ng_LogAS: -0,20412 SB: 0,165 ng_LogSB: 0,78252
AG: 0,118 ng_LogAG: 0,92812 NI: 0,150 ng_LogNI: 0,82391
BI: 0,050 ng_LogBI: 1,30103 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Halle 2005:1302

PCA_factor_1: -0,4630000 PCA_factor_2: -1,4910900
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -0,11
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Pers. corr. R. Wiermann/Chr Strahm.
COMMENT:

ANo: 100099 LABNo: Halle 12

FIND_PLACE: Esperstedt, Saalekreis
SITE: Grab

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 716 TYPE_2: 700
OBJECT Copper point

PLACENo: 7239 LATITUDE: 51,430 LONGITUDE: 11,726
AM: MG: 29 CU: 81,000
SN: 0,005 ng_LogSN: 2,30103 PB: ##### ng_LogPB: -1,20952
AS: 1,530 ng_LogAS: -0,18469 SB: 0,202 ng_LogSB: 0,69465
AG: 0,146 ng_LogAG: 0,83565 NI: 0,070 ng_LogNI: 1,15490
BI: 0,222 ng_LogBI: 0,65365 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Halle 2004:23508

PCA_factor_1: -0,2273500 PCA_factor_2: -2,0932200
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -1,38
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Pers. corr. R. Wiermann/Chr Strahm.
COMMENT:

ANo: 100100 LABNo: Halle 13

FIND_PLACE: Goldschau, Burgenlandkreis
SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: Sa AREA: 10
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 7240 LATITUDE: 51,064 LONGITUDE: 11,896

AM: MG: 21 CU: 99,000
SN: 0,005 ng_LogSN: 2,30103 PB: 0,010 ng_LogPB: 2,00000
AS: 0,005 ng_LogAS: 2,30103 SB: 0,350 ng_LogSB: 0,45593
AG: 0,237 ng_LogAG: 0,62525 NI: 0,010 ng_LogNI: 2,00000
BI: 0,029 ng_LogBI: 1,53760 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Halle 9796

PCA_factor_1: -0,1501600 PCA_factor_2: -0,4247500
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: 1,31
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Otto/Witter 1952, 102.
COMMENT: Not an OW-analyses

ANo: 100101 LABNo: Halle 14

FIND_PLACE: Halle, 'Advokatenweg'; Stkr. Halle
SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: Sa AREA: 10
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 7241 LATITUDE: 51,500 LONGITUDE: 12,000

AM: MG: 26 CU: 99,000
SN: 0,005 ng_LogSN: 2,30103 PB: 0,010 ng_LogPB: 2,00000
AS: 1,350 ng_LogAS: -0,13033 SB: 0,018 ng_LogSB: 1,74473
AG: 0,012 ng_LogAG: 1,92082 NI: 0,010 ng_LogNI: 2,00000
BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Halle 6752

PCA_factor_1: 0,0126900 PCA_factor_2: -0,2880600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -0,24
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Otto/Witter 1952, 112.
COMMENT:

ANo: 100102 LABNo: Halle 15

FIND_PLACE: Halle-Giebichenstein, Stkr. Halle
SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: Sa AREA: 10
CULT: PER: 21 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe

PLACENo: 7242 LATITUDE: 51,500 LONGITUDE: 12,000

AM: MG: 22 CU: 95,000
SN: 0,005 ng_LogSN: 2,30103 PB: 0,043 ng_LogPB: 1,36653
AS: 1,230 ng_LogAS: -0,08991 SB: 1,440 ng_LogSB: -0,15836
AG: 1,100 ng_LogAG: -0,04139 NI: 0,010 ng_LogNI: 2,00000
BI: 0,051 ng_LogBI: 1,29243 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Halle 13860

PCA_factor_1: -0,6897300 PCA_factor_2: -0,7751000
CLUSTER_No_I: 2 CLUSTER_No_II: 7 CLUSTER_No_III: 20
CLUSTER_No_IV 68 Randomised: -0,47
Metal_groups: Antimony-arsenic-copper with Silver
LITERATURE: Behrens 1973, 118.
COMMENT:

ANo: 100104 LABNo: Halle 17

FIND_PLACE: Halle-Dörlauer Heide, Stkr. Halle
SITE: Grabhügel 6

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: SAL PER: 25 TYPE: 417 TYPE_2: 410
OBJECT Bead, tubular sheet metal bead

PLACENo: 7243 LATITUDE: 51,500 LONGITUDE: 12,000

AM: MG: 26 CU: 99,000
SN: 0,005 ng_LogSN: 2,30103 PB: 0,160 ng_LogPB: 0,79588
AS: 0,160 ng_LogAS: 0,79588 SB: 0,034 ng_LogSB: 1,46852
AG: 0,055 ng_LogAG: 1,25964 NI: 0,010 ng_LogNI: 2,00000
BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Halle 59:73a

PCA_factor_1: 0,0089500 PCA_factor_2: -0,6564900
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: 0,94
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Jacobs 1989, 5.
COMMENT:

ANo: 100105 LABNo: Halle 18

FIND_PLACE: Halle-Dörlauer Heide, Stkr. Halle
SITE: Grabhügel 27, Grab 2

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 716 TYPE_2: 700
OBJECT Copper point

PLACENo: 7243 LATITUDE: 51,500 LONGITUDE: 12,000

AM: MG: 27 CU: 98,000
SN: 0,005 ng_LogSN: 2,30103 PB: 0,120 ng_LogPB: 0,92082
AS: 0,018 ng_LogAS: 1,74473 SB: 0,520 ng_LogSB: 0,28400
AG: 0,600 ng_LogAG: 0,22185 NI: 0,040 ng_LogNI: 1,39794
BI: 0,018 ng_LogBI: 1,74473 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Halle 33:56e

PCA_factor_1: -0,4508100 PCA_factor_2: -0,6503400
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 40 Randomised: -0,66
Metal_groups: Silver-antimony-copper (high)
LITERATURE: Matthias 1982, 73.
COMMENT:

ANo: 100106 LABNo: Halle 19

FIND_PLACE: Halle-Dörlauer Heide, Stkr. Halle
SITE: Grabhügel 17, Grab 1

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 716 TYPE_2: 700
OBJECT Copper point

PLACENo: 7243 LATITUDE: 51,500 LONGITUDE: 12,000

AM: MG: 21 CU: 99,000
SN: 0,570 ng_LogSN: 0,24413 PB: 0,100 ng_LogPB: 1,00000
AS: 0,005 ng_LogAS: 2,30103 SB: 0,056 ng_LogSB: 1,25181
AG: 0,310 ng_LogAG: 0,50864 NI: 0,010 ng_LogNI: 2,00000
BI: 0,008 ng_LogBI: 2,09691 FE: 0,000 ng_LogFE: 3,50000

DOUBLEANALAYSES:
INVENTORYNo: Halle 33:58e

PCA_factor_1: -0,4060200 PCA_factor_2: -0,5137000
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
CLUSTER_No_IV 41 Randomised: 1,32
Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
LITERATURE: Matthias 1982, 70 ff.
COMMENT:

ANo: 100107 LABNo: Halle 20

FIND_PLACE: Halle-Trotha, Stkr. Halle
 SITE: Grab 3
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: BBC PER: 35 TYPE: 215 TYPE_2: 215
 OBJECT Dagger, tanged
 PLACENo: 7244 LATITUDE: 51,524 LONGITUDE: 11,963
 AM: MG: 30 CU: 97,000
 SN: 0,047 ng_LogSN: 1,32790 PB: 0,070 ng_LogPB: 1,15490
 AS: 1,930 ng_LogAS: -0,28556 SB: 0,034 ng_LogSB: 1,46852
 AG: 0,288 ng_LogAG: 0,54061 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,124 ng_LogBI: 0,90658 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Halle 55:56c
 PCA_factor_1: -0,3393600 PCA_factor_2: -1,1775500
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: 0,55
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Jacobs 1989, 9.
 COMMENT:

ANo: 100109 LABNo: Halle 22

FIND_PLACE: Hecklingen, Lkr. Salzlandkreis
 SITE: Grabfund
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 416 TYPE_2: 410
 OBJECT Ring, spiral
 PLACENo: 7245 LATITUDE: 51,848 LONGITUDE: 11,537
 AM: MG: 53 CU: 96,000
 SN: 2,530 ng_LogSN: -0,40312 PB: 0,260 ng_LogPB: 0,58503
 AS: 0,294 ng_LogAS: 0,53165 SB: 0,083 ng_LogSB: 1,08092
 AG: 0,044 ng_LogAG: 1,35655 NI: 0,230 ng_LogNI: 0,63827
 BI: 0,010 ng_LogBI: 2,00000 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Halle 63:130g
 PCA_factor_1: -0,8893100 PCA_factor_2: -0,6485400
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 41 Randomised: 1,33
 Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
 LITERATURE: Jacobs 1989, 7.
 COMMENT:

ANo: 100110 LABNo: Halle 23

FIND_PLACE: Hecklingen, Lkr. Salzlandkreis
 SITE: Grabfund
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 500
 OBJECT Reel
 PLACENo: 7245 LATITUDE: 51,848 LONGITUDE: 11,537
 AM: MG: 29 CU: 94,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 3,200 ng_LogPB: -0,50515
 AS: 0,950 ng_LogAS: 0,02228 SB: 1,210 ng_LogSB: -0,08279
 AG: 0,081 ng_LogAG: 1,09151 NI: 0,030 ng_LogNI: 1,52288
 BI: 0,072 ng_LogBI: 1,14267 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Halle 63:130f
 PCA_factor_1: -0,3418500 PCA_factor_2: -1,5698900
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: 0,98
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Jacobs 1989, 7.
 COMMENT:

ANo: 100111 LABNo: Halle 24

FIND_PLACE: Hecklingen, Lkr. Salzlandkreis
 SITE: Grabfund
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 503 TYPE_2: 500
 OBJECT Reel
 PLACENo: 7245 LATITUDE: 51,848 LONGITUDE: 11,537
 AM: MG: 29 CU: 94,000
 SN: 0,006 ng_LogSN: 2,22185 PB: 0,700 ng_LogPB: 0,15490
 AS: 3,200 ng_LogAS: -0,50515 SB: 1,090 ng_LogSB: -0,03743
 AG: 0,014 ng_LogAG: 1,85387 NI: 0,260 ng_LogNI: 0,58503
 BI: 0,021 ng_LogBI: 1,67778 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Halle 63:130e
 PCA_factor_1: -0,5815500 PCA_factor_2: -1,0202500
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: -0,83
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Jacobs 1989, 7.
 COMMENT:

ANo: 100112 LABNo: Halle 25

FIND_PLACE: Kayna-Grosskayna, 'Janushügel', Burgenlandkreis
 SITE: Grabfund
 FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: SAL PER: 25 TYPE: 416 TYPE_2: 410
 OBJECT Ring, spiral
 PLACENo: 7246 LATITUDE: 51,291 LONGITUDE: 11,937
 AM: MG: 20 CU: 100,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,110 ng_LogPB: 0,95861
 AS: 0,005 ng_LogAS: 2,30103 SB: 0,005 ng_LogSB: 2,30103
 AG: 0,043 ng_LogAG: 1,36653 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Halle 9543
 PCA_factor_1: 0,4115700 PCA_factor_2: -0,6187200
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 41 Randomised: -1,10
 Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
 LITERATURE: Müller 1982, 52.
 COMMENT:

ANo: 100113 LABNo: Halle 27

FIND_PLACE: Kleinheringen-Rödigen, Burgenlandkreis
 SITE: Einzelfund
 FEATURE: Single Find NAT: D DIST: Sa AREA: 10
 CULT: PER: 25 TYPE: 104 TYPE_2: 100
 OBJECT Axe, flat axe
 PLACENo: 7247 LATITUDE: 51,102 LONGITUDE: 11,693
 AM: MG: 62 CU: 100,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,010 ng_LogPB: 2,00000
 AS: 0,032 ng_LogAS: 1,49485 SB: 0,142 ng_LogSB: 0,84771
 AG: 0,099 ng_LogAG: 1,00436 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,011 ng_LogBI: 1,95861 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Halle 56:632
 PCA_factor_1: -0,1386800 PCA_factor_2: -0,2906400
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: -0,86
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Hoffmann/Schmidt 1961, 289.
 COMMENT:

Catalogue of the entire Database

ANo: 100114 LABNo: Halle 30

FIND_PLACE: Merseburg, Saalekreis
 SITE: Grabfund

FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: SAL PER: 25 TYPE: 416 TYPE_2: 410
 OBJECT Ring, spiral No 2

PLACENo: 7248 LATITUDE: 51,365 LONGITUDE: 12,112
 AM: MG: 26 CU: 100,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,010 ng_LogPB: 2,00000
 AS: 0,262 ng_LogAS: 0,58170 SB: 0,008 ng_LogSB: 2,09691
 AG: 0,014 ng_LogAG: 1,85387 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Halle 16:1383b-2

PCA_factor_1: 0,1716200 PCA_factor_2: -0,2896700
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: -0,51
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Jacobs 1989, 5.
 COMMENT:

ANo: 100115 LABNo: Halle 30

FIND_PLACE: Merseburg, Saalekreis
 SITE: Grabfund

FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: SAL PER: 25 TYPE: 416 TYPE_2: 410
 OBJECT Ring, spiral No 1

PLACENo: 7248 LATITUDE: 51,365 LONGITUDE: 12,112
 AM: MG: 26 CU: 100,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,010 ng_LogPB: 2,00000
 AS: 0,237 ng_LogAS: 0,62525 SB: 0,007 ng_LogSB: 2,15490
 AG: 0,014 ng_LogAG: 1,85387 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Halle 16:1383b-1

PCA_factor_1: 0,1904200 PCA_factor_2: -0,2927700
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: 1,93
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Jacobs 1989, 5.
 COMMENT:

ANo: 100116 LABNo: Halle 31

FIND_PLACE: Mutschau-Köttichau, Burgenlandkreis
 SITE: Bestattung D

FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: SAL PER: 25 TYPE: 416 TYPE_2: 410
 OBJECT Ring, spiral

PLACENo: 7249 LATITUDE: 50,668 LONGITUDE: 11,918
 AM: MG: 21 CU: 98,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,010 ng_LogPB: 2,00000
 AS: 0,019 ng_LogAS: 1,72125 SB: 1,230 ng_LogSB: -0,08991
 AG: 0,610 ng_LogAG: 0,21467 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,075 ng_LogBI: 1,12494 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Halle 60:438h

PCA_factor_1: -0,3924800 PCA_factor_2: -0,5835200
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: 0,96
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Jacobs 1989, 5.
 COMMENT:

ANo: 100117 LABNo: Halle 32

FIND_PLACE: Mutschau-Köttichau, Burgenlandkreis
 SITE: Bestattung A

FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 416 TYPE_2: 410
 OBJECT Ring, spiral

PLACENo: 7249 LATITUDE: 50,668 LONGITUDE: 11,918
 AM: MG: 27 CU: 99,000
 SN: 0,520 ng_LogSN: 0,28400 PB: 0,060 ng_LogPB: 1,22185
 AS: 0,022 ng_LogAS: 1,65758 SB: 0,038 ng_LogSB: 1,42022
 AG: 0,088 ng_LogAG: 1,05552 NI: 0,080 ng_LogNI: 1,09691
 BI: 0,027 ng_LogBI: 1,56864 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Halle 60:443h

PCA_factor_1: -0,4780500 PCA_factor_2: -0,6656200
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 41 Randomised: 1,05
 Metal_groups: Tin-rich-copper (incl. Ag, Sb etc)
 LITERATURE: Matthias 1982, 90.
 COMMENT:

ANo: 100118 LABNo: Halle 34

FIND_PLACE: Petersberg, Saalekreis
 SITE: Grab 2

FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 417 TYPE_2: 410
 OBJECT Bead, tubular sheet metal bead

PLACENo: 7250 LATITUDE: 51,594 LONGITUDE: 11,950
 AM: MG: 26 CU: 99,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,030 ng_LogPB: 1,52288
 AS: 0,286 ng_LogAS: 0,54363 SB: 0,005 ng_LogSB: 2,30103
 AG: 0,027 ng_LogAG: 1,56864 NI: 0,050 ng_LogNI: 1,30103
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Halle 7015

PCA_factor_1: 0,0130400 PCA_factor_2: -0,4010600
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: 0,25
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Matthias 1982, 135.
 COMMENT:

ANo: 100119 LABNo: Halle 34

FIND_PLACE: Petersberg, Saalekreis
 SITE: Grab 2

FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: CWC PER: 31 TYPE: 417 TYPE_2: 410
 OBJECT Bead, tubular sheet metal bead

PLACENo: 7250 LATITUDE: 51,594 LONGITUDE: 11,950
 AM: MG: 26 CU: 100,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,010 ng_LogPB: 2,00000
 AS: 0,040 ng_LogAS: 1,39794 SB: 0,005 ng_LogSB: 2,30103
 AG: 0,009 ng_LogAG: 2,04576 NI: 0,050 ng_LogNI: 1,30103
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Halle 7018

PCA_factor_1: 0,2070700 PCA_factor_2: -0,2210200
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
 CLUSTER_No_IV 36 Randomised: 0,78
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Matthias 1982, 135.
 COMMENT:

ANo: 100120 LABNo: Halle 34

FIND_PLACE: Petersberg, Saalekreis
SITE: Grab 2

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 417 TYPE_2: 410
OBJECT Bead, tubular sheet metal bead
PLACENo: 7250 LATITUDE: 51,594 LONGITUDE: 11,950
AM: MG: 26 CU: 99,000
SN: 0,005 ng_LogSN: 2,30103 PB: 0,030 ng_LogPB: 1,52288
AS: 0,620 ng_LogAS: 0,20761 SB: 0,020 ng_LogSB: 1,69897
AG: 0,045 ng_LogAG: 1,34679 NI: 0,060 ng_LogNI: 1,22185
BI: 0,037 ng_LogBI: 1,43180 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Halle 7017

PCA_factor_1: -0,1211600 PCA_factor_2: -0,7770600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -2,34
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Matthias 1982, 135.
COMMENT:

ANo: 100121 LABNo: Halle 34

FIND_PLACE: Petersberg, Saalekreis
SITE: Grab 2

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 417 TYPE_2: 410
OBJECT Bead, tubular sheet metal bead
PLACENo: 7250 LATITUDE: 51,594 LONGITUDE: 11,950
AM: MG: 26 CU: 99,000
SN: 0,005 ng_LogSN: 2,30103 PB: 0,030 ng_LogPB: 1,52288
AS: 0,065 ng_LogAS: 1,18709 SB: 0,006 ng_LogSB: 2,22185
AG: 0,051 ng_LogAG: 1,29243 NI: 0,070 ng_LogNI: 1,15490
BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Halle 7019

PCA_factor_1: -0,0179000 PCA_factor_2: -0,3459600
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -1,14
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Matthias 1982, 135.
COMMENT:

ANo: 100122 LABNo: Halle 35

FIND_PLACE: Quenstedt, Lkr. Mansfeld-Südharz
SITE: Grab 1

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 503 TYPE_2: 500
OBJECT Reel
PLACENo: 7251 LATITUDE: 51,697 LONGITUDE: 11,455
AM: MG: 29 CU: 86,000
SN: 0,008 ng_LogSN: 2,09691 PB: 9,900 ng_LogPB: -0,99564
AS: 2,430 ng_LogAS: -0,38561 SB: 0,410 ng_LogSB: 0,38722
AG: 0,113 ng_LogAG: 0,94692 NI: 0,330 ng_LogNI: 0,48149
BI: 0,310 ng_LogBI: 0,50864 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Halle 67:275e

PCA_factor_1: -0,4932500 PCA_factor_2: -1,9997800
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -0,42
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Matthias 1987, 108.
COMMENT:

ANo: 100123 LABNo: Halle 36

FIND_PLACE: Rastenberg, Lkr. Sömmerda
SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: TH AREA: 10
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 839 LATITUDE: 51,133 LONGITUDE: 11,417
AM: MG: 26 CU: 99,000
SN: 0,005 ng_LogSN: 2,30103 PB: 0,010 ng_LogPB: 2,00000
AS: 1,160 ng_LogAS: -0,06446 SB: 0,005 ng_LogSB: 2,30103
AG: 0,005 ng_LogAG: 2,30103 NI: 0,010 ng_LogNI: 2,00000
BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Halle 12:259

PCA_factor_1: 0,2359300 PCA_factor_2: -0,3490300
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 16
CLUSTER_No_IV 36 Randomised: -1,88
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Götze et al. 1909, 320 f.
COMMENT:

ANo: 100125 LABNo: Halle 38

FIND_PLACE: Schafstädt, Saalekreis
SITE: Grab 50

FEATURE: Grave NAT: D DIST: Sa AREA: 10
CULT: CWC PER: 31 TYPE: 416 TYPE_2: 410
OBJECT Ring, spiral
PLACENo: 7253 LATITUDE: 51,383 LONGITUDE: 11,780
AM: MG: 30 CU: 86,000
SN: 0,019 ng_LogSN: 1,72125 PB: ##### ng_LogPB: -1,05690
AS: 0,700 ng_LogAS: 0,15490 SB: 0,095 ng_LogSB: 1,02228
AG: 0,340 ng_LogAG: 0,46852 NI: 0,060 ng_LogNI: 1,22185
BI: 0,620 ng_LogBI: 0,20761 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Halle 57:108e

PCA_factor_1: -0,2452600 PCA_factor_2: -2,2407100
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: 1,26
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Matthias 1982, 165 f.
COMMENT:

ANo: 100126 LABNo: Halle 40

FIND_PLACE: Bad Bibra, 'Steinbach', Burgenlandkreis
SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: Sa AREA: 10
CULT: PER: 25 TYPE: 104 TYPE_2: 100
OBJECT Axe, flat axe
PLACENo: 7254 LATITUDE: 51,206 LONGITUDE: 11,580
AM: MG: 26 CU: 99,000
SN: 0,005 ng_LogSN: 2,30103 PB: 0,010 ng_LogPB: 2,00000
AS: 0,950 ng_LogAS: 0,02228 SB: 0,034 ng_LogSB: 1,46852
AG: 0,037 ng_LogAG: 1,43180 NI: 0,010 ng_LogNI: 2,00000
BI: 0,007 ng_LogBI: 2,15490 FE: 0,000 ng_LogFE: 3,50000
DOUBLEANALAYSES:
INVENTORYNo: Halle 11486

PCA_factor_1: -0,1249000 PCA_factor_2: -0,3085400
CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
CLUSTER_No_IV 43 Randomised: -1,82
Metal_groups: Arsenic-copper with Impurities
LITERATURE: Otto/Witter 1952, 124.
COMMENT: Not an OW-analyses

ANo: 100127 LABNo: Halle 43

FIND_PLACE: Westerhausen, Lkr. Harz
 SITE: Grab

FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: BBC PER: 35 TYPE: 501 TYPE_2: 500
 OBJECT Sheet metal

PLACENo: 7255 LATITUDE: 51,806 LONGITUDE: 11,055
 AM: MG: 29 CU: 98,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,010 ng_LogPB: 2,00000
 AS: 1,190 ng_LogAS: -0,07555 SB: 0,081 ng_LogSB: 1,09151
 AG: 0,005 ng_LogAG: 2,30103 NI: 0,260 ng_LogNI: 0,58503
 BI: 0,148 ng_LogBI: 0,82974 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Halle 2004:28426

PCA_factor_1: -0,1733300 PCA_factor_2: -0,8463900
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: 0,57
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Dalidowski 2006.
 COMMENT:

ANo: 100128 LABNo: Halle 43

FIND_PLACE: Westerhausen, Lkr. Harz
 SITE: Grab

FEATURE: Grave NAT: D DIST: Sa AREA: 10
 CULT: BBC PER: 35 TYPE: 501 TYPE_2: 500
 OBJECT Sheet metal

PLACENo: 7255 LATITUDE: 51,806 LONGITUDE: 11,055
 AM: MG: 29 CU: 98,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,010 ng_LogPB: 2,00000
 AS: 1,390 ng_LogAS: -0,14301 SB: 0,080 ng_LogSB: 1,09691
 AG: 0,005 ng_LogAG: 2,30103 NI: 0,250 ng_LogNI: 0,60206
 BI: 0,176 ng_LogBI: 0,75449 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Halle 2004:28430

PCA_factor_1: -0,1671000 PCA_factor_2: -0,8879200
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: 0,24
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Dalidowski 2006.
 COMMENT:

ANo: 100129 LABNo: Halle 44

FIND_PLACE: Wischroda, Burgenlandkreis
 SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: Sa AREA: 10
 CULT: PER: 21 TYPE: 416 TYPE_2: 410
 OBJECT Axe, flat axe

PLACENo: 7256 LATITUDE: 51,087 LONGITUDE: 11,500
 AM: MG: 21 CU: 99,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,010 ng_LogPB: 2,00000
 AS: 0,007 ng_LogAS: 2,15490 SB: 0,105 ng_LogSB: 0,97881
 AG: 0,450 ng_LogAG: 0,34679 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,024 ng_LogBI: 1,61979 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Halle 17:82

PCA_factor_1: -0,1311100 PCA_factor_2: -0,4134000
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 17
 CLUSTER_No_IV 40 Randomised: 0,74
 Metal_groups: Silver-antimony-copper (high)
 LITERATURE: Müller J. 2001, 412.
 COMMENT:

ANo: 100130 LABNo: Halle 45

FIND_PLACE: Zabitz, Lkr. Anhalt-Bitterfeld
 SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: Sa AREA: 10
 CULT: PER: 31 TYPE: 127 TYPE_2: 130
 OBJECT Axe, double axe, Type Zabitz

PLACENo: 7257 LATITUDE: 51,785 LONGITUDE: 11,924
 AM: MG: 26 CU: 99,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,010 ng_LogPB: 2,00000
 AS: 0,310 ng_LogAS: 0,50864 SB: 0,005 ng_LogSB: 2,30103
 AG: 0,138 ng_LogAG: 0,86012 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,032 ng_LogBI: 1,49485 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Halle 16:746

PCA_factor_1: 0,0787900 PCA_factor_2: -0,6543700
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: 0,34
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Kibbert 1980, 35 f.
 COMMENT:

ANo: 100131 LABNo: Halle 46

FIND_PLACE: Zscheiplitz, Burgenlandkreis
 SITE: Einzelfund

FEATURE: Single Find NAT: D DIST: Sa AREA: 10
 CULT: PER: 21 TYPE: 122 TYPE_2: 122
 OBJECT Axe, shaft hole, single-edged

PLACENo: 7258 LATITUDE: 51,233 LONGITUDE: 11,475
 AM: MG: 26 CU: 100,000
 SN: 0,005 ng_LogSN: 2,30103 PB: 0,011 ng_LogPB: 1,95861
 AS: 0,114 ng_LogAS: 0,94310 SB: 0,095 ng_LogSB: 1,02228
 AG: 0,070 ng_LogAG: 1,15490 NI: 0,010 ng_LogNI: 2,00000
 BI: 0,005 ng_LogBI: 2,30103 FE: 0,000 ng_LogFE: 3,50000
 DOUBLEANALAYSES:
 INVENTORYNo: Halle 56:822

PCA_factor_1: -0,1818200 PCA_factor_2: -0,1744700
 CLUSTER_No_I: 2 CLUSTER_No_II: 6 CLUSTER_No_III: 18
 CLUSTER_No_IV 43 Randomised: -1,66
 Metal_groups: Arsenic-copper with Impurities
 LITERATURE: Jacobs 1989, 11.
 COMMENT: