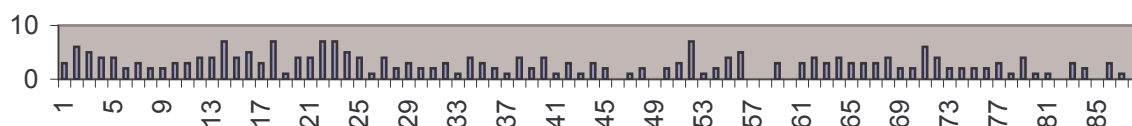


15) Material frequency distribution

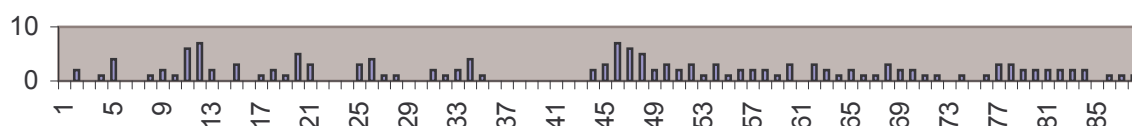
* Frequency distribution for materials in the Ebers papyrus (Eb.1–877: bin = 10)

* Terms (Frequency > 20)

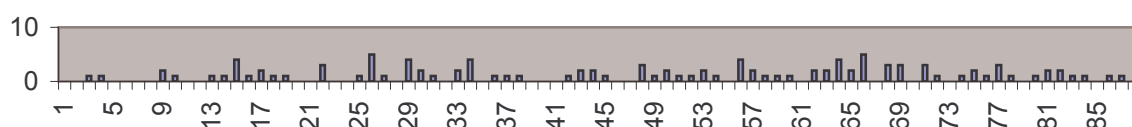
[75] *bit* Frq. 249



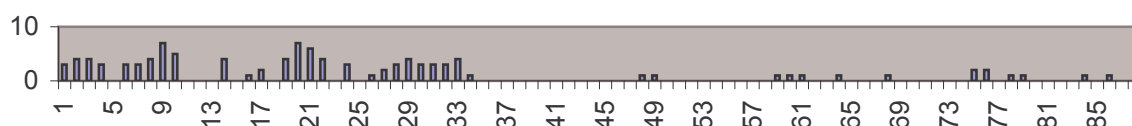
[351] *mrht* Frq. 150



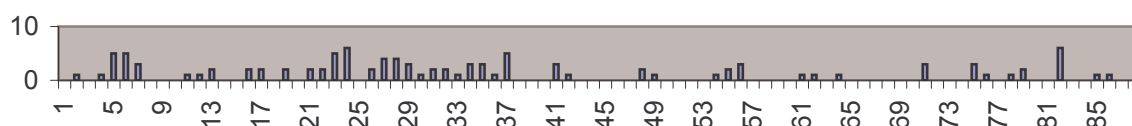
[547] *sntr* Frq. 110



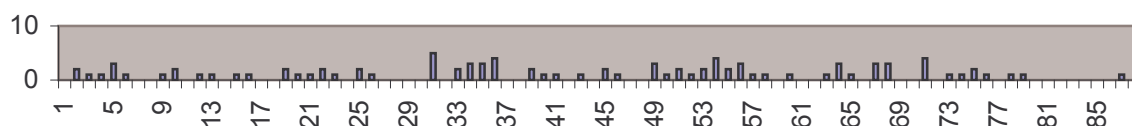
[204] *hnkt* Frq. 106



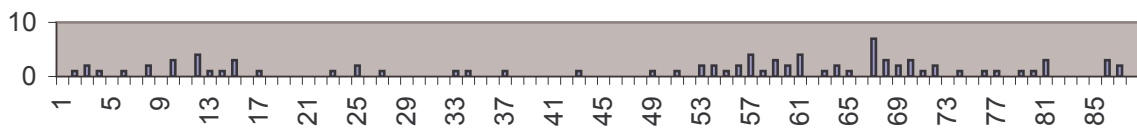
[377] *mw* Frq. 105



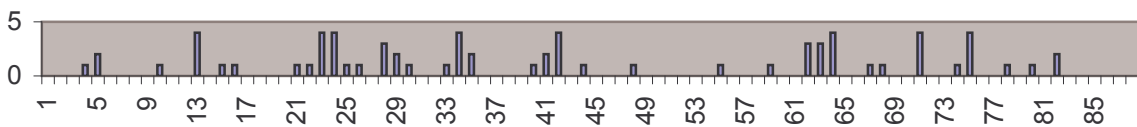
[102] *d3rt* Frq. 94



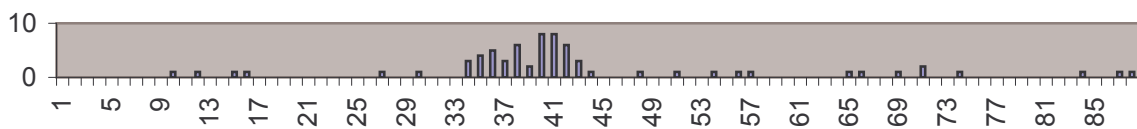
[196] hm^3t Frq. 86



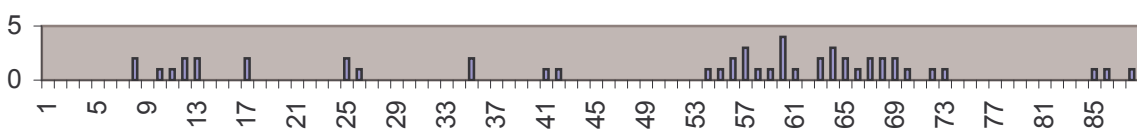
[576] sty Frq. 71



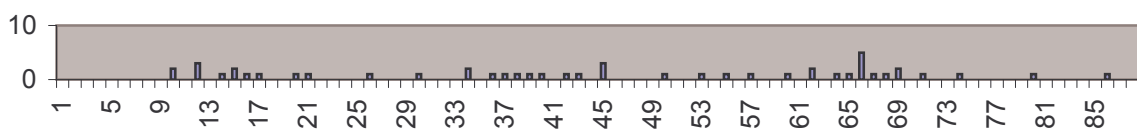
[369] $msdmt$ Frq. 69



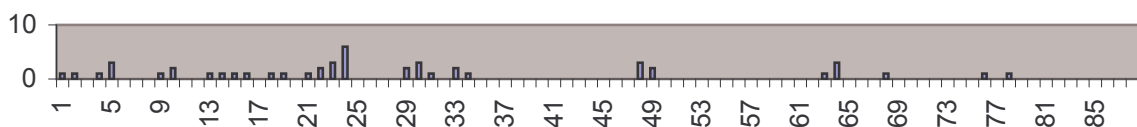
[230] $hsmn$ Frq. 51



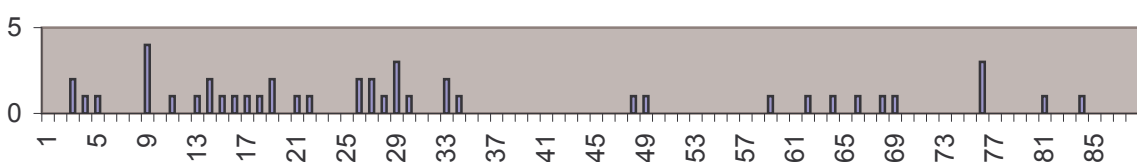
[50] $\epsilon ntiw$ Frq. 48



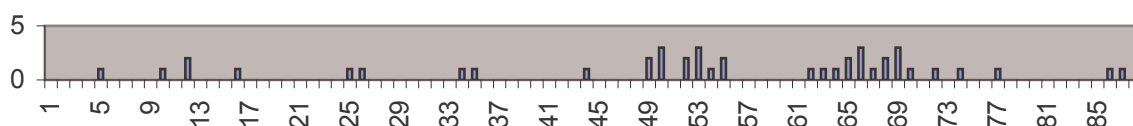
[95] $d3b$ Frq. 48



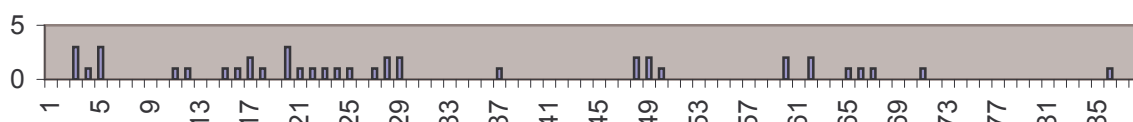
[456] $prt-w\epsilon n$ Frq. 45



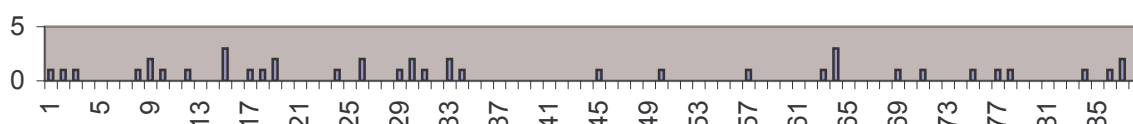
[342] *mnḥ* Frq. 43



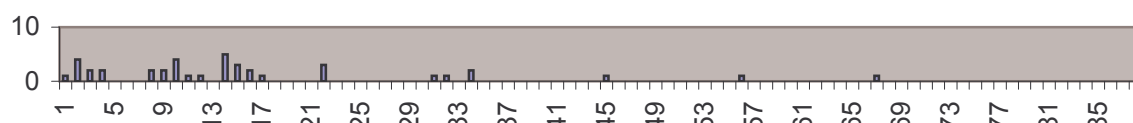
[449] *pṛt-sni* Frq. 42



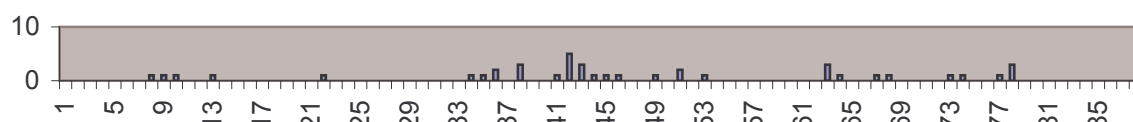
[625] *tpnn* Frq. 41



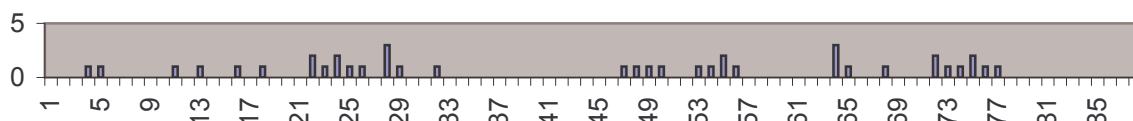
[543] *šni-t3* Frq. 40



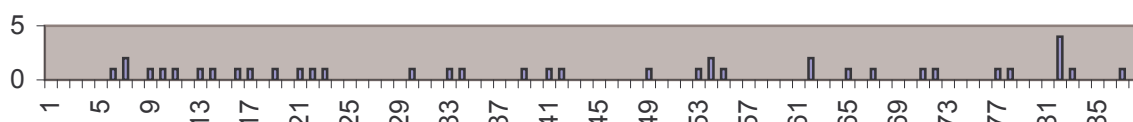
[343] *mnšt* Frq. 40



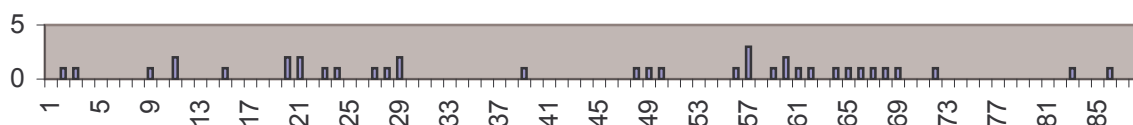
[468] *ḳmyt* Frq. 40



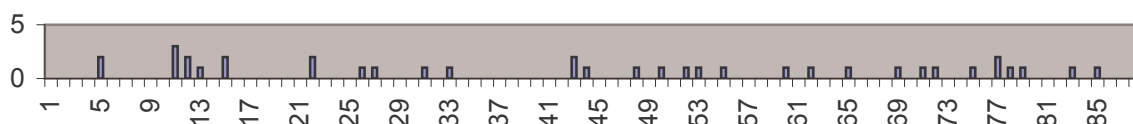
[164] *drd-šndt* Frq. 39



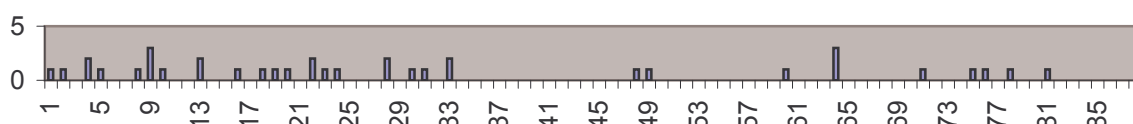
[179] *giw* Frq. 38



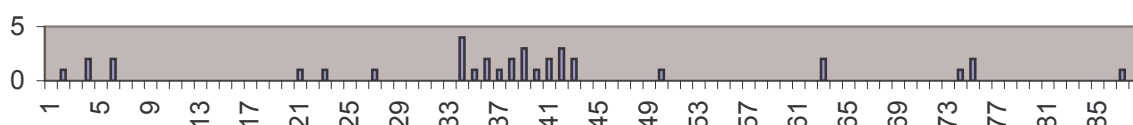
[66] *b3k* Frq. 37



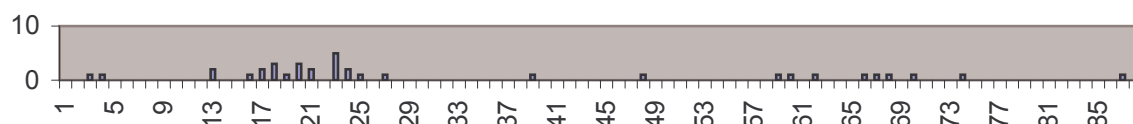
[296] *išd* Frq. 37



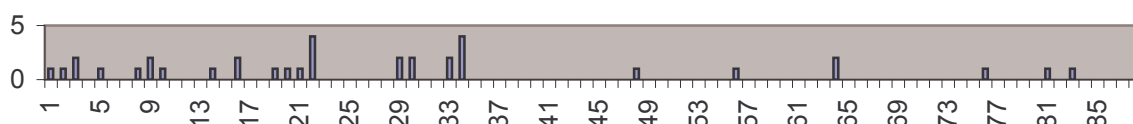
[636] *w3dw* Frq. 36



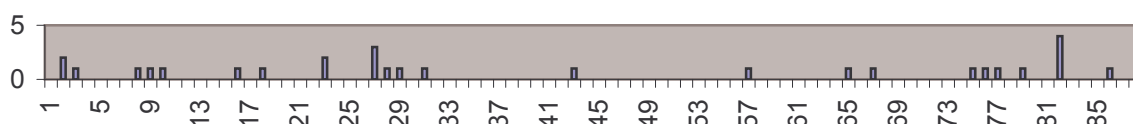
[488] *ššš* Frq. 36



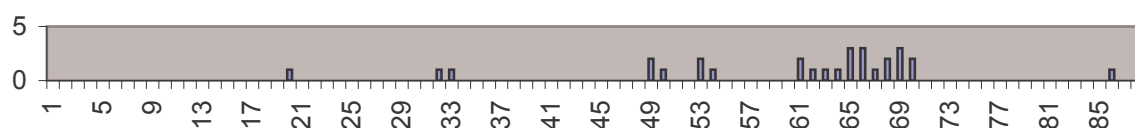
[285] *irp* Frq. 36



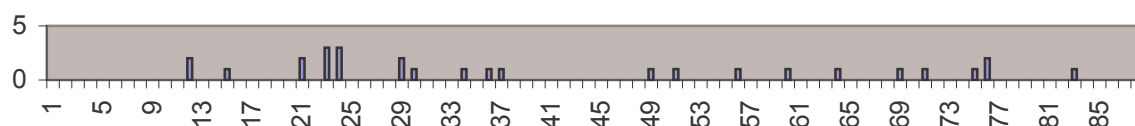
[86] *bnr* Frq. 29



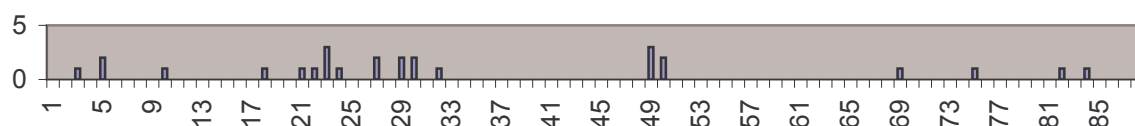
[20] ζd -(E1) Frq. 29



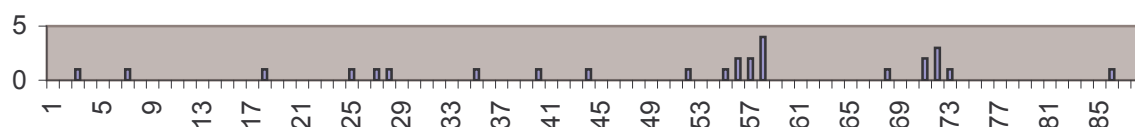
[331] m^3tt Frq. 28



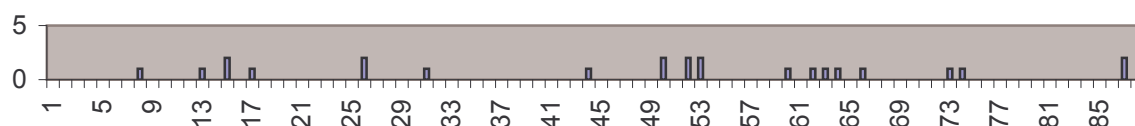
[638] $w^{\zeta}h$ Frq. 27



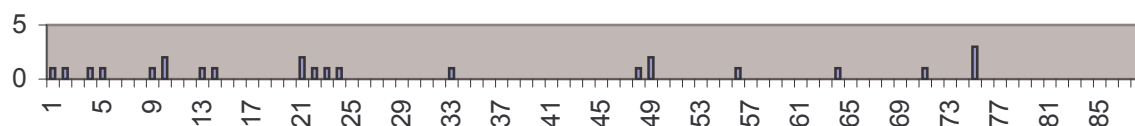
[215] hs^3 Frq. 27



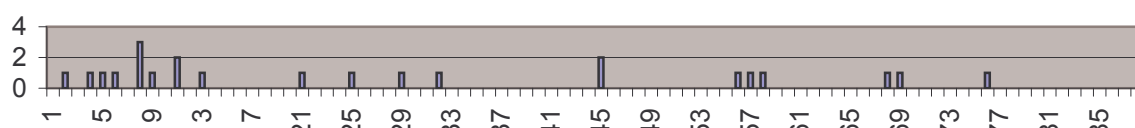
[19] ζd Frq. 24



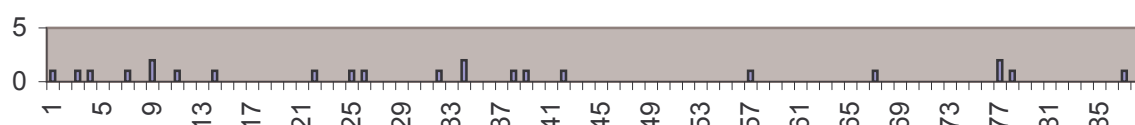
[407] $n\kappa^{\zeta}wt$ Frq. 24



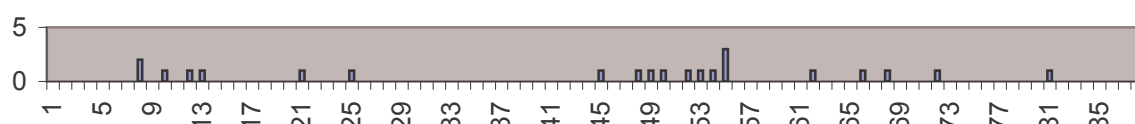
[541] $\acute{s}nft$ Frq. 23



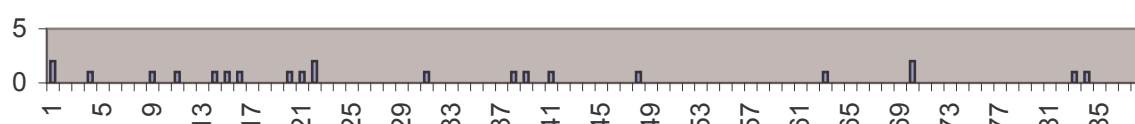
[353] *mrht* -(G38) Frq. 23



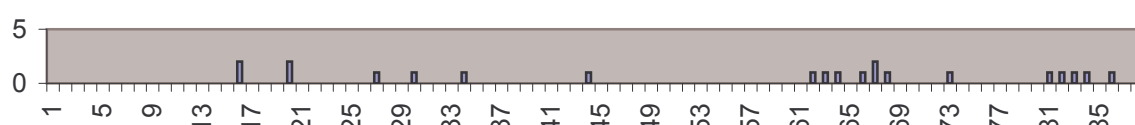
[510] *sft* Frq. 22



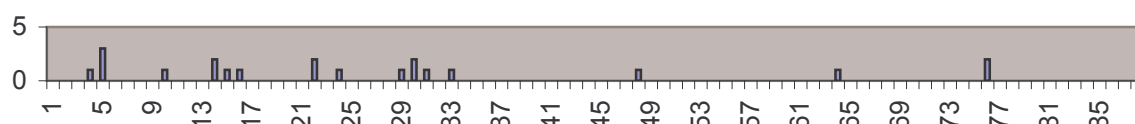
[288] *irtt* Frq. 22



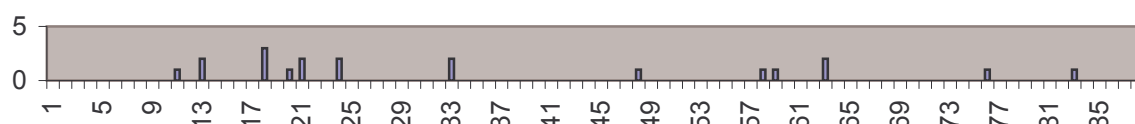
[191] *hdw* Frq. 21



[653] *wnšy* Frq. 21



[340] *mm* Frq. 20



[627] *trw* Frq. 20

