

Contents

List of Figures	ix
List of Tables	xiv
Abstract	xv
1. Introduction.....	1
1.1 Prehistoric Copper Mining in Europe	1
1.2 Metal in Bronze Age Ireland	7
1.3 Prehistoric Copper Mining in South-west Ireland	9
1.4 Derrycarhoon Mine Project.....	15
2. Discovery.....	17
2.1 Recent Mining at Derrycarhoon.....	19
2.2 The ‘Danish Mine’ Revealed.....	19
2.3 ‘Curious Articles’	22
2.4 Later Visitors and Interpretations	25
3. The Mining Landscape	29
3.1 Geology and Mineralisation.....	30
3.2 Archaeological Survey (with Nick Hogan).....	41
3.3 Geophysical Survey (Richard Unitt).....	48
3.4 The ‘Danish Mine’ Preserved.....	52
4. Archaeological Excavation	55
4.1 Mine Excavation	56
4.2 Surface Spoil Excavation	62
4.3 Excavation Finds.....	66
4.4 Discussion	77
5. Chronology	81
5.1 Historical Review.....	81
5.2 Mining Technology	82
5.3 Peat and Pollen.....	85
5.4 Radiocarbon Dating	86
6. Palaeoecology.....	91
6.1 Pollen Sampling and Analysis	91
6.2 Early Holocene Vegetation Change and Human Activity	93
6.3 Mid-Holocene ‘Elm Decline’ and Neolithic Farming	96
6.4 Bronze Age Settlement and Environment in the Mizen Peninsula	98
7. Cultural Landscape	103
7.1 Environment and Settlement	103
7.2 The Early Prehistory of Mizen	106
7.3 Regional Context: Bronze Age Settlement in Cork	115
7.4 Derrycarhoon and the ‘Stone Circle Complex’	125
8. Mine to Metal	145
8.1 Bronze Age Mining at Derrycarhoon	145
8.2 Ore Beneficiation and Metal Production.....	152
8.3 Metal in the Landscape	155
8.4 Derrycarhoon and the Supply of Copper in Bronze Age Ireland	160
9. The Wider Picture.....	179
9.1 Derrycarhoon and Early Copper Production in Ireland	179

Derrycarhoon

9.2 Mining and Society	182
9.3 Bronze Age Trade and Hillfort Chiefdoms	188
9.4 The Significance of Derrycarhoon Mine and its Future.....	192
Appendix 1. The Swanton–Windele correspondence 1846–7	195
Appendix 2. Derrycarhoon in the Mining Journal, 1847–1880	197
References.....	201