

Contents

List of figures.....	iv
List of tables.....	vi
Acknowledgements.....	vii
1. INTRODUCTION	1
Previous research	1
Typologies	1
Shape and function	2
Aim	4
Method	4
The study objects	5
2. ARCHAEOLOGICAL EVIDENCE FOR DOUBLE AXE PRODUCTION.....	7
Metals.....	7
Copper and copper sources in Crete	7
Copper sources outside Crete	9
Arsenic and arsenic-bronzes	9
Tin and tin-bronzes	10
Manufacturing.....	11
Moulds.....	11
Stone moulds	11
Clay moulds.....	11
Metal moulds.....	12
The flask technique (wooden moulds)	13
Other casting equipment.....	14
Crucibles.....	14
Bellows and Tuyères	15
Finishing treatments.....	15
Conclusions.....	16
3. ANALYSES OF MANUFACTURING	18
Problems with the analytical and interpretative process	19
Casting and casting defects	19
Casting joints.....	20
Impressions of sand	20
Scabs.....	22
Dirt inclusions	22
Gas- and blowholes	22
Traces of runners	23
Shrinkage cavities.....	24
Hot tears, hot cracks or cold tears	25
Cold lapping	26
Finishing treatments.....	26
A new typology?.....	27

The axe body	28
The long sides including the shaft hole	29
The cutting edges	30
Decoration	31
Incised motifs	31
Cast motifs	33
Conclusions	34
4. ANALYSES OF USE	35
Introduction to the analyses	35
Metal analyses	36
Discussion	37
Use-wear on the cutting edges and the axe bodies	39
Description and identification of use-wear on the cutting edges	39
Description and identification of use-wear on the axe bodies	43
Results of study of use-wear	44
5. EXPERIMENTS WITH MODERN CAST DOUBLE AXES	46
Recording procedures of the experiments	47
Manufacturing a modern double axe	47
Casting and casting defects	48
Finishing treatments of the modern double axes	49
Shafting	52
Chopping materials	53
Felling a Scotch fir tree	55
Felling a birch tree	56
Felling an oak tree	57
Conclusions from felling trees	58
Dressing and splitting stone	58
Conclusions from dressing and splitting stone	60
Cutting up a lamb	60
Cutting cattle bones	63
Conclusions from cutting up bones	64
Conclusions	64
6. USE AND USERS	66
The use of the Minoan double axes	67
Axes with dents on cutting edges and small degree of mushroom-edges (categories 1 and 1A)	67
Axes with dents on cutting edges, an overall bluntness and mushroom-edges (categories 1, 1A and 2)	68
Axes with blunt cutting edges (categories 2, 2A and 3)	69
Axes with other types of use-wear	71
Find locations and find contexts	71
Mortuary contexts	71
Habitation areas	72
Psychro cave	73
Uncertain find locations	74
Conclusions	74

7. SUMMARY	75
8. CATALOGUE.....	78
Catalogue of studied double axes.....	78
Catalogue of non-studied double axes	88
9. GLOSSARY	122
APPENDIX I. THE MODERN CAST DOUBLE AXES.....	125
APPENDIX II. OTHER MANUFACTURED TOOLS.....	127
BIBLIOGRAPHY	128