

Contents

I. Scope of the topic	9
II. Historical territories of the Czech Republic	11
II.1 Moravia	11
II.2 Czech Silesia	12
II.3 Bohemia.....	12
II.4 Comparison of natural and geographical conditions in the Czech Republic	13
III. Research history	15
III.1 Moravia	15
III.2 Czech Silesia.....	16
III.3 Bohemia	17
IV. Raw materials used for silicate axes from the Czech Republic	23
IV.1 Introduction	23
IV.2 Sources	23
IV.2.1 Moravia.....	23
IV.2.2 Czech Silesia	23
IV.2.3 Bohemia	23
IV.3 Method for the determination of silicate raw materials	23
IV.4 Presentation of the results of petrographic analyses	24
IV.5 Characteristics of the rocks used	24
IV.5.1 Silcites from glaciene sediments, erratic silcites (SGS)	24
IV.5.2 Silcites of the Kraków-Częstochowa Jurassic (SCCJ)	25
IV.5.3 Banded silicite of the Krzemionki type (SKrz).....	26
IV.5.4 Spotted silicite of the Świeciechów type (SSw).....	26
IV.5.5 Chocolate silicite (ChocS)	27
IV.5.6 Undetermined silicite /silicite of the Moravian Gate type (NdS/SMG?)	27
IV.5.7 Cretaceous spongolite (CSp)	27
IV.5.8 Other silcites	27
IV.5.9 Bavarian silcites (PlattB).....	27
IV.5.10 Undetermined silcites and patinated silcites (NdS and PatS)	27
IV.6 Results of petrographic analysis	28
IV.7 Determining raw materials in foreign finds	29
V. Analysis of the finds.....	43
V.1 Characteristics of the finds	43
V.2 Silicate axes	43
V.2.1 Definitions	43
V.2.2 Sources.....	43
V.2.3 Classification of silicate axes	44

V.2.4 Morphology of silicite axes from the Czech Republic	44
V.2.5 Proposal of a simple numerical code	44
V.2.6 Typology of silicite axes	46
V.2.6.1 Axes with rectangular section.....	47
V.2.6.2 Biconvex sectioned axes	48
V.2.6.3 Lenticular-sectioned axes	49
V.2.6.4 Concavo-convex-sectioned axes.....	50
V.2.6.5 Planoconvex-sectioned axes.....	50
V.2.6.6 Axes of special shapes	50
V.3 Chisels.....	50
V.4 Blanks (semi-finished products)	51
V.5 Artefacts made from fragments of silicite axes.....	51
VI. Occurrence of silicite axes and chisels in Moravia, Czech Silesia and Bohemia in the Eneolithic.....	71
VI.1 Moravia	71
VI.1.1 Funnel Beaker culture	71
VI.1.2 Baden culture.....	71
VI.1.3 Jevišovice culture.....	72
VI.1.4 Bošáca culture.....	72
VI.1.5 Globular Amphorae culture	73
VI.1.6 Corded Ware culture.....	73
VI.1.7 Bell Beaker culture	74
VI.2 Czech Silesia.....	74
VI.2.1 Funnel Beaker culture	74
VI.2.2 Baden culture.....	75
VI.2.3 Globular Amphorae culture	75
VI.2.4 Corded Ware culture	75
VI.2.5 Bell Beaker culture	75
VI.3 Bohemia	76
VI.3.1 Funnel Beaker culture	76
VI.3.2 Baden culture.....	76
VI.3.3 Řivnáč culture	76
VI.3.4 Globular Amphorae culture	76
VI.3.5 Bošáca culture	77
VI.3.6 Corded Ware culture	77
VI.3.7 Bell Beaker culture	78
VII. Occurrence of silicite axes and chisels in Moravia, Czech Silesia and Bohemia in the Early Bronze Age.....	81
VII.1 Moravia	81
VII.1.1 Únětice culture	81
VII.1.2 Epicorded Carpathian Culture Complex.....	82
VII.1.3 Věteřov group	83
VII.2 Czech Silesia	83
VII.2.1 Epicorded Carpathian Culture Complex	83
VII.2.2 Únětice culture	84
VII.2.3 Věteřov group	84
VII.2.4 Lusatian Urnfield culture	84
VII.3 Bohemia	84
VII.3.1 Únětice culture.....	84

VIII. Final considerations	87
IX. Inventory of finds from the territory of Czech Republic.....	89
IX.1 Notes on the register	89
IX.2 Moravia.....	91
IX.3 Czech Silesia.....	113
IX.4 Bohemia.....	117
IX.5 Finds without the locality.....	129
IX.5.1 <i>Moravia</i>	129
IX.5.2 <i>Czech Silesia</i>	131
IX.5.3 <i>Bohemia</i>	131
IX.6 Appendix to the catalogue.....	132
IX.6.1 <i>Moravia</i>	132
IX.6.2. <i>Czech Silesia</i>	132
IX.6.3 <i>Bohemia</i>	132
IX.7 Silicite axes from foreign countries in collections of museums in Moravia, Czech Silesia and Bohemia	133
IX.7.1 <i>Denmark</i>	133
IX.7.2 <i>Germany</i>	133
IX.7.3 <i>Poland</i>	134
IX.7.4 <i>Romania</i>	134
IX.7.5 <i>Russian Federation</i>	134
IX.7.6 <i>Foreign countries</i>	134
X. Evaluation of foreign finds deposited on the territory of the Czech Republic	135
X.1 Denmark – Lintrup (Cat. No. 282)	135
X.2 Germany – Rügen (Cat. No. 283)	135
X.3 Germany – Hiddensee (Cat. No. 284)	135
X.4 Germany – Ostenfeld (Cat. No. 285).....	135
X.5 Poland – Kąty Wrocławskie, pow. Wrocławski (Cat. No. 286).....	136
X.6 Poland – Krzesławice, now Kraków Nowa Huta – Krzesławice (Cat. No. 287).....	137
X.7 Romania – Boteşti (Cat. No. 287)	137
X.8 Russian Federation – Osuga (Cat. No. 289)	137
X.9 Foreign origin – unallocated (Cat. No. 290)	138
XI. Silicitové sekery na Moravě, v českém Slezsku a v Čechách.....	141
XII. Bibliographic references.....	145
XIII. Abbreviations of the institutions	159
XIV. Annexes – Photos, Plates	161
XV. Maps	303