

CONTENTS

PREFACE	11
PART I. DESCRIPTION	
INTRODUCTION	19
THE DEFENSE SYSTEMS	29
General Considerations	29
Detailed Descriptions	31
The Inner Defense System	31
The Outer Defense System	40
ARCHITECTURAL FEATURES	46
MATERIAL CULTURE	52
The Ceramics	52
Pottery	52
Glossary	54
Class A: Jars	57
Class B: Bowls	60
Class C: Cups (and pots of like shape)	64
Class D: Mortar-shaped Vessels	66
Class E: Pitchers	67
Class F: Jugs (Amphorae)	69
Class G: "4-Lobate" or "Hanging" Vessels	70
Class H: Casseroles	71
Class Vuč.: Vučedol Type Bowls	71
Class GA: Globular Amphora Wares	72
Class Min.: Miniature Vessels	74
Class: Lids	75
Class Misc.: Miscellaneous	75
Technical Notes	75
Other Objects of Baked Clay	79
Figurines	79
Spoons	80
Spindle Whorls	80
Sherd Discs	81
Weights	81
Potter's Material (?)	81
The Bone Industry	81
Points	82
Chisels	83
Knives and Scrapers	84
Spatulae	84
Flat-sectioned Special Purpose Tools	84
Polishers	85
Weapon Points	85
Fishhooks	86
Notched Cattle Jaws	86
Buttons	87
Bead	87
Perforated Toe Bones	87

Perforated Tibia	87
Perforated Cattle Skull	87
Carved Bone	88
Miscellaneous	88
The Antler Industry	88
Perforated Axes	88
Perforated Antler "Rosettes" or probable Club Heads	89
Notched Implements	89
Chisel-ended Tools	89
Socketed Handles	90
Flat-sectioned Tools	90
Perforated Pick or Weapon Point	90
Picks, Points, Utilized Tines and Splinters	90
The Tooth Industry	91
Perforated Animal Teeth	91
Utilized Boar's Tusk	92
The Shell Industry	92
The Stone Industry	92
Sources of the Stone Used	92
Celts	93
Perforated Hammer Axes or Perforated Tools or Weapons	94
Battle Axe	95
Discs	95
Pebble Knives and Scrapers	95
Whetstones	95
Querns	96
Milling Stones	97
Grooved Mauls or Sledge Hammers	97
Pounder or Pestle	97
Pebbles Used for Abrading, Rubbing, Polishing, and as Hammerstones	98
Pebbles	98
Chipped Flint and Quartzite Industry	98
THE INTERNAL CHRONOLOGY OF THE SITE	100
Chronology as Derived from Structural Evidence	100
Vertical Stratigraphy	100
Horizontal Position	101
Periods and Phases	104
Chronology as Derived from the Material Culture	105
Chronological Observations on the Dwellings	105
Pottery	105
Other Materials	113
Chronological Observations on the Defense System	113
Pottery	113
Conclusions	114
ETHNOGRAPHIC INFERENCES	120
COMPARATIVE STUDY (by Emilie Pleslová-Štiková)	127
The Settlement on Homolka in Relation to the Contemporary Cultural Milieu of the Řivnáč Culture in Bohemia	127
The History of the Study of the Řivnáč Culture	127
The Location of the Řivnáč Culture	132
Types of Settlements and their Inner Structure	134
Hilltop Settlements and Fortified Hilltop Settlements	134
Settlements on High Ground with Gentle Slopes	143
Settlements on Flat Ground	144

Fortified Settlements on Flat Ground	145
Cave Settlements	145
Burial Rite	145
Material of the Řivnáč Culture	149
Ceramics	149
1. Pottery and its Cultural Origin	149
2. Other Objects of Baked Clay	168
Products of Bone, Antler and Teeth	172
Shell Products	176
Stone Products	176
Products of Amber	179
Products of Copper (?)	179
Internal Chronology of the Řivnáč Culture	181
The Řivnáč Culture and the Bell Beaker and Corded Ware Cultures	185
The Řivnáč Culture and the Neighboring, Contemporary and Related Horizon	190
Chronological Considerations	198
Register of Řivnáč Culture and Cham Group Sites in Bohemia	201
Řivnáč Culture	201
Vučedol Pedestalled Bowls	208
Cham Group	208
Register of Globular Amphora Culture Sites in Bohemia	209
LITERATURE	213
ABBREVIATIONS	224

PART II. DOCUMENTATION

EXCAVATIONS 1930—1931	227
The Defense Systems	227
Huts A—S	230
Presumptive Hut Units 1—38	305
Pits 1—127/2	314
EXCAVATIONS 1960—1961	372
The Defense Systems	372
Huts T—Z	386
Presumptive Hut Unit 39	411
Pits 150—159	412
UNSTRATIFIED MATERIAL	416
Unstratified Material, 1930—1931	416
Unstratified Material, 1960—1961	418
Homolka Material in Other Collections	418

PART III. APPENDICES

<i>Robert W. Ehrich:</i> HUMAN SKELETAL MATERIAL FROM HOMOLKA	431
<i>Jaromír Chochol:</i> REPORT ON BURNED BONE FRAGMENTS FROM THE CREMATION BURIAL IN PIT 98	433
<i>Glover M. Allen:</i> MAMMALIAN BONES FROM HOMOLKA (1929—1931)	434
<i>Cyril Ambros:</i> REMAINS OF FAUNA FOUND IN THE ENEOLITHIC SETTLEMENT ON HOMOLKA (1960—1961)	440

<i>Wilbur G. Valentine:</i>	
PETROGRAPHIC ANALYSIS OF POTTERY THIN SECTIONS FROM HOMOLKA	470
<i>Jiří B. Pelikán:</i>	
ROENTGENOMETRIC AND SPECTRAL ANALYSES OF HOMOLKA POTTERY	478
<i>Robert W. Ehrich:</i>	
RADIOCARBON DATES	479
<i>Emilie Pleslová-Štiková:</i>	
THE ÚNĚTICE OCCUPATION ON HOMOLKA	480

ILLUSTRATIONS

PART I.—II.:

List of Figures 1—126	485
List of Plates I—LX	486
List of Tables A—F	487
List of Maps 1—2	487
General Plan	in cover pocket

PART III.:

<i>C. Ambros:</i> Tables I—III.	441, 442, 460
Tables 1—25	464—469
Figures 127—128	444, 451
Diagram	448
<i>W. G. Valentine:</i> Figure 129:1—10	472, 474—476

INDEX

1. INDEX OF AUTHORS AND OTHER PERSONS (For Parts I. and III.)	488
2. INDEX OF PREHISTORIC LOCALITIES, AREAS AND CULTURES INCLUDING GROUPS AND TYPES (For Parts I. and III.)	492
3. INDEX OF UNIT DESCRIPTIONS (DEFENSES, HUTS, PITS) (For Part II.)	497