

CONTENTS

INTRODUCTION

LOCATION OF THE SETTLEMENTS

STRUCTURE OF THE COLLECTION

CONTEXT OF THE COLLECTION

RAW MATERIALS

TYLTOLOGY OF THE FLINT ARTIFACTS

Pre-treatment typas

Pre-Cores

Cores

Ave roughouts

Splintered Pieces

Retouched Tools

Endscrapers

Burins

Truncated Pieces

Retouched Blades

Arrowheads

Perforators and Claws

Drills and Blunt Drills

Sidescrapers and Scrapers

Notched and Denticulate Tools

Multiple Function Tools

Undefined Tools

Core Tools

Axes

Chisels

Picks

Functional Tools

Flakes

Blades

Tools and Technical Waste

WORKSHOPS

Inventories

Feature 2-Bd

Feature 1-88

Conclusions

FUNCTIONAL ANALYSIS OF FLINT ARTIFACTS

Confirmed Activities

Tools for working meat and hide

Sidescrapers for hide working

Perforators for hide working

Knives for working with hide and meat

Tools for bone and antler working

Drills for bone and antler

Chisel for bone and antler`

Burins for bone and antler

Tools for plant working

Sickle inserts

Knife for cutting plants

Saw for wood

Tools for working with mineral materials

Pick

Drill

Strike-a-light

Arrowheads

Recycling of Tools

Hafting

Cycles of Utilization of Lithic Tools

FLINT IN NEOLITHIC SETTLEMENTS AT BRONOCICE

Reliability of Sources

Composition, Context and Characteristics of the Source Material

Use of Flint Artifacts

Raw Materials Directly Available and Imported

Mines, Processing Workshops and Housing Workshops

Chronological Typology

The Flintwork of the Neolithic Settlements at Bronocice in Overview

FINAL REMARKS

PLATES

SUROWCE -TECHNOLOGIA - UŻYTKOWANIE. KRZEMIEŃ W OSIEDLACH NA WZGÓRZU „BASKI” W BRONOCICACH W IV TYSIĄCLECIU BC.

BIBLIOGRAPHY

Appendix:

PIOTR MĄCZYŃSKI, SARUNAS MILISAUSKAS, RESULTS OF THE TYPOLOGICAL ANALYSIS OF FLINT ARTIFACTS FROM THE LUBLIN-VOLHYNIAN CULTURE SETTLEMENT AT BRONOCICE

Tables 16,17