CONTENTS

WORKSHOPS

INTRODUCTION
LOCATION OF THE SETTLEMENTS
STUCTURE 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

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

FUNCTIONAL ANALYSIS OF FLINT ARTIFACTS

Inventories

Feature 2-Bd Feature 1-88

Conclusions

FINAL REMARKS

PLATES

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

BIBLIOGRAPHY

Appendix:

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

Tables 16,17