

## CONTENTS

Editorial .....	5
SPECIAL THEME:	
CHARACTERISTICS AND DISTRIBUTION	
OF SILICEOUS ROCKS IN PREHISTORY	
Variability of the Lithic Raw Material in the Upper and Late Palaeolithic sites in Southeastern Poland <i>Dariusz Bobak and Marta Połtowicz-Bobak</i> .....	11
Preliminary Archaeopetrological Study of the Lithic Industry From the l' Hort de la Boquera Rock Shelter (Margalef de Montsant, Tarragona, Spain): Applying Mineralogical and Geochemical Techniques <i>Mar Rey-Solé, Maria Pilar Garcia-Argüelles, Jordi Nadal, Xavier Mangado, Anders Scherstén and Tomas Neraa</i> .....	23
Artefacts Made from Siliceous Rocks of Polish Origin on Prehistoric Sites in the Czech Republic <i>Antonín Přichystal</i> .....	35
The Status and the Role of 'Chocolate' Silicate in the Bohemian Neolithic <i>Pavel Burget</i> .....	49
Three Stories About the Exploitation of 'Chocolate' Flint During the Stone Age in Central Poland <i>Dominik Kacper Plaza and Piotr Papiernik</i> .....	65
Contribution to Understanding the Distribution of 'Chocolate' Flint on the Polish Lowlands in the Early Neolithic: Kruszyń, Site 13 <i>Jacek Kabaciński</i> .....	79
Characterizing 'Chocolate' Flint Using Reflectance Spectroscopy <i>Ryan Parish and Dagmara H. Werra</i> .....	89
Late Palaeolithic and Mesolithic Treatment and Use of Non-flint Stone Raw Materials: Material Collection From Site 17 at Nowogród, Golub-Dobrzyń District, Poland <i>Grzegorz Osipowicz, Piotr Chachlikowski, Justyna Orłowska, Zsolt Kasztovszky, Rafał Siuda and Piotr Weckwerth</i> .....	103
Lithic Raw Material Procurement in the Late Neolithic Southern-Transdanubian Region: A Case Study From the Site of Alsónyék-Bátaszék <i>Kata Szilagyi</i> .....	127
Neolithic Flint Axes Made from Cretaceous flint of the Bug and Neman Interfluve in the Collection of the Museum of Podlasie in Białystok <i>Hubert Lepionka</i> .....	141
New Perspectives on the Problems of the Exploitation Area and the Prehistoric use of the Buda Hornstone in Hungary <i>Norbert Faragó, Réka Katalin Péterb, Ferenc Cserpákc, Dávid Krausd and Zsolt Mester</i> .....	167
Examining Raw Material of Stone Tools. Siliceous Marl from the Eastern Part of the Polish Carpathians Re-interpreted <i>Andrzej Pelisiak</i> .....	191

## BOOK REVIEWS

Jana Esther Fries, Doris Gutsmiedl-Schümann, Jo Zalea Matias and Ulrike Rambuscheck (eds), <i>Images of the Past. Gender and its Representations</i>	
Zuzanna Różańska-Tuta .....	203
Eva Lenneis (ed.), <i>Erste Bauerndörfer - Älteste Kultbauten. Die frühe und mittlere Jungsteinzeit in Niederösterreich</i>	
Joanna Pyzel .....	207
Antonín Přichystal, <i>Lithic raw materials in Prehistoric Times of Eastern Central Europe, Katarzyna Kerneder-Gubala</i> .....	211

Online access to previous volumes of *Archaeologia Polona* is available at the address:  
<http://iaepan.edu.pl/archaeologia-polona>.

*Archaeologia Polona* is regularly indexed in the International Bibliography of the Social Sciences; in IBZ – International Bibliography of Periodical Literature; IBZ – CD-ROM; IBR – International Bibliography of Book Reviews of Scholarly Literature; IBR – CD-ROM. *Archaeologia Polona* is included within the database of the Anthropological Index Online of the Royal Anthropological Institute of Great Britain and Ireland (<http://www.aoi.anthropology.org.uk>).