

PI ISSN 0066-5924
INDEX 32597X (VAT 8%)
DOI: 10.23858/APa60.2022

Institute of Archaeology and Ethnology
Polish Academy of Sciences



Archaeologia Polona

vol. 60: 2022

Special theme:

THE LORDS OF FLINT

100TH ANNIVERSARY OF THE DISCOVERY

OF THE PREHISTORIC STRIPED FLINT MINES IN KRZEMIONKI

Archaeologia Polona

Volume: 60: 2022

- Editor:** DAGMARA H. WERRA
- Associate Editor:** MARZENA WOŹNY
- International Advisory Board:** Prof. PETER BOGUCKI – Princeton University, USA
Prof. MARTIN GOJDA – University of Western Bohemia, Pilsen, Czech Republic
Prof. ANTHONY HARDING – University of Exeter, Great Britain
Prof. MARIA IACOVOU – University of Cyprus, Nicosia, Cyprus
Prof. CAROLA METZNER-NEBELSICK – University of Munich, Germany
Prof. BJØRNAR OLSEN – University of Tromsø, Norway
Prof. GUIDO VANNINI – University of Florence, Italy

Editors of the volume: DAGMARA H. WERRA, MARZENA WOŹNY,
MACIEJ T. KRAJCARZ AND MAGDALENA SUDOŁ-PROCYK

Linguistic consultation: PAUL BARFORD

Reviewers: Jon Bączkowski (Toruń), Dariusz Bobak (Rzeszów), Françoise Bostyn (Paris), Janusz Budziszewski (Warsaw), Pavel Burgert (Praha), Jean-Philippe Collin (Brussels), Tim Kerig (Kiel), Adrián Nemergut (Nitra), Marek Nowak (Cracow), Astrid Johanne Nyland (Stavanger), Andrzej Pelisiak (Rzeszów), Antonín Přichystal (Brno), Rafał Siuda (Warsaw), Yevhenii Sliesariiev (Kiel), Iwona Sobkowiak-Tabaka (Poznań), Damian Stefański (Cracow), Xavier Terradas (Madrid), Witold Gruzdź (Warsaw), Piotr Włodarczyk (Cracow)

Editorial office: Institute of Archaeology and Ethnology
Polish Academy of Sciences
00-140 Warsaw; al. Solidarności 105
Tel. (4822) 6202881 ext. 154; Fax (4822) 6240100
E-mail: archaeologiapolona@iaepan.edu.pl
Website: <http://journals.iaepan.pl/apolona>

This volume of *Archaeologia Polona* was co-financed
by the Historical and Archeological Museum in Ostrowiec Świętokrzyski.

DOI: 10.23858/APa59.2021

Archaeologia Polona © Copyright 2022 by the Institute of Archaeology and Ethnology Polish Academy of Sciences.
All papers in this volume are published in an open-access under CC BY 4.0 license
(<https://creativecommons.org/licenses/by/4.0/>).

PUBLISHED BY
THE INSTITUTE OF ARCHAEOLOGY AND ETHNOLOGY
POLISH ACADEMY OF SCIENCES, WARSAW, POLAND

Typeset by Calibra Sylwia Mosińska
Printed and bound by Partner Poligrafia, Białystok

CONTENTS

Editorial	1
-----------------	---

SPECIAL THEME:

THE LORDS OF FLINT – 100TH ANNIVERSARY OF THE DISCOVERY OF THE PREHISTORIC STRIPED FLINT MINES IN KRZEMIONKI

The Centenary of the Discovery of the Prehistoric Striped Flint Mines in Krzemionki <i>Andrzej Przychodni and Artur Jedynak</i>	9
Krzemionki in the Literature Published in the Years 1923–1939 <i>Magdalena Malak</i>	25
Non-invasive Investigation of Segment C of the Krzemionki Exploitation Field. Initial Research Results <i>Artur Jedynak and Piotr Wroniecki</i>	39
Re-working the Past: Evidence for Late Neolithic and Early Bronze Age Flint Extraction at the Early Neolithic Mines of Sussex <i>Jon Bączkowski</i>	61
At the Turn: Flint Mining as an Element of Social Changes in the Second Half of the Fifth Millennium BC in Western Lesser Poland <i>Elżbieta Trela-Kieferling and Damian Stefański</i>	87
Workshop Places at Chessy (Seine-et-Marne Dpt., France): Contextual and Technological Aspects <i>Anne Hauzeur, Gilles Monin, Harold Lethrosne, Paul Fernandes and Vincent Delvigne</i>	109
The Flint Quarry of Pozarrate (Treviño, Spain) in the Context of Iberian and Early European Neolithic Mining <i>Antonio Tarrío, Inantzu Elorrietab, Diego Alonso-Herrero, Cristina López-Tascón, Hugo Hernández-Hernández, Nuria Castañeda, David Larreina, Mikel Aguirre and José Antonio Mujika</i>	127
Mapping Natural Exposures of Siliceous Marls and Cherts as Potential Zones of Raw Material Acquisition. The Case of the Eastern Polish Carpathian Foothills and the Rzeszów Settlement Region (SE Poland) in the Neolithic and Bronze Age. Preliminary Results <i>Andrzej Pelisiak</i>	149
Striped Flint in Archaeological Materials Around the Outcrops of the Kraków-Częstochowa Striped Flint Variety <i>Magdalena Sudot-Procyk, Magdalena Malak, Hubert Binnebesel and Maciej T. Krajcarz</i>	163
Prehistoric Stone Raw Materials from the Bükk Mountains in Northeastern Hungary <i>Norbort Faragó, Réka Katalin Péter, Orsolya Viktorik, László Máté and Zsolt Mester</i>	187

BOOK REVIEWS

- Wojciech Brzeziński (ed.), *Kopalnie krzemienia na stanowisku „Za garncarzami” w Ożarowie*
[Flint mines at the “Za garncarzami” site in Ożarów], Warsaw 2020
Hubert Binnebesel 231
- Elżbieta Trela-Kieferling (ed.), *Nakopalniane pracownie krzemieniarskie z okresu neolitu w Bęble, stan. 4, woj. małopolskie* [Neolithic Flint Workshops at the Mine in Bęble, Site 4, Małopolska]. Kraków 2021
Dagmara H. Werra 239

Online access to previous volumes of *Archaeologia Polona* is available at the address:

<https://journals.iaepan.pl/apolona>

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.aio.anthropology.org.uk>).