

DER ANSGA
ZEITSCHRIFT FÜR
KUNST
GBAU

KUNST
GBAU

BEIHEFT 19

Neu New
608 Seiten 49€



Stone Age – Mining Age



Table of Content

Welcome Ministerialrat Prof. Dr. Hans-Günter Horn	8	<i>Sophie Grégoire, Deborah Barsky & Louise Byrne</i> The Caune de l'Arago (Tautavel, France): An example of Middle Pleistocene flint exploitation	99
Welcome Prof. Dr. Rainer Slotta	9		
Preface	11	<i>Michael J. Kaiser</i> Feuersteinbergbau und Rohmaterialverteilung im Markgräfler Land (SW-Deutschland)	115
Programme of the Conference and the Excursion „VIII International Flint Symposium“	13		
<i>Halina Królik, Romuald Schild, A. Jacek Tomaszewski & Elżbieta Ciepielewska</i>			
Who was who?		<i>Alexander Kolesnik</i> Neolithic – Chalcolithic Flint Exploitation in Donbas (South-East of the Ukraine)	129
Raw material and techno-structural patterning of Masovian occupants of the Rydno complex	17	<i>Roberto Maggi, Nadia Campana & Fabio Negrino</i> The Copper Age jasper quarry of Valle Lagorara within the longer history of the valley (Italy)	135
<i>Viola T. Dobosi</i>			
Lovas (Hungary) ochre mine reconsidered	29	<i>Javier Mangado Llach</i> Flint sources and petrographical identification in the Late Magdalenian and Epipalaeolithic levels from Parco Cave (Spanish Eastern Pyrenees)	145
Flint mining			
<i>Pierre Allard & Laurence Burnez-Lanotte</i>		<i>Fabio Negrino, Sergio Martini, Caterina Ottomano & Angiolo Del Lucchese</i>	
Surplus production in the Belgian		Palaeolithic evidence for quarrying activity at	
Linearbandkeramik: blade debitage at Verlaine		“I Ciotti” (Mortola Superiore, Ventimiglia,	
“Petit Paradis” (Verlaine, Hesbaye, Belgium)	37	Imperia, Italy)	153
<i>Martyn Barber</i>			
The place of flint mines		<i>Martin Oliva</i>	
within the Early Neolithic of Southern England	55	The Krumlovský les (Southern Moravia) exploitation area: mining techniques, chronology, symbolic meaning	163
<i>Ivan Cheben & Ľudmila Illášová</i>			
Limnosilicate Outcrops	61	<i>Marco Peresani</i>	
in Central Slovakia		Flint caches and raw material economy in the Late Upper Palaeolithic and Early Mesolithic of the Eastern Italian Alps	173
<i>Hélène Collet, François Hubert, Claude Robert & Jean-Pierre Joris</i>			
The flint mines of Petit-Spiennes	67	<i>Michael M. Rind</i>	
(province of Hainaut, Belgium): an update		New excavations in the Neolithic chert mine of Arnhofen, Stadt Abensberg, Lkr. Kelheim, Lower Bavaria	183
<i>P.J. (Sjeuf) Felder</i>			
Mining in the prehistoric flint mines at Rijckholt – St.	73	<i>Ulrike Sommer</i>	
Geertruid (The Netherlands)		The Linearbandkeramik Settlement of Hanau-Klein Auheim (Hesse) – a Specialised Mining Settlement?	187
<i>David Field</i>			
Procurement and extraction of flint in Wessex,	77	<i>Elisabetta Starnini & Paolo Biagi</i>	
England		Excavations at the Harappan Flint Quarry 862 on the Rohri Hills (Sindh, Pakistan)	195
<i>Gert Goldenberg</i>			
Neolithic exploitation and manufacturing of flint in the	83	<i>Jürgen Weiner & Jörg Schalich</i>	
Monti Lessini, Verona, Italy		On Potential Bandkeramik Millstone Quarries in the Rhineland	203
<i>Avi Gopher & Ran Barkai</i>			
Flint extraction sites and workshops in			
prehistoric Galilee, Israel	91		

<i>J. Ned Woodall & Giorgio Chelidonio</i>		<i>Lucyna Domańska</i>	
Gunflint workshop traces in the Lessini Mountains (Verona, Italy): Flintknappers and smugglers at the end of the Venetian Republic		Mined flint distribution on the Polish Lowland during the early Neolithic (A case study of Kuiavia region)	359
Flint Distribution and Technology		<i>Jan Fiedorczuk †</i>	
<i>Jehanne Affolter & Ebbe H. Nielsen</i>		When a burin or end-scraper was needed. A problem of some specific flint processing behaviour	363
The use of siliceous rocks in the Late Palaeolithic of the Swiss Plateau	213	<i>Ivan Gatssov</i>	
<i>Michael Baales</i>	227	Research into chipped stone assemblages in North-West Turkey	369
Some special aspects of Final Palaeolithic Silex Economy in the Central Rhineland (Western Germany)		<i>Alexander F. Gorelik</i>	
<i>Jan Albert Bakker</i>	239	Flint acquisition and processing in the Rogalik- Perepel'skoye area (south-eastern Ukraine)	381
The Buren Axe and the Cigar Chisel: striking export products from the West European flint mines – associations and distribution along their northern fringe		<i>Anders Höglberg</i>	
<i>Katarzyna Barska, Witold Migal, Wiktor Obuchowski & Marek Zalewski</i>	247	A technological study of flake debitage attributes from the production of Neolithic Square-Sectioned Axes from Scania South Sweden	387
Flint processing in North-Eastern Poland and Western Belarus. An Outline		<i>Bo Knarrström</i>	
<i>J.R. Beuker & E. Drenth</i>	277	Early Mesolithic flint economy in Northern Scania. A South Swedish settlement area without natural flint deposits	395
Scandinavian type flint daggers from the province of Drenthe, the Netherlands		<i>Lars Larsson</i>	
<i>Giovanni Boschian & Barbara Zamagni</i>	285	Flint and fire – destruction of wealth	403
The area distribution of the artefacts in the flint workshop of the San Bartolomeo Rock-shelter (Abruzzo, Central-Italy)		<i>Jacek Lech & Ian Longworth</i>	
<i>François Briois, Fabio Negrino, Jacques Pelegrin & Elisabetta Starnini</i>	301	The Grimes Graves flint mine site in the light of two Late Neolithic workshop assemblages: a second approach	413
Flint exploitation and blade production during the Harappan period (Bronze Age): testing the evidence from the Rohri Hills flint mines (Sindh-Pakistan) throughout an experimental approach		<i>Laure-Anne Millet-Richard</i>	
<i>Janusz Budziszewski</i>	307	Settlements and flint workshops in the Grand Pressigny region: hypotheses about the knappers of livres de beurre	423
Flint economy in Chalcolithic societies of East-Central Europe		<i>Caroline Riche</i>	
<i>Wolfgang Burkert & Harald Floss</i>	315	The Vassieux-en-Vercors flint workshop: raw material exploitation and distribution of products from the sources	433
Lithic exploitation areas in the Upper Palaeolithic of West and Southwest Germany – A Comparative Study	329	<i>Alan Saville</i>	
<i>Giorgio Chelidonio & Alessia Zielo</i>		Flint technology associated with extraction sites in north-east Scotland	449
The Lower-Middle Palaeolithic flint workshops of the Cà Palui area (Verona, Italy)	345	<i>Katalin Simán</i>	
		Tradition, laziness – curiosity, innovation	455
		<i>Claus Skriver</i>	
		Butchering a wild-pig. Some microwear results	465
		<i>Zofia Sulgostowska</i>	
		Distribution of flints during the Late Palaeolithic and Mesolithic in the Oder, Dnestr and Daugava Basins	469

<i>Mickle G. Zhilin</i>		<i>Alfred F. Pawlik</i>	
Flint distribution and exchange in the Mesolithic of the East European Forest Zone	475	The Lithic industry of the Pharaonic site Kom al-Ahmar in Middle Egypt and its relationship to the flint mines of the Wadi al-Sheikh	545
Geology, Petrography+Geochemistry of Raw Materials of the Stone Age			
<i>Katalin T. Biró</i>		<i>Maciej Pawlikowski & Michał Wasilewski</i>	
Sources of Hungarian petroarchaeological information on the internet	483	Mineralogical and Petrological Characterization of Raw Materials from the Nižný Hrabovec Palaeolithic Site in Eastern Slovakia	563
<i>Céline Bressy, Gérard Poupeau & Pierre Bintz</i>		<i>Antonín Přichystal</i>	
Geochemical characterisation in flint sourcing. Application to the Chartreuse and Vercors massifs (Western Alps, France)	489	Unusual raw materials chipped during prehistory in the Bohemian Massif (Czech Republic, Central Europe)	567
<i>Sylvie Cousseran, Arnaud Pecher & Pierre Bintz</i>		<i>P.C.M. Rademakers †</i>	
Circulation of archaeological quartz artefacts in the Western Alps	499	Correlation flint layers Neolithic mines at Ryckholt-St. Geertruid (Southern Limburg) and the Late Maastrichtian Lanaye Members by means of Hystrichosphaeridae	573
New evidences from fluid inclusions data		<i>Daniel Richter</i>	
<i>Inge Diethelm</i>		Thermoluminescence dating of heated silex – Method and application	577
Petrographical composition and provenance of Neolithic “Black stone” artefacts in the collection of the “Museum der Kulturen” in Basel and in archaeological excavations near the shoreline of Lake Neuchâtel Switzerland	509	<i>Karol Szymczak, Mukhiddin Khudzhanazarov & Ryszard Michniak</i>	
<i>Wolfgang Heuschen</i>		The Neolithic of the Kyzyl-kums, Uzbekistan. Flint raw material from the site of Ayakagytmä	587
Die Magdalénien-Fundplätze Gönnersdorf und Andernach: Steinartefakte aus “Paläozoischem Quarzit”?	513	Colour Plates	593
<i>Witold Migal</i>		List of contributors	599
About the variability of reduction sequences of the Globular Amphorae Culture	523	Veröffentlichungen aus dem Deutschen Bergbau-Museum Bochum	605
<i>José Ramos Muñoz, Salvador Domínguez-Bella & Vicente Castañeda Fernández</i>			
Siliceous materials of the hunter-gatherer settlements from the Atlantic Band of Cádiz (SW Spain) in the Upper Pleistocene	531		

Deutsches Bergbau-Museum
Am Bergbaumuseum 28

44791 Bochum

Bestellformular

Hiermit bestelle ich....

<u>Anzahl</u>	<u>Preis</u>	<u>Preis</u>
..... <u>Exempl.</u>	<u>à 49,- €</u>	<u>gesamt €</u>
<u>Titel:</u> Stone Age - Mining Age		
<u>Gesamtsumme *</u>		<u>€ (zzgl. Porto und Verpackung)</u>

Die Publikationen sind zu senden an:

Name, Vorname

Straße

PLZ, Wohnort

Tel: /e-mail:

Datum, Unterschrift