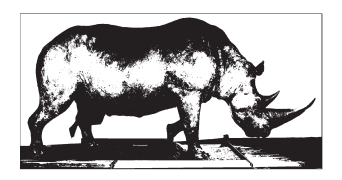
INTERDISCIPLINARY STUDIES (2006–2009) AT STARUNIA (CARPATHIAN REGION, UKRAINE) – THE AREA OF DISCOVERIES OF WOOLLY RHINOCEROSES



Edited by Maciej J. Kotarba

Acknowledgements

My foremost gratitude is due to Professor Antoni Tajduś, Rector of the AGH University of Science and Technology in Kraków, for his kind and patient support for the Starunia project.

I greatly acknowledge the support of the Authorities from the Ministry for Environment Protection of Ukraine in Kiev and the Ivano-Frankivsk National Technical University of Oil and Gas in Ivano-Frankivsk, Ukraine, particularly to First Vice-Minister Mr. Stepan O. Lizun, Rector, Professor Eustachyi I. Krizhanivskiy, and to University staff members: Professor Oleg M. Adamenko and Dr. Orest R. Stelmakh. Their assistance was decisive for field work in the Starunia area.

Particular gratitude is expressed to Dr. Igor V. Dudok and Dr. Yuryi V. Koltun of the Institute of Geology and Geochemistry of Combustible Minerals of the National Academy of Sciences of Ukraine for their help in work in Lviv Archives.

Professor Jacek Matyszkiewicz, Dean of the Faculty of Geology, Geophysics and Environmental Protection of the AGH University of Science and Technology, has provided generous support to our work in Ukraine.

Financial support from the Ministry of Science and Higher Education in Warsaw (Grant No. 139/UKR/2006/01) is kindly acknowledged.

My special thanks are expressed to Professor Witold Zuchiewicz, Editor-in-Chief of the *Annales Societatis Geologorum Poloniae* and Professor Jan Golonka for their help with the editorial work.

I am grateful to Professor Stefan W. Alexandrowicz from the Polish Academy of Arts and Sciences in Kraków for his help in preparation of the programme of lithological, palaeobotanical and malacological studies.

Sincere thanks are due to President Mr. Maciej Górski and staff of the Toruń Geophysical Company for their help with the geophysical surveying and Mr. Zbigniew Deręgowski and staff of the Polish Drilling Company ALGEO from Grabownica for drilling of research boreholes in Starunia.

I also thank the Board of the Society of Research on Environmental Changes "Geosphere" in Kraków for support of the idea of research in Starunia.

Thanks are due to all the reviewers of the manuscripts at various stages of preparation, who devoted time borrowed from their busy schedules in order to critically read the papers. I also thank Professor John B. Curtis of the Colorado School of Mines in Golden, Dr. Geoffrey S. Ellis, Dr. Paul Lillis and Dr. Mark J. Pawlewicz of the U.S. Geological Survey in Denver, and Dr. Wojciech Mayer and Ms. Jolanta Lepiarczyk of the AGH University of Science and Technology in Kraków for improvements of English manuscripts, and also to Ms. Joanna Gawęda-Skrok, Ms. Maria Fremel and Mr. Sebastian Ptak for technical editorial work.

Many thanks are due to all members of the Starunia Team for several years of hard work and joint adventure.

Last but not least, I want to express all my gratitude to my Loving Wife for her understanding and patience.

Prof. Dr. Maciej J. Kotarba Editor and Leader of the Starunia Team

Contents

Maciej J. Kotarba	
Interdisciplinary studies at Starunia palaeontological site and vicinity (Carpathian region,	
Ukraine) in the years 2006–2009: previous discoveries and research, purposes,	216
results and perspectives	219
Development of relief of the Velyky Lukavets River valley near Starunia palaeontological site	
(Carpathian region, Ukraine)	243
Tadeusz Sokołowski, Renata Stachowicz-Rybka & Barbara Woronko	2
Upper Pleistocene and Holocene deposits at Starunia palaeontological site and vicinity	
(Carpathian region, Ukraine)	255
Renata Stachowicz-Rybka, Wojciech Granoszewski & Anna Hrynowiecka-Czmielewska	
Quaternary environmental changes at Starunia palaeontological site and vicinity	
(Carpathian region, Ukraine) based on palaeobotanical studies	279
Tadeusz Kuc, Kazimierz Różański, Tomasz Goslar & Renata Stachowicz-Rybka	
Radiocarbon dating of plant remnants in Quaternary sediments at Starunia palaeontological	
site and vicinity (Carpathian region, Ukraine)	289
Renata Stachowicz-Rybka, Mariusz Gałka, Witold P. Alexandrowicz & Stefan W. Alexandrowicz	
Plant macrofossils and malacocoenoses of Quaternary mineral-organic sediments	205
at Starunia palaeontological site and vicinity (Carpathian region, Ukraine)	297
Tadeusz Sokołowski & Renata Stachowicz-Rybka Chronostratigraphy and changes of environment of Late Pleistocene and Holocene	
at Starunia palaeontological site and vicinity (Carpathian region, Ukraine)	315
Włodzimierz J. Mościcki	31.
Characterization of near-surface sediments based on combined geoelectric studies	
at Starunia palaeontological site and vicinity (Carpathian region, Ukraine)	333
Włodzimierz J. Mościcki & Tadeusz Sokołowski	
Electric resistivity and compactness of sediments in the vicinity of boreholes drilled in the	
years 2007–2008 in the area of Starunia palaeontological site (Carpathian region, Ukraine)	343
Sławomir Porzucek & Janusz Madej	
Recognition of geological structures at Starunia palaeontological site and vicinity	
(Carpathian region, Ukraine) based on gravity surveys	357
Sławomir Porzucek & Janusz Madej	
Detection of near-surface geological heterogeneity at Starunia palaeontological site and vicinity (Carpathian region, Ukraine) based on microgravity survey	365
Henryk Sechman, Maciej J. Kotarba & Marek Dzieniewicz	30.
Surface geochemical survey at Starunia palaeontological site and vicinity (Carpathian region,	
Ukraine)	375
Włodzimierz J. Mościcki, Tomasz Toboła & Magdalena Zarzyka-Ryszka	
Salinity of Quaternary sediments and halophytes at Starunia palaeontological site and vicinity	
(Carpathian region, Ukraine)	391
Maciej J. Kotarba, Henryk Sechman & Marek Dzieniewicz	
Distribution and origin of gaseous hydrocarbons and carbon dioxide in the Quaternary sediments	
at Starunia palaeontological site and vicinity (Carpathian region, Ukraine)	403
Marek Dzieniewicz, Henryk Sechman & Maciej J. Kotarba	
Molecular and isotopic compositions of gases adsorbed to near surface sediments	401
at Starunia palaeontological site and vicinity (Carpathian region, Ukraine)	421
Wiesław Barabasz, Maria J. Chmiel & Marek Ostafin Microbiological characteristics of Quaternary sediments at Starunia palaeontological site	
and vicinity (Carpathian region, Ukraine)	439
Maciej J. Kotarba, Dariusz Więcław, Tomasz Toboła, Hieronim Zych, Adam Kowalski	133
& Sebastian Ptak	
Bitumen and salt contents within the Quaternary sediments at Starunia palaeontological site	
and vicinity (Carpathian region, Ukraine)	447
Maciej J. Kotarba, Monika Fabiańska, Dariusz Więcław, Adam Kowalski & Hieronim Zych	
Biological markers and stable carbon isotope studies of bitumen impregnating Quaternary	
sediments at Starunia palaeontological site and vicinity (Carpathian region, Ukraine)	463