

Contents

Anna Waśkowska

The Eocene Hieroglyphic beds and Green shales in the Roźnów Lake area (Silesian Nappe, Outer Carpathians) – facies development and biostratigraphy 5

Marta Bąk, Paweł Dulemba, Krzysztof Bąk

Early Carboniferous trilobite remains from limestones of the Dębnik Anticline, southern Poland 27

Szymon Okoński, Zbigniew Górný, Marta Bąk, Krzysztof Bąk

Lithistid spicules in the sediments of the Turonian Variegated Shale in the Silesian Nappe, Polish Outer Carpathians 33

Andrzej Szydło, Małgorzata Garecka, Leszek Jankowski, Tomasz Malata

Paleogene microfossils from the submarine debris flows in the Skole basin (Polish and Ukraine Outer Carpathians) 49

Probierz Krystian, Kwaśny Marta

Changes of coal rank and petrographic composition of coals from the drillhole BD 57 deposit of "Bzie-Dębina" in the Jastrzębie area (SW part of the Upper Silesian Coal Basin) 66

ABSTRACTS

Maciej Dwornik, Maciej Manecki, Barbara Zahradníková, Marianna Kováčová,

Leonard Zahradník, Margaréta Gregáňová, Julián Kondela, Lubomír Štrba, Ladislav

Vizi, Jakub Bazarník, Jarosław Majka, Monika Kwaśniak-Kominek, Karolina Košmińska

Welcome in Herlandia 2014. XVth International Conference of Young Geologists Herl'any 2014

Miedzybrodzie Żywieckie, Poland, May, 8th–10th 2014 77

Tomáš Bakalár, Lubica Kozáková, Miroslav Zeleňák, Štefan Sabo

Use of bentonite for MSWI fly-ash stabilisation 78

Peter Barna

Blattaria assemblage from J/K sediments of Chernovskie Kopi in Transbaikalian Russia 79

Kamil Fekete, Adam Straka

Paleogeographic characterization of the Early Cretaceous "Urgonian" carbonate platforms 80

Adam Fheed

The complex fault zone within poorly indurated strata in the Orava Basin (Western Carpathians, Poland) 82

Paulina Figura, Maciej Manecki, Grzegorz Rzepa

Weathering of siderite in the polar conditions 84

Alicja Giera, Maciej Manecki, Monika Kwaśniak-Kominek,

Tomasz Marchlewski, Olaf Borkiewicz, John Rakovan

A Raman spectroscopic study of hydroxyl analogues of pyromorphite-mimetite solid solutions 86

Urszula Janicka, Tomasz Bajda, Justyna Topolska, Maciej Manecki

Optimization of synthesis conditions of pyromorphite-vanadinite and mimetite-vanadinite solid solution series 88

Martina Kočová Veselská, Tomáš Kočí

Dynomenid crabs (Decapoda, Brachyura) from Upper Cenomanian-Lower Turonian nearshore, shallow-water strata in the Bohemian Cretaceous Basin, Czech Republic 89

Joanna Kołodziejczyk, Burim Asllani, Jaroslav Pršek

Mineralogical study of the Drazhnje Prospect (Kosovo) – preliminary report 91

Klaudia Korzec

The design of field QA/QC programme for geothermal waters sampling on the example of Bańska Niżna PG-P1 and PG-P3 wells 93

Karolina Košmińska, Jarosław Majka, Maciej Manecki, Gabriela A. Kozub

Pressure-temperature estimates on blueschists from the Vestgötabreen complex (Western Svalbard) 94

Anna Koteja, Jakub Matusik

Improved copper sorption on grafted kaolinites of different structural order 96

Przemysław Lisowski, Michał Lupa, Michał Kniotek, Adam Piórkowski

Tools for 3-dimensional geological layers models generated in spatial database using CGAL library 98

Adrianna Góra, Szymon Franczak, Michał Lupa, Marek Solecki, Adam Cygal, Andrzej Świader

Implementation of digital maps and documentation of the site based on geographic information system for the selected regions of oil trail 100

Agnieszka Majer-Durman

Petrographic composition and origin of the Dębowiecki conglomerate, Carpathian Foredeep (Poland) – preliminary results 102

Dominika Makowska

Paczółtowice – unique carboniferous "marble" 103

Karolina Materek, Łukasz Parkitny, Mateusz Jabłoński, Michał Lupa

AGH University of Science and Technology in three-dimensional web world 104

Rafał Matuła

Fault zone imaging based on refraction seismic surveys 106

Karolina Matwij, Wojciech Matwij

Surveying support in geophysical methods 107

Paulina Maziarz, Jakub Matusik

The kinetics of heavy metals immobilization by modified halloysite 108

Maria Młynarska, Maciej Manecki, Tomasz Bajda	
Structural and Raman spectroscopy studies of schultenite-phosphoschultenite isomorphic series	110
Beata Naglik, Wiesław Heflik, Lucyna Natkaniec-Nowak	
Preliminary results of mineralogical investigations of Cambrian rocks from the Pieprzowe Mts. (Sandomierz Upland, Poland)	112
Justyna Nosal, Marta Waliczek	
Basin-centered gas accumulations in Rotliegend Sandstones	114
Agnieszka Polańska-Kłaput	
Preliminary results of sedimentary architecture of Rudzkie layers in area of Silesia Coal Mine (Upper Silesian Coal Basin, Poland)	116
Anna Prokop, Jakub Matusik	
Competitive sorption of selected anions on modified halloysite	118
Aleksandra Puławska, Bartosz Puzio, Mariusz Polewka, Maciej Manecki	
Assesment of contamination of water and sediments in the Wilga river, Poland	120
Maciej Rybicki, Maciej Górką, Bernd R.T. Simoneit, Leszek Marynowski	
Organic matter sources in aerosol PM ₁₀ from Wrocław, Poland	122
Przemysław Rzepka, Ingar F. Walder, Per Aagaard, Piotr Bożęcki, Grzegorz Rzepa	
Sub-sea tailings deposition leach modeling	123
Štefan Sabo, Tomáš Bakalár, Milan Búgel	
Influence of aeration on zeolite suspension microfiltration	125
Aneta Siemińska	
Reconnaissance observations on heterogeneous succession within the Menilite beds (oligocene) at Skrzydlna, Outer Carpathians	127
Justyna Smolarek, Leszek Marynowski, Achim Bechtel, Marc Philippe, Bernd R.T. Simoneit	
Perylene and other terrestrial biomarkers identified in the Middle Jurassic conifer wood and their palaeoenvironmental significance	129
Eryk Świech	
Seismic modelling as a support tool for interpretation of seismic data from Strachocina gas field	130
Barbara Szala, Tomasz Bajda, Jakub Matusik	
Quantitative determination of ammonium salts in organo-zeolites by infrared spectroscopy	131
Piotr Turek, Elżbieta Hyncar, Tomasz Bajda	
Changes in physical structure during calcination of carbonate rocks	133
Peter Vršanský	
Amber cockroaches, wood decomposers, dinosaurdung, clean Mesozoic ground and eusociality	135
Anna Wachowicz-Pyzik, Magda Wojdyła	
Simulation of energy production from renewable energy sources in the Małopolska region	136
Marta Waliczek, Dariusz Więcław, Anna Świerczewska	
Correlation between organic and inorganic indicators of thermal maturity in Dukla Nappe (Polish Outer Carpathians)	137
Marta Waliczek, Marek Solecki	
New data on burial and exhumation within Orava-Nowy Targ Intramontane Basin (Western Carpathians): results of vitrinite reflectance studies	139
Paweł Wandycz	
Different methods for shale volume determination	140
Małgorzata Witkowska, Joanna Motyka, Monika Kwaśniak-Kominek, Maciej Manecki	
Halogen substitution in synthetic lead apatite compounds Raman spectroscopy study	141
Tomasz Woźniak	
Upper Jurassic gravity mass flow deposit from the north margin of the Krzeszowice Graben	143
Gabriel Ząbek, Wojciech Machowski	
Method of estimation brittleness for shale rocks	145
Barbora Zákršmidová, Zoltan Németh, Stanislav Jacko	
Tectonic suture of the meliata (Jaklovce) occurrences – mezostructural and microstructural research application	147
Līga Zariņa, Valdis Segliņš	
Regional studies of flint characteristic properties	148
Maria A. Zhokina	
New data on boundary-stratotype (limitotype) of the Vyatkian stage, Upper Permian, East European Platform	150
Grzegorz Ziemiak, Jarosław Majka, Karolina Kośmińska, Maciej Manecki, Jerzy Czerny	
HP metamorphism recorded by kyanite-garnet gneisses in the Kåfjord Nappe, Northern Norway – preliminary results	152
Dominika Makowska	
Pińczów limestone in the architecture of Cracow, Poland	154
Justyna Nosal	
Diagenetic impact on reservoir quality in deeply buried tight Rotliegend Sandstones – case study of Polish Permian Basin	156
Ewelina Opyrchał	
Application of the high resolution lidar data for detection of the mass movement's landforms at the Podhale area (southern Poland)	158
Gabriela Pieczara, Grzegorz Rzepa, Adam Gaweł	
The influence of silicate content on thermal stability of 2-line ferrihydrite and properties of its transformation products	160
INSTRUCTIONS FOR THE AUTHORS	162