

## CONTENTS

Dariusz BOTOR

- Hydrothermal fluids influence on the thermal evolution  
of the Stephanian sequence, the Sabero Coalfield (NW Spain) ..... 369

Klaudia CZAJA

- Application of electromagnetic field modelling  
in GPR investigations of an historic tenement ..... 395

Magdalena GOŁAS-SIARZEWSKA

- Holocene malacofauna on the Cieszyn beds calcareous substrate  
at the Tuł Hill (Flysch Carpatians, Poland) ..... 411

Jakub MATUSIK, Tomasz BAJDA, Maciej MANECKI

- Aqueous cadmium removal by hydroxylapatite and fluoroapatite ..... 427

Ewelina MAZUREK, Mikołaj ŁYSKOWSKI

- Practical application of high resolution ground penetrating radar method  
inside buildings ..... 439

### ABSTRACTS

Barbara ZAHRADNÍKOVÁ, Margaréta GREGÁŇOVÁ, Leonard ZAHRADNÍK,  
Marianna KOVÁČOVÁ, Ľubomír ŠTRBA, Ladislav VIZI, Jarek MAJKA,  
Maciej DWORNIK & Jakub BAZARNIK

- Welcome in Herlandia 2013 XIV International Conference  
of Young Geologists Herľany 2013, Svätý Jur, Slovak Republic;  
4–6 April 2013 ..... 451

Barbro ANDERSSON, Jaroslaw MAJKA, Iwona KLONOWSKA & Åke ROSÉN

- Pressure-temperature estimates on the Tjeliken eclogite  
from northern Jämtland, Swedish Caledonides ..... 453

Stefan ANDERSSON

- Polymetallic mineralisation at Hornkullen, Western Bergslagen:  
a metamorphosed Svecofennian formation? ..... 454

---

Ekaterina V. ANIKEEVA	
New localities of the fossil woods in the Upper Neogene deposits of the Taman' Peninsula (Russia) .....	456
Piotr BOŻĘCKI & Grzegorz RZEPA	
The using possibility of clay-rich overburden rocks from selected Polish deposits .....	457
Joanna CZEKAJ & Klaudia KOZIOŁ	
Groundwater table fluctuations in the direct catchment of Goczałkowice reservoir – results of quantitative monitoring .....	458
Małgorzata DRZYMAŁA	
Assessment of stability of groundwater chemical composition from Nadzieja Spring .....	459
Małgorzata DRZYMAŁA	
Influence of sampling method on uncertainty associated with bromide determination in surface and coalmine water monitoring .....	461
Maciej DWORNIK	
Inversion of seismic tomography data by Metropolis and simulated annealing algorithm .....	463
Agata DZIURA, Monika KWAŚNIAK-KOMINEK, Maciej MANECKI & Tomasz BAJDA	
Low temperature synthesis and thermodynamic stability of fluoropyromorphite $Pb_5(PO_4)_3F$ at 5–65°C .....	465
Sara EKLÖF	
Analogue modelling of parasitic folds in Grängesberg, Bergslagen, Sweden .....	466
Kamil FEKETE	
Stratigraphic analysis of the “Urgonian” complex in the Butkov Quarry, the Manín Unit (Western Carpathians) .....	469

---

Alicja GIERA	
Geochemical mapping in the area of Ľubietová, Slovak Republic .....	471
Karolina GOŁUCHOWSKA, Abigail K. BARKER, Maciej MANECKI, Jarosław MAJKA & Jerzy CZERNY	
Metavolcanics of Nordenskiöld Land from SW Svalbard as an example of New Ocean Crust .....	473
Ewelina GÓRSKA-MRUK	
The methods of vertical time to depth conversion .....	474
Miloš GREGOR	
Opal mineralization from Cigel' locality (Central Slovakia).....	475
Anna GROCHOWINA, Bożena GOŁĘBIOWSKA & Adam PIECZKA	
Graftonite – sarcopside intergrowths in phosphate nodulas from pegmatite at Michałkowa, Sowie Mountains Block, SW Poland .....	477
Elżbieta HAŁAJ	
Main geothermal water resources that can be used in balneology in the Polish Lowlands .....	479
Michał KNIOTEK & Katarzyna MIREK	
Introduction to interferometry processing with Doris: the delft object-oriented radar interferometric software .....	480
Tomáš KOČÍ, Martina KOČOVÁ VESELSKÁ & Michal KUBAJKO	
Revision of cirripeds type specimens described by Kafka (1885) and Fritsch & Kafka (1887), excluding stramentidae, deposited in The National Museum in Prague .....	482
Martina KOČOVÁ VESELSKÁ & Matúš HYŽNÝ	
Occurrence and revision of genera <i>Oncopareia</i> Bosquet, 1854 (decapoda: astacidea: Thaumastochelidae) and <i>Ctenocheles</i> Kishinouye, 1926 (decapoda: axiidea: Ctenochelidae) from the Bohemian Cretaceous Basin .....	484

Joanna KOŁODZIEJCZYK, Urszula JANICKA & Jaroslav PRŠEK Secondary minerals of Pb-Zn Stan Terg skarn deposit, Kosovo – X-Ray Diffraction and Raman spectroscopy study .....	486
Karolina KOŚMIŃSKA, Jarosław MAJKA, Michael KRUMBHOLZ, Iwona KLONOWSKA, Maciej MANECKI & Jerzy CZERNY New evidence for high-pressure metamorphic rocks in western Svalbard .....	488
Nadezda A. KULYUKINA, Petr L. TIKHOMIROV & Vasilij O. YAPASKURT New data on the petrology of metamorphic rocks from the Kuekvun' uplift (North Chukotka area).....	490
Jon LUNDH, Martiya SADEGHI & Abigail BARKER Lithogeochemical character of mafic and ultramafic plutonics in Northern Sweden .....	492
Michał LUPA, Wojciech SARLEJ, Łukasz BAGNICKI, Andrzej SZŁOCH & Adam PIÓRKOWSKI A Web based system for collecting and analysing of geological outcrops .....	494
Paweł ŁYDEK & Przemysław WNEK Polymetallic mineralization in the Bayanlig area, Aimak Bayankhongor, Mongolia .....	496
Wojciech MACHOWSKI Phase diagram – unique method for predicting hydrocarbon phase change .....	498
Vladimir V. MAKHNACH Correlation and comparison of Jurassic deposits in Republics of Belarus and Lithuania, and Russian Federation in transboundary region .....	500
Dmitry A. MAMONTOV & Olga A. ORLOVA Palynostratigraphy of the Upper Viséan deposits from the Mstikhino quarry of the Kaluga region, Russia.....	503

---

Rafał MATUŁA & Paulina LEWIŃSKA	
Subsurface velocity model in post-glacial deposits based on multichannel analysis of surface waves .....	505
Lucyna MATYKOWSKA & Jakub MATUSIK	
Intercalates of kaolinite with ammonium salts and their interaction with aqueous Cr(VI) ions .....	506
Māris NARTIŠS, Edyta KALIŃSKA & Ivars CELIŅŠ	
Grain size distribution of the Middle Gauja Lowland aeolian sediments and their substratum – preliminary results .....	508
Justyna NOSAL	
Petrophysics of rotliegend sandstones for unconventional tight gas exploration – case study of Polish Permian Basin .....	511
Justyna NOSAL & Marta WALICZEK	
Basin-centered gas accumulations in Rotliegend sandstones – case study of Polish Permian Basin, first results .....	513
Wojciech ORLIGÓRA & Bożena GOŁĘBIEWSKA	
Primary and secondary copper minerals from Rędziny, Rudawy Janowickie, Sudeten, Southwestern Poland .....	515
Gabriela PIECZARA & Grzegorz RZEPA	
Synthesis and preliminary characterization of 2-line ferrihydrite containing different amounts of Si .....	517
Alina V. PROSKURNINA	
Geochemistry of ordovician black shales from the Leningrad region .....	519
Åke ROSÉN, Jarosław MAJKA & Iwona KLONOWSKA	
Metamorphic evolution of the Seve Nappe complex in the Snasahögarna area, Swedish Caledonides .....	521

Julia I. ROSTOVTSEVA	
The first palynological data of the Middle Jurassic deposits from borehole 16, Elektrougli (Moscow region, Russia).....	523
Maciej RYBICKI	
Organic matter associated with Zn-Pb ores from the Silesian-Cracow region, Poland .....	525
Przemysław RZEPKA, Piotr BOŻĘCKI, Maciej MANECKI, Grzegorz RZEPA & Tomasz BAJDA	
The results of multistage liming and lacustrine chalk application in AMD water reservoir in the Muskau Arch near Łęknica, w Poland .....	527
Martin SABOL, Marianna KOVÁČOVÁ, Tomáš ČEKLOVSKÝ, Peter JONIAK & Júlia ZERVANOVÁ	
Palaeoclimate and palaeoenvironmental records at the Neanderthal locality Gánovce – preliminary results .....	529
Karolina SIERADZY & Wojciech MATWIJ	
Geological factors influencing the possibilities of deformations in the shafts of the Legnica-Głogów Copper Area (LGOM) .....	530
Justyna SMOLAREK	
Pyrite framboid study of Ireviken Event – example of Wilków borehole, holy cross mountains .....	533
Marek SOLECKI	
Calcite veins in the Terebowiec syncline, the Silesian Nappe, Southeastern Poland .....	535
Barbora ŠUTAROVÁ	
Quality of groundwater in the groundwater body SK1000600P .....	537
Barbara SZALA, Piotr TUREK, Tomasz BAJDA, Jacek CZERWIŃSKI & Wojciech FRANUS	
Sorption of selected organic compounds on organo-zeolites .....	539

---

Kamil SZOSTEK & Maciej DWORNIK	
Cellular automata for seismic travel time estimation .....	541
Maxim TKACHENKO	
Modeling of sedimentation in Jurassic basin based on analysis of maps of thicknesses (central part of the Barents Sea megadepression) .....	543
Piotr TUREK, Tomasz BAJDA & Maciej MANECKI	
Dissolution of mimetite $Pb_5(AsO_4)_3Cl$ in malic acid solutions .....	545
Natalia UTNICKA-ŁYDEK	
Preliminary hydrological forecast for the Majes-Siguas project and problems associated with water management in the Arequipa region in Southwestern Peru .....	547
Olga V. VOLOSHINA	
Paleostructural and sedimentary provenance analysis of Lower Devonian-Upper Permian oil and gas complexes of the Timan-Pechora Basin Province .....	549
Marta WALICZEK & Dariusz WIĘCŁAW	
Maturity of menilite shales from Polish Outer Carpathians based on vitrinite reflectance and Rock-Eval pyrolysis data .....	551
Anna WŚCISŁO & Jakub MATUSIK	
Halloysite-based material with improved cation sorption properties .....	553
Gabriel ZĄBEK	
Static 3D model of the Rotliegend deposits – case study from natural gas field area, Fore-Sudetic Monocline, Western Poland .....	555
Dmitry ZASTROZHNOV, Andrei KHUDOLEY & Vladimir VERZHBITSKY	
Structure and Mesozoic tectonics of the Southeastern Taimyr fold and thrust belt .....	557
Instructions for the authors .....	559