

Geology, Geophysics & Environment



Formerly: GEOLOGIA. Kwartalnik Akademii Górniczo-Hutniczej im. Stanisława Staszica w Krakowie



WYDAWNICTWA AGH
KRAKOW 2016

ISSN 2299-8004
Volume 42 • Number 1
2016

Editor-in-Chief of AGH University of Science and Technology Press:
Jan Sas

Editorial Board:

Editor:
Anna Świerczecka

Managing Editor:
Urszula Aleksander-Kwaterczak

Associate Editors:
Witold Paweł Alexandrowicz, Tomasz Bajda, Krzysztof Bukowski, Dariusz Ciszewski, Jan Golonka, Jadwiga Jarzyna, Jarosław Kania, Jakub Matusik, Henryk Sechman, Michał Stefaniuk, Adam Walanus, Marek Wendorff

Guest editors:
Lubomír Štrba, Barbara Zahradníková

Scientific Board:
Stefan Witold Alexandrowicz, Anna Sophia Knox, Emő Márton, Petr Skupien

The articles published in the “Geology, Geophysics & Environment” have been given a favorable opinion by the reviewers designated by the Editorial Board.

Linguistic Corrector:
Anthony Coyle, Marta Golonka

Technical Editor:
Joanna Ciągała

Cover Designer:
Anna Treska-Siwoń

The photo on the cover: Sections of the fossilized trunk of an *Araucarioxylon anazonicum* tree litter the ground surface in the Blue Mesa area of the Petrified Forest, Arizona; the Chinle Formation, Upper Triassic (*phot. Arkadiusz Głuszek*)

Typesetting and Desktop Publishing: Wydawnictwo JAK, www.wydawnictwojak.pl

The printed version of the journal is the primary one.

<https://journals.agh.edu.pl/geol/>

© Wydawnictwa AGH, Krakow 2016
ISSN 2299-8004 (printed)
ISSN 2353-0790 (on-line)
DOI: <http://dx.doi.org/10.7494/geol>

Copies of periodic: 80



Wydawnictwa AGH (AGH University of Science and Technology Press)
al. A. Mickiewicza 30, 30-059 Kraków
tel. 12 617 32 28, tel./fax 12 638 40 38
e-mail: redakcja@wydawnictwoagh.pl
<http://www.wydawnictwa.agh.edu.pl>

Contents

Tomasz Gonet, Anna Wojas Investigation of the magnetic properties of soils in the Cisna-Wetlina Landscape Park	7
Joanna Kołodziejczyk, Jaroslav Pršek, Burim Asllani, Feriz Maliqi The paragenesis of silver minerals in the Pb-Zn Stan Terg deposit, Kosovo: an example of precious metal epithermal mineralization	19
Zielinski Artur, Łyskowski Mikołaj and Mazurkiewicz Ewelina Ground Penetrating Radar investigation of limestone karst objects in the Botanical Garden in Kielce	31
Maciej Ziulkiewicz, Anna Fortuniak Hydrochemical zoning of valley peatlands as a result of water supply conditions: examples from Poland	39

ABSTRACTS

Müge Atalar, Marianna Kováčová, Mine Sezgül Kayseri Ozer, Torsten Utescher Late Messinian palynoflora from Central Anatolian Plateau (Çankırı Basin)	57
Vladimír Bilohuščin, Pavel Uher Ludwigite-group minerals and saibaileyite: rare borate minerals from Vysoká – Zlatno skarn, Štiavnica stratovolcano, Slovakia	59
Štěpán Chládek, Karel Breiter, Pavel Uher Composition of Nb-Ta-Ti-Sn-W oxide minerals: indicators of magmatic to hydrothermal evolution of the Cínovec granite intrusion and Sn-W deposit (Czech Republic)	61
Dominika Czapla, Lucyna Natkaniec-Nowak, Przemysław Drzewicz Microhardness as a method for investigation of fossil resins	63
Natalija Ćirica, Kristina Milićević Evaluation of geothermal potential of Mataruška Banja Spa (central Serbia) thermal mineral water	65
Maciej Dwornik, Anna Franczyk, Krzysztof Krawiec Analysis of stability levee during different flooding wave stages	67
Karol Faehnrich, Karolina Kośmińska, Jarosław Majka, Maciej Dwornik How fluids infiltrate through fractures and change metamorphic rocks – a case study from northern Spitsbergen	69
Tomáš Fuksi Differences in shell size of the bivalve Varicorbula between marginal parts of the Vienna and Danube basins	71

Paweł Godlewski, Marek Wendorff, Andrzej Świąder Compositional differences between Besko and Otryt sandstones of the Krosno Beds (Oligocene) in Eastern part of the Silesian Tectonic Unit	73
Johanna Holmberg, Jarosław Majka, Iwona Klonowska Metamorphic conditions of the omphacite-garnet gneiss from Otrøy, Western Gneiss Region, Scandinavian Caledonides	75
Janis Ivanovs, Maris Krievans Using LIDAR topography data for determination of morphology and terrace levels of the River Ogre Valley in Middle Latvia Lowland	76
Mateusz Jabłoński, Tomasz Lipecki, Wojciech Jaśkowski, Agnieszka Ochałek Virtual Underground City Osówka	77
Mateusz Jabłoński, Wojciech Jaśkowski The usage of telemetry measurements methods to determine shaft tube deformations caused by natural and antrophogenic rock mass movements	79
Kamil Juško, Agata Kasprzak, Damian Pietrzak Water chemical composition characteristic in the upper part of the Sztoła River	81
Matija Kordić, Miloš Milanković Analysis of the situation of the Euphrates-Tigris-Shatt Al Arab river system and possible solutions of the devastation of the ecosystem	83
Klaudia Korzec Hydrogeochemical characteristic of thermal waters in Bańska Niżna	85
Anna Koteja, Jakub Matusik Na-montmorillonite modified with ammonium salts and azobenzene as a photoactive nanomaterial	87
Vitalii Kulynych, Michał Maruta Modeling of air pollution related to the "V" natural gas deposit exploitation	89
Piotr Kunecki, Rafał Panek, Magdalena Wdowin Na-P1 zeolite synthesis and its crystalline structure ripening through hydrothermal process using coal combustion by-products as substrates	90
Przemysław Lisowski Graph representation of geological stratum	92
Hubert Malik Capabilities of subsidence detection on mining areas in Upper Silesian Coal Basin using Sentinel-1A data acquired in Interferometric Wide Swath Mode	94
Dmitriy A. Mamontov, Olga A. Orlova Preliminary results from sculpture analysis of the apiculate miospores from the Upper Visean of Kaluga region, Russia	95

Paulina Maziarz, Jakub Matusik	The influence of alkali concentration and temperature on chemical activation of halloysite	97
Anna Mika	Use of statistical tools in hydrogeological research	99
Maria Młynarska, Bartosz Puzio, Monika Kwaśniak-Kominek, Maciej Manecki	The effect of Ca-Pb and P-As substitutions on the solubility of hydroxylapatites	100
Barbara Muir, Damian Andrunik, Tomasz Bajda	Molybdates and tungstates sorption on organo-smectites as a process controlled by the type and amount of surfactant	102
Jakub Nedvěd	A new approach in skin effect and storativity estimation from pumping test data with low pumping rates	104
János Nádaszi, Viktor Mádai, János Földessy	Evaluation of geochemical anomalies detected in the Buda Claystone Formation	105
Piotr Opido, Andrzej Leśniak	The comparison of usage of satellite SAR and optical data in the process of urban growth monitoring	107
Aleksey Pakhalko, Aleksey Krylov, Elena Mirolyubova, Ekaterina Taldenkova, Pavel Rekant	First discovers of Pleistocene authigenic carbonate crusts (ACC) at the Mendeleev Rise, Arctic Ocean	109
Andrzej Pasternacki, Paweł Wandycz, Tomasz Maćkowski	Effect of the near surface layer for the microseismic monitoring – 2D modelling	111
Andrzej Pasternacki, Eryk Święch, Tomasz Maćkowski	Seismic modelling as a tool for optimization of downhole microseismic monitoring array	112
Henrieta Pavolová, Tomáš Bakalář, Štefan Sabo, Petra Puškárová	Adsorption efficiency of selected natural and synthetic sorbents	114
Maciej Pawlikowski, Maciej Manecki, Dawid Kozień, Edyta Waluś, Aleksandra Borecka, Jacek Stanisz, Michał Pękala, Monika Kiecana	Characteristics of soil of “Józefka” deposit overlay, Kielce District	116
Damian Pietrzak	Assessment of the quantitative and chemical groundwater status of the Łukowica river catchment area	118
Marta Polak, Bożena Gołębiowska, Grzegorz Rzepa	Manganese oxides from Zalas, Kraków area, southern Poland	120
Marina Poledica, Danica Stevanović	Proposal of new monitoring network of water bodies of karst groundwater in Serbia	122

Sergey Vladimirovich Rud'ko, Anton Borisovich Kuznetsov, Boris Glebovich Pokrovsky	
$\delta^{13}\text{C}$ variation in carbonate platform sediments of the Northern Tethys in Late Jurassic	124
 Vladimír Šimo, Dušan Starek	
Analysis of the trace fossils from Paleogene formations of the Central Western Carpathian (Orava region)	126
 Urszula Solecka, Sylwia Zelek, Tomasz Bajda	
The Rietveld refinement studies of pyromorphite-vanadinite and mimetite-vanadinite solid solution series	127
 Jacek Stanisz, Jarosław Kos, Marta Kumorowska, Maria Kaczmarzyk	
The influence of root system on slope stability in the view of numerical analysis	129
 Eryk Święch, Andrzej Pasternacki, Tomasz Maćkowski	
Selected effects of VTI anisotropy on downhole microseismic data	131
 Magdalena Tuchowska, Tomasz Bajda, Grzegorz Rzepa, Klaudia Dębiec, Łukasz Drewniak	
Arsenic interactions with bog iron ores – As(III) and As(V) adsorption-desorption study	133
 Anna Twaróg, Piotr Guzy, Henryk Sechman	
Measurement of methane flux in the selected area of the Polish Outer Carpathians – preliminary research	135
 Paweł Wandycz, Eryk Święch, Andrzej Pasternacki	
Comparison of solutions for microseismic focal mechanism estimation	137
 Magdalena Wołowiec, Barbara Muir, Tomasz Bajda	
Sorption of organic compounds by organo-zeolites	139
 Franc Zalewski	
Triangles in the walls of the Great Pyramid in Giza	141
 Grzegorz Ziemiąk, Jerzy Czerny, Maciej Manecki, Karolina Kośmińska	
The Baklia Fault Zone – a regional strike-slip zone splitting Prins Karls Foreland (Svalbard)	142
 INSTRUCTIONS FOR THE AUTHORS	145