

Contents of volume 59 (2015)

- Abdulkarim AL-HUSSAINI, Ardiansyah KOESHIDAYATULLAH and Khalid AL-RAMADAN – Formation conditions and diagenetic evolution of sand roses in clastic sabkhas along the Arabian Gulf Coastal Region, Eastern Saudi Arabia, 1: 7
- Krzysztof BAŁ, Anna WOLSKA, Magdalena ZIELIŃSKA and Marta BAŁ – Coal-bearing submarine slump sediments from Oligocene–Miocene transition of the Eastern Outer Carpathians (Bieszczady Mountains, SE Poland), 2: 300
- Ondřej BÁBEK, Miloš BRIESTENSKÝ, Gabriela PŘECECH-TĚLOVÁ, Petra ŠTĚPANČÍKOVÁ, John C. HELLSTROM and Russell Neil DRYSDALE – Pleistocene speleothem fracturing in the foreland of the Western Carpathians: a case study from the seismically active eastern margin of the Bohemian Massif, 3: 491
- Julita BIERNACKA – What can be learned from the K-Ar ages of illite from Rotliegend sandstones of the Fore-Sudetic Monocline, SW Poland?, 2: 257
- Bartosz BUDZYŃ, Mirosław JASTRZĘBSKI, Gabriela A. KOZUB-BUDZYŃ and Patrik KONEČNÝ – Monazite Th-U-total Pb geochronology and P-T thermodynamic modelling in a revision of the HP-HT metamorphic record in granulites from Stary Gieraltów (NE Orlica–Śnieżnik Dome, SW Poland), 4: 700
- Bartosz BUDZYŃ and Gabriela A. KOZUB-BUDZYŃ – The stability of xenotime in high Ca and Ca-Na systems, under experimental conditions of 250–350°C and 200–400 MPa: the implications for fluid-mediated low-temperature processes in granitic rocks, 2: 316
- Zbigniew BUŁA, Ryszard HABRYN, Monika JACHOWICZ-ZDANOWSKA and Jerzy ŻABA – The Precambrian and Lower Paleozoic of the Brunovistulicum (eastern part of the Upper Silesian Block, southern Poland) – the state of the art, 1: 123
- Paweł DOBAK and Jan GASZYŃSKI – Evaluation of soil permeability from consolidation analysis based on Terzaghi's and Biot's theories, 2: 373
- Paweł DOBAK, Tomasz SZCZEPAŃSKI and Sebastian KOWALCZYK – Load velocity influence on changes of soil consolidation and permeability parameters in CL-type tests, 2: 382
- Adam FHEED, Anna ŚWIERCZEWSKA and Artur KRZYŻAK – The isolated Wuchiapingian (Zechstein) Wielichowo Reef and its sedimentary and diagenetic evolution, SW Poland, 4: 762
- Anna FIJAŁKOWSKA-MADER – A record of climatic changes in the Triassic palynological spectra from Poland, 4: 615
- Zbigniew FRANKOWSKI and Marta SOKOŁOWSKA – Preface, 2: 345
- Łukasz GAĞAŁA – Late Silurian deformation in the Łysogóry Region of the Holy Cross Mountains revisited: restoration of a progressive Caledonian unconformity in the Klonów Anticline and its implications for the kinematics of the Holy Cross Fault (central Poland), 3: 441
- Grzegorz GIL, Jaime D. BARNES, Chiara BOSCHI, Piotr GUNIA, György SZAKMÁNY, Zsolt BENDŐ, Paweł RACZYŃSKI and Bálint PÉTERDI – Origin of serpentinite-related nephrite from Jordanów and adjacent areas (SW Poland) and its comparison with selected nephrite occurrences, 3: 457
- Tomasz GODLEWSKI and Tomasz SZCZEPAŃSKI – Measurement of soil shear wave velocity using *in situ* and laboratory seismic methods – some methodological aspects, 2: 358
- Katarzyna GÓRNIAK – High-resolution petrography of marls from Golezów (Polish Outer Carpathians, Upper Jurassic, Vendryně Formation), 1: 135
- Oleh HNYLKO, Michał KROBICKI, Anna FELDMAN-OLSZEWSKA, and Jolanta IWAŃCZUK – Geology of the volcano-sedimentary complex of the Kamyanyi Potik Unit on Chyvhyn Mount (Ukrainian Carpathians): preliminary results, 1: 145
- Katarína HOLCOVÁ, Rostislav BRZOBOHATÝ, Jiřka KOPECKÁ and Slavomír NEHYBA – Reconstruction of the unusual Middle Miocene (Badenian) palaeoenvironment of the Carpathian Foredeep (Lomnice/Tišnov denudational relict, Czech Republic), 4: 654
- Ena HUSANOVIĆ, Karolina NOVAK, Tomislav MALVIĆ, Kristina NOVAK ZELENKA and Josipa VELIĆ – Prospects for CO₂ carbonation and storage in Upper Miocene sandstone of Sava Depression, Croatia, 1: 91
- Dorota IZDEBSKA-MUCHA and Emilia WÓJCIK – Evaluation of expansivity of Neogene clays and glacial tills from central Poland (Warszawa area) on the basis of suction tests, 3: 593
- Katarzyna JARMOŁOWICZ-SZULC, Aleksandra KOZŁOWSKA and Marta KUBERSKA – Characteristics of diagenesis, isotopic relations and reservoir properties of the Middle Miocene sandstones in the Carpathian Foredeep (Poland and Ukraine), 4: 750
- Maciej KANIA – Microstructures of shear zones from selected domains of the Western Tatra Mountains, 4: 679
- Sebastian KOWALCZYK, Piotr ZAWRZYKRAJ and Radosław MIESZKOWSKI – Application of electrical resistivity tomography in assessing complex soil conditions, 2: 367
- Aleksandra KOZŁOWSKA and Anna MALISZEWSKA – Berthierine in the Middle Jurassic sideritic rocks from southern Poland, 3: 551
- Michał KROBICKI – Preface, 1: 119
- Anna KUKUŁA, Jacek PUZIEWICZ and Theodoros NTAFLIOS – The origin of the Popiel peridotite (Western Sudetes, SW Poland): metamorphism of the island arc tholeiitic cumulate, 2: 239
- Paulina LEONOWICZ – Storm-influenced deposition and cyclicity in a shallow-marine mudstone succession – example from the Middle Jurassic ore-bearing clays of the Polish Jura (southern Poland), 2: 325
- Rafael LÓPEZ-MARTÍNEZ, Ricardo BARRAGÁN and Daniela REHÁKOVÁ – Calpionellid biostratigraphy across the Jurassic/Cretaceous boundary in San José de Iturbide, Nuevo León, northeastern Mexico, 3: 581
- Maciej ŁOZIŃSKI, Anna WYSOCKA and Mirosław LUDWINIAK – Neogene terrestrial sedimentary environments of the Orava-Nowy Targ Basin: a case study of the Oravica River section near Čimhová, Slovakia, 1: 21
- František MARKO, Marian DYDA, Vojtech GAJDOŠ, Kamil ROZIMANT and Andrej MOJZEŠ – Field mapping of buried faults – a new approach applied in the Western Carpathians, 1: 35
- Zdzisław M. MIGASZEWSKI, Agnieszka GAŁUSZKA and Sabina DOŁĘGOWSKA – The use of FPXRF in the determinations of selected trace elements in historic mining soils in the Holy Cross Mts., south-central Poland, 2: 248
- Katarzyna MISIURA and Leszek CZECHOWSKI – Numerical modelling of sedimentary structures in rivers on Earth and Titan, 3: 565
- Teresa OBERC-DZIEDZIC, Ryszard KRYZA and Christian PIN – Last stage of Variscan granitoid magmatism in the Strzelin Massif (SW Poland): petrology and age of the biotite-muscovite granites, 4: 718
- Jude Etunimonuwa OGALA, Samuel Bamidele OLOBANIYI, Omolemo Olutoyin OMO-IRABOR and Edwin Ozor ADAIKPOH – Petrographic and geochemical study of the Maastrichtian Ajali Sandstone, North Central Nigeria, 1: 79
- Cengiz OKUYUCU, Daria IVANOVA, Yavuz BEDI and Ali ERGEN – Discovery of an earliest Triassic, post-extinction foraminiferal assemblage above the Permian-Triassic boundary, Strandzha nappes, north-west Turkey, 1: 117
- Magdalena PAŃCZYK and Jerzy NAWROCKI – Tournaian ⁴⁰Ar/³⁹Ar age for alkaline basalts from the Lublin Basin (SE Poland), 3: 473
- Danuta PERYT and Zofia DUBICKA – Foraminiferal bioevents in the Upper Campanian to lowest Maastrichtian of the Middle Vistula River section, Poland, 4: 814
- Joanna PINIŃSKA, Andrzej DOMONIK, Artur DZIEDZIC and Dominik ŁUKASIAK – The methodology of a complex engineering-geo-

logical approach to establish a geopark: case study of the Małopolska Wisła River Gorge, 2: 408

Tomasz PLASOTA, Jerzy NAWROCKI and Ireneusz WALASZCZYK – Magnetostratigraphy of the Campanian/Maastrichtian boundary succession from the Middle Vistula River section, central Poland, 4: 831

Edyta PUSKARCZYK, Jadwiga JARZYNA and Szczepan J. POREBSKI – Application of multivariate statistical methods for characterizing heterolithic reservoirs based on wireline logs – example from the Carpathian Foredeep Basin (Middle Miocene, SE Poland), 1: 157

Natalia RADKOVETS – The Silurian of southwestern margin of the East European Platform (Ukraine, Moldova and Romania): lithofacies and palaeoenvironments, 1: 105

Zbigniew REMIN – The *Belemnitella* stratigraphy of the Upper Campanian–basal Maastrichtian of the Middle Vistula section, central Poland, 4: 783

Zbigniew REMIN, Marcin MACHALSKI and John W.M. JAGT – The stratigraphically earliest record of *Diplomoceras cylindraceum* (heteromorph ammonite) – implications for Campanian/Maastrichtian boundary definition, 4: 843

Paweł RYDELEK, Anna BĄKOWSKA and Piotr ZAWRZYKRAJ – Variability of horizontal hydraulic conductivity of fen peats from eastern Poland in relation to peatlands as natural geological barriers, 2: 426

Katarzyna SKOLASIŃSKA, Witold SZCZUCIŃSKI, Marta MITRĘGA, Robert JAGODZIŃSKI and Stanisław LORENC – Sedimentary records of 2010 and 2011 Warta River seasonal floods in the region of Poznań, Poland, 1: 47

Łukasz SMĘDOWSKI, Stanisław DUBER and Aniela MATUSZEWSKA – An effect of igneous intrusion on the structure, texture and microtexture of coal from the Sośnica coal mine, Upper Silesian Coal Basin, Poland, 3: 507

Krzysztof STARZEC, Ewa MALATA, Aneta WRONKA and Luiza MALINA – Mélanges and broken formations at the boundary zone of the Magura and Silesian nappes (Gorlice area, Polish Outer Carpathians) – a result of sedimentary and tectonic processes, 1: 169

Piotr STRZEBOŃSKI – Late Cretaceous–Early Paleogene sandy-to-gravelly debris flows and their sediments in the Silesian Basin of the Alpine Tethys (Western Outer Carpathians, Istebna Formation), 1: 195

Maria J. SULEWSKA and Katarzyna ZABIELSKA-ADAMSKA – Data compression by principal component analysis (PCA) in modelling of soil density parameters based on soil granulation, 2: 400

Paweł SYDOR, Jarmila KRZYMIŃSKA, Monika RZODKIEWICZ and Bartosz KOTRYŚ – A multidisciplinary study on the palaeoenvironmental history of the Resko Przymorskie Lake spit during the Late Glacial and Holocene (the southern Baltic coast, NW Poland), 3: 531

Waldemar S. SZAJNA and Agnieszka GONTASZEWSKA – Shallow site investigation of Quaternary sands inside and in the vicinity of a

sinkhole in the former lignite mining area in Zielona Góra (western Poland), 2: 347

Andrzej SZYDŁO, Małgorzata JUGOWIEC-NAZARKIEWICZ and Barbara OLSZEWSKA – Fossils from the Silesian-Subsilesian series of the Polish Western Carpathians: the implications for changes in sea level and the marine environment during the Albian–Turonian, 1: 215

Karin TRUUVER and Tõnu MEIDLA – A Hirnantian deep-water refuge for warm-water ostracods in Baltoscandia, 4: 738

Wojciech TSCHUSCHKE, Maciej Kordian KUMOR, Magdalena WALCZAK and Marcin TSCHUSCHKE – Cone penetration test in assessment of soil stiffness, 2: 419

Ananias TSIRAMBIDES – The unconventional hydrocarbon resources of Greece, 3: 479

Clemens V. ULLMANN and Christoph KORTE – Diagenetic alteration in low-Mg calcite from macrofossils: a review, 1: 3

Jüri VASSILJEV, Leili SAARSE, Ieva GRUDZINSKA and Atko HEINSALU – Relative sea level changes and development of the Hiiumaa Island, Estonia, during the Holocene, 3: 517

Ireneusz WALASZCZYK – Preface, 4: 781

Anna WAŚKOWSKA – The Eocene Hieroglyphic Beds of the Silesian Nappe in the Western Polish Carpathians – their development and foraminiferal record, 2: 271

Jurand WOJEWODA, Slavomír NEHYBA, Helena GILÍKOVÁ and David BURIÁNEK – Devonian siliclastic rocks of the Babí lom locality (southern Moravia, Czech Republic): sedimentary environment reconstruction and provenance study, 1: 229

Henryk WOŹNIAK – Collapse settlement of dump soils revealed by studies on soil samples of modelled lithology and lump-size distribution, 2: 391

Antoni WÓJCIK, Małgorzata GARECKA, Barbara OLSZEWSKA and Marcin WÓDKA – Fossil karst in the Jurassic of the Kościuszk Mound in Kraków (southern Poland), 1: 61

Patrycja WÓJCIK-TABOL – Depositional redox conditions of the Grybów Succession (Oligocene, Polish Carpathians) in the light of petrological and geochemical indices, 4: 603

DISCUSSION

Marcin KRAJEWSKI and Jacek MATYSZKIEWICZ – Fossil karst in the Jurassic of the Kościuszk Mound in Kraków (southern Poland): discussion, 2: 433

Antoni WÓJCIK, Małgorzata GARECKA, Barbara OLSZEWSKA and Marcin WÓDKA – Fossil karst in the Jurassic of the Kościuszk Mound in Kraków (southern Poland): reply, 2: 438