

Contents of volume 62 (2018)

- Vladimir G. BAKHMUTOV, Eva HALÁSOVÁ, Daria K. IVANOVA, Štefan JÓZSA, Daniela REHÁKOVÁ and William A.P. WIMBLEDON – Biostratigraphy and magnetostratigraphy of the uppermost Tithonian–Lower Berriasian in the Theodosia area of Crimea (southern Ukraine), 2: 197–236
- Elżbieta BILKIEWICZ, Jadwiga PIECZONKA and Adam PIESTRZYŃSKI – Organic and inorganic geochemical study of the Lower Permian Walchia shale of the Intracratonic Basin (SW Poland), 3: 631–643
- Krzysztof BIŃKA and Leszek MARKS – Terrestrial *versus* marine archives: biostratigraphical correlation of the Middle Pleistocene lacustrine records from central Europe and their equivalents in the deep-sea cores from the Portuguese margin, 1: 69–80
- Albertas BITINAS, Nikita DOBROTIN, Ilya V. BUYNEVICH, Anatoly MOLODKOV, Aldona DAMUŠYTĚ and Donatas PUPIENIS – Coastal dune dynamics along the northern Curonian Spit, Lithuania: toward an integrated database, 3: 553–562
- Krzysztof BUKOWSKI, Karin SANT, Monika PILARZ, Klaudia KUIPER and Małgorzata GARECKA – Radio-isotopic age and biostratigraphic position of a lower Badenian tuffite from the western Polish Carpathian Foredeep Basin (Cieszyn area), 2: 303–318
- Alina CHRZAŚTEK, Jolanta MUSZER, Andrzej SOLECKI and Alfred Marian SROKA – *Rosarchnoides sudeticus* igen. et isp. nov. and associated fossils from the Coniacian of the North Sudetic Synclinorium (SW Poland), 1: 181–196
- Vlad Aurel CODREA, Nicolae TRIF and Levente TOTH – First report of a Pliocene pike (*Esocidae: Esox*) in Transylvania, Romania, 3: 644–652
- Leszek CZECHOWSKI – Enceladus as a place of origin of life in the Solar System, 1: 172–180
- Dominika DĄBROWSKA, Andrzej J. WITKOWSKI and Marek SOŁTYSIAK – Application of pollution indices for the spatiotemporal assessment of negative impact of a municipal landfill on groundwater (Tychy, southern Poland), 3: 496–508
- Diana DIRNEROVÁ and Roman FARKAŠOVSKÝ – Sedimentary record comparison of the Piwniczna and Poprad sandstones (Magura Unit, Outer Carpathians) – a study from the border area of eastern Slovakia and Poland, 4: 881–895
- Abdolnaser FAZLNIA – Geochemistry and tectonic setting of the Chah-Bazargan sub-volcanic mafic dykes, south Sanandaj–Sirjan Zone (SSZ), Iran, 2: 447–458
- Stanisław FEDOROWICZ, Maria ŁANCZONT, Przemysław MROCZEK, Andriy BOGUCKI, Karol STANDZIKOWSKI, Piotr MOSKA, Jarosław KUSIAK and Andrzej BLUSZCZ – Luminescence dating of the Volochysk section – a key Podolian loess site (Ukraine), 3: 729–744
- Pavína FRÝBOVÁ, Petr GADAS, Antonín PŘICHYSTAL, Dalibor VŠIANSKÝ, Roman HADACZ and Petr HLAVSA – The provenance of serpentinite tools in the Corded Ware culture of Moravia (Czech Republic), 3: 563–578
- Małgorzata GONERA – Coiling direction in Middle Miocene globorotaliids (Foraminifera) – a case study in the Paratethys (Upper Silesia Basin, Poland), 1: 155–171
- Urszula HARA, Thomas MÖRS, Jonas HAGSTRÖM and Marcelo A. REGUERO – Eocene bryozoan assemblages from the La Meseta Formation of Seymour Island, Antarctica, 3: 705–728
- Katarína HOLCOVÁ, Nela DOLÁKOVÁ, Slavomír NEHYBA and František VACEK – Timing of Langhian bioevents in the Carpathian Foredeep and northern Pannonian Basin in relation to oceanographic, tectonic and climatic processes, 1: 3–17
- Petr JIRMAN, Eva GERŠLOVÁ, Magdalena PUPP and Miroslav BUBÍK – Geochemical characteristics, thermal maturity and source rock potential of the Oligocene Šitbořice Member of the Menilite Formation in the Ždánice Unit (Czech Republic), 4: 858–872
- Akos KERESZTURI, Krisztian FINTOR, Ildiko GYOLLAI, Zsolt KERESZTY, Mate SZABO, Zoltan SZALAI and Helena WALTER – Shock heterogeneity and shock history of the recently found ordinary Csátalja chondrite in Hungary, 2: 433–446
- Artur KĘDZIOR and Mihai Emilian POPA – An Early Jurassic braided river system from Mehadia, South Carpathians, Romania, 2: 415–432
- Maryna KOMAR, Maria ŁANCZONT, Stanisław FEDOROWICZ, Petro GOZHNIK, Przemysław MROCZEK and Andriy BOGUCKI – Stratigraphic interpretation of loess in the marginal zone of the Dnieper Ice sheet and the evolution of its landscape after deglaciation (Dnieper Upland, Ukraine), 3: 536–552
- Renata KOŁODYŃSKA-GAWRYSIAK, Marian HARASIMIUK, Łukasz CHABUDZIŃSKI and Waldemar JEZERSKI – The importance of geological conditions for the formation of past thermokarst closed depressions in the loess areas of eastern Poland, 3: 685–704
- Jitka KOPECKÁ, Katarína HOLCOVÁ, Slavomír NEHYBA, Šárka HLADILOVÁ, Rostislav BRZOBOHATÝ and Maria Aleksandra BITNER – The earliest Badenian *Planostegina* bloom deposit: reflection of an unusual environment in the westernmost Carpathian Foredeep (Czech Republic), 1: 18–37
- Gabriela A. KOZUB-BUDZYŃ and Adam PIESTRZYŃSKI – The first occurrence of cupropearceite in the Kupferschiefer deposit, Lubin mine, SW Poland, 2: 319–326
- Marcin KRAJEWSKI, Piotr OLCHOWY and Damian RUDZIŃSKI – Sedimentary successions in the Middle–Upper Oxfordian reef deposits from the southern part of the Kraków–Częstochowa Upland (Southern Poland), 3: 653–668
- Łukasz KRUSZEWSKI and Marek DEC – Plumbogummite group minerals in Lower Devonian placoderm sandstones from Podlże Hill, Holy Cross Mountains, Poland, 2: 353–360
- Dariusz KRZYSZKOWSKI and Dorota KOSZKA-MAROŃ – Stratigraphic position and sedimentary environment of Late Pleistocene deposits along the cliffed coast of the middle part of the Polish Baltic coast, 1: 48–68
- Stanisław LESZCZYŃSKI – Integrated sedimentological and ichnological study of the Coniacian sedimentation in North Sudetic Basin, SW Poland, 4: 767–816
- Leszek LINDNER and Marcin SZYMANEK – Evolution of Early and Middle Pleistocene river valley systems in Polish-Ukraine-Belarus cross-border areas based on geological and malacological proxies, 3: 620–630
- Fanwei MENG, Yongsheng ZHANG, Anatoliy R. GALAMAY, Krzysztof BUKOWSKI, Pei NI, Enyuan XING and Limin JI – Ordovician seawater composition: evidence from fluid inclusions in halite, 2: 344–352
- Regina MORKŪNAITĖ, Artūras BAUTRĖNAS, Algimantas ČESNULEVIČIUS, Nikita DOBROTIN, Aldona BAUBINIENĖ, Margarita JANKAUSKAITĖ, Audrius KALESNIKAS and Neringa MAČIULEVIČIŪTĖ-TURLIENĖ – Changes in quantitative parameters of active wind dunes on the south-east Baltic Sea coast during the last decade (Curonian Spit, Lithuania), 1: 38–47
- Teresa OBERC-DZIEDZIC, Ryszard KRYZA, Stanisław MADEJ and Christian PIN – The Saxothuringian Terrane affinity of the metamorphic Stachów Complex (Strzelin Massif, Fore-Sudetic Block, Poland) inferred from zircon ages, 2: 237–256
- Julia ONNEKEN, Michael SCHRAMM and Jörg HAMMER – Mineralogy and geochemistry of the *Tonmittelsalz* (z3TM) and *Tonbrockensalz* (z4TS) as “zuber” equivalents in the German Zechstein (Upper Permian), 4: 896–916

- Marta OSZCZYPKO-CLOWES, Nestor OSZCZYPKO, Anna PIECUCH, Jan SOTAK and Józef BORATYN – The Early Miocene residual flysch basin at the front of the Central Western Carpathians and its palaeogeographic implications (Magura Nappe, Poland), 3: 597–619
- Ivica PAVIČIĆ, Ivan DRAGIČEVIĆ and Ivona IVKIĆ – High-resolution 3D geological model of the bauxite-bearing area Crvene Stijene (Jajce, Bosnia and Herzegovina) and its application in ongoing research and mining, 1: 100–119
- Małgorzata PISARSKA-JAMROŻY, A.J. (Tom) VAN LOON and Małgorzata BRONIKOWSKA – Dumpstones as records of overturning ice rafts in a Weichselian proglacial lake (Rügen Island, NE Germany), 4: 917–924
- Kamil PLUTA and Anna GÓRECKA-NOWAK – Miospore evidence for the Carboniferous age of rocks from the Świebodzice Unit (Sudetes, SW Poland), 1: 120–133
- Paweł POPRAWA, Natalia RADKOVETS and Johannes RAUBALL – Ediacaran-Paleozoic subsidence history of the Volyn-Podillya-Moldavia Basin (W and SW Ukraine, Moldova, NE Romania), 3: 459–486
- Andrzej PSZCZÓŁKOWSKI – Upper Jurassic bacteria from the Raptawicka Turnia Limestone Formation in the Mały Giewont area (Western Tatra Mountains, Poland), 4: 840–857
- Grzegorz RACKI, Leszek MARYNOWSKI and Michał RAKOCIŃSKI – Anomalous Upper Devonian mercury enrichments: comparison of Inductively Coupled Plasma – Mass Spectrometry (ICP-MS) and Atomic Absorption Spectrometry (AAS) analytical data, 3: 487–495
- Omar RADWAN, Ali BU KHAMSIN and Khalid AL-RAMADAN – Detrital dolomite: characterization and characteristics, 1: 81–89
- Jacek RETKA – Lithologically-related rare earth element variations the Mio-Pliocene Poznań Formation (Poland), 1: 146–154
- Natalia SAWICKA, Janusz JANEK, Monika FABIAŃSKA, Krzysztof BAHRANOWSKI, Tomasz KRZYKAWSKI and Aniela MATUSZEWSKA – Mineralogy and organic geochemistry of phyllite from the Dewon–Pokrzywna deposit, the Opava Mountains (SW Poland), 4: 817–828
- Mohammad SHARIFI, Ebrahim GHASEMI-NEJAD, Mehdi SARFI, Mohsen YAZDI-MOGHADAM, Mostafa TARJANI SALEHANI and Maryam AKHTARI – Marine palynology and environmental interpretation of the Lower Cretaceous (Barremian?–Aptian) rock units in the Koppeh-Dagh Basin, NE Iran, 1: 90–99
- Rafał SIUDA and Anna MACIOCH – Secondary arsenic minerals from the Złoty Stok As-Au abandoned mine (SW Poland), 4: 925–940
- Jolanta SMOLEŃ and Jolanta IWAŃCZUK – Foraminiferal biostratigraphy of the Middle and Upper Jurassic of the Polish Lowlands: the state of the art, 2: 257–286
- Marek SOŁTYSIK, Dominika DĄBROWSKA, Konrad JAŁOWIECKI and Vahid NOURANI – A multi-method approach to groundwater risk assessment: a case study of a landfill in southern Poland, 2: 361–374
- Michał STACHACZ, Weronika ŁASKA and Alfred UCHMAN – Large cruzianid trace fossils in the Ordovician of the peri-Baltic area: the case of the Bukówka Formation (Holy Cross Mountains, Poland), 2: 400–414
- Jacek B. SZMAŃDA – Main determinants of the grain size distribution of overbank deposits in Poland – an overview of literature on models of sedimentation, 4: 873–880
- Azizollah TAHERI, Mahdi JAFARZADEH, John S. ARMSTRONG-ALTRIN and Seyed Reza MIRBAGHERI – Geochemistry of siliciclastic rocks from the Shemshak Group (Upper Triassic–Middle Jurassic), northeastern Alborz, northern Iran: implications for palaeoweathering, provenance, and tectonic setting, 3: 522–535
- Tomasz TOBOŁA and Jacek WACHOWIAK – Evidence of high-temperature rock salt transformations in areas of occurrence of borate minerals (Zechstein, Kłodawa salt dome, Poland), 1: 134–145
- Igor TUULING and Rein VAHER – Structure and development of the Valmiera–Lokno Uplift – a highly elevated basement block with a strongly deformed and eroded platform cover in the East European Craton interior around the Estonian–Latvian–Russian borderland, 3: 579–596
- Paul ȚIBULEAC – Two medium-sized deinotheres (Proboscidea: Mammalia) from the Miocene rocks of the Eastern Carpathians Foreland (Romania), 3: 669–684
- Andrzej WIERZBOWSKI and Ewa GŁOWNIAK – The Early Kimmeridgian succession at Kodrąb (Radomsko elevation, central Poland) and its palaeogeographical and palaeotectonic implications, 3: 509–521
- Tomasz WOŹNIAK, Grzegorz BANIA, Włodzimierz J. MOŚCICKI and Michał ĆWIKLIK – Electrical resistivity tomography (ERT) and sedimentological analysis applied to investigation of Upper Jurassic limestones from the Krzeszowice Graben (Kraków Upland, southern Poland), 2: 287–302
- Anna WYSOCKA, Maciej ŁOZIŃSKI, Michał ŚMIGIELSKI, Urszula CZARNIECKA and Maciej BOJANOWSKI – New data on the age of the sedimentary infill of the Orava-Nowy Targ Basin – a case study of the Bystry Stream succession (Middle/Upper Miocene, Western Carpathians), 2: 327–343
- Sedigheh ZIRJANIZADEH, Fernando ROCHA and Somayeh SAMIEE – Mineralogical, geochemical and stable isotope studies of kaolin deposits in north-west Gonabad district (eastern Iran), 2: 385–399
- Tomasz ŻUK, Zbigniew MAŁOLEPSZY and Ewa SZYNKARUK – Analogue GPR study of the Permian fanglomerates from Zygmuntołwa Quarry near Chęciny, Holy Cross Mountains, southern Poland, for construction of a training image for multiple point simulations, 4: 755–766
- Karel ŽÁK, Vladimír LIPTÁK, Michal FILIPPI, Monika ORVOŠOVÁ, Helena HERCMAN and Šárka MATOUŠKOVÁ – Cryogenic carbonates and cryogenic speleothem damage in the Za Hájovnou Cave (Javoříčko Karst, Czech Republic), 4: 829–839
- Gintautas ŽILINSKAS, Darius JARMALAVIČIUS and Donatas PUPIENIS – The influence of natural and anthropogenic factors on grain size distribution along the southeastern Baltic spits, 2: 375–384

DISCUSSION

Przemysław GEDL – „Depositional setting of the Oligocene sequence of the Western Carpathians in the Polish Spisz region – a reinterpretation based on integrated palynofacies and sedimentological analyses” – Discussion, 3: 745–750

Anna FILIPEK, Anna WYSOCKA and Marcin BARSKI – „Depositional setting of the Oligocene sequence of the Western Carpathians in the Polish Spisz region – a reinterpretation based on integrated palynofacies and sedimentological analyses” – Reply, 3: 751–754