

Contents of volume 61 (2017)

- Oladapo AKINLOTAN – Geochemical analysis for palaeoenvironmental interpretations – a case study of the English Wealden (Lower Cretaceous, south-east England), 1: 227–238
- Khalid AL-RAMADAN – Geochemical signatures of pervasive meteoric diagenesis of Early Miocene syn-rift carbonate platform, Red Sea, NW Saudi Arabia, 1: 239–250
- Mateusz BACA, Adam NADACHOWSKI, Grzegorz LIPECKI, Paweł MACKIEWICZ, Adrian MARCISZAK, Danijela POPOVIĆ, Paweł SOCHA, Krzysztof STEFANIAK and Piotr WOJTAL – Impact of climatic changes in the Late Pleistocene on migrations and extinctions of mammals in Europe: four case studies, 2: 291–304
- Weronika BALINIĄK and Ewa MALATA – Early Paleogene planktic foraminifera in thin-sections – an experiment on isolated specimens from the Fore-Magura Thrust Sheet (Polish Outer Carpathians), 3: 655–681
- Albertas BITINAS, Olga DRUZHININA, Aldona DAMUŠYTĖ, Tatiana NAPREENKO-DOROKHOVA, Rimantė GUOBYTĖ and Jonas MAŽEIKĀ – The lower reaches of the Nemunas River at the end of the Last (Weichselian) Glacial and beginning of the Holocene, 1: 156–165
- Katarína BÓNOVÁ, Ján SPIŠIAK, Ján BÓNA and Martin KOVÁČIK – Chromian spinels from the Magura Unit (Western Carpathians, Eastern Slovakia) – their petrogenetic and palaeogeographic implications, 1: 3–18
- Amel CHAKROUN and Dalila ZAGHBIB-TURKI – Facies and fauna proxies used to reconstruct the MIS 5 and MIS 7 coastal environments in eastern Tunisia, 1: 186–204
- Agnieszka CIUREJ, Krzysztof BAŁ and Marta BAŁ – Late Albian calcareous dinocysts and calcitarchs record linked to environmental changes during the final phase of OAE 1d – a case study from the Tatra Mountains, Central Western Carpathians, 4: 887–895
- Darja DANKINA, Artur CHAHUD, Sigita RADZEVIČIUS and Andrej SPIRIDONOV – The first microfossil record of ichthyofauna from the Naujoji Akmenė Formation (Lopingian), Karpėnai Quarry, northern Lithuania, 3: 602–610
- Radosław DOBROWOLSKI, Maciej ZIUŁKIEWICZ, Daniel OKUPNY, Jacek FORYSIAK, Krystyna BAŁAGA, Witold Paweł ALEXANDROWICZ, Alicja BUCZEK and Stanisław HAŁAS – Origin and Neoholocene evolution of spring-fed fens in Wardzyń, Łódź Upland, central Poland, 2: 413–434
- Abdolnaser FAZLNIA – The evolution of arc magmatism related to Palaeotethys in the west of Salmas, north of the Sanandaj-Sirjan Zone, Iran, 1: 124–137
- 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, 4: 859–876
- Wojciech W. GAMRAT, Mirosław BŁASZKIEWICZ, Leon ANDRZEJEWSKI and Iwona KRZEŚLAK – Asynchronous development of two Late Glacial lake basins near the Drwęca ice-marginal valley (N Poland), 2: 450–464
- Piotr HERMANOWSKI and Tomasz IGNASZAK – Groundwater vulnerability based on four different assessment methods and their quantitative comparison in a typical North European Lowland river catchment (the Płiszka River catchment, western Poland), 1: 166–176
- Anna HRYNOWIECKA and Irena A. PIDEK – Older and Younger Holsteinian climate oscillations in the palaeobotanical record of the Brus profile (SE Poland), 4: 723–737
- Tomasz M. KARASIEWICZ, Piotr HULISZ, Agnieszka M. NORYSKIEWICZ, Renata STACHOWICZ-RYBKĀ, Adam MICHALSKI, Michał DĄBROWSKI and Wojciech W. GAMRAT – The impact of postglacial palaeoenvironmental changes on the properties of sediments in the kettle hole at Jurki (NE Poland), 2: 319–333
- Michał KLUKOWSKI – Discovery of epidiosites in the Mount Ślęza ophiolite (Fore-Sudetic Block, SW Poland), 1: 99–105
- Maciej J. KOTARBA, Dariusz WIĘCŁAW, Elżbieta BILKIEWICZ, Piotr DZIADZIO and Adam KOWALSKI – Genetic correlation of source rocks and natural gas in the Polish Outer Carpathians and Paleozoic–Mesozoic basement east of Kraków (southern Poland), 4: 795–824
- Aleksander KOWALSKI – Fault geometry and evidence of depocentre migration within a transtensional intra-basinal high – a case study from the Łączna Anticline (Intrasudetic Synclinorium, SW Poland), 4: 779–794
- Paulina Izabela KRAKOWSKA – Digital rock models of Precambrian and Paleozoic tight formations from Poland, 4: 896–907
- Ewa KRZEMIŃSKA, Arkadiusz SOŁTYSIAK and Zbigniew CZUPYT – Reconstructing seasonality using ^{18}O in incremental layers of human enamel: a test of the analytical protocol developed for SHRIMP *Ile/MC* ion microprobe, 2: 370–383
- Ewa KRZESZOWSKA – Geochemical and faunal proxies in the Westphalian A (Langsetian) marine horizon of the Lublin Coal Basin, 4: 751–764
- Kristaps LAMSTERS, Edyta KALIŃSKA-NARTIŠA, Vitālijs ZELČS and Helena ALEXANDERSON – New luminescence ages reveal Early to Middle Weichselian deposits in central Latvia, 2: 480–490
- Krzysztof LESZCZYŃSKI – The significance of Upper Cretaceous hardgrounds and other discontinuity surfaces for basin-wide correlations, based on drillcore data from boreholes in northern Poland, 4: 825–844
- Dariusz MALCZEWSKI and Jerzy ŻABA – ^{222}Rn and ^{220}Rn concentrations in soil gas of the Iżera Massif (Sudetes, Poland) as a function of sampling depth, 4: 877–886
- Bojan MATOŠ, Marjana ZAJC, Branko KORDIĆ, Bruno TOMLJENOVIC and Andrej GOSAR – Quaternary fault activity in the SW Pannonian Basin: GPR surveying in Bilogora (NE Croatia), 1: 19–38
- Marek NARKIEWICZ and Zdzisław PETECKI – Basement structure of the Paleozoic Platform in Poland, 2: 502–520
- Slavomír NEHYBA and Vladimír OPLETAL – Sedimentological study of the Nikolčice Formation – evidence of the Middle Jurassic transgression onto the Bohemian Massif (subsurface data), 1: 138–155
- Chau NGUYEN DINH, Lucyna RAJCHEL, Hao DUONG VAN and Jakub NOWAK – ^{224}Ra and the $^{224}\text{Ra}/^{228}\text{Ra}$ activity ratio in selected mineral waters from the Polish Carpathians, 4: 771–778
- Monika NISKA, Jerzy JONCZAK and Joanna GADZISZEWSKA – Late Pleistocene and Holocene environmental evolution of the Wkra River Valley near Bielawy Gołuskie (central Poland) recorded in palaeo-oxbow lake deposits, 2: 305–318
- Barbara OLSZEWSKA and Andrzej SZYDŁO – Environmental stress in the northern Tethys during the Paleogene: a review of foraminiferal and geochemical records from the Polish Outer Carpathians, 3: 682–696
- Nestor OSZCZYPKO, Andrzej ŚLĄCZKA, Ihor BUBNIAK, Barbara OLSZEWSKA and Małgorzata GARECKA – The position and age of flysch deposits in the Crimea Mountains (Southern Ukraine), 4: 697–722
- Jan PAŠAVA, Jiří FRÝDA and Petr ŠTORCH – Trace element variations as a proxy for reconstruction of palaeoenvironmental changes during the Late Aeronian faunal and carbon isotope perturbations: new data from the peri-Gondwanan region, 1: 91–98
- Zdzisław PETECKI and Olga ROSOWIECKA – A new magnetic anomaly map of Poland and its contribution to the recognition of crystalline basement rocks, 4: 934–945
- Andrzej PIOTROWSKI, Witold SZCZUCIŃSKI, Paweł SYDOR, Bartosz KOTRYŚ, Monika RZODKIEWICZ and Jarmila KRZYMIŃSKA

- Sedimentary evidence of extreme storm surge or tsunami events in the southern Baltic Sea (Rogowo area, NW Poland), 4: 973–986
- Daniel PIVKO – Jurassic red nodular limestone from NE Slovakia used as the Ľubovňa “marble” during the Renaissance in Slovakia and Poland, 1: 53–61
- Daniel PIVKO, Natália HUDÁČKOVÁ, Juraj HRABOVSKÝ, Imrich SLÁDEK and Andrej RUMAN – Palaeoecology and sedimentology of the Miocene marine and terrestrial deposits in the “Medieval Quarry” on Devínska Kobyla Hill (Vienna Basin), 3: 549–568
- Natalia Y. RADKOVETS, Maciej J. KOTARBA and Krystian WÓJCIK – Source rock geochemistry, petrography of reservoir horizons and origin of natural gas in the Devonian of the Lublin and Lviv basins (SE Poland and western Ukraine), 3: 569–589
- Marek RASAŁA and Justyna JAŹDZEWSKA – The effects of ascent recharge on deep exploitable aquifers on the North European Plain (a case study of the Rogoźno salt anticline, Poland), 4: 962–972
- Joanna RYCHEL and Marcin MORAWSKI – Postglacial morpholineaments as an indicator of ice sheet dynamics during the Saale Glaciation in the Białystok Plateau and Sokółka Hills (NE Poland), 2: 334–349
- Tomasz SALAMON – Elsterian ice sheet dynamics in a topographically varied area (southern part of the Racibórz–Oświęcim Basin and its vicinity, southern Poland), 2: 465–479
- Oluseun Adetola SANUADE and SanLinn I KAKA – Sequence stratigraphic analysis of the Otu Field, onshore Niger Delta, using 3D seismic data and borehole logs, 1: 106–123
- Janusz SKOCZYLAS – Early Piast dynasty (10–11th century) stone architecture in western Poland in a geological context, 4: 765–770
- Barbara SŁODKOWSKA and Wojciech GRANOSZEWSKI – Second scientific conference: *Climate change in the geological past*. Preface, 2: 265–266
- Barbara SŁODKOWSKA and Maria ZIEMBIŃSKA-TWORZYDŁO – Pollen morphotype edmundi and its significance for palaeoclimate reconstructions of the Neogene, 2: 267–275
- Agnieszka SMAGA, Jędrzej WIERZBICKI, Michał WIERZBICKI, Mateusz HÄMMERLING and Robert RADASZEWSKI – The analysis of factors influencing the dynamics of lowland riverbed erosion downstream of the Jezioro reservoir dam (central Poland), 4: 926–933
- Renata STACHOWICZ-RYBKA, Irena Agnieszka PIDEK and Marcin ŻARSKI – New palaeoclimate reconstructions based on multidisciplinary investigation in the Ferdynandów 2011 stratotype site (eastern Poland), 2: 276–290
- Jan SZEWCZYK – The deep-seated lowland relict permafrost from the Suwałki region (NE Poland) – analysis of conditions of its development and preservation, 4: 845–858
- Andrzej SZYDŁO and Tadeusz Marek PERYT – 17th Czech-Slovak-Polish Palaeontological Conference. Preface, 3: 611–612
- Viera ŠIMONOVÁ and Dušan PLAŠIENKA – Stepwise clockwise rotation of the Cenozoic stress field in the Western Carpathians as revealed by kinematic analysis of minor faults in the Manín Unit (western Slovakia), 1: 251–264
- Saulius ŠLIAUPA, Jonas SATKŪNAS, Gediminas MOTUZA and Rasa ŠLIAUPIENĖ – Morphotectonic implication of the Paleoproterozoic Mid-Lithuanian Suture Zone, 3: 590–601
- Michał ŠUJAN, Michal KOVÁČ, Jozef HÓK, Martin ŠUJAN, Régis BRAUCHER, Samuel RYBÁR and Arjan de LEEUW – Late Miocene fluvial distributary system in the northern Danube Basin (Pannonian Basin System): depositional processes, stratigraphic architecture and controlling factors of the Piešťany Member (Volkovce Formation), 3: 521–548
- Daniel ŤABĚŘÁ and Hamid SLIMANI – Dinoflagellate cysts and palynofacies across the Cretaceous-Paleogene boundary interval of the Vrancea Nappe (Eastern Carpathians, Romania), 1: 39–52
- Robert TARKA, Tomasz OLICHWER and Stanisław STAŠKO – Evaluation of groundwater recharge in Poland using the infiltration coefficient method, 2: 384–395
- Maciej TOMASZCZYK and Marek JAROSIŃSKI – The Kock Fault Zone as an indicator of tectonic stress regime changes at the margin of the East European Craton (Poland), 4: 908–933
- Igor TUULING – Paleozoic rocks structure versus Cenozoic cuesta relief along the Baltic Shield–East European Platform transect, 2: 396–412
- Maksymilian TWYRDY and Andrzej ŻELAŻNIEWICZ – Indications of HP events in the volcanosedimentary succession of the Orlica–Śnieżnik Dome, NE Bohemian Massif: data from a marble-amphibolite interface, 2: 435–449
- Grzegorz UŚCINOWICZ – Identification of a circular structure in eastern Pomerania (northern Poland) – a hypothesis of its origin, 1: 205–213
- Grzegorz UŚCINOWICZ, Leszek JURYS and Tomasz SZARAFIN – The development of unconsolidated sedimentary coastal cliffs (Pobrzeże Kaszubskie, Northern Poland), 2: 491–501
- Zdeněk VAŠÍČEK and Ondřej MALEK – Pseudothurmanniid ammonites from quarries near Lietavská Lúčka and their stratigraphical significance (Late Hauterivian, Central Western Carpathians, Slovakia), 3: 613–631
- Valentina S. VISHNEVSKAYA – The Jurassic-Cretaceous boundary in Boreal Russia: radiolarian and calcareous dinoflagellate potential biomarkers, 3: 641–654
- Radek VODRÁŽKA – *Guettardiscyphia zitti* sp. n. – a remarkable hexactinellid sponge from the Lower Turonian of the Bohemian Cretaceous Basin, 3: 632–640
- Maciej WALCZAK, Edyta DEJA-SIKORA, Agnieszka KALWASIŃSKA, Marcin POLATOWSKI and Arkadiusz KRAWIEC – Distribution of bacteria in the mineral waters of the Polish Lowlands, 1: 177–185
- Jan WIERCHOWIEC and Krzysztof ZIELIŃSKI – Origin of placer gold and other heavy minerals from fluvial Cenozoic sediments in close proximity to Rote Fäule-related Au mineralisation in the North Sudetic Trough, SW Poland, 1: 62–80
- Emilia WÓJCIK and Ireneusz GAWRIUCZENKOW – Determination of swell index and swelling pressure from suction tests – a case study of Neogene clays from Warsaw (Poland), 4: 738–750
- Krystian WÓJCIK, Dorota KOŁBUK, Katarzyna SOBIEN, Olga ROSOWIECKA, Joanna ROSZKOWSKA-REMIN, Jerzy NAWROCKI and Andrzej SZYMKOWIAK – Keuper magnetostratigraphy in the southern Mesozoic margin of the Holy Cross Mts. (southeastern edge of the German Basin), 4: 946–961
- Edyta ZAWISZA, Estela CUNA, Margarita CABALLERO, Ana Carolina RUIZ-FERNANDEZ, Krystyna SZEROCZYŃSKA, Michał WOSZCZYK and Izabela ZAWISKA – Environmental changes during the last millennium recorded in subfossil Cladocera, diatoms and sediment geochemistry from Lake El Sol (Central Mexico), 1: 81–90
- Magdalena ZIELIŃSKA – Organic-matter vitrinite reflectance variability in the Outer Carpathians, Poland: relationship to tectonic evolution, 1: 214–226
- Marcin ŻARSKI, Hanna WINTER, Adam NADACHOWSKI, Mikołaj URBANOWSKI, Paweł SOCHA, Krystyna KENIG, Bogusław MARCINKOWSKI, Ewa KRZEMIŃSKA, Krzysztof STEFANIAK, Wioletta NOWACZEWSKA and Adrian MARCISZAK – Stratigraphy and palaeoenvironment of Stajnia Cave (southern Poland) with regard to habitation of the site by Neanderthals, 2: 350–369