



## Contents of volume 49 (2005)

Marek AWDANKIEWICZ — Reconstructing an eroded scoria cone: the Cenozoic Sońska Hill volcano (Lower Silesia, SW Poland), 4: 439

Valentinas BALTRŪNAS, Bronislavas KARMAZA, Kastytis DUNDULIS, Saulius GADEIKIS, Vytautas RAČKAUSKAS and Petras ŠINKŪNAS — Characteristic of till formation during the Baltija (Pomeranian) Stage of the Nemunas (Weichselian) Glaciation in Lithuania, 4: 417

Marta BĄK, Krzysztof BĄK and Agnieszka CIUREJ — Mid-Cretaceous spicule-rich turbidites in the Silesian Nappe of the Polish Outer Carpathians: radiolarian and foraminiferal biostratigraphy, 3: 275

Petre BERDEA, Stela M. CUNA, Gabriela BALAS and Elza HAUER — Origin of mineral waters from Someseni, Transylvanian Basin, Romania, 2: 145

Julita BIERNACKA, Katarzyna BORYSIUK and Paweł RACZYŃSKI — Zechstein (CaI) limestone-marl alternations from the North-Sudetic Basin, Poland: depositional or diagenetic rhythms?, 1: 1

Albertas BITINAS, Rimas ŽAROMSKIS, Saulius GULBINSKAS, Aldona DAMUŠYTĖ, Gintautas ŽILINSKAS and Darius JARMALAVIČIUS — The results of integrated investigations of the Lithuanian coast of the Baltic Sea: geology, geomorphology, dynamics and human impact, 4: 355

Mirosław BŁASZKIEWICZ and Beata GRUSZKA — Development and infill of Vistulian glacial Lake Gniew (N Poland): a sedimentological analysis, 4: 449

Ana-Voica BOJAR, Dan GRIGORESCU, Franz OTTNER and Zoltan CSIKI — Palaeoenvironmental interpretation of dinosaur- and mammal-bearing continental Maastrichtian deposits, Hațeg basin, Romania, 2: 205

Ana-Voica BOJAR, Andrea RIESER, Franz NEUBAUER, Hans-Peter BOJAR, Johann GENSER, Yongjiang LIU and Xiao-Hong GE — Stable isotopic and mineralogical investigations of an arid Quaternary lacustrine palaeoenvironment, Western Qaidam, China, 2: 173

Ryszard DADLEZ — South-western boundary of the Mid-Polish Trough — new seismic data from the Oświno–Człopa Zone (NW Poland), 4: 471

Łukasz GAGAŁA — Pre-Ordovician polyphase tectonics of the Cambrian sequences in the Kielec Unit, Holy Cross Mts. (Central Poland), 1: 53

Edward GŁUCHOWSKI and Mariusz SALAMON — The Lower Muschelkalk crinoids from Raciborowice, North-Sudetic Basin, SW Poland, 1: 83

Marek GRAD, Aleksander GUTERCH and Agnieszka POLKOWSKA-PURYS — Crustal structure of the Trans-European Suture Zone in Central Poland — reinterpretation of the LT-2, LT-4 and LT-5 deep seismic sounding profiles, 3: 243

Jacek GUTOWSKI, Igor V. POPADYUK and Barbara OLSZEWSKA — Late Jurassic-earliest Cretaceous evolution of the epicontinental sedimentary basin of southeastern Poland and Western Ukraine, 1: 31

Jacek GUTOWSKI, Igor V. POPADYUK and Barbara OLSZEWSKA — Stratigraphy and facies development of the upper Tithonian-lower Berriasian Niżniów Formation along the Dnister River (Western Ukraine), 1: 45

Katarína HOLCOVÁ — Quantitative calcareous nannoplankton biostratigraphy of the Oligocene/Miocene boundary interval in the northern part of the Buda Basin (Central Paratethys), 3: 263

Katarzyna JARMOLOWICZ-SZULC and Ihor DUDOK — Migration of palaeofluids in the contact zone between the Dukla and Silesian units, Western Carpathians — evidence from fluid inclusions and stable isotopes in quartz and calcite, 3: 291

Mariusz-Orion JĘDRYSEK — Depth of the water column in relation to carbon isotope ratios in methane in freshwater sediments, 2: 151

Alicja KASPRZYK — Diagenetic alteration of Badenian sulphate deposits in the Carpathian Foredeep Basin, Southern Poland: processes and their succession, 3: 305

Tea KOLAR-JURKOVŠEK, Andrzej GAŽDZICKI and Bogdan JURKOVŠEK — Conodonts and foraminifera from the "Raibl Beds" (Carnian) of the Karavanke Mountains, Slovenia: stratigraphical and palaeobiological implications, 4: 429

Krzysztof LABUS — Origin of groundwater mineralization in coarse-grained lower Badenian aquifer in the Czech part of the Upper Silesian Coal Basin, 1: 75

Małgorzata LABUS — Compositional Data Analysis as a tool for interpretation of rock porosity parameters, 3: 347

Julia A. LEE-THORP and Matt SPONHEIMER — Opportunities and constraints for reconstructing palaeoenvironments from stable light isotope ratios in fossils, 2: 195

Paulina LEONOWICZ — The Ciechocinek Formation (Lower Jurassic) of SW Poland: petrology of green clastic rocks, 3: 317

Antonio LONGINELLI and Enricomaria SELMO — Seasonal and diurnal variations of  $\delta^{13}\text{C}$  and concentration of atmospheric  $\text{CO}_2$  at Parma, Italy, 2: 127

Tõnu MARTMA, Antanas BRAZAUSKAS, Dimitri KALJO, Donatas KAMINSKAS and Petras MUSTEIKIS — The Wenlock-Ludlow carbon isotope trend in the Vidukle core, Lithuania, and its relations with oceanic events, 2: 223

Joanna MIROSLAW-GRABOWSKA and Monika NISKA — Isotopic and Cladocera records of climate changes of Early Eemian at Besiekierz (Central Poland), 1: 67

Wojciech MORAWSKI — Reconstruction of ice-sheet movement from the orientation of glacial morpholineaments (crevasse landforms): an example from northeastern Poland, 4: 403

Teresa OBERC-DZIEDZIC, Ryszard KRYZA, Krystyna KLIMAS, Mark C. FANNING and Stanisław MADEJ — Gneiss protolith ages and tectonic boundaries in the NE part of the Bohemian Massif (Fore-Sudetic Block, SW Poland), 4: 363

Nestor OSZCZYPKO, Marta OSZCZYPKO-CLOWES, Jan GOLONKA and František MARKO — Oligocene-Lower Miocene sequences of the Pieniny Klippen Belt and adjacent Magura Nappe between Jarabina and the Poprad River (East Slovakia and South Poland): their tectonic position and palaeogeographic implications, 4: 379

Anna PAZDUR, Sylwia KORPUT, Mariusz FOGLMAN, Małgorzata SZCZEPANEK, Stanisław HAŁAS, Marek KRĄPIEC and Elżbieta SZYCHOWSKA-KRĄPIEC — Carbon-13 in  $\alpha$ -cellulose of oak latewood (Jędrzejów, Southern Poland) during the Maunder Minimum, 2: 165

Tadeusz M. PERYT, Stanisław HAŁAS, Volodymyr M. KOVALEVYCH, Oleh Y. PETRYCHENKO and Nodar M. DZHINORIDZE — The sulphur and oxygen isotopic composition of Lower Cambrian anhydrites in East Siberia, 2: 235

Grzegorz PIĘNKOWSKI and Grzegorz NIEDŹWIĘDZKI — Pterosaur tracks from the early Kimmeridgian intertidal deposits of Wierzbica, Poland, 3: 339

Anto RAUKAS and Wojciech STANKOWSKI — Influence of sedimentological composition on OSL dating of glaciofluvial deposits: examples from Estonia, 4: 463

Joanna ROTNICKA — Ichnofabrics of the Upper Cretaceous fine-grained rocks from the Stołowe Mountains (Sudetes, SW Poland), 1: 15

Mariusz A. SALAMON and Robert NIEDZWIEDZKI — An explanation for low endemism of Triassic crinoids from the epicontinental Germanic Basin, Poland, 3: 331

Janina SZARAN, Andrzej DUDZIAK, Andrzej TREMBACZOWSKI, Halina NIEZGODA and Stanisław HALAS — Diurnal variations and vertical distribution of  $^{13}\text{C}$ , and concentration of atmospheric and soil  $\text{CO}_2$  in a meadow site, SE Poland, 2: 135

Tudor TĂMAŞ, Bogdan P. ONAC and Ana-Voica BOJAR — Lateglacial-Middle Holocene stable isotope records in two coeval stalagmites from the Bihor Mountains, NW Romania, 2: 185

Elżbieta TURNAU, Aleksandra TRZEPIERCZYŃSKA and Aleksander PROTAS — Palynostratigraphy of the Mississippian Łobżonka Formation of Western Pomerania (NW Poland), 1: 93

Jüri VASSILJEV, Leili SAARSE and Avo MIIDEL — Simulation of proglacial lake shore displacement in Estonia, 3: 253

Torsten W. VENNEMANN and Sonja ANGLOHER-REICHELT — Anatomy of contaminated aquifers of an industrial site: insights from the stable isotope compositions of waters and dissolved inorganic carbon, 2: 113

## SHORT COMMUNICATIONS

Gerard GIERLIŃSKI and Grzegorz NIEDZWIEDZKI — New saurischian dinosaur footprints from the Lower Jurassic of Poland, 1: 99

Mariusz A. SALAMON — Holocrinid columnals from the Upper Muschelkalk of the Holy Cross Mts. (eastern part of the Germanic Basin), 1: 105

THE EDITORS ARE INDEBTED TO THE FOLLOWING REVIEWERS OF THE PAPERS  
PUBLISHED IN VOLUME 49 (2005)

Colin Allison, Marc De Batist, Andrzej Ber, Krzysztof Birkenmajer, Ana-Voica Bojar, Vladimir Cajz, Zbigniew Cyberman, Ryszard Dadlez, Jan Dowgiałło, Marek Duliński, Larry Flanagan, Stanisław Frankowski, Elżbieta Gaździcka, Andrzej Gąsiewicz, Gerard Gierliński, Anna Górecka-Nowak, Hans Haggdorn, Hans Hess, Jochen Hoefs, Jimmy van Itterbeeck, Marek Jarosiński, Mariusz Orion Jędrysek, Volli Kalm, Michał Krobicki, Alfred Kröner, Piotr Krzywiec, Christophe Lecuyer, Stanisław Leszczyński, Martin Lockley, Sonja Lojen, Antonio Longinelli, André J. van Loon, Anna Maliszewska, Augusto Mangini, Bronisław Matyja, Hanna Matyja, Markus Mohr, Philippe Muchez, Axel Munnecke, Alessandra Negri, Robert Niedzwiedzki, Jerzy Nitychoruk, Luis O'Dogherty, Barbara Olszewska, Michael Orchard, Sławomir Oszczepalski, Irina E. Pavlovskaya, Vera Pawlowsky-Glahn, Grzegorz Pieńkowski, Victor Polyak, Nereo Preto, Karol Rotnicki, Jacek Rubinkiewicz, Karol Sabath, Andrzej Sadurski, Sylwester Salwa, Charlotte B. Schreiber, Zachary David Sharp, Graham A. Shields, Joseph Smoot, Jan Sotak, Wojciech Stankowski, Krystyna Szeroczyńska, Piotr Such, Joachim Szulc, Lothar Viereck-Gotte, Przemysław Wachniew, John S. Waterhouse, Hildegard Westphal, Andreas Wetzel, Karel Zak, Mirosław Zimnoch, Witold Zuchiewicz.

Dr. Jan Zalasiewicz (Leicester, UK) and Dr. Andrzej Wygralak (Darwin, Australia) are gratefully acknowledged for the linguistic verification.