



## Contents of volume 53 (2009)

Jerzy BORUCKI, Leszek GIRO, Ryszard ORŁOWSKI and Marian ST PNIEWSKI — The Songyuan ordinary chondrite (China) — rich in alien rock fragments and its reclassification, 2: 187

Carlos Neto de CARVALHO — Vertebrate tracksites from the Mid–Late Pleistocene eolianites of Portugal: the first record of elephant tracks in Europe, 4: 407

Rodger E. DENISON and Tadeusz Marek PERYT — Strontium isotopes in the Zechstein (Upper Permian) anhydrites of Poland: evidence of varied meteoric contributions to marine brines, 2: 159

Ewa FALKOWSKA — Glacial morphogenesis of uplands of the Warta Glaciation in Poland as a control on heavy metal distribution in deposits, 3: 293

Anna GÓRECKA-NOWAK — Palynological data from the Siciny IG 1 and Marcinki IG 1 boreholes and their significance to the interpretation of the Carboniferous succession of SW Poland, 2: 167

Shinobu ISHIGAKI and Yukihide MATSUMOTO — Re-examination of manus-only and manus-dominated sauropod trackways from Morocco, 4: 447

Shinobu ISHIGAKI, Mahito WATABE, Khishigjav TSOGTBAATAR and Mototaka SANEYOSHI — Dinosaur footprints from the Upper Cretaceous of Mongolia, 4: 455

Aase Roland JACOBSEN and Richard G. BROMLEY — New ichnotaxa based on tooth impressions on dinosaur and whale bones, 4: 373

Tomasz JANIK, Marek GRAD, Aleksander GUTERCH and CELEBRATION 2000 Working Group — Seismic structure of the lithosphere between the East European Craton and the Carpathians from the net of CELEBRATION 2000 profiles in SE Poland, 1: 141

Marek JAROSKI, Paweł POPRAWA and Peter A. ZIEGLER — Cenozoic dynamic evolution of the Polish Platform, 1: 3

Mihkel KANGUR, Tiit KOFF, Jaan-Mati PUNNING, Marko VAINU and Egert VANDEL — Lithology and biostratigraphy of the Holocene succession of Lake Ķuži, Vidzeme Heights (Central Latvia), 2: 199

Ewa KRZEMIŃSKA, Janina WISZNIEWSKA, Grazyna SKRIDLAITE and Ian S. WILLIAMS — Late Svecofennian sedimentary basins in the crystalline basement of NE Poland and adjacent area of Lithuania: ages, major sources of detritus, and correlations, 3: 255

Piotr KRZYWIEC, Jacek GUTOWSKI, Ireneusz WALASZCZYK, Grzegorz WRÓBEL and Stanisław WYBRANIEC — Tectonostratigraphic model of the Late Cretaceous inversion along the Nowe Miasto–Zawichost Fault Zone, SE Mid-Polish Trough, 1: 27

Lenka LISÁ, David BURIÁNEK and Pavel UHER — New approach to garnet redistribution during aeolian transport, 3: 333

Martin G. LOCKLEY — New perspectives on morphological variation in tridactyl footprints: clues to widespread convergence in developmental dynamics, 4: 415

Martin G. LOCKLEY and Gerard D. GIERLSKI — A *Gallator*-dominated tracksite from the Chinle Group (Late Triassic), Moab, Utah, 4: 433

Anthony J. MARTIN — Neoichnology of an Arctic fluvial point bar, North Slope, Alaska (USA), 4: 383

Bronisław Andrzej MATYJA — Development of the Mid-Polish Trough versus Late Jurassic evolution in the Carpathian Foredeep area, 1: 49

Hanna MATYJA — Depositional history of the Devonian succession in the Pomeranian Basin, NW Poland, 1: 63

Piotr MIGOŁA, Agnieszka PLACEK and Wiesława YSZKOWSKA — Steep slopes in the Sudetes and their morphotectonic interpretation, 2: 219

Wojciech MORAWSKI — Reconstruction of the Vistula ice stream during the Last Glacial Maximum in Poland, 3: 305

Marta OSZCZYPKO-CLOWES, Nestor OSZCZYPKO and Antoni WÓJCIK — New data on the late Badenian–Sarmatian deposits of the Nowy Sącz Basin (Magura Nappe, Polish Outer Carpathians) and their palaeogeographical implications, 3: 273

Jan PARAFINIUK and Łukasz KRUSZEWSKI — Ammonium minerals from burning coal-dumps of the Upper Silesian Coal Basin (Poland), 3: 341

Władysław Polaryski (4. 12. 1910–5. 03. 2008), 1: 1

Grzegorz PIEKOWSKI, Mihai E. POPA and Artur K. DZIÓR — Early Jurassic sauropod footprints of the Southern Carpathians, Romania: palaeobiological and palaeogeographical significance, 4: 467

Grzegorz PIEKOWSKI and Alfred UCHMAN — *Ptychoplasma conica* isp. nov. — a new bivalve locomotion trace fossil from the Lower Jurassic (Hettangian) alluvial sediments of Sołtyków, Holy Cross Mountains, Poland, 4: 397

Kadri SOHAR and Tõnu MEIDLA — The Late Glacial and Early Holocene environmental history of shallow lakes in Estonia, revealed from subfossil ostracod data, 2: 209

Rafał SZANIAWSKI and Marek LEWANDOWSKI — Palaeomagnetic age constraints indicate post-Variscan origin of massive breccia in Wietrzna Quarry (Holy Cross Mountains, Central Poland), 3: 357

Jan SZEWCZYK and Danuta GIENKA — Terrestrial heat flow density in Poland — a new approach, 1: 125

Timotej VERBOVŠEK — *BCFD* — a *Visual Basic* program for calculation of the fractal dimension of digitized geological image data using a box-counting technique, 2: 241

Jan WIERCHOWIEC and Andrzej WOJCIECHOWSKI — Auriferous wastes from the abandoned arsenic and gold mine in Złoty Stok (Sudetes Mts., SW Poland), 2: 233

Lesław ZABUSKI, Antoni WÓJCIK, Eugeniusz GIL, Teresa MROZEK and Wojciech R. CZKOWSKI — Landslide processes in a flysch massif — case study of the Kawiry landslide, Beskid Niski Mts. (Carpathians, Poland), 3: 317

Andrzej ELAŻNIEWICZ, Zbigniew BUŁA, Mark FANNING, Antoneta SEGHEDI and Jerzy ABA — More evidence on Neoproterozoic terranes in Southern Poland and southeastern Romania, 1: 93

## SHORT COMMUNICATIONS

Paweł BRAKOWSKI — Influence of palaeoclimate and the greenhouse effect on Hettangian clay mineral assemblages (Holy Cross Mts. area, Polish Basin), 3: 363

Gerard D. GIERLSKI, Martin G. LOCKLEY and Grzegorz NIEDŹWIEDZKI — A distinctive crouching theropod trace from the Lower Jurassic of Poland, 4: 477

Gerard D. GIERLSKI, Piotr MENDUCKI, Katarzyna JANISZEWSKA, Ireneusz WICIK and Andrzej BOCZAROWSKI — A preliminary report on dinosaur track assemblages from the Middle Jurassic of the Imilchil area, Morocco, 4: 483

Urszula HARA, Andrej ERNST and Zbigniew MIKOŁAJEWSKI — Permian trepostome bryozoans from the Zechstein Main Dolomite (Ca<sub>2</sub>) of Western Poland and NE Germany, 2: 249