



## Contents of volume 55 (2011)

Agnieszka ARABAS, Magdalena SIDORCZUK, Marcin BARSKI and Barbara OLSZEWSKA – Wapiennik Breccia Member (Pieniny Klippen Belt, Poland) – revised stratigraphy and origin, 1: 49

Vladimir BAKHMUTOV and Victor SHPYRA – Palaeomagnetism of Late Cretaceous-Paleocene igneous rocks from the western part of the Antarctic Peninsula (Argentine Islands Archipelago), 4: 285

Vladimír BEZÁK, Anton BIELY, Michal ELE KO, Vlastimil KONE NÝ, Ján MELLO, Milan POLÁK and Michal POTFAJ – A new synthesis of the geological structure of Slovakia – the general geological map at 1:200 000 scale, 1: 1

Mirosław BŁASZKIEWICZ – Timing of the final disappearance of permafrost in the central European Lowland, as reconstructed from the evolution of lakes in N Poland, 4: 361

Wojciech DOBI SKI, Mariusz GRABIEC and Bogdan G DEK – Spatial relationship in interaction between glacier and permafrost in different mountainous environments of high and mid latitudes, based on GPR research, 4: 375

Anna FIJAŁKOWSKA-MADER and Jan MALEK – Biostratigraphy of the Emsian to Eifelian in the Holy Cross Mountains (Poland), 2: 109

Andrejus GAIDAMAVI IUS, Miglė STAN IKAITĖ, Dalia KISIELIENĖ, Jonas MAŽEIKA and Gražyna GRYGUC – Post-glacial vegetation and environment of the Labanoras Region, East Lithuania: implications for regional history, 3: 269

Anna GÓRECKA-NOWAK and Jolanta MUSZER – Palynology of the Upper Viséan Paprotnia Beds (Bardo Unit, Polish Sudetes), 2: 165

Maciej GÓRKA, Mariusz-Orion J DRYSEK, Dominika LEWICKA-SZCZEBAK and Janusz KRAJNIAK – Mineralogical and oxygen isotope composition of inorganic dust-fall in Wrocław (SW Poland) urban area – test of a new monitoring tool, 1: 71

Kenneth T. HIGGS and Brian P. J. WILLIAMS – Palynology and palaeoenvironments of the Silurian Coosglass Slate and Ferriter's Cove formations in the Dunquin Inlier (Dingle Peninsula, Ireland), 2: 95

Monika JACHOWICZ-ZDANOWSKA – Organic microfossil assemblages from the late Ediacaran rocks of the Małopolska Block, southeastern Poland, 2: 85

Barbara KIEŁCZAWA – The main hydrogeochemical processes affecting the composition of certain naturally carbonated waters of southwestern Poland, 3: 203

Ryszard KRYZA – Early Carboniferous (~337 Ma) granite intrusion in Devonian (~400 Ma) ophiolite of the Central-European Variscides, 3: 213

Gil MACHADO, Eva FRANC , Milada VAVRDOVÁ, Deolinda FLORES, Paulo Emanuel FONSECA, Fernando ROCHA, Luís C. GAMA PEREIRA, Alberto GOMES, Madalena FONSECA and Helder I. CHAMINÉ – Stratigraphy, palynology and organic geochemistry of the Devonian-Mississippian metasedimentary Albergaria-a-Velha Unit (Porto-Tomar shear zone, W Portugal), 2: 139

Michał MAKOS and Jerzy NITYCHORUK – Last Glacial Maximum climatic conditions in the Polish part of the High Tatra Mountains (Western Carpathians), 3: 253

Gediminas MOTUZA and Vyktintas MOTUZA – Charnockitic rocks in the crystalline basement of Western Lithuania: implications on their origin and correlation with the Askersund suite in SE Sweden, 1: 63

Jerzy NAWROCKI, Magdalena PA CZYK and Ian S. WILLIAMS – Isotopic ages of selected magmatic rocks from King George Island (West Antarctica) controlled by magnetostratigraphy, 4: 301

Marzena OLIWKIEWICZ-MIKLASI SKA and Marzena STEMPIE -SALEK – Polish contributions to Paleozoic palynology, 2: 81

Magdalena PA CZYK and Jerzy NAWROCKI – Geochronology of selected andesitic lavas from the King George Bay area (SE King George Island), 4: 323

Magdalena PA CZYK and Jerzy NAWROCKI – Pliocene age of the oldest basaltic rocks of Penguin Island (South Shetland Islands, northern Antarctic Peninsula), 4: 335

Peter RUŽI KA, Anna VOZÁROVÁ, Martin MICHÁLEK and Marian DYDA – Alpine regional metamorphism of Föderata Group metacarbonates (southern Veporicum, Western Carpathians, Slovakia): P–T conditions of recrystallization, 1: 9

Ján SPIŠIAK, Dušan PLAŠIENKA, Jana BU OVÁ, Tomáš MIKUŠ and Pavel UHER – Petrology and palaeotectonic setting of Cretaceous alkaline basaltic volcanism in the Pieniny Klippen Belt (Western Carpathians, Slovakia), 1: 27

Krzysztof SZAMALEK, Agnieszka MARCINOWSKA, Krzysztof NEJBERT and Stanisław SPECZIK – Sea-floor massive sulphides from the Galápagos Rift Zone – mineralogy, geochemistry and economic importance, 3: 187

Rafał SZANIAWSKI, Andrzej KONON, Jacek GRABOWSKI and Petr SCHNABL – Palaeomagnetic age constraints on folding and faulting events in Devonian carbonates of the Kielce Fold Zone (southern Holy Cross Mountains, Central Poland), 3: 223

Andrzej TATUR, Krzysztof P. KRAJEWSKI and Rodolfo A. del VALLE – The facies and biota of the oldest exposed strata of the Eocene La Meseta Formation (Seymour Island, Antarctica), 4: 345

Marek WIDERA – Geomorphology, sedimentology and origin of the glacial Złota Góra hills near Konin (Central Poland), 3: 235

### SHORT COMMUNICATION

Ellen STOLLE – Pollen-dominated “European” palynological assemblages from the Permian of NW Turkey (Asia Minor) – palaeogeographical context and microfloral affinities, 2: 181