



## Contents of volume 44 (2000)

- Zdzisław ADAMCZYK, Józef KOMRAUS and Tomasz MĄCZYŃSKI — Chemical and mineralogical alteration in the Rutki-Ligota basalts: Tertiary Volcanic Formation, Lower Silesia, 4: 405
- James S. ABER and Dariusz GAŁAZKA — Potential of kite aerial photography for Quaternary investigations in Poland, 1: 33
- Paulius ALEKSA and Albertas BITINAS — Glaciotectonic features in Lithuania, 1: 9
- J. Helena ALEXANDERSON — Landsat mapping of ice-marginal features on the Taymyr Peninsula, Siberia — image interpretation versus geological reality, 1: 15
- Sergey V. BIRUK and Leonid Z. SKAKUN — Bismuth minerals of the Beregovo ore field: mineral assemblages and spatial zonation (Transcarpathian, Ukraine), 1: 39
- Salomėja BUCEVIČIŪTĖ and Vidas MIKULĒNAS — Recent sinkholes in an area of intensive karst development in northern Lithuania, 4: 371
- Grażyna BZOWSKA, Monika FABIAŃSKA, Aniela MATUSZEWSKA, Maria RACKA and Urszula SKRĘT — Organic geochemistry of the Grodziec beds (Upper Carboniferous); Upper Silesian Coal Basin, Poland, 4: 425
- Zbigniew CYMERMAN — Palaeozoic orogeneses in the Sudetes: a geodynamic model, 1: 59
- Ryszard DADLEZ — Pomeranian Caledonides (NW Poland), fifty years of controversies: a review and a new concept, 3: 221
- Ihor DUDOK and Katarzyna JARMOŁOWICZ-SZULC — Hydrocarbon inclusions in vein quartz (the "Marmarosh diamonds") from the Krosno and Dukla zones of the Ukrainian Carpathians, 4: 415
- Virgilija GREGORAUSKIENĖ and Valentinas KADŪNAS — Chemical composition of soil and lake sediments — an indicator of geological processes in Lithuania, 4: 347
- Katarzyna ISSMER — Optical methods in the grain-size analysis of fine-grained sediments, 2: 205
- Monika JACHOWICZ — Acritarch assemblages from the Silurian Pomeranian Caledonides and their foreland, 3: 317
- Krzysztof JAWOROWSKI — Facies variability in the Cambrian deposits from the Kościernica and Gdańsk sections (Pomeranian Caledonides foreland, northern Poland): a comparative study, 3: 249
- Krzysztof JAWOROWSKI — Facies analysis of the Silurian shale-siltstone succession in Pomerania (northern Poland), 3: 297
- Jadwiga JARZYNA and Maria BAŁA — Measurements and interpretation of well logs in the Jęziórko sulphur deposit, Tarnobrzeg, Poland, 2: 157
- Alexander KARABANOV — Glaciotectonics of Belarus, 1: 1
- Zofia KRYSIAK — Tectonic evolution of the Carpathian Foredeep and its influence on Miocene sedimentation, 2: 137
- Krzysztof LESZCZYŃSKI — The Late Cretaceous sedimentation and subsidence south-west of the Kłodawa Salt Diapir, central Poland, 2: 167
- Leszek LINDNER and Svetlana D. ASTAPOVA — The age and geological setting of Pleistocene glaciogenic beds around the border between Poland and Belarus, 2: 187
- Leonard MASTELLA and Witold ZUCHIEWICZ — Jointing in the Dukla Nappe (Outer Carpathians, Poland): an attempt at palaeostress reconstruction, 4: 377
- Margarita MATOVA — Recent geological activity along the northeastern Bulgarian Black Sea coast, 4: 355
- Stefan MŁYNARSKI, Jędrzej POKORSKI, Lidia DZIEWIŃSKA, Waldemar JÓZWIAK and Piotr ZIENTARA — Deep reflection seismic experiments in western Poland, 2: 175
- Władysław MORYC and Kazimierz ŁYDKA — Sedimentation and tectonics of the Upper Proterozoic-Lower Cambrian deposits of the Southern Małopolska Massif (SE Poland), 1: 47
- Jerzy NAWROCKI and Jacek GRABOWSKI — Palaeomagnetism of Permian through Early Triassic sequences in central Spitsbergen: contribution to magnetostratigraphy, 2: 109
- Jerzy NAWROCKI, Józef LIS, Jacek GRABOWSKI and Anna PASIECZNA — The magnetic susceptibility of soils and alluvial sediments from Gdańsk region (northern Poland), 3: 341
- Irina E. PAVLOVSKAYA — The Middle and Late Pleistocene glacial-interglacial succession of eastern Belarus, 2: 199
- Jacek RUBINKIEWICZ — Development of fault pattern in the Silesian Nappe: Eastern Outer Carpathians, Poland, 4: 391
- Sergej SAVCHIK — Anthropogenic changes in topographic relief: applications in environmental impact assessment, 4: 363
- Magdalena SIKORSKA — Provenance petrological study of the Upper Vendian and Cambrian clastic material; foreland of the Pomeranian Caledonides (northern Poland), 3: 237
- Michał STEFANIUK and Tomasz MAĆKOWSKI — A compacted thickness correction in the palaeotectonic reconstruction, 1: 101
- Janina SZCZECHURA — Age and evolution of depositional environments of the supra-evaporitic deposits in the northern, marginal part of the Carpathian Foredeep: micropalaontological evidence, 1: 81
- Janina SZCZECHURA — Palaeoenvironments of the Middle Miocene evaporite-bearing deposits from the Działoszyce Trough, Carpathian Foredeep, Poland, based on microfaunal studies, 2: 119
- Zbigniew SZCZEPANIK — The Cambrian of the western part of the Pomeranian Caledonides foreland, Peribaltic Syncline: microfloral evidence, 3: 261
- Zbigniew SZCZEPANIK — The Ordovician acritarchs of the Pomeranian Caledonides and their foreland — similarities and differences, 3: 275
- Anna ŚWIERCZEWSKA, Antoni K. TOKARSKI and Vratislav HURAI — Joints and mineral veins during structural evolution: case study from the Outer Carpathians (Poland), 3: 333
- Gonçalo Teles VIEIRA — Glacial and periglacial data integration in a GIS: methodology used in the Serra da Estrela, Portugal, 1: 27
- Marek WIDERA — Stratigraphy and lithology of Quaternary sediments in the Kleczew region and in key sections of the eastern Wielkopolska Lowland, central Poland, 2: 211
- Janina WISZNIEWSKA — Strontium isotope ratios and REE geochemistry in the Suwałki anorthosites, NE Poland, 2: 183