

Contents of volume 47 (2003)

Marek BARA SKI — Laboratory measurements of the stiffness of normally consolidated till polluted by benzene with bender element tests, 2: 211

Grzegorz BARCZYK — Circulation in present-day karst systems sourcing the vaucluse springs in the Polish Tatra Mts., based on tracer methods and limnimetric observations, 1: 97

Krzysztof BI $\,$ KA and Jerzy NITYCHORUK — The Late Saalian, Eemian and Early Vistulian pollen sequence at Dziewule, eastern Poland, 2: 155

Roman CHLEBOWSKI, Petro GOZHIK, Leszek LINDNER, Maria ŁANCZONT and Józef WOJTANOWICZ — Stratigraphy and sedimentology of the Bug loess (Pleistocene: Upper Vistulian) between Kiev and Odessa (Ukraine), 3: 261

Algimantas ESNULEVI IUS and Regina MORKŪNAITĖ — Correlation of genetic and morphometric types of Šventoji River catchment relief (north-east Lithuania), 2: 149

Ryszard DADLEZ — Mesozoic thickness pattern in the Mid-Polish Trough, 3: 223

Paweł DOBAK — Loading velocity in consolidation analysis, 1: 13
Artur DZIEDZIC — Structural control on fracture toughness (brittle

cracking) in the Krosno Sandstones of Mucharz, southern Poland, 1: 21
Ewa FALKOWSKA — Sorption of Pb and Cd by sediments of the polygenetic river valleys of the eastern part of the Polish Lowland, 2: 169

Ireneusz GAWRIUCZENKOW — Effects of swelly pressure on changes in pore space morphology in Miocene clays from Warsaw: preliminary results and open questions, 2: 215

Peter Roll JAKOBSEN — GIS based map of glaciotectonic phenomena in Denmark, 4: 331

Ryszard KACZY SKI — Overconsolidation and microstructures in Neogene clays from the Warsaw area, 1: 43

Ona KONDRATIENË and Vaida EIRIENË — Vegetation and climate of the Butënai Interglacial (Holsteinian) in Lithuania, 2: 139

Stefan KRAJEWSKI and Małgorzata WO NICKA — Hydrogeological structure of the Vistula River valley between Kamie and Puławy, eastern Poland, 1: 77

Kazimierz KRAU LIS, Krzysztof LASKOWSKI and Emilia WÓJCIK — Variability of engineering geological parameters in flood facies sediments, 1: 63

Ewa KROGULEC — Evaluation of hydrogeological conditions based on modelling: a case study in the Kampinos National Park region, central Poland, 1: 83

Leszek LINDNER, Jan DZIER EK, Barbara MARCINIAK and Jerzy NITYCHORUK — Outline of Quaternary glaciations in the Tatra Mts.: their development, age and limits, 3: 269

Paweł ŁUKASZEWSKI — Development of fracture processes in Silesian Carboniferous sandstones, 1: 29

Małgorzata MALKIEWICZ — Palynology of biogenic sediments of the Eemian Interglacial at Bieganin near Kalisz, Central Poland, 4: 367

Danuta MAŁECKA — The thermal waters of Podhale, southern Poland: history of research, genesis and utility, 2: 195

Monika MASIAK, Teresa PODHALA SKA and Marzena STEMPIE - SAŁEK — Ordovician—Silurian boundary in the Bardo Syncline, Holy Cross Mountains, Poland — new data on fossil assemblages and sedimentary succession. 4: 311

František MARKO, Daniel PIVKO and Vratislav HURAI — Ruin marble: a record of fracture-controlled fluid flow and precipitation, 3: 241

Atsunao MARUI — Groundwater conditions along the seawater/freshwater interfaceon a volcanic island and a depositional area in Japan, 4: 381

Esko MÄLKKI — Groundwater flow conditions in the coastal bedrock area of the Gulf of Finland, 3: 299

Janusz MICHALAK — Geomatics in hydrogeology, 1: 69

Radosław MIESZKOWSKI — Diffusion of lead ions trough the Pozna Clay (Neogene) and through glacial clay, 1: 111

Józef MIKOŁAJKÓW — Laboratory methods of estimating the retardation factor of migrating mineral nitrogen compounds in shallow groundwater, 1: 91

Wojciech MORAWSKI — Reconstruction of ice sheet movement from the orientation of linearglacial landforms and glaciotectonic deformations near Kronowo (western Mazury, Poland), 4: 339

El bieta MY LI SKA — Classification of organic soils for engineering geology, 1: 39

Jerzy NAWROCKI, Maria KULETA and Stanisława ZBROJA — Buntsandstein magnetostratigraphy from the northern part of the Holy Cross Mountains, 3: 253

Agnieszka PAJ K-KOMOROWSKA — Swelling, expansion and shrinkage properties of selected clays in the Mazowsze province, central Poland, 1: 55

Jolanta PARUCH-KULCZYCKA, Roman CHLEBOWSKI and Leszek LINDNER — Derived marine microfossils in loesses of the last glaciation and their significance in the reconstruction of loess-forming processes in central-eastern Europe, 2: 119

Dorota PAWLICKA — Content of dissolved oxygen and carbon dioxide in rainwaters and groundwaters within the forest reserve of the Kampinos National Park and the urban area of Warsaw, Poland, 2: 187

Joanna PETERA and Jacek FORYSIAK — The problem of the Last Glaciation extent in Central Poland, $4\colon 357$

Joanna PINI SKA and Hemdan Rabbie ATTIA — Use of geomechanical research in the conservation of stone monuments (Maadi Town Temple, Fayoum, Egypt), 1: 1

Mariusz A. SALAMON, Michael K. EAGLE and Robert NIED WIEDZKI — A new ceratite record from Upper Silesia (Poland), 3: 281

Mariusz SALAMON, Robert NIED WIEDZKI and Reinhard WALTER

New data on Middle Triassic echinoderms from the Sudetes Mountains, 2: 133

Ryszard SZCZ SNY — Reconstruction of stress directions in the Magura and Silesian Nappes (Polish Outer Carpathians) based on analysis of regional folds, 3: 289

Wojciech SZPAKOWSKI — Recharge of Gda sk municipal groundwater intakes on the Vistula Delta Plain (Northern Poland), 4: 389

Aleksandra TRZEPIERCZY SKA — Palynostratigraphy of the Culm deposits of the Moravian–Silesian zone (Poland) at Toszek Castle Hill, 4: 373

Gra yna URAWSKA — A hydrogeological study of springs in the western part of the Pieniny Klippen Belt, southern Poland, 1: 107

SHORT COMMUNICATIONS

Mariusz A. SALAMON and Andrzej BOCZAROWSKI — The first record of *Aspiduriella* (Ophiuroidea) in the Upper Muschelkalk of Poland, 3: 307