

Contents

Marta Bielawska: Lithological features of Vistula River channel deposits in the light of micromorphological analysis	3
Renata Kolodyńska-Gawrysiak, Marian Harasimiuk, Łukasz Chabudziński,	
Waldemar Jezierski, Małgorzata Telecka: Geological conditions of the distribution of closed depressions in the Nałęczów Plateau (Lublin Upland, E Poland): are they an origin determinant?	9
Beata Janczak-Kostecka: Evolution of Arkona Basin environment in the Holocene in the light of diatom research	19
Robert Kostecki: Age and evolution of the Littorina Sea in the light of geochemical analysis and radiocarbon dating sediment of cores from the Arkona Basin and Mecklenburg Bay (SW Baltic Sea)	27
Maciej Liro: Differences in the reconstructions of the depositional environment of overbank sediments performed using the C/M diagram and cumulative curve analyses	35
Łukasz Pawlik, Marek Kasprzak: Electrical resistivity tomography (ERT) of pit-and-mound microrelief, Mt Rogowa Kopa case study, the Stołowe Mountains, SW Poland.	41
Jerzy Raczyk, Zdzisław Jary, Bartosz Korabiewski: Geochemical properties of the Late Pleistocene loess-soil sequence in Dankowice (Niemcza-Strzelin Hills)	49
Dariusz Wieczorek, Andrzej Stoiński, Dariusz Krzyszkowski, Lucyna Wachecka-Kotkowska,	
Jarmila Krzymińska: The results of new studies of Quaternary sediments in the Kleszczów Graben, Szczerów Outcrop, Bełchatów Lignite Opencast Mine	63
Maria Górska-Zabielska, Ryszard Dobracki: Petrographic Garden in Moryń – a new geotouristic attraction in western Poland	73
Agata Staszak-Piekarska, Monika Rzodkiewicz: Reconstruction of palaeoecological changes in Lake Łebsko on the basis diatom analysis (the southern Baltic coast, Poland)	81
Tomasz Blachowicz, Viacheslav Andreychouk: Quantitative estimation of 3D cave networks complexity using random walk analysis	91