Contents

Preface 3

ANTHROPOPRESSURE EFFECTS ON NATURE

Rafał Bielecki
Areal Sea – the biggest ecological disaster of the century 6

Tomasz Parusel, Dominik Karkosz
Contrasts in land use as a result of secular natural environment degradation – a case study of Mysłowice town area (Silesian Upland) 14

Martina Škodová, Alfonz Gajdoš
Dynamics of changes in the structure of the forest edge in Slovakia 22

ENVIRONMENTAL VALUES ENDANGERED BY TOURISM DEVELOPMENT

Michał Apollo
Anthropopressure mountaineering on the example of Kilimanjaro 30

Piotr Skóra, Wanda Wilczyńska-Michalik, Maciej Szpiech
Evaluation of the natural environment of the Forestry Rymanów in terms of tourist attractiveness 40

Witold Warcholik, Marcin Senczuk, Marcin Baranowski
Tourist traffic monitoring in the Pieniny National Park (results of tourist traffic monitoring carried out in the years 2007–2009 by SKNG UP) 49

EDUCATIONAL-DIDACTIC ISSUES

Joanna Ćwiąkała, Paweł Kramarz
The structure of municipal wastes in various administrative units of the Pedagogical University of Kraków 58

Renata Gasek
Didactic route as a form of learning about pupils’ closest neighbourhood – on the example of a didactic route in Zalas 68

Piotr Kutiak
Municipal Park – the green heart of Sanok 84

Wiktor Osuch
Environmental education in school and society versus regional development 92
Wanda Wilczyńska-Michalik, Karolina Świder
Principles of the Ecological Footprint Analysis and examples of its calculation for cities 103

GEOMORPHOLOGICAL AND METEOROLOGICAL ISSUES

Jan Reder, Józef Superson, Tadeusz Król
Phases of settlements in the western part of Nałęczów Plateau and their impact on sediments in the bottom of Bystra Valley 126

Jan Rodzik, Mirosław Krukowski, Piotr Zagórski
Development of the midfield road gully based on pedological investigations and GPS measurements 137

Józef Superson, Renata Kołodyńska-Gawrysiak, Piotr Pajdowski
The natural and anthropogenic determinants of the development of gully systems in the Rogów area (Lublin Upland) 148

Eligiusz Brzeźniak
Maximum sums of daily precipitation in Ojców (Prądnik Valley) 160