

Contents

- 4 Introduction
- 6 Theories and approaches**
- 8 The challenges of teaching environmental history
Verena Winiwarter
- 14 Traditional ecological knowledge as a concept and data source for historical ecology, vegetation science and conservation biology: A Hungarian perspective
Zsolt Molnár, Sándor Bartha & Dániel Babai
- 28 Historical sustainability research: Past processes and present challenges
Simone Gingrich
- 36 Changing the view of areal preservation: From heritage in landscape towards landscape as heritage
Zdeněk Kučera
- 44 Understanding art**
- 46 The beauty of nature: The end of beauty's connection with proportionality and usefulness in modern aesthetics
Karel Stíbral
- 52 Picture and reality: Studies of the modern landscape in vedute of the Thirty Years' War's battlefields in Bohemia
Václav Matoušek & Tereza Blažková
- 62 Social geography and environmental history**
- 64 Coupling the long-term dynamics of natural and social systems: Towards an environmental history of the Danube
Martin Schmid & Gertrud Haidvogl
- 74 Social metabolism within the Czechoslovak territory from a historical perspective – energy flows analysis
Petra Kušková
- 86 Contribution to the study of the regional identity reproduction process – the case of the Czech resettled borderland
Silvie Kučerová-Kuldová
- 98 “Culture instead of wilderness” Debates, conflicts and solutions in the establishment of national parks in Austria: The case of the Gesäuse National Park
Ronald Würflinger
- 104 Historical ecology and palaeoecology**
- 106 Changes in woodland cover in the Carpathian Basin
Péter Szabó
- 116 Phytolith analysis: Environmental reconstruction derived from a Sarmatian kiln used for firing pottery
Gergő Persaits, Sándor Gulyás, Pál Sümegi & Marianna Imre
- 124 The medieval environment of the Lake Baláta area in the light of geology and documentary sources
Csilla Zatykó
- 130 The history of dry calcareous grasslands near Kallmünz (Bavaria) reconstructed by the application of palaeoecological, historical and recent-ecological methods
Peter Poschlod, Petr Karlík, Andre Baumann & Barbara Wiedmann