

## CONTENTS:

<b>Bartoš M.,</b> Green Belt – a case of ecological network in European cultural landscape	4
<b>Buček A., Maděra P., Úřadníček L.</b> Ecological network creation in the Czech republic	12
<b>Culek M.,</b> Biogeographical Division of the Czech Republic	25
<b>Demek J., Havlíček M., Mackovčin P., Stránská T.</b> Brno and its surroundings a landscape-ecological study	32
<b>Kolejka J., Lipský Z.,</b> Landscape maps in the Czech republic in connection with world and european development	54
<b>Kovář P.,</b> A standardized procedure for surveillance and monitoring european habitats (Excerpt report on results of the EU fifth framework project BIOHAB EVK2-CT-2002-20018 – comments to its application in the Czech republic) with original contribution : A new descriptor of plant cover syngeneses – degree of naturalness as a management qualifier	75
<b>Lapka M., Cudlínová E.,</b> Problem of global warming and emerging patterns of global consciousness international case study.	91
<b>Lipský Z.,</b> Methods of monitoring and assessment of changes in land use and landscape structure	105
<b>Romportl D., Chuman T.,</b> Proposal method of landscape typology in the Czech Republic	119
<b>Salašová A, Štěpán M.,</b> Landscape Planning in the Czech Republic – Opportunities, Visions, and Limits	125
<b>Skaloš J.,</b> Czech and Swedish intensively utilised agricultural landscapes - parallels and divergences during the last 300 year	135

**RECEZENTI:** Ing. Michael Bartoš, CSc; Doc. Ing. Antonín Buček ; Prof. RNDr. Pavel Kovář; CSc, Doc.RNDr. Zdeněk Lipský, CSc; Doc. Ing. Petr Maděra ; Doc. Dr. Ing. Alena Salašová; RNDr. Pavel Trnka, CSc.