

# CONTENTS

ice .....	
<b>Agricultural landscapes of Norway: Farmland continuity and change, and their driving forces .....</b>	
Sebastian Eiter, Wendy Fjellstad, Grete Stokstad	
<b>The impact of anthropogenic land use changes on the ecological quality of (selected) areas in Northern Italy ..</b>	
Luca Simone Rizzo, Raffaella Gabriella Rizzo, Paolo Tizzani	
<b>Changes in land use in the Mediterranean terraced landscapes between 1819 and 2012: The case of two selected villages in Slovenia .....</b>	
Lucija Ažman Momirski, Matej Gabrovec	
<b>Dynamics of land use and land cover change in Ibadan region, Nigeria .....</b>	
Samuel Babatunde Agbola, Oluwasinaayomi Faith Kasim, Mosunmola Olufunmilayo Coker	
<b>Urban land cover changes: Case studies Trnava (Slovakia) and Burgas (Bulgaria) .....</b>	
Monika Kopecká, Rumiana Vatseva, Ján Feranec, Ján Oľahel, Konštantín Rosina	
<b>Case study areas Pruské, Bohunice, Vršatské Podhradie and Krivoklát: Land cover changes 1949–2009 .....</b>	
Dušan Šebo, Jozef Nováček	
<b>Recent transformation of the Slovak cultural landscape .....</b>	
Branislav Olah, Igor Gallay, Zuzana Gallayová, Martin Boltížiar	
<b>Land use development in Slovakia from the 17<sup>th</sup> to the 20<sup>th</sup> century: Case study area of Bojnice .....</b>	
Marián Žabenský, Michala Dubská	
<b>Assessment of land use changes in landscape conservation areas based on LUCC database .....</b>	
Markéta Šantrůčková, Lucia Bendíková	
<b>The process of transition from industrial to post-industrial society identified in land use and land cover data: Case of the Czech Republic .....</b>	
Jaromír Kolečka, Martin Klimánek	
<b>Lake Most – how can a royal town be turned into a lake: Georelief analysis 1938–2012 .....</b>	
Jan Pacina, Kamil Novák	