

Reviewers:

Doc. RNDr. Ivan Bičík, CSc.
Department of Social Geography and Regional Development
Faculty of Science, Charles University, Prague, Czechia

RNDr. Luděk Šefrna, CSc.
Department of Physical Geography and Geoecology
Faculty of Science, Charles University, Prague, Czechia

Land Use/Cover Changes in Selected Regions in the World – Volume XIII
(IGU-LUCC Research Reports)
ISBN 978-4-907651-14-5

First Published in Japan in October 2018
by International Geographical Union Commission
on Land Use and Land Cover Change (IGU-LUCC)

Commission Head Office:
Dr. Matej Gabrovec
Anton Melik Geographical Institute
Research Centre of the Slovenian Academy of Sciences and Arts
Novi trg 2, SI-1000 Ljubljana, Slovenia
matej@zrc-sazu.si

Publication Unit:
Institute of Geography, Hokkaido University of Education, Asahikawa 070-8621, Japan
himiyama.yukio@a.hokkyodai.ac.jp

Volume XIII was produced by Charles University in Prague, Faculty of Science, Czechia.
Supported by the Grant Agency of the Czech Republic: Project GA ČR GBP410/12/G113
“Historical Geography Research Centre” (Faculty of Science, Charles University, Prague
and The Institute of History, Academy of Sciences of the Czech Republic, v. v. i.).

CONTENTS

Preface	5
I. The flash flood driven land use changes: Case studies from the Czech Republic	7
Jaromír Kolejka, Petr Rabant	
II. Changing patterns of permanent grasslands in Czechia 1845–2010 as reflected in land registry	19
Ivan Bičík, Lucie Kupková	
III. Influence of land cover / land use changes on urban heat island: Case study of Bratislava	29
Ján Feranec, Daniel Szatmári, Juraj Holec, Marcel Garaj, Monika Kopecká, Pavel Šťastný	
IV. Case study area Ľubietová and Strelníky: Agricultural abandonment and land use changes since 1949	43
Matej Masný, Karol Weis, Martin Boltižiar	
V. Case study area Veľký Bánheď / Nagybánhegyes: Land use changes from the past to 2015	53
Peter Chrastina, Martin Boltižiar, Jakub Trojan	
VI. Historical land use changes between 1848 and 2016: Case study of two selected villages in Małopolska	61
Barbara Prus, Kinga Ulicka, Stanisław Bacior	
VII. Nouveaux éléments d'approche de la vulnérabilité de l'agglomération de Sfax (Tunisie méridionale) face au risque d'inondation	73
Hayet Hmercha, Abdelkarim Daoud, Thierry Saint-Gérand	