

Contents

| | |
|--|----|
| Foreword | |
| *BRIAN CRAIG | 5 |
| Sustainable Development and Encouragement of Environmentally Friendly Branches in the Latvian National Economy | |
| DZINTRA ATSTĀJA | 7 |
| Integration of Requirements of Nature Management Plans into Spatial Planning: Methods and GIS Tools | |
| JOLANTA BĀRA,*KRISTĪNA AKSJUTA,*DAINIS LAZDĀNS,*MĀRIS NITCIS | 15 |
| Applying a Hierarchy Analysis in Assessing the Political Viability of Strategic Tourism Direction Alternatives: the Case of Amata County | |
| ILUTA BĒRZIŅA | 17 |
| Landscape Planning in Southern Caucasus, the Case of Georgia | |
| RUSUDAN CHOCHUA | 25 |
| Development of Visitor Impact Management in the Heritage Parks: Theoretical Findings | |
| TAMĀRA GRIZĀNE | 29 |
| Consumptive Tourism and Conservation of Natural Resources | |
| YUKICHIKA KAWATA | 35 |
| Spatial Structures of Tourism in the Rāzna National Park and Planning for Sustainable Development | |
| ANDRIS KLEPERS,*MAIJA ROŽĪTE,*JURIS SMAĻĪNSKIS | 43 |
| The Sustainable Development Profile Structure in the Biosphere Reserve | |
| *AGITA LĪVIŅA,*IVETA DRUVA-DRUVASKALNE | 49 |
| Cultural and Natural Heritage: the Case Study of Vestiena Landscape Protected Area in Latvia | |
| *AIJA MELLUMA,*MĀRTIŅŠ LŪKINS,*RONALDS KRŪMIŅŠ | 57 |
| Monitoring of the Great Snipe and the Black Grouse in Specially Protected Nature Territories | |
| *EDWARD MONGIN,*YURI BOGUTSKI,*NICHOLAS*CHERKAS | 65 |
| Spatial Planning and Bioenergy: Use of GIS Instruments | |
| *ILZE NEIMANE, JURIS ZARIŅŠ | 73 |
| Community-Based Monitoring in Support of Sustainable Planning and Biodiversity Conservation: a Case Study of the Monitoring the Moraine Project, Oak Ridges Moraine, Southern Ontario, Canada | |
| GRAHAM WHITELAW,*DANIEL MCCARTHY,*DEBBE CRANDALL, *JOYCE CHAU,*KATRINA BROUGHTON | 77 |
| Road Mortality on the Long Point Causeway in 2008 | |
| ADAM WILSON and*BRIAN CRAIG | 87 |