<table>
<thead>
<tr>
<th>CONTENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Foreword</strong></td>
</tr>
</tbody>
</table>
| Special Issue “FORCOM/SFEM/2016”  
Organizing Committee of FORCOM/SFEM/2016 | 25 |
| **Editorial** |
| Reviewer Acknowledgements  
Naoto Matsumura | 27 |
| **Review** |
| Does Resilience of the Forest Bring Prosperity to Local Regions?  
Naoto Matsumura | 29 |
| Information Acquisition of Forest Resources Using Photographing from UAV: Case Study in the Mie University Forest, Hirakura  
Yuki Hirose, Shinya Numamoto and Naoto Matsumura | 33 |
| **Articles** |
| LiDAR Introduces Revolutionary Changes in Its Approach to Forest Management  
Kazuhiro Tanaka | 39 |
| Evaluating the Effects of Climate Change on the Potential Site Productivity of Sugi (*Cryptomeria japonica*) Planted Forests in Kyushu Island, Japan  
Yasushi Mitsuda | 47 |
| Influence of the 2004 Indian Ocean Tsunami Recovery Process on Land Use and Land Cover in Banda Aceh, Indonesia  
Mochamad Candra Wirawan Arief and Akemi Itaya | 55 |
Ability Development Measured by the Fundamental Competencies for Working Persons and Effectiveness of Forest Volunteer Activities: Case Study of Forest Volunteer Activities of University Students in Niimi City, Okayama Prefecture

Koji Nakayama and Naoto Matsumura 63

Short Communication

Development and Validation of Ecological Site Quality Model: An Example of Chamaecyparis formosensis in Taiwan

Fong-Long Feng and Chang-Ching Wu 77

Abstract Proceedings of FORCOM/SFEM/2016 85

Guide for Contributors 109

Manuscripts Preparation 110