## CONTENTS

## REVIEWED ARTICLES

- **428 Measuring the Moisture Content of Green Wood Using Time Domain Reflectometry** by Laurence Schimleck, Kim Love-Myers, Joe Sanders, Heath Raybon, Richard Daniels, Jerry Mahon, Edward Andrews, and Erik Schilling
- **Impact of Wood Variability on the Drying Rate at Different Moisture Content Levels** by Adin Berberović and Michael R. Milota
- 443 Antifungal Activity of Organic Extracts from *Juniperus virginiana* Heartwood against Wood Decay Fungi by Sung Phil Mun and Lynn Prewitt
- **450 Supplemental Treatments for Timber Bridge Components** by H. M. Barnes, T. L. Amburgey, M. G. Sanders, and G. B. Lindsey
- **459 An Examination of Michigan's Logging Sector in the Emerging Bioenergy Market** by Shivan G.C. and Karen Potter-Witter
- 466 A Field-Tested Log Traceability System by Björn Möller, Jan Wikander, and Mikael Hellgren
- 473 The Utilization of Chips from Comminuted Wood Waste as a Substitute for Flakes in the Oriented Strand Board Core by Radosław Mirski and Dorota Dziurka
- 478 Effects of Pressing Temperature and Particle Size on Bark Board Properties Made from Beetle-Infested Lodgepole Pine (*Pinus contorta*) Barks by Gireesh Gupta, Ning Yan, and Martin W. Feng
- **489** Factors Affecting Customer Loyalty in the Taiwanese Imported Lumber Market by Jun-yen Lee and Tse-Wen Hsieh

426