CONTENTS

REVIEWED FEATURE

340 Documenting the Full Climate Benefits of Harvested Wood Products in Northern California: Linking Harvests to the US Greenhouse Gas Inventory by William C. Stewart and Gary M. Nakamura

REVIEWED ARTICLES

- **354** Stem Sinuosity Changes in Young and Merchantable Stands of *Pinus taeda* by P. David Jones and Thomas R. Fox
- **Assessment of Woody Biomass Availability from Surface Mining Operations in West Virginia** by Shawn T. Grushecky, Wenshu Lin, and Jingxin Wang
- 365 Environmental Impact Assessment of Wood Pulp from a Eucalyptus Plantation in South China by Using Life-Cycle Analysis by Wei Xu and Gero Becker
- 373 ROMI 4.0: Updated Rough Mill Simulator by Timo Grueneberg, R. Edward Thomas, and Urs Buehlmann
- **378 Vacuum–Steam Phytosanitation of Hardwood Pallets and Pallet Stringers** by Zhangjing Chen, Marshall White, and Yiqiang Wu
- **383 An Investigation of Drying Technologies for Small Masson Pine Logs** by Jiabin Cai, Tao Ding, Tao Li, Chuangui Wang, and Shuangyang Zhang
- **388 The Development of Wood Floor Construction in Finland** by Katja Vahtikari, Jonna Silvo, Harri Metsälä, and Olli Paajanen
- **395 A Dry–Wet Process to Manufacture Sliced Bamboo Veneer** by Yanjun Li, Yucheng Shen, Siqun Wang, Chungui Du, Yan Wu, and Gouying Hu
- **400 Properties of Medium-Density Fiberboards from Bagasse Digested with Different Retention Times** by Abdel-Baset A. Adam, Altaf H. Basta, and Houssni El-Saied
- **Study on Urea-Formaldehyde Prepolymer and Hot-Press Treatment of Italian Poplar Wood** by Guofeng Wu, Yifei Jiang, Ping Qu, Shuping Song, and Junwen Pu
- **412 Binderless Particleboard Resistance to Termite Attack** by S. Suhasman, Y. S. Hadi, M. Y. Massijaya, and A. Santoso