

Table of Contents

The use of genetically modified trees in forests: Opportunities and challenges by Yousry A. El-Kassaby and Shawn D. Mansfield	4
Forest and water interactions, and the energy-water nexus by Ian R. Calder	16
The potential role of forests in aiding global attempts to reduce atmospheric CO₂ concentrations by Werner A. Kurz	21
Traditional forest knowledge and its relevance for local and indigenous communities, forest scientists and policy-makers by John A. Parrotta	29
Research issues of relevance to the international debate on illegal logging and ongoing FLEG(T) (Forest Law Enforcement, Governance (and Trade)) process. Results from the IUFRO Task Force “Illegal Logging and FLEGT” by Andreas F. Ottitsch	36
Endangered species and nature conservation: issues and challenges by Robert C. Szaro	44
Working at the science-policy interface by Richard W. Guldin	52
International forest policy priorities: The perspective of IUFRO by Peter Mayer	58
International forest policy priorities: the perspective of FAO by Jan Heino	64
Regional research priorities: South East Asia by Su-See Lee	70
Priorities and goals of forest science and technology development in China by Shirong Liu	78
A North American forest research agenda for the 21st century by Perry Brown, Donald DeHayes, Margaret Gale and J. Michael Kelly	87