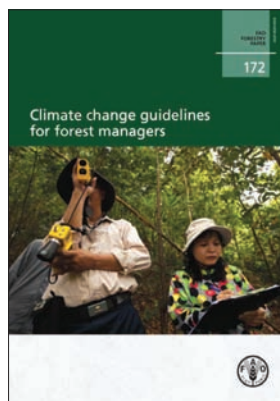


# Recent editions

Compiled and edited  
by Ken Sato



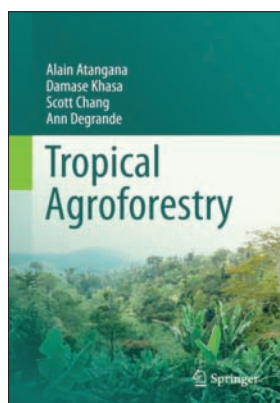
**FAO. 2013. *Climate change guidelines for forest managers*. FAO Forestry Paper No. 172. Rome, Food and Agriculture Organization of the United Nations.**

**ISBN 978-92-5-107831-0 (print)**

Available from: [www.fao.org/docrep/018/i3383e/i3383e00.htm](http://www.fao.org/docrep/018/i3383e/i3383e00.htm)

This document provides guidance on what forest

managers should consider in assessing vulnerability, risk, mitigation options, and actions for adaptation, mitigation and monitoring in response to climate change. Recommended actions for climate change adaptation address impacts on: forest productivity; biodiversity; water availability and quality; fire; pests and diseases; extreme weather events; sea-level rise; and economic, social and institutional considerations. A range of mitigation actions is provided, along with guidance on the additional monitoring and evaluation that may be required in forests in the face of climate change.



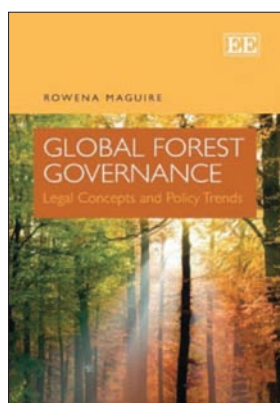
**Atangana, A., Khasa, D., Chang, S. and Degrande, A. 2013. *Tropical agroforestry*. Springer Dordrecht Heidelberg, New York and London.**

ISBN 978-94-007-7722-4

Available from (on November 30, 2013): [www.springer.com/life+sciences/forestry/book/978-94-007-7722-4](http://www.springer.com/life+sciences/forestry/book/978-94-007-7722-4)

This textbook, the first comprehensive reference on the topic, strives to provide up-to-date information on

tropical agroforestry to serve as educational material in the undergraduate, post-graduate and continuing education contexts. The authoritative textbook of Nair on agroforestry was published almost two decades ago, before the widespread advent of tree domestication, an important agroforestry practice today. In addition, many other topics, such as carbon sequestration and integrated pest management, have been included in the agroforestry agenda. This textbook is intended for agroforestry students, teachers, and practitioners.



**Maguire, R. 2013. *Global forest governance: Legal concepts and policy trends*. Edward Elgar, U.K.**

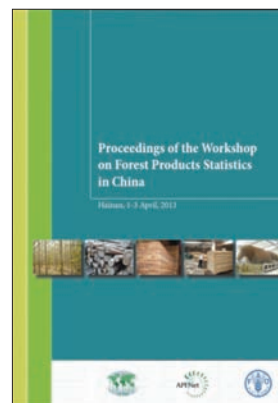
ISBN: 978-0-85793-606-6

Available from: [www.e-elgar.com/bookentry\\_main.lasso?id=14547](http://www.e-elgar.com/bookentry_main.lasso?id=14547)

This book provides insightful legal analysis of the current key policy trends and challenges surrounding international forest regulation. It identifies the fundamental legal principles

and the governance requirements of sustainable forest management. An analytical model for assessing forest regulation is created which identifies

the concepts that underpin forest regulation (justice, property, sovereignty and governance). It also highlights the dominant public international institutions involved in forest regulation and analyzes examples of non-state international forest regulation embodied in forest certification and ecosystem markets. The book concludes by making a number of practical recommendations for reform of global forest governance arrangements and suggests reforms for international forest institutions. This book will appeal to academics, policymakers, international environmental researchers and government officials involved in forest regulation and environmental regulation more broadly.

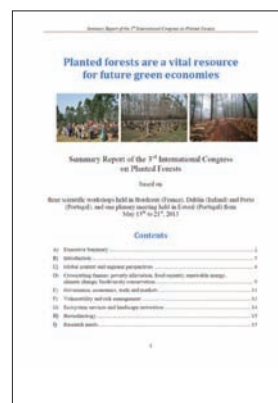


**ITTO and FAO. 2013. *Proceedings of the workshop on forest products statistics in China*. ITTO and FAO, Rome and Yokohama.**

Available from: [www.itto.int/workshop\\_detail/id=3335](http://www.itto.int/workshop_detail/id=3335); [www.fao.org/docrep/018/ar058e/ar058e.pdf](http://www.fao.org/docrep/018/ar058e/ar058e.pdf)

This publication contains the proceedings of a workshop which was held to strengthen collaboration and enhance capacity development of forest

products statistics in China, organized by ITTO and FAO, in collaboration with the Asia-Pacific Network for Sustainable Forest Management and Rehabilitation (APFNet) in April 2013 in Haikou, China. It provides a report of the workshop and includes the opening statements; summaries of major topics presented; a summary of the final plenary discussion session; recommendations and potential follow-up action plans proposed by the participants; a summary of closing statements; and a brief summary of a field trip.



**IUFRO. 2013. *Planted forests are a vital resource for future green economies. Summary Report of the 3rd International Congress on Planted Forests on the Globe – Renewable Resources for the Future*. IUFRO, Vienna.**

Available from: [www.iufro.org/download/file/9880/1816/icpf13-summary-report\\_pdf/](http://www.iufro.org/download/file/9880/1816/icpf13-summary-report_pdf/)

This report contains the outcome of more than 60 invited papers from more than 20 countries and 3 high-level panel discussions, which addressed questions and issues related to planted forests. It was prepared by a drafting committee of international experts on planted forests. It provides guidance and recommendations for the development of planted forests and serves to integrate the congress outcomes into the broader policy dialogue on the future of planted forests at the global, regional and national levels. It also identifies future research needs for the development of planted forests.