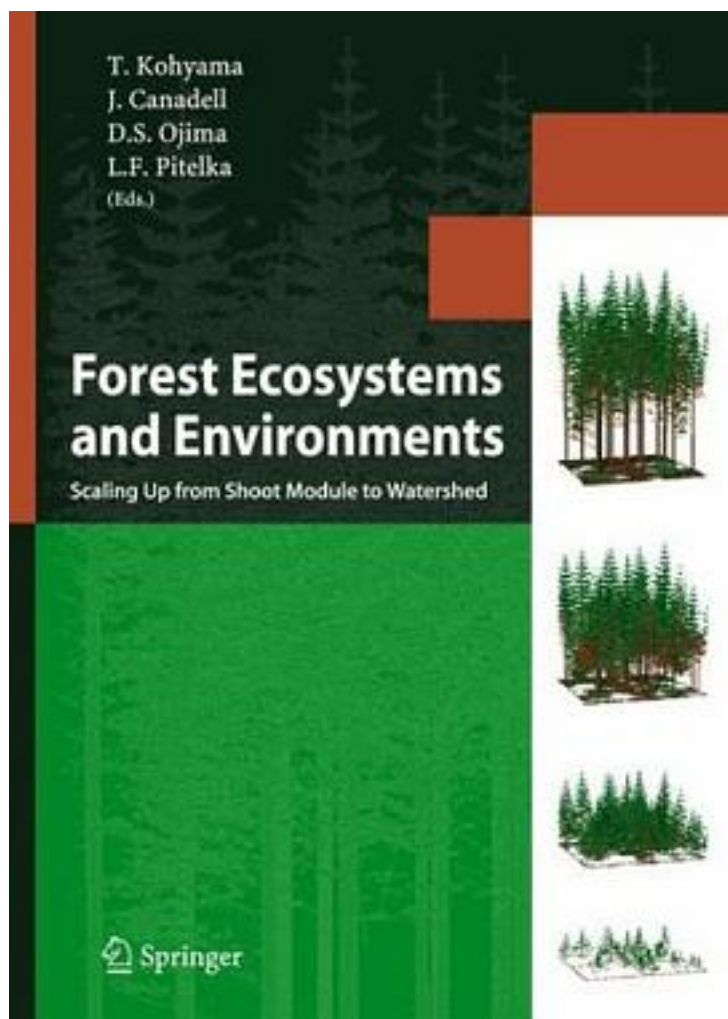


Forest Ecosystems and Environments



[Forest Ecosystems and Environments_ 下载链接1](#)

著者:Ojima, D. S. 编

出版者:Springer Verlag

出版时间:

装帧:HRD

isbn:9784431260745

Coastal East and Southeast Asia are characterized by wet growing seasons, and

species-rich forest ecosystems develop throughout the latitudinal and altitudinal gradients. In this region, the Global Change Impacts on Terrestrial Ecosystems in Monsoon Asia (TEMA) project was carried out as a unique contribution to the international project Global Change and Terrestrial Ecosystems. TEMA aimed to integrate forest ecosystem processes, from leaf physiology to meteorological budget and prediction of long-term change of vegetation composition and architecture through demographic processes. Special attention was given to watershed processes, where forest ecosystem metabolism affects the properties and biogeochemical budgets of freshwater ecosystems, and where rivers, wetlands, and lakes are subject to direct and indirect effects of environmental change. This volume presents the scaling-up concept for better understanding of ecosystem functioning.

作者介绍:

目录:

[Forest Ecosystems and Environments_ 下载链接1](#)

标签

评论

[Forest Ecosystems and Environments_ 下载链接1](#)

书评

[Forest Ecosystems and Environments_ 下载链接1](#)