

Forest Ecosystems



[Forest Ecosystems_ 下载链接1](#)

著者:David A. Perry

出版者:The Johns Hopkins University Press

出版时间:2008-06-19

装帧:Hardcover

isbn:9780801888403

This acclaimed textbook is the most comprehensive available in the field of forest ecology. Designed for advanced students of forest science, ecology, and environmental studies, it is also an essential reference for forest ecologists, foresters, and land managers. The authors provide an inclusive survey of boreal, temperate, and tropical forests with an emphasis on ecological concepts across scales that range from global to landscape to microscopic. Situating forests in the context of larger landscapes, they reveal the complex patterns and processes observed in tree-dominated habitats. The updated and expanded second edition covers * Conservation* Ecosystem services * Climate change* Vegetation classification* Disturbance* Species interactions* Self-thinning* Genetics* Soil influences* Productivity* Biogeochemical cycling* Mineralization* Effects of herbivory* Ecosystem stability

作者介绍:

目录:

[Forest Ecosystems_下载链接1](#)

标签

评论

[Forest Ecosystems_下载链接1](#)

书评

[Forest Ecosystems_下载链接1](#)