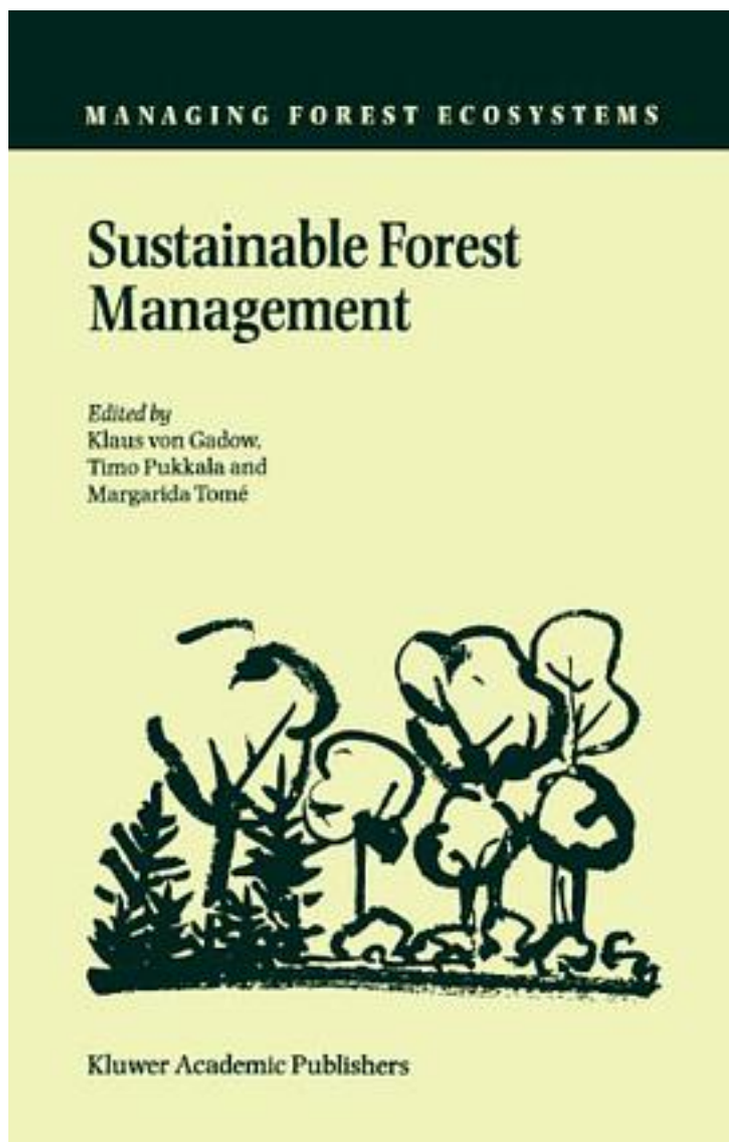


Sustainable Forest Management



[Sustainable Forest Management_ 下载链接1](#)

著者:Hasenauer, Hubert (EDT)

出版者:Springer Verlag

出版时间:

装帧:HRD

isbn:9783540260981

There is a strong movement towards uneven-aged forest management based on the idea that such stands increase or at least maintain soil fertility, increase biodiversity, and improve stand resilience. This shift in forest management practice renders existing yield tables increasingly unreliable. Among potential alternatives are tree growth models, because they predict the growth of each tree within a forest stand. This book summarizes three years of work related to the topic, carried out as a joint effort of leading tree growth modellers across Europe together with forest companies. By means of nine specific examples it demonstrates the problem-solving potential of tree growth modeling theory as required by various end-user groups.

作者介绍:

目录:

[Sustainable Forest Management_ 下载链接1](#)

标签

评论

[Sustainable Forest Management_ 下载链接1](#)

书评

[Sustainable Forest Management_ 下载链接1](#)