

Managing Forest Ecosystems

[DOWNLOAD HERE](#)

From the contents: 1. Introduction.- 2. A mechanistic view of the capacity of forests to cope with climate change.- 3. Greenhouse gas emissions from temperate mountain forests.- 4. Estimating carbon stocks and stock changes in forests.- 5. Forest eco-physiological models and carbon sequestration.- 6. Influence of climatic variables on crown condition in pine forests of Northern Spain.- 7. Influence of carbon sequestration in an optimal set of coppice rotations for Eucalyptus plantations.- 8. Use of forest and wood products to mitigate climate change.- 9. Biomass forest in Sweden and carbon emissions balance.- 10. Taper equations and wood products.- 11. Forest management strategies and carbon sequestration.- 12. Analysing the effects of forest structure on carbon stocks and timber production under changing management and climate.- 13. Carbon sequestration in Mediterranean pine forests.- 14. Carbon sequestration of Ponderosa pine plantations in northwestern Patagonia.- EAN/ISBN : 9781402083433
Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Bravo, Felipe - Jandl, Robert - LeMay, Valerie

[DOWNLOAD HERE](#)

Similar manuals: