Annals of Forest Science

Official journal of the Institut National de la Recherche Agronomique (INRA)

Editor-in-Chief: E. Dreyer; J.-M. Leban

- Up-to-date coverage of current developments and trends in forest research and forestry
- Topics include ecology and ecophysiology, genetics and improvement, tree physiology, wood quality, and silviculture
- Formerly known as Annales des Sciences Forestières
- Biology of trees and associated organisms (symbionts, pathogens, pests)
- Forest dynamics and ecosystem processes under environmental or management drivers (ecology, genetics)
- Risks and disturbances affecting forest ecosystems (biology, ecology, economics)
- Forestry wood chain (tree breeding, forest management and productivity, ecosystem services, silviculture and plantation management)
- Wood sciences (relationships between wood structure and tree functions, and between forest management or environment and wood properties)
- Google Scholar: H5 - index 24 - Ranked 8/20 in the category "Forests and Forestry"
- Scimago: H index 48 - "Ranked 13/50 in the category "Forestry"/
  Ranked 57/292 in the category "Ecology"
- ISI: 5-year IF 1.834 - Ranked 17/64 in the category "Forestry"

Annals of Forest Science is an official publication of the Institut National de la Recherche Agronomique (INRA)

Impact Factor: 2.101 (2016), Journal Citation Reports®

On the homepage of Annals of Forest Science at springer.com you can
- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information