# Annals of Forest Science

<https://ou-publier.cirad.fr/index.php/en/node/3739>

**Scientific publisher :** INRAE - Institut national de recherche pour l'agriculture, l'alimentation et l'environnement (France)
**Commercial publisher :** BMC - BioMed Central (United Kingdom)

**Journal's website :** <https://annforsci.biomedcentral.com/>
**Information for authors :** <https://annforsci.biomedcentral.com/submission-guidelines>

**Présentation de la revue**
**Original language :**

*Annals of Forest Science* is an international research journal devoted to multidisciplinary research for forests and wood in a changing world. It is one of the journals of the French National Institute for Agriculture, Food and Environment (INRAE), a public non-profit research institution. The scope covers the following research areas:

* Biology of trees and associated organisms
* Forest dynamics and ecosystem processes under environmental or management drivers (ecology, genetics)
* Risks and disturbances affecting forest ecosystems (biology, ecology, economics)
* Forests as drivers of a sustainable, circular and inclusive bioeconomy (tree breeding, forest management and productivity, ecosystem services, silviculture)
* Wood sciences (relationships between wood structure and tree functioning, and between forest management or environment and wood properties)

The Editorial Board encourages:

* New ideas or methods for measuring or monitoring any property of interest for tree biology, forest ecosystem dynamics, wood
* Model-based papers focused on the forestry wood chain, including carbon accounting investigations, ecosystem services, quantification of the relationships between forest management and the properties of end products
* Studies addressing economic and social issues of forest management under climate change and forest based bioeconomy
* Review articles on timely topics in the scope of the journal
* Data papers presenting databases made available to a wider community
* Opinion papers presenting arguments about open research questions.

The Editorial Board does not encourage:

* Local case studies based on single stand experiments or small samples under local conditions, unless the addressed questions are innovative and timely
* Purely technological papers presenting applications without a broader scientific perspective
* Wood science papers that address purely technological questions unless the topic is very innovative or in relation to tree biology, forest ecology, or forest management.

**Topics :**
Forest management and prod.

**Open access :** Full open access

**Languages :** English

**Journal reputation :**
Peer-reviewed with SCImago Journal Rank (SJR)
Peer-reviewed with Impact Factor (IF)

**Informations générales**
**Former title :** Annales des Sciences Forestières
**Abbreviated title (ISO) :** Ann. For. Sci.
**ISSN :** 1286-4560 (ISSN-L); 1286-4560 (ISSN-Print); 1297-966X (ISSN-Electronic)
**Frequency :** Continual

**Article types :** Research articles, Reviews, Special issues, Commentaries, Data papers, Letters, Opinions

**Publishing costs :** Yes
**Total publishing costs :** 1810 € (updated 16/01/2024)

**Données de la recherche**
**Research data access policy :** Deposit recommended
**Data repositories recommended by the journal :** <https://www.springernature.com/gp/authors/research-data-policy/recommended-repositories>

Updated on 13/05/2024 © Cirad, 2024