



# Brazilian Journal of Forestry Research

**PFB**

Pesquisa Florestal Brasileira

## index-linking of the magazine

### National Data Bases

Base de Dados da Pesquisa Agropecuária - BDPA  
Instituição: Embrapa  
URL: <http://www.bdpa.cnptia.embrapa.br/>

Biblioteca Nacional de Agricultura - BINAGRI  
Instituição: Secretaria Executiva do Ministério da Agricultura, Pecuária e Abastecimento  
URL: <http://www.agricultura.gov.br/biblioteca>

Agrobase  
Instituição: Secretaria Executiva do Ministério da Agricultura, Pecuária e Abastecimento  
URL: <http://www.agricultura.gov.br/biblioteca/acesso-as-informacoes>

### International Data Bases

Agroforestry Abstracts  
Instituição: Commonwealth Agricultural Bureau - CABI  
URL: <http://www.cabi.org/default.aspx?site=170&page=1016&pid=33>

CAB Abstracts  
Instituição: Commonwealth Agricultural Bureau - CABI  
URL: <http://www.cabi.org/default.aspx?site=170&page=999>

CIRS  
Instituição: International Center for Scientific Research  
<http://www.cirs-tm.org/>

Forest Abstracts  
Instituição: Commonwealth Agricultural Bureau - CABI  
URL: <http://www.cabi.org/default.aspx?site=170&page=1016&pid=38>

International Information System for the Agricultural Sciences and

### Technology - AGRIS

Instituição: Food and Agriculture Organization of the United Nations - FAO  
URL: <http://agris.fao.org/>

Latindex - Sistema Regional de Información em Línea para Revistas Científicas de América Latina el Caribe, España y Portugal  
Site: <http://www.latindex.org/latindex/busquedas1/>

### Journals Catalog

Catálogo Coletino Nacional - CCN  
Instituição: Instituto Brasileiro de Informação, Ciência e Tecnologia - IBICT  
URL: <http://ccn.ibict.br/busca.jsf>

### Repositories

Acesso Livre à Informação Científica da Embrapa - ALICE  
Instituição: Embrapa  
URL: <http://www.alice.cnptia.embrapa.br/>

### ISPs

E-Journal  
Instituição: WWW Virtual Library  
URL: <http://www.e-journals.org/>

Google Acadêmico  
Instituição: Google  
URL: <http://scholar.google.com.br/>

**Embrapa Florestas**  
Ministério da Agricultura, Pecuária e Abastecimento  
Estrada da Ribeira, km 111, Colombo, PR, Cx.P. 319, CEP: 83411-000  
Telefone: +55 (41) 3675-5600 - Fax: +55 (41) 3675-5601  
[www.embrapa.br/florestas](http://www.embrapa.br/florestas)

Ministério da  
Agricultura, Pecuária  
e Abastecimento

GOVERNO FEDERAL  
**BRASIL**  
PAÍS RICO É PAÍS SEM POBREZA

**Embrapa**  
Forestry

# Brazilian Journal of Forest Research

## Pesquisa Florestal Brasileira - PFB

Brazilian Journal of Forest Research is a scientific journal covering the whole range of forestry science, from planted forests to tropical species, restoration, climate change, and policy. PFB is edited and published by Embrapa Forestry since 1980. Scientific Articles are the main contribution, but we also publish Scientific Notes and Review Articles. All manuscripts are peer reviewed to ensure the journal quality. PFB editorial board is working constantly to improve its visibility and impact.

## improvements

Since 2007, PFB had many improvements, among them: the possibility to publish also in English or in Spanish; the DOI register for all manuscripts published since 2009; and the increasing number of editions and articles published annually.

Since 2012, PFB has been publishing 40 scientific articles annually and our target is to reach 60 articles per year, as a response to the growing demand for a fast, efficient and high quality scientific vehicle. Another important aim is to prioritize articles in English, in order to increase the journal visibility to the international scientific public.

PFB's strengthening comes from the trust of its collaborators who look for a responsible and worldwide vehicle for publication of relevant results of different forest research areas. With this in mind, we also set a new editorial committee, with national and international representation on the major thematic groups. In addition, the Ad-hoc's workforce is being continually expanded and renewed.



## submission guidelines can be found at:

[http://pfb.cnpf.embrapa.br/pfb/index.php/pfb/  
about/submissions#authorGuidelines](http://pfb.cnpf.embrapa.br/pfb/index.php/pfb/about/submissions#authorGuidelines)

## editorial team

### Chief Editor

Patricia Povoa de Mattos, Embrapa Florestas, Brasil

### Layout Editor

Elisabete Marques Oaida, Embrapa Florestas, Brasil  
Rafaele Crisostomo Pereira, Embrapa Florestas, Brasil

### Bibliographical Editor

Francisca Rasche, Embrapa Florestas, Brasil

Besides all improvements implemented in PFB, the publishing process was also shortened, that now takes on average less than nine months, which is an important plus point to the journal.

To keep yourself updated about the news and highlights published in the PFB you can follow our page on Facebook (Portuguese and English) and Tweeter.

### Portuguese Editor

Rafaele Crisostomo Pereira, Embrapa Florestas, Brasil

### Graphic Project

Mauro Marcelo Berte, Brasil

## co-editors

### Genetics and Breeding

Guilherme Schnell e Schuhli, Embrapa Florestas, Brasil

### Management and Conservation

Carolin Córdova, Universidad de Concepcion, Chile  
Elenice Fritzsons, Embrapa Florestas, Brasil  
Jorge Ribaski, Embrapa Florestas, Brasil  
Peter Michael Spathelf, University for Sustainable Development Eberswalde (FH), Alemanha

### Forest Protection

Alvaro Figueredo dos Santos, Embrapa Florestas, Brasil  
Daniel Burckhardt, Naturhistorisches Museum, Suíça  
Eugenio Alfredo Sanfuentes von Stowasser, Facultad de Ciencias Forestales, Centro de Biotecnología, Chile  
Susete do Rocio Chiarello Penteado, Embrapa Florestas, Brasil

### Silviculture

Hugo Enrique Fassola, Instituto Nacional de Tecnología Agropecuaria Estación Experimental Agropecuaria Montecarlo (INTA-EEA Montecarlo), Argentina  
Luis Claudio Maranhão Froufe, Embrapa Florestas, Brasil  
Maria Izabel Radomski, Embrapa Florestas, Brasil

### Technology of Forest Products

Francides Gomes da Silva Júnior, Universidade de São Paulo, Campus Luiz de Queiroz, Brasil  
Claudia Maria Branco de Freitas Maia, Embrapa Florestas, Brasil

## associate editors

- ♦ Afonso Figueiredo Filho, Universidade Estadual do Centro-Oeste, Departamento de Engenharia Florestal, Irati, PR, Brasil
- ♦ Aloisio Xavier, Universidade Federal de Viçosa, Departamento de Engenharia Florestal, Viçosa, MG, Brasil
- ♦ Eduardo Mansur, International Tropical Timber Organization (ITTO), Yokohama, Japão
- ♦ Gledson Vigiano Bianconi, Instituto Neotropical: Pesquisa e Conservação, Curitiba, PR, Brasil
- ♦ Heinrich Spiecker, University of Freiburg, Freiburg, Alemanha
- ♦ John Parrotta, US Forest Service, Research & Development, Virginia, Estados Unidos
- ♦ Ivan Tomaselli, STCP Engenharia de Projetos Ltda, Curitiba, PR, Brasil
- ♦ Jorge Alberto Gazel Yared, Universidade Federal Rural da Amazônia, Belém, PA, Brasil
- ♦ José Aníbal Palavecino, Universidad Nacional de Misiones, Eldorado, Misiones, Argentina
- ♦ José Rente Nascimento, International Consultant, Estados Unidos
- ♦ Laercio Couto, Centro Brasileiro Para Conservação da Natureza e Desenvolvimento Sustentável (CBCN), Viçosa, MG, Brasil
- ♦ Leif Nutto, Universidade Federal do Paraná, Reitoria, Laboratório Tecnologia da Madeira, Curitiba, PR, Brasil
- ♦ Manoel Malheiros Tourinho, Universidade Federal Rural da Amazônia, Instituto Socioambiental e dos Recursos Hídricos - ISARH, Belém, PA, Brasil
- ♦ Marcus Vinicio Neves d'Oliveira, Embrapa Acre, Brasil
- ♦ Pablo Christian Cruz Johnson, Centro de Investigación de Estudios de Recursos Naturales, Santiago, Chile
- ♦ Ricardo Cesar Larrobla, Consultor, Montevideo, Uruguai
- ♦ Sebastião do Amaral Machado, Universidade Federal do Paraná, Curitiba, PR, Brasil
- ♦ Versides Sebastião de Moraes e Silva, Universidade Federal de Mato Grosso, Faculdade de Engenharia Florestal, Cuiabá, MT, Brasil