



- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 

- [About](#)
- [Funders](#)
- [Governance](#)
- [Joining Europe PMC](#)
- [Contact us](#)
- [Journal List](#)
- [Grant Lookup](#)
- Resources
- Web Services »
  - [SOAP](#)
  - [RESTful](#)
  - [RSS Feeds](#)
  - [FTP Site](#)
  - [OAI Service](#)
  - [Help](#)
  - [FAQs](#)
  - [Europe PMC plus](#)
  - [Europe PMC labs](#)

# Europe PubMed Central

search for...

[Advanced Search](#)

[Recent Activity](#) | [Clipboard](#)

## On forest ecosystem services and its evaluation in China (CBA:617190)

[Jin Fang](#), [Lu Shaowei](#), [Yu Xinxiao](#), [Rao Liangyi](#), [Niu Jianzhi](#), [Xie Yuan Yuan](#)

Department of Science and Technology, State Forestry Administration.Beijing 100714;China;;Key Laboratory of Soil and Water Conservation and Desertification Combating, Ministry of Education.Beijing 100083;China

[Journal of Northwest Forestry College](#) [2005, 20(3):18-22,43]

Type: Research article (lang: chi)

Abstract

Highlight Terms

Gene Ontology(1)  Species(1)

With deep understanding of irreplaceability of ecosystem fution, the service function has attracted more attention of human beings. In recent years, obvious progress has been made in this field. As a main body of terristrial ecosystem, forests playsan important role in globe ecosystem. Assessment of the value of service function is a key issue. Progress, significance and assessment method are briefly described and relerant problems are analyzed to provide scientific base for forest resources assessment, for green GDP calnlation and for the development and ecological protection in China.

### Formats

- [Abstract](#)

- [Full Text](#)

- [PDF](#)

- [Export citation \(RIS\)](#) 

- [Email citation](#)

[Terms of Use](#) | [Copyright](#) | [Accessibility](#) | [Cookies](#)

Europe PubMed Central is a service of the [Europe PMC Funders' Group](#) working in partnership with the [European Bioinformatics Institute](#), [University of Manchester](#) and the [British Library](#) in cooperation with the [National Center for Biotechnology Information](#) at the [U.S. National Library of Medicine \(NCBI/NLM\)](#). It includes content provided to the [PubMed Central International archive](#) by participating publishers.