

CALL FOR  
PAPERS

To view an online sample copy, please visit: [www.informaworld.com/jpi](http://www.informaworld.com/jpi)

# Journal of Plant Interactions

*Journal of Plant Interactions* aims to represent a common platform for those scientists interested in publishing and reading research articles in the field of plant interactions and will cover most plant interactions with the surrounding environment. The Journal covers the subject areas of:

- Plant-Plant Interaction
- Plant-Microorganism Interaction
- Plant-Insect Interaction
- Plant-Animal Interaction
- Plant-Environment Interaction
- Plant-Soil Interaction (including Plant-Water Interaction)

The Journal will be of significance to all plant biologists, plant physiologists, ecologists, mycologists, microbiologists, agronomists, landscape architects, environmental engineers, entomologists, students and all researchers interested in biological struggle and sustainable use of natural resources.

## CALL FOR PAPERS:

*Journal of Plant Interactions* presents original research and reviews in the fields of the many aspects of interaction between plants and their surrounding environment. All submissions will be independently refereed by editorial board members and by external referees chosen on an international basis.

## Submissions:

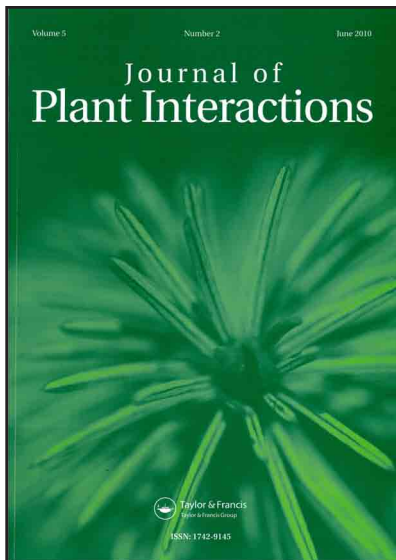
*Journal of Plant Interactions* prefers to publish only those manuscripts that present fundamental advances of wide interest to the plant-interaction biology community. Preference will be given to manuscripts presenting evidence that answers important questions with a high degree of certainty and clarity. Manuscripts that only describe the effect of plant interactions – although important and interesting from a phenomenological point of view – generally do not meet the standards insisted on by most reviewers without providing a biological meaning and interpretation. Similarly, quality manuscripts that describe a new methodology, but which do not also provide substantial new insight into the biology of plant interactions may not meet reviewers' expectations or the journal's scope. Furthermore, manuscripts that are not accompanied by a sound statistical analysis of data to support results will not be taken into consideration.

All submissions will be independently refereed by editorial board members and by external referees chosen on an international basis. All published research articles in this journal have undergone rigorous peer review, based on initial editor screening and anonymous refereeing by independent expert referees.

## Notes for Contributors:

All submissions should be made online at the *Journal of Plant Interactions* ScholarOne Manuscripts at: <http://mc.manuscriptcentral.com/tjpi>. New users should first create an account. Once a user is logged onto the site submissions should be made via the Author Centre.

For further information on submitting a paper to *Journal of Plant Interactions* please visit [www.informaworld.com/jpi](http://www.informaworld.com/jpi) and click on 'Instructions for Authors'.



## TAYLOR & FRANCIS GROUP ONLINE SERVICES

### Informaworld™

A world of specialist information for the academic, professional and business communities. To find out more go to: [www.informaworld.com](http://www.informaworld.com)

### Alerting services from Informaworld™

To receive table of contents for the Journal of Plant Interactions visit the journal homepage at: [www.informaworld.com/jpi](http://www.informaworld.com/jpi)

To sign up for other table of contents, new publication and citation alerting services from Informaworld™ visit: [www.informaworld.com/alerting](http://www.informaworld.com/alerting)

### Online Access

Online access is included with an institutional subscription to the journal or alternatively is available as an online only option. For further information connect to: [www.informaworld.com/journals](http://www.informaworld.com/journals)

### Online Sample Copies

A fully searchable sample copy of Journal of Plant Interactions is available by visiting: [www.informaworld.com/jpi](http://www.informaworld.com/jpi)

### Informaworld™ Librarians' Area

Visit our web resources for librarians and information professionals at: [www.informaworld.com/librarians](http://www.informaworld.com/librarians)



Taylor & Francis  
Taylor & Francis Group

## Editorial Board

Editor-in-Chief:  
**Massimo Maffei**, Faculty of Sciences, University of Turin, Italy

Manuscript Manager:  
**Cinzia Berteà**, Faculty of Sciences, University of Turin, Italy

Editorial Board:  
**Anand Akhila**, Central Institute of Medicinal and Aromatic Plants, India  
**Alan J M Baker**, The University of Melbourne, Australia  
**Graziella Berta**, Università degli Studi del Piemonte Orientale "A. Avogadro", Italy

**Guido V Bloemberg**, Leiden University, The Netherlands  
**Wilhelm Boland**, Max Planck Institute for Chemical Ecology, Germany

**Harro Bouwmeester**, Plant Research International, The Netherlands

**Christian Damgaard**, Department of Terrestrial Ecology, Denmark

**Andreas Erhardt**, Universität Basel, Switzerland

**Stephen K Farrand**, University of Illinois at Urbana-Champaign, USA

**Gary W Frasier**, Crops Research Laboratory, USA

**Yuke He**, National Laboratory of Plant Molecular Genetics, China

**Anton Hartmann**, Institute of Soil Ecology, Germany

**Sophien Kamoun**, Ohio State University Wooster, USA

**Wolfgang Knogge**, Institute of Plant Biochemistry, Germany

**Francesco Loreto**, Istituto di Biologia Agroambientale e Forestale (IBAF), Italy

**Jean Charles Munch**, Institute of Soil Ecology, Germany

**Guy Poppy**, University of Southampton, UK

**Robin Sen**, Manchester Metropolitan University, UK

**Junji Takabayashi**, Kyoto University, Japan

**Christie Williams**, USDA-ARS, West Lafayette, USA