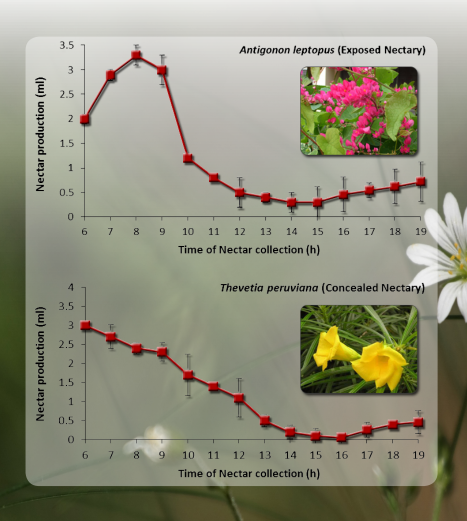
# GENETICS AND PLANT PHYSIOLOGY RETURN OF PLANT PHYSIOLOGY AND GENETICS PHYSIOLOGY PHYSIOLOGY PHYSIOLOGY

Year 2015 | Volume 5 | Issue 2 | Pages 103-198



Published by the Institute of Plant Physiology and Genetics Bulgarian Academy of Sciences

P-ISSN 1314-6394 E-ISSN 1314-5770

Prof. Marin Drinov Publishing House of Bulgarian Academy of Sciences

# **GENETICS AND PLANT PHYSIOLOGY**

An International Journal

# Year 2015, Volume 5, Issue 2, Pages 103-198

Volume 5, Issue 2 (2015) of Journal Genetics and Plant Physiology was published with the financial support of the National Science Fund, Ministry of Education and Science of Republic Bulgaria (Grant DNP 04/21).

Published by the Institute of Plant Physiology and Genetics Bulgarian Academy of Sciences

### **Editor-in-Chief**

Evgueni D. Ananiev

## **Editorial Board**

Kalina Ananieva

Lyubomira Atanasova

Katya Georgieva

Georgi I. Georgiev

Liliana Gigova

Vasiliy Goltsev

Lachezar Karagyozov

Georgina Kosturkova

Svetlana Landjeva

Lyudmila Simova

Lyubomir Stoilov

Elisaveta Stoimenova

Magdalena Tchorbadjieva

Technical Editor Anna Dimitrova Print Designer Iskren Sergiev

Contacts

Institute of Plant Physiology and Genetics
Acad. G. Bonchev Street, Bldg. 21, 1113 Sofia, Bulgaria
Web: http://www.ifrg-bg.com

E-mail: gapp@bio21.bas.bg

# GENETICS AND PLANT PHYSIOLOGY

Year 2015 | Volume 5 | Issue 2 | Pages 103-198

Available online at http://www.ifrg-bg.com

Genetics and Plant Physiology is the new scientific journal issued by the Institute of Plant Physiology and Genetics at the Bulgarian Academy of Sciences. The journal will continue the tradition of its predecessors, the former journals "General and Applied Plant Physiology" and "Genetics and Breeding", to publish original articles in English on all aspects of plant biology including plant physiology and biochemistry as well as genetics and breeding. The scope will cover the basic physiological processes in plants such as photosynthesis, mineral nutrition, water relations, growth and development in normal and stress conditions as well as molecular plant biology, classical genetics and breeding. Studies can be based on physiological, environmental, genetical, biophysical or molecular approaches. Thus, we hope to encourage the participation of authors with various research interests in plant physiology and genetics.

Reviews, research articles and short communications are very welcome. Research articles presented by young scientists (parts of PhD theses, post-doc fellowship reports) will be also highly appreciated.

On the cover: Dynamics of nectar production of Antigonon leptopus and Thevetia peruviana flowers. (article by Adjaloo et al., pp. 145–161).

Background photograph by Dr. Liliana Brankova.