

HELIA

MANAGING EDITOR

Dragan Škorić, *Serbia*

EDITOR

Zvonimir Sakač, *Serbia*

EDITORIAL BOARD

Yakov Demurin, *Russia*

Jose Fernández-Martinez, *Spain*

Wolfgang Friedt, *Germany*

Thomas Gulya, *USA*

Antonio Hall, *Argentina*

Yalcin Kaya, *Turkey*

Viktor V. Kirichenko, *Ukraine*

Maria Pacureanu-Joita, *Romania*

Monica Poverene, *Argentina*

Herve Serieys, *France*

Mulpuri Sujatha, *India*

Gian Paolo Vannozzi, *Italy*

Kirichenko Victor Vasyljovich, *Ukraine*

Felicity Vear, *France*

Abelardo de la Vega, *Argentina*

Ferenc Viranyi, *Hungary*

Jun Zhao, *China*

DE GRUYTER

HELIA is published by the Serbian Academy of Sciences and Arts (SASA), Branch in Novi Sad in cooperation with De Gruyter. HELIA publishes original theoretical, experimental and technical contributions arising from the scientific study of sunflower crops and farming systems. The subject fields covered include crop agronomy; sunflower genetic resources; sunflower improvement and breeding; phytopathology and plant protection; sunflower physiology, biochemistry, metabolism, structure, genetics, at diverse levels of integration; ecology; soil, water and mineral nutrition management and farming systems.

ABSTRACTED/INDEXED IN Celdes, CNKI Scholar (China National Knowledge Infrastructure), CNIPIEC, EBSCO Discovery Service, Elsevier - SCOPUS, Google Scholar, J-Gate, Naviga (Softweco), Primo Central (ExLibris), SCImago (SJR), Summon (Serials Solutions/ProQuest), TDOne (TDNet), WorldCat (OCLC).

ISSN 1018-1806 · e-ISSN 2197-0483

All information regarding notes for contributors, subscriptions, Open Access, back volumes and orders is available online at <http://www.degruyter.com/journals/helia>.

MANGING EDITOR Prof. Dr. Dragan Škorić, Serbian Academy of Sciences and Arts (SASA), Branch in Novi Sad, Nikole Pašića 6, 21000 Novi Sad, Serbia, Email: draganskoric@sbb.rs

JOURNAL MANAGER Holger Kleessen, De Gruyter, Genthiner Straße 13, 10785 Berlin, Germany, Tel.: +49 (0)30 260 05-376, Fax: +49 (0)30 260 05-250, Email: holger.kleessen@degruyter.com

RESPONSIBLE FOR ADVERTISEMENTS Claudia Neumann, De Gruyter, Genthiner Straße 13, 10785 Berlin, Germany. Tel.: +49 (0)30 260 05-226, Fax: +49 (0)30 260 05-322, Email: anzeigen@degruyter.com

TYPESETTING Integra Software Service Pvt. Ltd, Pondicherry, India

© 2014 Walter de Gruyter GmbH, Berlin/Munich/Boston and SASA, Branch in Novi Sad, Serbia.

Printed in Germany



Contents

Gerald J. Seiler and Chao-Chien Jan

Wild Sunflower Species as a Genetic Resource for Resistance to Sunflower Broomrape (*Orobanche cumana* Wallr.) — 129

C. C. Jan, Z. Liu, G. J. Seiler, L. Velasco, B. Perez-Vich and J. Fernandez-Martinez

Broomrape (*Orobanche Cumana* Wallr.) Resistance Breeding Utilizing Wild *Helianthus* Species — 141

María I. Rodríguez-Ojeda, Rocío Pineda-Martos, Luis C. Alonso, José M. Fernández-Martínez, Leonardo Velasco, Juan Fernández-Escobar and Begoña Pérez-Vich

Genetic Studies in Sunflower Broomrape — 151

Rocío Pineda-Martos, Leonardo Velasco, Antonio J. Pujadas-Salvà, José M. Fernández-Martínez and Begoña Pérez-Vich

Phylogenetic Relationships and Genetic Diversity among *Orobanche cumana* Wallr. and *O. cernua* L. (Orobanchaceae) Populations in the Iberian Peninsula — 161

María Luisa Pérez-Bueno, Matilde Barón, Ana Belén García-Carneros and Leire Molinero-Ruiz

Diagnosis of the Infection of Sunflower by *Orobanche cumana* Using Multicolour Fluorescence imaging — 173

Saida Guchetl, Tatiana S. Antonova and Tatiana Tchelustnikova

Interpopulation Genetic Differentiation *Orobanche cumana* Wallr. from Russia, Kazakhstan and Romania Using Molecular Genetic Markers — 181

Tobias Würschum, Walter O. Anyanga and Volker Hahn

Inheritance of *Sclerotinia* Midstalk Rot Resistance in Elite Sunflower Breeding Germplasm — 193

A.B. García-Carneros, R. García-Ruiz and L. Molinero-Ruiz

Genetic and Molecular Approach to *Verticillium dahliae* Infecting Sunflower — 205

Tatiana S. Antonova

The History of Interconnected Evolution of *Orobanche cumana* Wallr. and Sunflower in the Russian Federation and Kazakhstan — 215

V. A. Lyakh and I. V. Totsky

Selective Elimination of Gametes during Pollen Storage at Low Temperature as a Way to Improve the Genetic Structure of Sporophytic Population for Cold Tolerance — 227

F.O. Oshundiya, V.I.O. Olowe, F.A. Sowemimo and J.N. Odedina

Seed Yield and Quality of Sunflower (*Helianthus annuus* L.) as Influenced by Staggered Sowing and Organic Fertilizer Application in the Humid Tropics — 237