

### **EDITOR IN CHIEF**

Dragan Škorić, Serbia

#### MANAGING EDITOR

Zvonimir Sakač, Serbia

### **EDITORIAL BOARD**

Walter Anyanga, Uganda Yakov Demurin, Russia Maria Duca, Moldova Valentina Entcheva, Bulgaria Jose Fernández-Martinez, Spain Wolfgang Friedt, Germany Oleg Gorbachenko, Russia Antonio Hall, Argentina Renate Horn, Germany

Brent Hulke, USA Yalcin Kaya, Turkey Nataliya Kutishscheva, Ukraine Nicolas Langlade, France Maria Pacureanu-Joita, Romania Begoña Pérez-Vich, Spain Monica Poverene, Argentina Lili Qi, USA Mulpuri Sujatha, India Gian Paolo Vannozzi, Italy Kirichenko Victor Vasyljovich, Ukraine Felicity Vear, France Abelardo de la Vega, Argentina-Spain Jovan Crnobarac, Serbia 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 AGRICOLA (National Agricultural Library) · Baidu Scholar · CABI (over 50 subsections) · CNKI Scholar (China National Knowledge Infrastructure) · CNPIEC: cnpLINKer · Dimensions · EBSCO (relevant databases) · EBSCO Discovery Service · Genamics JournalSeek · Google Scholar · Japan Science and Technology Agency (JST) · J-Gate · Journal-Guide · JournalTOCs · KESLI-NDSL (Korean National Discovery for Science Leaders) · Microsoft Academic · MyScienceWork · Naver Academic · Naviga (Softweco) · Primo Central (ExLibris) · ProQuest (relevant databases) · Publons · QOAM (Quality Open Access Market) · ReadCube · SCImago (SJR) · SCOPUS · Semantic Scholar · Sherpa/RoMEO · Summon (ProQuest) · TDNet · Ulrich's Periodicals Directory/ulrichsweb · WanFang Data · 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.

**EDITOR IN CHIEF** Prof. Dr. Dragan Škorić, Serbian Academy of Sciences and Arts (SASA), Branch in Novi Sad, Nikole Pašića 6, 21000 Novi Sad, Serbia, e-mail: draganskoric@sbb.rs

MANAGING EDITOR Zvonimir Sakač, MSc., Institute of Field and Vegetable Crops, Industrial Crops Department, Maksima Gorkog 30, 21000 Novi Sad, Serbia, e-mail: zvonimir17@sbb.rs; maritimus17@gmail.com

PUBLISHER Walter de Gruyter GmbH, Berlin/Boston, Genthiner Straße 13, 10785 Berlin, Germany

**JOURNAL MANAGER** Theresa Haney, De Gruyter, Genthiner Straße 13, 10785 Berlin, Germany, Tel.: +49 (0)30 260 05-375, Fax: +49 (0)30 260 05-250, e-mail: theresa.haney@degruyter.com

**RESPONSIBLE FOR ADVERTISEMENTS** Theresa Haney, De Gruyter, Genthiner Straße 13, 10785 Berlin, Germany. e-mail: anzeigen@degruyter.com

TYPESETTING TNQ Technologies, Chennai, India

© 2020 Walter de Gruyter GmbH, Berlin/Boston and SASA, Branch in Novi Sad, Serbia

PRINTING Franz X. Stückle Druck und Verlag e.K., Ettenheim



## **Contents**

## **Research Articles**

Katerina Vedmedeva

Genetic affinity of sunflower lines and cluster analysis by morphological traits —— 113

Anatoliy I. Soroka, Olena A. Boika and Viktor A. Lyakh

Inheritance of the number of ray flowers in sunflower —— 123

Yankov Peter and Drumeva Miglena

Effect of different types of soil tillage for sunflower on some soil physical characteristics. Part II: bulk density and soil temperature —— 133

Vikrant Tyagi, Satwinder Kaur Dhillon and Gurpreet Kaur Gene action for oil content and quality in diverse cytoplasmic sources in sunflower under varied moisture environments —— 151

## **Review Article**

Saeed Rauf, Rodomiro Ortiz, Muhammad Shehzad, Waseem Haider and Israr Ahmed

The exploitation of sunflower (*Helianthus annuus* L.) seed and other parts for human nutrition, medicine and the industry —— 167

## **Research Article**

Michail Christov and Miroslava Hristova-Cherbadzhi

New form cultivated sunflower (*Helianthus annuus* L.) with resistance to the herbicides Pulsar and Express — 185