Chemistry of Heterocyclic Compounds

an international peer-reviewed scientific journal which publishes articles, short communications, reviews, and microreviews ("Heterocycles in Focus") on the synthesis, structure, reactivity, and biological activity of heterocyclic compounds.

The journal was founded in 1965 and is published by the Latvian Institute of Organic Synthesis (English version by Springer).

Chemistry of Heterocyclic Compounds

ХИМИЯ ГЕТЕРОЦИКЛИЧЕСКИХ СОЕДИНЕНИЙ (Khimiya Geterotsiklicheskikh Soedinenii)

Translated from Russian

D Springer

10593 • ISSN 0009-3122

Impact factor: 1.492

The journal is inviting to submit articles to the special issue "Heterocyclic Compounds in Medicinal Chemistry",

that will be published in 2020

Guest Editor Andrey Schekotikhin, Dr. Sci. Gause Institute of New Antibiotics (Moscow), Mendeleev University of Chemical Technology (Moscow)

Submission deadline – February 29, 2020

The special issue will include

- **microreviews** "Heterocycles in Focus". A compact compilation of recent (last 5–10 years) information on a selected heterocycle: its synthesis, properties, application as a product, reactant, ligand, as well as starting material or reagent for the synthesis of heterocycles (short highlights, 2–3 journal pages, 8–10 recent citations),
- mini-reviews (6-10 journal pages, 15-30 citations),
- regular reviews (10-20 journal pages, 50-80 citations),
- original papers (up to 15 journal pages),
- short communications (up to 4 journal pages).

We kindly invite you to submit your research articles to this issue.

The assignment of the article to the special issue should be indicated in the field "Comments for the Editor".

Submission of papers on-line: http://cohc.osi.lv

E-mail: hgs@osi.lv

English Edition on-line: http://www.springer.com/chemistry/organic+chemistry/journal/10593



