Objective

Heterocyclic Communications (HC) is a bimonthly, peer-reviewed journal publishing preliminary communications, research articles, and reviews on significant developments in all phases of heterocyclic chemistry, including general synthesis, natural products, computational analysis, considerable biological activity and inorganic ring systems. Clear presentation of experimental and computational data is strongly emphasized. Heterocyclic chemistry is a rapidly growing field. By some estimates original research papers in heterocyclic chemistry have increased to more than 60% of the current organic chemistry literature published. This explosive growth is even greater when considering heterocyclic research published in materials science, physical, biophysical, analytical, bioorganic, pharmaceutical, medicinal and natural products journals. There is a need, therefore, for a journal dedicated explicitly to heterocyclic chemistry and the properties of heterocyclic compounds.

Topics

► Development of novel synthetic methods
► Significant improvement of known synthetic methods
► Chemistry of natural products
► Superior biological activity of novel heterocyclic compounds, rational design and synthesis of new drug candidates targeting specific biological receptors
► Application of heterocyclic compounds as probes for biomolecules in biophysical and bioanalytical chemistry
► Development of new substrates and catalysts in materials chemistry

Article formats

Preliminary Communications, Original Research Articles, Review Articles

> Information on submission process

Your benefits:

► Significant developments in heterocyclic chemistry

SUBSCRIPTION RATES FOR 2018

Online:

Institutional
€ [D] 513.00 / US$ 773.00 / GBP 421.00
Subscription
€ [D] 99.00 / US$ 149.00 / GBP 80.00

Print:

Institutional
€ [D] 513.00 / US$ 773.00 / GBP 421.00
Subscription
€ [D] 513.00 / US$ 773.00 / GBP 421.00

Print + Online:

Institutional
€ [D] 617.00 / US$ 927.00 / GBP 506.00
Subscription
€ [D] 617.00 / US$ 927.00 / GBP 506.00

Single Issue (Print):
€ [D] 94.00 / US$ 142.00 / GBP 77.00

6 Issues per year
Print ISSN: 0793-0283
Online ISSN: 2191-0197

Language of Publication: English

Subjects:
Organic Chemistry

Of interest to: researchers in the field of heterocyclic, bioorganic, bioinorganic and medicinal chemistry

IMPACT FACTOR 2017: 0.700
CiteScore 2017: 0.66
SCImago Journal Rank (SJR) 2017: 0.199
Source Normalized Impact per Paper (SNIP) 2017: 0.263

Journal

Order now! orders@degruyter.com

degruyter.com
Synthetic routes to heterocyclic compounds with high biological activity

Imperative topics including theoretical analysis

Cutting-edge trends

Easy traceability through detailed experimental descriptions

Editor-in-Chief
Lucjan Strekowski, Georgia State University, Atlanta, USA (lucjan@gsu.edu)

Associate Editors
Alfons Baumstark, Georgia State University, Atlanta, USA (abau@gsu.edu)
Jaroslaw Saczewski, Medical University of Gdansk, Gdansk, Poland (js@gumed.edu.pl)
Chad E. Stephens, Augusta University, Augusta, USA (este@augusta.edu)
Hidetoshi Yamada, Kwansei Gakuin University, Sanda, Japan (hidetosh@kwansei.ac.jp)

Editorial Board
S. Abu-Orabi, Association of Arab Universities, Amman, Jordan (abu@excite.com)
S. Achilefu, Washington University, St. Louis, USA (achilefus@mir.wustl.edu)
E.B. Arevalo-Garcia, Educational Research Institute, Warsaw, Poland (ebarevalog@gmail.com)
M. Brimble, University of Auckland, Auckland, New Zealand (mbrimble@auburn.ac.nz)
R.A. Bunce, Oklahoma State University, Stillwater, USA (rab@okstate.edu)
D. Das, Johns Hopkins School of Medicine, Baltimore, USA (das7@jhmi.edu)
M. Elliott, University of Cardiff, Cardiff, UK (elliottmc@cardiff.ac.uk)
D.C. Gautam, University of Rajasthan, Jaipur, India (drdcautam@yahoo.co.in)
M.W. Germann, Georgia State University, Atlanta, USA (mgermann@gsu.edu)
D. Hamelberg, Georgia State University, Atlanta, USA (dhamelberg@gsu.edu)
M.M. Henary, Georgia State University, Atlanta, USA (mhenary1@gsu.edu)
H. Kiyota, Okayama University, Okayama, Japan (kiyota@okayama-u.ac.jp)
K. Kiec-Kononowicz, Jagiellonian University, Kraków, Poland (mkkonono@cyf.kr.edu.pl)
M. Kumar, University of Rajasthan, Jaipur, India (mahendra@umcs.ac.in)
H. Nishino, Kumamoto University, Kumamoto, Japan (nishino@sci.kumamoto-u.ac.jp)
T. Okano, Jikei University, Tokyo, Japan (okano@jike.ac.jp)
S.S. Panda, Augusta University, Augusta, USA (sipanda@augusta.edu)
S.E. Patterson, UMN Center for Drug Design, Minneapolis, USA (patte219@umn.edu)
J. Reddy, Dr. Jagath Reddy’s Heterocyclics, Hyderabad, India (jagathreddy@heterocyclics.com)
S. Routier, University of Orléans, Orléans, France (sylvain.routier@univ-orleans.fr)
A. Rykowski, University of Podlasie, Siedlce, Poland (rykowski@ap.siedlce.pl)
F. Saczewski, Medical University of Gdańsk, Gdansk, Poland

*Prices in US$ apply to orders placed in the Americas only. Prices in GBP apply to orders placed in Great Britain only. Prices in € represent the retail prices valid in Germany (unless otherwise indicated). Prices are subject to change without notice. Prices do not include postage and handling if applicable. Free shipping for non-business customers when ordering books at De Gruyter Online. RRP: Recommended Retail Price.
(saczew@amg.gda.pl)
S.W. Schneller, University of Auburn, Auburn, USA (schnest@auburn.edu)
B.C.G. Söderberg, University of West Virginia, Morgantown, USA
(bjorn.soderberg@mail.wvu.edu)
V. Traven, Russian University of Chemical Technology, Moscow, Russia
(traven@muctr.edu.ru)
K. Weisz, Ernst Moritz Arndt University, Greifswald, Germany (weisz@uni-greifswald.de)
P.-F. Xu, Lanzhou University, Lanzhou, China (upf@lzu.edu.cn)
P. Zajdel, Jagiellonian University Medical College, Kraków, Poland
(pawel.zajdel@uj.edu.pl)
N. Zaware, Mount Sinai School of Medicine, New York, USA
(nzaware@gmail.com)
A. Zawisza, University of Łódź, Łódź, Poland (aniazzawisza@poczta.onet.pl)

*Prices in US$ apply to orders placed in the Americas only. Prices in GBP apply to orders placed in Great Britain only. Prices in € represent the retail prices valid in Germany (unless otherwise indicated). Prices are subject to change without notice. Prices do not include postage and handling if applicable. Free shipping for non-business customers when ordering books at De Gruyter Online. RRP: Recommended Retail Price.

Order now! orders@degruyter.com
*Prices in US$ apply to orders placed in the Americas only. Prices in GBP apply to orders placed in Great Britain only. Prices in € represent the retail prices valid in Germany (unless otherwise indicated). Prices are subject to change without notice. Prices do not include postage and handling if applicable. Free shipping for non-business customers when ordering books at De Gruyter Online. RRP: Recommended Retail Price.

Order now! orders@degruyter.com