Description

Subscribe today and receive up to 20% off your first year’s subscription! Applies for Individuals only.

SYNLETT is an international, single-anonymous peer-reviewed journal reporting research results and current trends in chemical synthesis in short personalized reviews and preliminary communications. It covers all fields of scientific endeavor that involve organic synthesis, including catalysis, organometallic, medicinal, biological, and photochemistry, but also related disciplines and offers the possibility to publish scientific primary data.

Besides quality and data security, speed is of high importance in publishing research results. That’s why SYNLETT offers Select Crowd Review (SCR) as an additional option to traditional peer review. Opting for SCR, you will receive reviews within 4 days and the entire publication process using SCR takes ~22 days compared to ~34 days using traditional peer review.

SYNLETT is published in 20 issues per year.

SYNLETT offers the following special features to the reader:

- **Accounts**
  Personalized reviews about important recent work of individual research groups.

- **Synpacts**
  Short personalized articles featuring contributions of research groups in ‘hot’ areas within the general context of the field.

- **Clusters**
  Collections of letters on rapidly evolving topics in designated areas of research.

- **Letters**
  Preliminary reports of new research results whose significance to the scientific community justifies rapid communication.
New Tools in Synthesis

Reviews or primary research articles of conceptual methodological or technical developments in areas of synthetic strategy giving innovative and practical support for the synthetic chemist in the laboratory.

Impact Factor 2021: 2.206

Abstracting and indexing: EBSCO, ProQuest, Current Contents/Physical, Chemical and Earth Sciences, Chemical Abstracts, Science Citation Index, Research Alert, Scisearch, Index Chemicus, Chemistry Citation Index, Current Chemical Reactions, Reaction Citation Index, Scopus, Embase, and Biological Abstracts

Individual Rates: Personal subscription orders can only be placed by individuals and must include the recipient's name and personal address. Must be for individual use only and paid for by personal funds of the individual. Only qualified professionals and students are eligible for individual subscriptions.

For institutional subscriptions, please contact Institutional Sales for pricing at:

- In US, Canada, South and Central America, please contact esales@thieme.com.
- In Europe, Asia, Africa and Australia, please contact eproducts@thieme.de.

Please read our complete Terms of Trade for journal subscription policies.

Journal subscribers will receive a separate invoice and confirmation for your subscription order with taxes broken down separately as applicable and appropriate for your region.