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- SYNTHESIS
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- SYNFACTS
- Pharmacopsychiatry
- Planta Medica
- Drug Research



Synthetic Organic Chemistry Journals



SYNTHESIS

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SYNTHESIS is an international journal devoted to the advancement of the science of synthetic chemistry. It covers all fields of organic chemistry, such as photochemistry, organometallic, medicinal and biological chemistry, as well as related disciplines. **SYNTHESIS** presents dependable research results with detailed and reliable experimental procedures, including full characterization of all important new products.

Special features

- Timely Reviews are critically evaluated overviews on recent developments in a specific area of interest
- Feature Articles are papers of exceptional high quality and significance
- Practical Synthetic Procedures (PSP) present in a compact form useful and reliable procedures of interest for both academic and industrial chemists
- Special Issues and Special Topics are thematic collections of articles on relevant new research in existing areas related to organic chemistry
- Publication of Primary Chemical Data



SYNLETT

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SYNLETT is an international journal reporting research results and trends in synthetic organic chemistry in short personalized reviews and preliminary communications. **SYNLETT** covers all fields of scientific endeavor that involve organic synthesis.

Special features

- Accounts are personalized reviews about important recent work of individual research groups
- Clusters are collections of Letters on rapidly evolving topics in designated areas of research
- Synpacts are short personalized articles featuring contributions of research groups in 'hot' areas within the general context of the field
- Spotlights highlight the characteristics of a reagent and its importance in current research, chosen by predoctoral students
- Special Issues are thematic collections of articles on relevant new research in existing areas related to organic chemistry
- Publication of Primary Chemical Data



SYNFACTS

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SYNFACTS provides a selected overview of the most interesting trends in synthetic chemistry. **SYNFACTS** keeps you at the forefront of all important developments in the field on a monthly basis, covering more than 30 journals that publish original research.

Categories

SYNFACTS summarizes current trends in the fields of:

- Synthesis of Natural Products and Potential Drugs
- Synthesis of Heterocycles
- Synthesis of Materials and Unnatural Products
- Metal-Catalyzed Asymmetric Synthesis and Stereoselective Reactions
- Metal-Mediated Synthesis
- Organo- and Biocatalysis
- Polymer-Supported Synthesis

Pharmaceutical and Biochemistry Journals

Planta Medica

Backfiles available starting from: 1953

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Planta Medica is one of the leading international journals in the field of medicinal plants and natural products with original research papers, letters, rapid communications, reviews, minireviews and perspectives from researchers worldwide.

The following areas of medicinal plants and natural products research are covered:

- Biological and Pharmacological Activity
- Pharmacokinetic and Clinical Studies
- Natural Product Chemistry
- Analytical Studies



Backfiles available starting from: 1968

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Covering all new advances in psychotropic drugs, **Pharmacopsychiatry** provides psychiatrists and pharmacologists with key clinical insights and information about new avenues of research and treatment. The pharmacological, neurophysiological, and psychological basis of psychiatric disorders are explored using models and model theory as applied to clinical and experimental studies.

Pharmacopsychiatry publishes information about controlled clinical trials, case reports, and meeting proceedings, and serves as a state-of-the-art tool for advancing the field and setting European standards.

Includes sections on:

- Psychiatry/Gerontopsychiatry
- Pharmacology/Clinical Pharmacology
- Neuro and Psychophysiology
- Psychology and Neurobiology

Drug Research

Backfiles available starting from: 1999

Impact Factor: 0.559

Drug Research is an international peer-reviewed journal presenting the very latest research results related to novel and established drug molecules and the evaluation of new drug development. A key focus of the publication is translational medicine and the application of biological discoveries in the development of drugs for use in the clinical environment. Articles and experimental data from across the field of drug research address not only the issue of drug formulation, but also the mathematical and statistical methods for evaluating results from industrial investigations and clinical trials.

Drug Research includes original research articles as well as reviews, commentaries and short communications in the following areas:

- Analytics
- Bioavailability
- Chemistry and biochemistry
- Bioequivalence
- Clinical and experimental pharmacology
- Drug interactions
- Efficacy testing
- Pharmacodynamics
- Pharmacokinetics
- Teratology
- Toxicology







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Planta Medica	1953-1999	47	1
Synlett	1989 onwards	23	1
Synthesis	1969 onwards	43	1

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