Overview

Bentham Science has established itself as a renowned publisher of scientific journals and books, attracting diversified audience of researchers, scientists, corporate heads, professionals, academicians and students from around the world to its website and publications.
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Do You Know?

- Bentham Science publishes more than 100 print & online journals related to science, technology and medicine
- It serves over one million readers every month
- 40 of Bentham Science journals have Impact Factors
- Covered by leading abstracting/indexing media including MEDLINE (PubMed), Scopus, Emerging Science Citation Index, Current Contents, BIOBASE/Current Awareness in Biological Sciences, Science Citation Index, BIOSIS, Chemical Abstracts, EMBASE, Research Alert, Science Citation Index Expanded, Journal Citation Reports/Science Edition, Index to Scientific Reviews etc.

What We Offer

- Accurate targeting & segmenting possibilities
- Outstanding visibility without clutter
- Flexible print & online advertising options
- Enticing rates & campaign discounts

Major Publishing Disciplines

- Pharmacology
- Drug Design, Discovery & Therapy
- Chemistry
- Neuroscience
- Medical Sciences
- Life Sciences
- Engineering and Technology
- Food Science and Nutrition
- Material Sciences
- Computer and Information Science
- Earth, Space and Environmental Sciences
- Business Management
Journals by Subject Areas

**Analytical Chemistry**
- Current Chromatography
- Current Analytical Chemistry
- Combinatorial Chemistry & High Throughput Screening

**Pharmaceutical and Medicinal Chemistry**
- Current Drug Research Reviews
- Current Bioactive Compounds
- Current Medicinal Chemistry
- Mini-Reviews in Medicinal Chemistry
- Anti-Infective Agents
- Anti-Inflammatory & Anti-Allergy Agents in Medicinal Chemistry
- Medicinal Chemistry
- Current Topics in Medicinal Chemistry
- Anti-Cancer Agents in Medicinal Chemistry
- Central Nervous System Agents in Medicinal Chemistry

**Organic Chemistry**
- Current Organic Chemistry
- Current Organocatalysis
- Mini-Reviews in Organic Chemistry
- Current Organic Synthesis
- The Natural Products Journal
- Letters in Organic Chemistry

**Physical Chemistry**
- Current Green Chemistry
- Current Microwave Chemistry
- Current Physical Chemistry

**Biochemical Engineering**
- Current Biochemical Engineering

**Chemical Engineering**
- Recent Innovations in Chemical Engineering

**Computational Chemistry**
- Current Computer-Aided Drug Design

**Business and Entrepreneurship**
- Technology Transfer and Entrepreneurship
Computer and Information Science
- Current Chinese Computer Science
- Journal of Fuzzy Logic and Modeling in Engineering
- International Journal of Sensors, Wireless Communications and Control
- Recent Advances in Computer Science and Communications
- Recent Patents on Computer Science

Clinical Trials and Regulatory Affairs
- Applied Clinical Research, Clinical Trials and Regulatory Affairs
- Current Drug Safety
- Reviews on Recent Clinical Trials

Drug Delivery
- Drug Delivery Letters
- Current Drug Delivery
- Recent Patents on Drug Delivery & Formulation

Drug Design and Discovery
- Current Drug Discovery Technologies
- Current Drug Targets
- Current Drug Safety
- Cardiovascular & Hematological Disorders-Drug Targets
- Letters in Drug Design & Discovery
- Recent Patents on Anti-Infective Drug Discovery

Drug Metabolism
- Current Drug Metabolism
- Drug Metabolism Letters

Drug Therapy
- Current Drug Therapy
- Current Cancer Therapy Reviews

Toxicology
- Current Nanotoxicity and Prevention
- Venoms and Toxins

Environmental Sciences
- Current Environmental Management

Energy
- Current Alternative Energy
Engineering
- Recent Advances in Electrical & Electronic Engineering
- Recent Patents on Engineering
- Recent Patents on Mechanical Engineering
- Current Chinese Engineering Science

Food Science and Nutrition
- Current Nutrition & Food Science
- Recent Patents on Food, Nutrition & Agriculture
- Current Nutraceuticals

Biochemistry
- Current Chemical Biology
- Current Molecular Medicine
- Current Metabolomics and Systems Biology

Biotechnology
- Current Biotechnology
- Recent Patents on Biotechnology
- Current Pharmaceutical Biotechnology
- Current Proteomics

Enzymology
- Current Enzyme Inhibition

Genetics & Genomics
- Current Gene Therapy
- Current Genomics
- MicroRNA
- Current Pharmacogenomics and Personalized Medicine

Protein and Peptide Sciences
- Current Protein & Peptide Science
- Protein & Peptide Letters

Signal Transduction
- Current Signal Transduction Therapy

Bioinformatics
- Current Bioinformatics

Materials Sciences
- Current Applied Polymer Science
- Innovations in Corrosion and Materials Science
- Current Catalysis
Medical Sciences

- Recent Patents on Anti-Infective Drug Discovery
- Infectious Disorders - Drug Targets
- Anti-Infective Agents
- Current Cardiology Reviews
- Cardiovascular & Hematological Agents in Medicinal Chemistry
- Current Dentistry
- Current Diabetes Reviews
- Endocrine, Metabolic & Immune Disorders - Drug Targets
- Current Women's Health Reviews
- Cardiovascular & Hematological Agents in Medicinal Chemistry
- Cardiovascular & Hematological Disorders-Drug Targets
- Current Hypertension Reviews
- Current Medical Imaging
- Current HIV Research
- Current Immunology Reviews
- Endocrine, Metabolic & Immune Disorders - Drug Targets
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- Recent Patents on Anti-Cancer Drug Discovery
- Clinical Cancer Drugs
- Anti-Cancer Agents in Medicinal Chemistry
- Current Cancer Therapy Reviews
- Current Cancer Drug Targets
- Current Pediatric Reviews
- Current Psychiatry Research and Reviews
- Adolescent Psychiatry
- Current Psychopharmacology
- Current Respiratory Medicine Reviews
- Current Stem Cell Research & Therapy
- Current Rheumatology Reviews
- Current Traditional Medicine
- Current Chinese Medical Science
- Current chinese chemistry
- New Emirates Medical Journal
Nanoscience & Nanotechnology
- Current Nanoscience
- Current Nanomedicine
- Recent Patents on Nanotechnology
- Pharmaceutical Nanotechnology
- Nanoscience & Nanotechnology-Asia
- Micro and Nanosystems

Neuroscience
- CNS & Neurological Disorders - Drug Targets
- Central Nervous System Agents in Medicinal Chemistry
- Current Neuropharmacology
- Current Alzheimer Research
- Current Neurovascular Research
- Current Aging Science
- Pharmacology
- Current Clinical Pharmacology
- Current Molecular Pharmacology
- Current Pharmaceutical Analysis
- Current Pharmaceutical Design
- Current Drug Research Reviews
- Current Vascular Pharmacology
Readers Demographics

**Geographical Breakdown (%):**
- United States: 60.7%
- Asia: 20.3%
- Europe: 14.0%
- Canada: 2.2%
- Middle East, Africa: 2.6%
- Rest of the world: 0.2%

**Job Title (%):**
- Staff Scientist / Senior Researcher: 30.6%
- Laboratory Director: 19.3%
- Department Head: 14.1%
- Post-doctoral Fellow: 13.7%
- Graduate/Medical Student: 10.1%
- Corporate Management: 5.0%
- Other
## Fields of Work (%)

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Readers Demographics and Circulations

We have over one million visitors from around the world visiting our publication webpages to view the research contents, make purchases and order print copies. Researchers and corporate heads are the major part of the readers for our journals and books.

Distribution of Subscribers

- Academic Institutions: 73%
- Corporate Institutions / Consortia: 27%
- Europe: 40.4%
- North America: 45.6%
- Asia: 13%
- Rest of the world: 2%
Website Statistics

By Position / Profession

- Post-Doctoral Researchers: 13%
- Research Students: 17%
- Research Director-Institute Head: 2%
- Principle Investigator/Senior Researchers: 9%
- Research Laboratory Scientist: 35%
- Researcher University Instructor: 24%

Views on Our Website
www.benthamscience.com
New Journals 2020

1. New Studies in Medical Journal
2. Current Chinese Chemistry
3. Current Chinese Computer Science
5. Current Chinese Medical Science
6. Current Mechanics and Advanced Materials
7. Current Nutraceuticals
8. Current Nanotoxicity and Prevention
9. Journal of Fuzzy Logic and Modeling in Engineering
10. Journal of Photocatalysis
11. Venoms and Toxins

CATEGORY C
Print Advertising

Print Ad Rates

**Category A: High Impact Journals**

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'Special Position' Rates:
- Outside Back Title Cover
- First Inside Cover

**Category B: High Focus Journals**

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- Outside Back Title Cover
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**Category C: New Journals**

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'Special Position' Rates:
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- First Inside Cover

For an inquiry on particular publication’s circulation and readership figures,
Email us at: faizan@benthamscience.net

Special Advertising Rates for partnering conferences available
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For more than one Ad, we offer campaign discounts off the gross Ad rates mentioned in the chart.

Multiple Ads | Discounts
---|---
2 Ads | 10%
3 Ads | 15%
4 Ads | 18%
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<td>Micro &amp; Nano Systems</td>
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<td>Current Physical Chemistry</td>
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Bentham Science offers different advertising campaign options designed to drive relevant traffic to your online channels and improve your prospects of generating marketing leads.

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Discounts are applicable for multiple banner advertising campaigns. Advertising packages are also available in combination with print advertising, TOC alerts and email shots.

To discuss further, contact at:

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faizan@benthamscience.net

Views on Our Website
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Online Advertising Rate Card

Position: Vertical banner on journal home pages

**Size:** 165 x 351 pixels  
**Format:** JPEG, GIF

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Position: Above the abstract of the article

**Size:** Vertical (115 x 420 pixels) & horizontal (605 x 88 pixels) banner  
**Format:** JPEG, GIF
Views on Our Website
www.benthamscience.com
TOC Alerts are Tables of Contents of each journal emailed to registered/opt-in users.

- Sponsor TOC alerts and the corresponding TOC page on the journal site and print version of the journal.
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- Your online display ad will appear on the journal page and TOC page for the chosen issue.
- A full-page, 4-color TOC ad in the print edition for full TOC coverage.

<table>
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<tr>
<th>Category</th>
<th>Standard Rate</th>
<th>Premium Package Only</th>
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<tr>
<td>High Impact Journals</td>
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<td>$1200</td>
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<tr>
<td>High Focus Journals</td>
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<tr>
<td>New Journals</td>
<td>$300</td>
<td>$500</td>
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Dear Colleagues,

We are pleased to announce the forthcoming publication of the twenty-fourth issue of the journal *Journal of Molecular Interactions* (JOMI) on 30th September 2024. The latest issue of *Journal of Molecular Interactions* is comprised of high quality peer-reviewed articles. The journal is abstracted and indexed in major databases including PubMed (http://www.ncbi.nlm.nih.gov/pubmed) and Google Scholar (http://scholar.google.com). The journal also has a high impact factor and is highly cited. If you have any queries, please feel free to contact us. We look forward to your continued support of the journal in the coming years.

Yours sincerely,

[Signature]

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