Bentham Science Publishers



1. Who are we



About Bentham Science Publishers

Bentham is a leading Scientific, Technical & Medical research publisher

More than 166 online and print journals

(124 hybrid + 42 Open Access)

- More than 1,300 online and print books
- •Information solutions for researchers in various scientific disciplines.



SUBJECTS		SUBJECTS
Business, Economics, Finance, and Accounting	Books	Food Science, Nutrition and Dietetics
Chemistry	17 broad categories: https://benthambooks.com/	Health Sciences and Nursing
Computer and Information Science	Collections available for libraries	Materials Science and Nanotechnology
Drug Design, Discovery, and Therapy	(Subject based, or pick-and-choose): https://benthambooks.com/catalog-ebooks.php	Medicine
Earth Sciences,		Mathematics and Statistics
Environmental Science, and Geography	THE FINC OF CARE A MORAL COMPASS FOR	Neuroscience
Energy Science,	RECENT ADVANCES IN UFETIME AND RELIABILITY MODELS ANTHROPOLOGY CURRENT AND PUTURE DEVELOPMENTS Mental ledith Promotionin Schools SPECIAL TIDELS: SPECIAL TID	Pharmacology
Engineering, and Technology	SPECIAL DHALLENGE SOURT SOURT SOURT SOURT SOURCE SO	Physics, Astronomy, Optics and Photonics
Life Sciences	Court N. Control Contr	

Social and Behavioral

Sciences

Journals

- We publish high impact factor, well-indexed journals
- Bentham has world's leading review journals in: molecular medicine, drug metabolism, Alzheimer's disease research, cancer drug design, drug targets and medicinal chemistry, materials science, engineering, alternative energy... and many more
- Two Bentham titles (*Current Pharmaceutical Design* and *Current Medicinal Chemistry*) are among the **top 30 impact factor pharmaceutical journals**
- Six Nobel laureates endorse Bentham journals!



Leading journals with Impact Factors (2022)

CURRENT NEUROPHARMACOLOGY	5.3
CURRENT VASCULAR PHARMACOLOGY	4.5
RECENT PATENTS ON INFLAMMATION & ALLERGY DRUG	
DISCOVERY	4.2
CURRENT MEDICINAL CHEMISTRY	4.1
CURRENT BIOINFORMATICS	4.0
MINI-REVIEWS IN MEDICINAL CHEMISTRY	3.8
CURRENT GENE THERAPY	3.6
CURRENT TOPICS IN MEDICINAL CHEMISTRY	3.4
CURRENT DIABETES REVIEWS	3.3
CURRENT CLINICAL PHARMACOLOGY	3.2
CURRENT DRUG TARGETS	3.2
CURRENT PHARMACEUTICAL DESIGN	3.1
CNS & NEUROLOGICAL DISORDERS-DRUG TARGETS	3.0
CURRENT CANCER DRUG TARGETS	3.0
ANTI-CANCER AGENTS IN MEDICINAL CHEMISTRY	2.8
CURRENT PHARMACEUTICAL BIOTECHNOLOGY	2.8
CURRENT PROTEIN & PEPTIDE SCIENCE	2.8
RECENT PATENTS ON ANTI-CANCER DRUG DISCOVERY	2.8



Research Assessment at Bentham Science Publishers



How does Bentham Science assess their research?

- Proposals for thematic issues or any submissions are carefully vetted
- The scientist proposing a thematic issue is carefully vetted based on their track record, affiliation, and H-index
- Peer review is handled by Bentham Science (not by the editor) and goes through our double blind peer review process



How does Bentham Science assess their Peer Reviewers?

- H-index higher than 5
- Identity of reviewers double checked
- Database of 85,000 vetted peer reviewers
- Bentham Science does not participate in Open Peer Review
- 60% rejection rate (9,000 published vs 16,000 submitted)



Food For Thought



Andrew Akbashev • 2nd
Scientist (PI) | Creator & Speaker for Academ...
1h • 🕓

Scientists do best science when they are left alone.

It's because freedom fuels creativity.

However, when we are judged, evaluated and compared to each other, we feel pressured to follow wrong incentives at work.

'Evaluation pressure" leads to many scientists wanting to satisfy stakeholders.

How much assessment is too much?



mank you:

