



Author Pack

A guide to publishing in scholarly journals

Helpful websites

Author Pack

This Author Pack will tell you all you will need to know about becoming an author with Elsevier. More information is available on <http://www.elsevier.com/authors>

ScienceDirect

ScienceDirect provides access to more than 11 million full-text articles online, for more information on how to access these articles please visit <http://www.sciencedirect.com>

Scopus

Scopus is the largest abstract and citation database of peer-reviewed literature. For more information on how Scopus can help your research and to view your cited articles please visit <http://www.info.scopus.com>

Scirus

Scirus is the most comprehensive science-focused search engine on the Internet, visit <http://www.scirus.com>

Scirus Topic Pages will develop continuously to form a topic-centered communication and collaboration platform for scientists, if you are interested in creating a topic page, please visit <http://www.topics.scirus.com>

2collab

2collab is a collaborative web-based service for researchers and scientists which lets users store and organize their favorite internet resources such as blogs, websites, reference materials, citation lists, research articles, and more.

<http://www.2collab.com>

ISI Web of Knowledge/Web of Science

Impact Factors are measured by Thomson Reuters using the ISI Web of Science database. More information on Impact Factor measurements can be found at <http://www.webofknowledge.com>

MEDLINE and PubMed

MEDLINE is an online database of 11 million citations and abstracts from health and medical journals and other news sources. <http://medline.cos.com/>

PubMed is a service of the US National Library of Medicine that includes over 18 million citations from MEDLINE and other life science journals for biomedical articles. <http://www.pubmed.gov>

Digital Object Identifier (DOI)

To learn more about how the DOI system identifies content within the digital environment please visit

<http://www.DOI.org>

Sense About Science

Sense About Science is an independent charitable trust. It responds to the misrepresentation of science and scientific evidence on issues that matter to society, from scares about plastic bottles, fluoride and the MMR vaccine to controversies about genetic modification, stem cell research and radiation. It works with scientists and civic groups to promote evidence and scientific reasoning in public discussion. <http://www.senseaboutscience.org.uk>

Google Scholar

Provides a search of scholarly literature across many disciplines and sources, including theses, books, abstracts and articles. <http://scholar.google.co.uk/>