

# Journals

Preview URL: <http://journals.scholarsportal.info/search>

\*PDF links will work once implemented on production servers.

## Searching

args	options	desc
q		Standard boolean operators apply (AND, OR, NOT, NEAR) within a single query parameter. This creates a nested query when combined with an operator (op) and subsequent query.  Boolean operators need to be written in all caps and the query string should be URI encoded.
search_in	anywhere TITLE KW ABSTRACT AUTHOR JOURNAL JT ISSN DOI ORCID	"JT" is an exact title search.  Default is "anywhere," which will search the full body of the article if it's available.
op	AND  OR  NOT  NEAR	Used in conjunction with a second query parameter.
date_from		Needs to be entered as yyyy or yyyy/mm.
date_to		Needs to be entered as yyyy or yyyy/mm.
sort	relevance  date  popular	The "popular" option is based on internal download counts.
accesschk	true  false	Returns content that the requesting ip is entitled to.  Default is false.
peerreviewedchk	true  false	Returns content from journals marked as peer reviewed only.  Default is false.
page_length		Number of results per page. Default is 20.
page		Page number.
format	json  xml	Not declaring this will bring back HTML view.

sub	Agriculture+Sciences Arts+and+Humanities Business% 2C+Economy+and+Mana gement Chemistry Earth+Sciences Engineering Environmental+Sciences Health+Sciences Information+Technology Law Library+and+Information+ Sciences Life+Sciences Material+Science+and+M etallurgy Mathematical+Sciences Medical+Sciences Physics Social+Sciences Telecommunications+Tec hnology	Subject limits based on SFX subject headings. If they're combined, they need to be separate with a semicolon: &sub=Chemistry;Engineering
-----	---	---

### Examples:

Return JSON for ((water OR air) AND (testing) AND AUTHOR:(Baron)) and sort by relevance:

[http://journals.scholarsportal.info/search?q=water+OR+air&search\\_in=anywhere&op=AND&q=testing&search\\_in=anywhere&op=AND&q=Baron&search\\_in=AUTHOR&date\\_from=&date\\_to=&sort=relevance&format=json](http://journals.scholarsportal.info/search?q=water+OR+air&search_in=anywhere&op=AND&q=testing&search_in=anywhere&op=AND&q=Baron&search_in=AUTHOR&date_from=&date_to=&sort=relevance&format=json)