TABLE16.2 Top Information and Library Science Documents across sources based on default rank plus top overall publications

Source	Incites JCR	Incites Pubs	CWTS SNIP	CWTS IPP	SJR	Google Scholar
Metric	Journal Impact	% Docs Cited	SNIP	IPP	Composite	H5 index
Years	2 years	3 yrs	3 yrs	3 yrs	3 yrs	5 yrs
Source	Web of Science	Web of Science	Scopus	Scopus	Scopus	Google Scholar
Top Overall	Ca-A Cancer J for Clinicians	J of Materials - Chemistry	Ca-A Cancer J for Clinicians	Ca-A Cancer J	Ca-A Cancer J	Nature
2 nd Overall	New England J of Medicine	Journal of Social Issues	Review of Modern Physics	Chemical Reviews	Review of Modern Physics	New England J of Medicine
Cotogony	IS & LS	IS & LS	L & ISs	L & ISs	L & ISs	
Category # in category	85	469	199	199	199	L & IS 20
1	MIS Quarterly	MIS Quarterly	College & Research Lib	J Chem Info & Modeling	Information & Organ	JASIST
2	J Information Technology	Journal of Informetrics	Annual Rev of Info Sci & tech	Journal of Chemical Informatics	IEEE Transactions - Info Theory	Scientometrics
3	J Am Med Informatics Assoc	J Am Informatics Assoc	IEEE Trans on Info Theory	Government Info Q	Information Systems Research	arXiv Digital Libraries (cs.DL)
Total Cites	MIS Quarterly	J American Informatics Assoc			IEEE Transactions on Info Theory	
Total Docs	Library Journal *	Library Journal	J of Info & Computational Science	J Info & Com Science	J Info & Comp Science	

Many Incites lournals are in more than one category; select the metric on which to rank; total docs is not provided in JCR; In Incites, select minimum/maximum documents, citations and select range of years.

SNIP & IPP- Selected types including those with <50 citations; does not include underlying data

SJR – All journals in category for 3 years; download; total docs 3 yrs; most transparent

Google Scholar – no transparency; 20 per category