

A LOOK INTO **CLOSED ACCESS** CAPITALISM

& LIS PUBLISHING PRACTICES



CORE VALUES OF LIBRARIANSHIP

ACCESS | DEMOCRACY | PUBLIC GOOD | SOCIAL RESPONSIBILITY | EDUCATION AND LIFELONG LEARNING



PUBLISH IN
OPEN ACCESS JOURNALS

DEPOSIT THE FINAL ACCEPTED
MANUSCRIPT IN A REPOSITORY



Source: ala.org/acrl/standards/openaccess

Centre for Evidence Based Library & Information Practice

About ▾ C-EBLIP Fall Symposium ▾ Research ▾ EBLIP ▾ Activities ▾ FAQs News Blogs ▾

Research > Peer Reviewed LIS Journals

Peer Reviewed LIS Journals

This list of peer-reviewed library and information science (LIS) journals is intended to help librarian and archivist researchers identify journals where they can submit manuscripts.

Open access titles are identified with the  logo. Canadian titles are indicated with .

Most titles on this list are in English; some Canadian titles are bilingual and also accept submissions in French.

Only active titles are included; titles that have ceased are not listed here and titles that cease will be removed. Titles that have changed name are listed under the most current name, with previous names also provided.

The information here about each title includes:

Journal title (linked to the journal's website). Country of Publication. Publisher. Society (if applicable). ISSN (print, online). First year of publication.

This list was first created by Selinda Berg for use by the librarians and archivists at Western University and has been shared with CARL Librarians' Research Institute participants since its first iteration. Kristin Hoffmann from Western updated this list and it is current to December 2017. Kristin and Selinda feel that this list is most useful when shared widely, so C-EBLIP is happy to host this list here.

Peer Reviewed LIS Journals

Research Support

Research Facilitation

Publications

126* Peer-reviewed LIS Journals

*Excluded *Journal of Chemical Information and Modeling*

Source: library.usask.ca/ceblip/research/peer-reviewed-lis-journals.php



4

EMBARGOED

Up to **3** years | All not-for-profit



12

CLOSED

10 not-for-profit | 7 allow OA archiving*

*4 of these require a 12-month embargo



61 commercial | Avg. APC: **\$2520** | **All** allow archiving*

* 13 with 12 month embargo, 3 with 24 month embargo



81

LOCK CONTENT UP

81% run by commercial publishers*

* 50% of the total number of LIS journals investigated are run by commercial publishers



45

OPEN ACCESS

36% | All not-for-profit | No fees



COPYRIGHT

In SHERPA RoMEO - \$\$\$: 94% | OA : 44%

OA with Creative Commons licenses: 82%*

*Only 58% include CC licenses on the actual articles

Source: sherpa.ac.uk/romeo

DOIs

\$\$\$: 98% | OA : 45%



INDEXING

\$\$\$: LISTA- 87% | SCOPUS - 95% | Web of Science: 33%

OA: LISTA & SCOPUS - 36% | Web of Science: 9%

OA listed in DOAJ: 51%



ACCESS IN PRACTICE

SUPPORT OA SERVICES | EDITORIAL BOARDS | PEER REVIEWS | PUBLISHING | EVALUATING



hallr27@macewan.ca | @bibliorobyn

THANKS!

INFO + SOURCES

Check the Data:

https://docs.google.com/spreadsheets/d/1Qu8o6KfA5gD2GC-1q_aWqOTeJ3cX2n-q2pJwnWhiEfg/edit?usp=sharing

Share Your Work:

<https://lissarchive.org> <http://doaj.org> <http://whyopenresearch.org>

Additional Reading:

Chang, Y-W. (2017). Comparative study of characteristics of authors between open access and non-open access journals in library and information science. *Library & Information Science Research*, 39(1), 8-15. doi:10.1016/j.lisr.2017.01.002

Peekhaus, W. (2017). Open access among Canadian library and information science faculty. *Canadian Journal of Information & Library Sciences*, 41(1/2), 105-146. Retrieved from <https://muse.jhu.edu>

Peekhaus, W., & Proferes, N. (2015). How library and information science faculty perceive and engage with open access. *Journal of Information Science*, 41(5), 640-661. doi:10.1177/0165551515587855

Schultz, T. (2017, July 28). Practicing what you preach: Evaluating access of open access research. *Journal of Electronic Publishing*, 21(1). doi:10.3998/3336451.0021.103

Vandergrift, M. & Bowley, C. (2014). Librarian, heal thyself: A scholarly communication analysis of LIS journals. *In the Library with the Lead Pipe*. Retrieved from <http://www.inthelibrarywiththeleadpipe.org/2014/healthysself>