

Evidence Based Library and Information Practice

News/Announcements

Cara Bradley Receives Robert H. Blackburn Distinguished Paper Award for Paper Published in *EBLIP* Journal

© 2014. This is an Open Access article distributed under the terms of the Creative Commons-Attribution-Noncommercial-Share Alike License 2.5 Canada (http://creativecommons.org/licenses/by-nc-sa/2.5/ca/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly attributed, not used for commercial purposes, and, if transformed, the resulting work is redistributed under the same or similar license to this one.

The Canadian Library Association /
Association canadienne des bibliothèques has
awarded Cara Bradley, Teaching and Learning
Librarian, University of Regina, the 2014
Robert H. Blackburn Distinguished Paper
Award for her 2013 paper entitled,
"Information Literacy Articles in Science
Pedagogy Journals" published in Evidence
Based Library and Information Practice, Vol 8,
No 4 (2013) available from
http://ejournals.library.ualberta.ca/index.php/E
BLIP/article/view/20230/15972.

The paper analyzed the prevalence of articles related to information literacy (IL) in the 15 highest-impact science pedagogy journals during the ten year period 2002 – 2011 and found that librarians need to "redouble their efforts to publish and raise the profile of information literacy in science pedagogy

journals, either alone or collaboratively with subject faculty."

The R. H. Blackburn Award jury felt that Bradley's research built on past research, while opening a fresh perspective on a topic that should be of interest to academic librarians across Canada.

The Robert H. Blackburn Distinguished Paper Award is named for Dr. Blackburn, the first President of CACUL (1963-64). The award annually recognizes notable research published by Canadian Library Association Members. The full text of the press release is available at

http://www.cla.ca/AM/Template.cfm?Section= Home&CONTENTID=15163&TEMPLATE=/C M/ContentDisplay.cfm