

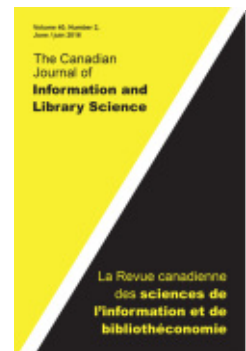


PROJECT MUSE®

Errata

Canadian Journal of Information and Library Science, Volume 40,
Number 2, June / juin 2016, p. 97 (Article)

Published by University of Toronto Press



➔ For additional information about this article

<https://muse.jhu.edu/article/626996>

Errata

The article by Williams Nwagwu in the last issue of CJILS/RCSIB (Nwagwu, Williams. 2016. “Open access in the developing regions: situating the altercations about predatory publishing.” *Canadian Journal of Information and Library Science/Revue canadienne des sciences de l’information et de bibliothéconomie*. 40(1): 58–80), contained the following errors and omissions:

Page 64, Paragraph 3:

Attribution error. The paper first submitted and accepted to the journal, *Science* in December, 2010 was misattributed to Michael Eisen (2013). The original paper (Wolfe-Simon, Felisa, et al. 2011. “A bacterium that can grow by using arsenic instead of phosphorus.” *Science*. 332(6034): 1163-1166), can be found at: <http://science.sciencemag.org/content/332/6034/1163>.

Pages 64–65:

Citation error. This paragraph should have been attributed to Nwagwu and Onyancha (2015). Full Citation: Nwagwu, Williams and Bosire Onyancha. 2015. Back to the beginning – the journal is dead, long live science.” *The Journal of Academic Librarianship*. 41(5): 669–679.

Tables 2, 3, and 4:

Citation error. These tables should have been attributed to O. Ojemini (2015). Both the author and CJILS/RCSIB regret the errors.

L’article par Williams Nwagwu dans le dernier numéro de la RCSIB/CJILS (Nwagwu, Williams. 2016. “Open access in the developing regions: situating the altercations about predatory publishing.” *Revue canadienne des sciences de l’information et de bibliothéconomie/Canadian Journal of Information and Library Science*. 40(1): 58–80), contenait les erreurs et omissions suivantes :

Page 64, paragraphe 3 :

Erreur d’attribution. L’article soumis à la revue *Science* et accepté en décembre 2010 a été mal attribué à Michael Eisen (2013). L’article original (Wolfe-Simon, Felisa, et al. 2011. “A bacterium that can grow by using arsenic instead of phosphorus.” *Science*. 332(6034): 1163-1166) se trouve à : <http://science.sciencemag.org/content/332/6034/1163>.

Pages 64-65 :

Erreur de citation. Ce paragraphe aurait dû être attribué à Nwagwu et Onyancha (2015). Citation complète : Nwagwu, Williams and Bosire Onyancha. 2015. Back to the beginning – the journal is dead, long live science.” *The Journal of Academic Librarianship*. 41(5): 669–679.

Tables 2, 3 et 4 :

Erreur de citation. Ces tableaux auraient dû être attribués à O. Ojemini (2015). Les deux auteurs et la RCSIB/CJILS regrettent ces erreurs.