

## Faculty Scholarship Collection

This article is not available in the Faculty Scholarship Collection due to publisher restrictions.

## **HOW TO GET A COPY OF THIS ARTICLE:**

Students, faculty, and staff at Allegheny College may obtain a copy of this article at: <a href="https://www.journals.uchicago.edu/doi/abs/10.1086/700682">https://www.journals.uchicago.edu/doi/abs/10.1086/700682</a>.

Article Title	Role of animal detritivores in the breakdown of emergent plant
	detritus in temporary ponds
Author(s)	Scott A. Wissinger, Marieke E. Perchik, Amanda J. Klemmer
Journal Title	Freshwater Science
Citation	Scott A. Wissinger, Marieke E. Perchik, and Amanda J. Klemmer, "Role of animal detritivores in the breakdown of emergent plant detritus in temporary ponds," Freshwater Science 37, no. 4 (December 2018): 826-835.
Link to article on publisher's website	https://www.journals.uchicago.edu/doi/abs/10.1086/700682
Version of article in FSC	Published version
Link to this article through FSC	https://dspace.allegheny.edu/handle/10456/48117
Date article added to FSC	March 11, 2019
Terms of Use	© 2018 by The Society for Freshwater Science.