



ALLEGHENY COLLEGE

Faculty Scholarship Collection

The faculty at Allegheny College has made this scholarly article openly available through the Faculty Scholarship Collection (FSC).

Article Title	Increased coniferous needle inputs accelerate decomposition of soil carbon in an old-growth forest
Author(s)	Crow, Susan E.; Lajtha, Kate; Bowden, Richard D.; Yano, Yuriko; Brant, Justin B.; Caldwell, Bruce E.; Sulzman, Elizabeth W.
Journal Title	<i>Forest Ecology and Management</i>
Citation	Crow, S.E., Lajtha K., Bowden, R.D., et al. (2009). Increased coniferous needle inputs accelerate decomposition of soil carbon in an old-growth forest. <i>Forest Ecology and Management</i> , 258: 2224-2232. doi: 10.1016/j.foreco.2009.01.014.
Link to article on publisher's website	https://doi.org/10.1016/j.foreco.2009.01.014
Version of article in FSC	Published version
Link to this article through FSC	https://dspace.allegheny.edu/handle/10456/46620
Date article added to FSC	July 9, 2018
Terms of Use	This article is published by Elsevier in <i>Forest Ecology and Management</i> (2009) by Crow, et al. All rights reserved.