

Corrections

Source: Natural Areas Journal, 36(1)

Published By: Natural Areas Association

URL: https://doi.org/10.3375/043.036.0101

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at <u>www.bioone.org/terms-of-use</u>.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

CORRECTIONS

The October 2015 issue of the Natural Areas Journal included the article, "Disturbance, Succession, and Structural Development of an Upland Hardwood Forest on the Interior Low Plateau, Tennessee" by Justin L. Hart, Merrit M. Cowden, Scott J. Torreano, and J. Patrick R. Vestal (Vol 35, no. 4, pp. 557-573). A revised version of this article is available online at BioOne with the following corrections:

	Original	Revision
Page 557, author name	Patrick R. Vestal	J. Patrick R. Vestal
Page 558, second column	Permanent settlement of the area did	Permanent European settlement of
	not begin until 1785 when European	the area did not begin until 1785
	settlers first built homesteads near	when settlers first built homesteads
	Nashville.	near Nashville.
Page 560, Table 1, species names	Diospyros virginian a L.	Diospyros virginiana L.
	Carya cordiformi s (Wangenh.) K.	Carya cordiformis (Wangenh.) K.
	Koch	Koch
Page 563, Figure 1 caption	A. saccharum	A. saccharum
Page 570, acknowledgments	Funding for this research was	Funding for this research was
	provided by the University of the	provided by the University of the
	South through the Raoul	South through the Raoul
	Conservation Scholarship Fund and	Conservation and Environmental
	the Department of Forestry and	Studies Fund and the Department of
	Geology.	Forestry and Geology.
Page 571, author bios	Patrick Vestal earned a BS in	Patrick Vestal earned a BS in
	Environmental Studies and Natural	Natural Resources and the
	Resources from the University of the	Environment from the University of
	South, Sewanee, TN.	the South, Sewanee, TN.