TYPE: KANSAS. McPherson Co.: 2 mi west and 2 mi south of Marquette, east facing sandstone outcrops along a high prairie ridge, 25 June 1976, Ralph Brooks 12259d (KANU; isotypes MICH, NY).

Associated with its parents *W. obtusa* and *W. oregana* var. *oregana* on sandstone outcrops. Known only from central Kansas (McPherson and Ellsworth counties, perhaps others in vicinity).


The habit drawing is the work of Carol Kuhn Teale, a graduate student in botany at the University of Kansas.

**LITERATURE CITED**


**REVIEW**

*The Genus Polypodium in Cultivation [Polypodiaceae]*, by Barbara Joe Hoshizaki. *Baileya* 22:1–52, 53–99. June 1982.—This long work continues Barbara Joe’s invaluable series on cultivated ferns. A key to subgenera and keys to the species in each subgenus lead to pertinent synonymy, a brief description, the native range, and horticultural notes for each species. Cultivated varieties are fully discussed under each species and also are illustrated. The taxa are illustrated by a silhouette of a frond or sometimes by a photograph. Occasionally a line drawing or silhouette of some detail is also provided, for instance, of a rhizome scale where that is diagnostic. Addenda and an index conclude the paper. In the addenda, the synonym *Pleopeltis revoluta* (Spreng. ex Willd.) A. R. Smith should be added to *Polypodium astroplepis*. Also, *Polypodium revolutum* C. Chr. appears to be a *nomen nudum*; the species apparently does not have a valid name. Under subgenus *Niphidium*, the name *Polypodium albopunctatissimum* Linden is mentioned as if it were a valid name, but it, too, is a *nomen nudum*. All who need to know or to identify cultivated polypodiums will make use of this paper constantly.—*D.B.L.*

View This Item Online: https://www.biodiversitylibrary.org/item/99253
DOI: https://doi.org/10.2307/1546601
Permalink: https://www.biodiversitylibrary.org/partpdf/230484

Holding Institution
Missouri Botanical Garden, Peter H. Raven Library

Sponsored by
Missouri Botanical Garden

Copyright & Reuse
Copyright Status: In copyright. Digitized with the permission of the rights holder.
License: http://creativecommons.org/licenses/by-nc-sa/3.0/
Rights: https://biodiversitylibrary.org/permissions

This document was created from content at the Biodiversity Heritage Library, the world’s largest open access digital library for biodiversity literature and archives. Visit BHL at https://www.biodiversitylibrary.org.