504 BRIT.ORG/SIDA 20(2)

Воок Notice

Stanwyn G. Shetler and Syivia Stone Orli. 2000. **Annotated Checklist of the Vascular Plants of the Washington - Baltimore Area. Part I: Ferns, Fern Allies, Gymnosperms, and Dicotyledons.** (no ISSN or ISBN). Department of Botany, National Museum of Natural History, Smithsonian Institution, Washington, DC 20560-0166, U.S.A. Price not given, 186 pp [duplicated], 1 figure, 8 1/2" × 11".

Stanwyn G. Shetler and Syivia Stone Orli. 2000. **Annotated Checklist of the Vascular Plants of the Washington - Baltimore Area. Part II: Monocotyledons.** (no ISSN or ISBN). Department of Botany, National Museum of Natural History, Smithsonian Institution, Washington, DC 20560-0166, U.S.A. 95 pp [duplicated], 8 1/2" × 11".

The checklist in this pair of publications treats all native and naturalized species within the "Washington-Baltimore area," which represents a radius of about 50 miles from the Capitol in Washington, D.C. and includes the District of Columbia as well as 23 counties and 5 cities in Maryland and Virginia. "Species were accepted only on the basis of one or more voucher specimens in the D.C. Herbarium or a reliable published record" (the District of Columbia herbarium is a subunit of the US National Herbarium). As summarized in Part II, the documented D.C. flora now includes 1801 native species and 993 introduced species.

A related website (http://www.nmnh.si.edu/botany/projects/dcflora/) provides updates on the ongoing D.C. Flora Project and much other excellent information, including a bibliography, color photographs, spring-flowering records, links to useful sites related to the project, and a searchable Checklist database. The Checklist database returns full specimen data accessed by query to family, genus, species, collector, locality, state, or county. For example, an otherwise unrestricted query for Chenopodiaceae returned 148 records; a query for Asteraceae returned 7616 records; a query for Apiaceae in D.C. returned 183 records.—Guy L. Nesom, Botanical Research Institute of Texas, 509 Pecan Street, Fort Worth, TX, 76102-4060, U.S.A.



Nesom, Guy L. 2002. "Book Notice." SIDA, contributions to botany 20, 504–504.

View This Item Online: https://www.biodiversitylibrary.org/item/34584

Permalink: https://www.biodiversitylibrary.org/partpdf/162436

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.