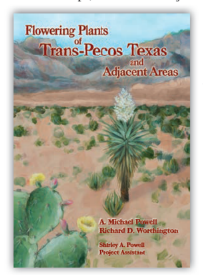
NEW RELEASE

A. MICHAEL POWELL AND RICHARD D. WORTHINGTON. 2018. Flowering Plants of Trans-Pecos Texas and Adjacent Areas. Sida, Botanical Miscellany 49. (ISBN-13: 978-1-889878-59-1, hbk with dj). Botanical Research Institute of Texas Press, 1700 University Dr., Fort Worth, Texas 76107, U.S.A. (Orders: www.shopbrit. org, orders@brit.org, 1-817-332-4441). \$85.00 US, 1464 pp., 768 color photos, 44 introduction photos and maps, 7.5" × 10.5". Dust jacket painting by Layla Luna.



From the Publisher: This is the first complete floristic treatment of all of the native and naturalized flowering plant species known to occur in Trans-Pecos Texas. The Trans-Pecos is mostly a mountain and desert region west of the Pecos River, an area the size of South Carolina. Approximately 44.5% of all the plant species in Texas are represented in the Trans-Pecos, a total of ca. 2447 vascular plant species. This book features taxonomic treatments of 2343 flowering plant species, along with 120 subspecific taxa, and presents botanical information that will be useful to students, teachers, wildlife biologists, wildflower enthusiasts, ranchers, private and public land managers, naturalists, conservationists, environmental consultants, researchers, gardeners, interpreters at state and national parks, and the general public. The extensive Literature Cited section includes 2207 references.