BOOK REVIEW


Table of Contents
Introduction
Ecoregions of Texas
Native Host Plant Species Accounts
   Wildflowers
   Trees
   Shrubs
   Vines
Appendix: Native Grasses and Sedges
Glossary of Botanical Terms
References
Native Host Plant Index
Butterfly Index

From the Publisher: JIM WEBER and LYNN WEBER are retired from the tech industry in Austin, where Lynne was a senior manager and Jim was a senior engineer. Both are certified Texas Master Naturalists and are the coauthors of Nature Watch Austin and Nature Watch Big Bend. They live in Austin. ROLAND “RO” WAUER is a naturalist whose career included thirty-two years with the National Park Service. He is the author and co-author of numerous books, including Heralds of Spring in Texas and Naturalist’s Big Bend. He resides in Bryan, Texas.

Native Host Plants for Texas Butterflies is a beautiful, invaluable resource for the Texas novice botanist and entomologist. It is written and illustrated with the beginner in mind, but includes scientific information a trained reader could utilize in the field.

The reader can easily use this book to identify native larval host plants necessary for butterflies to lay their eggs and for the caterpillar’s food source. 101 native host plants are featured with three color photographs for easy identification. Over 140 butterfly species and their larvae are included for each host plant.

A fascinating reference for the field explorer and for the butterfly conservationist.—Camille Carey, Botanical Research Institute of Texas, Fort Worth, Texas, U.S.A.