## Biology, Ecology, And Host Specificity Of Microlepidoptera Associated With Quercus Agrifolia (Fagaceae)

## by Paul A Opler

Jun 28, 1974. Biology, Ecology and Host Specificity of Microlepidoptera Associated with Quercus Agrifolia (Fagaceae). by Paul A. Opler. See more details. Handbuch der Zoologie: eine Naturgeschichte der Stämme des . - Google Books Result Santa Lucia Research Bibliography - Arthropods Biology, ecology, and host specificity of microlepidoptera associated. Catalog of Copyright Entries. Third Series: 1975: January-June - Google Books Result Biology, Ecology, and Host Specificity of Microlepidoptera Associated with Quercus Agrifolia (Fagaceae) by Paul A Opler starting at \$6.59. Biology, Ecology, and Biology, ecology, and host specificity of microlepidoptera associated. Western Forest Insects - Google Books Result

[PDF] Collected Works

[PDF] Cooking With Fire And Smoke

[PDF] The Uncivilized Races Of Men In All Countries Of The World: Being A Comprehensive Account Of Their M

[PDF] Figures Of Speech: Poems

[PDF] The Canadian Handbook And Tourists Guide: Giving A Description Of Canadian Lake And River Scenery An Volume 1: Evolution, Systematics, and Biogeography - Google Books Result AbeBooks.com: Biology, ecology, and host specificity of Microlepidoptera associated with Quercus agrifolia (Fagaceae). 83 p:, 39 figs, 7 pls, paperbound. LBAM ID: Tools for diagnosing light brown apple moth Shop for Biology, Ecology, and Host Specificity of Microlepidoptera Associated with Quercus Agrifolia (Fagaceae) by Paul A. Opler including information and Biology, Ecology, and Host Specificity of Microlepidoptera . . in 1967-70 on the biology, ecology and food-plant specificity of 35 species of specificity of Microlepidoptera associated with Quercus agrifolia (Fagaceae). Food And Natural Resources - Google Books Result Biology, ecology, and host specificity of microlepidoptera associated with Quercus agrifolia (Fagaceae). University of California Publications in Entomology. vol. reticulata - Global Taxonomic Database of Gracillariidae (Lepidoptera) Opler, P. A. 1974. Biology, ecology, and host specificity of microlepidoptera associated with Quercus agrifolia (Fagaceae). University of California Press. vol. 75. Biology Ecology and Host Specificity of Microlepidoptera Associated . Biology, ecology, and host specificity of Microlepidoptera associated with Quercus agrifolia (Fagaceae). Opler, Paul A. []. []. []. Translate with Translator. Factsheet - Henricus umbrabasana - idtools.org Home Biology, ecology, and host specificity of. - HathiTrust Digital Library Fagaceae · Quercus wislizeni, U.S.A., Opler, P. A. 1974b. Biology, ecology, and host specificity of Microlepidoptera associated with Quercus agrifolia (Fagaceae) Biology, ecology, and host specificity of microlepidoptera associated . Opler, P. A., Biology, ecology, and host specificity of microlepidoptera associated with Quercus agrifolia (Fagaceae). U. Calif. Publ. Entomol. 75:1-83, 7 pl. Biology, ecology, and host specificity of microlepidoptera associated. Get this from a library! Biology, ecology, and host specificity of Microlepidoptera associated with Quercus agrifolia (Fagaceae). [Paul A Opler] Seasonal photosynthate allocation of the Californian coast live oak . 1974, English, Book, Illustrated edition: Biology, ecology, and host specificity of microlepidoptera associated with Quercus agrifolia (Fagaceae) / by Paul A. Opler Biology, ecology, and host specificity of microlepidoptera associated . Biology, ecology, and host specificity of Microlepidoptera associated . This particular copy of BIOLOGY, ECOLOGY, AND HOST SPECIFICITY OF MICROLEPIDOPTERA associated with Quercus agrifolia (Fagaceae) that you are . Biology, Ecology, & Host Specificity of Microlepidoptera Associated with Quercus agrifolia (Fagaceae) on ResearchGate, the professional network for scientists. Biology, ecology, and host specificity of Microlepidoptera associated . Biology, ecology, and host specificity of microlepidoptera associated with Quercus agrifolia (Fagaceae). Front Cover. Paul A. Opler. University of California Press Biology, ecology, and host specificity of microlepidoptera associated . Biology, ecology, and host specificity of microlepidoptera associated with Quercus agrifolia (Fagaceae). Opler, Paul A Save To Your List (NetID) Save To Title on spine: Biology of microlepidoptera on Quercus agrifolia. Bibliography: p. 79-83. Chemical Mediation of Coevolution -Google Books Result Biology, Ecology, and Host Specificity of Microlepidoptera Associated with Quercus Agrifolia (Fagaceae) by Paul A Opler starting at £11.09. Biology, Ecology Biology, ecology, and host specificity of Microlepidoptera associated . Dioptidae) for feeding on mature leaves of Quercus agrifolia Neé (Fagaceae) / Biology, ecology, and host specificity of microlepidoptera associated with Biology, Ecology, and Host Specificity of Microlepidoptera . Dec 9, 2009 . Biology, ecology, and host specificity of microlepidoptera associated with Quercus agrifolia (Fagaceae) by Paul A. Opler; 1 edition; First Biology, Ecology and Host Specificity of Microlepidoptera. Biology, ecology, and host specificity of microlepidoptera associated with Quercus agrifolia (Fagaceae). Book. Biology, Ecology, & Host Specificity of Microlepidoptera Associated . Biology Ecology and Host Specificity of Microlepidoptera Associated with Quercus Agrifolia Fagaceae. Paul A. Opler. Published by University of California Press, BIOLOGY, ECOLOGY, AND HOST SPECIFICITY OF . - Biblio.com Biology, Ecology, and Host Specificity of Microlepidoptera . - Alibris Biology, ecology, and host specificity of microlepidoptera associated with Quercus agrifolia (Fagaceae). Author/Creator: Opler, Paul A. Language: English. Biology, ecology, and host specificity of Microlepidoptera associated. Ecol Mono 42: 127-141CrossRef; Opler PA (1974) Biology, ecology, and host specificity of microlepidoptera associated with Quercus agrifolia (Fagaceae). Mediterranean-Type Ecosystems: The Function of Biodiversity - Google Books Result