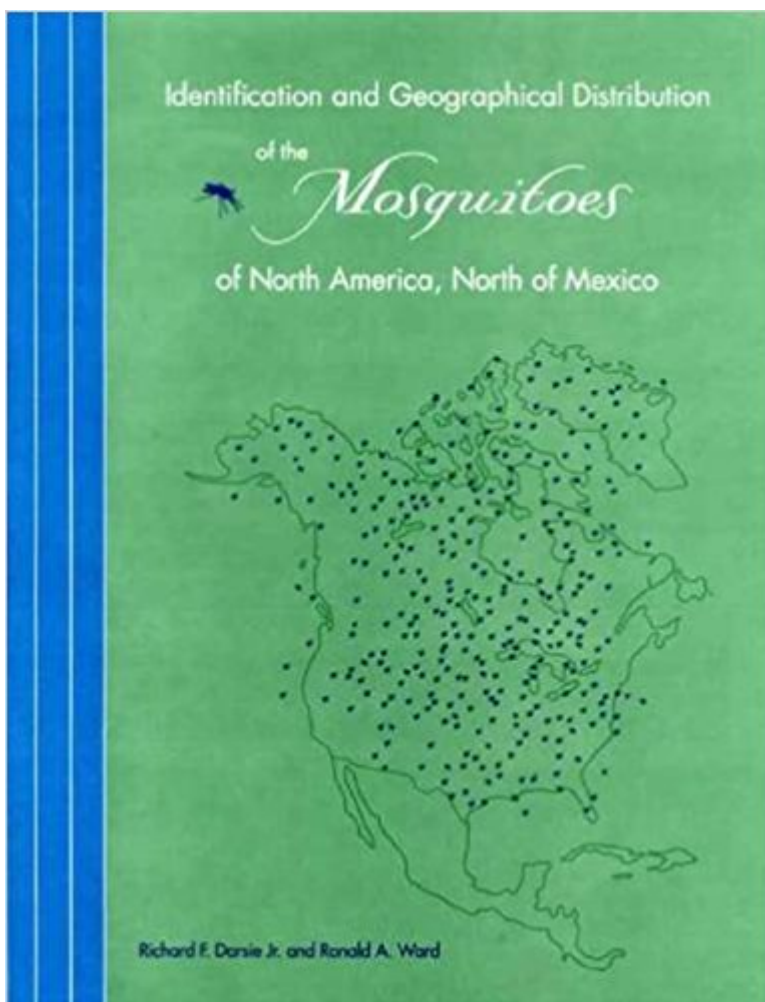


The book was found

# Identification And Geographical Distribution Of The Mosquitoes Of North America, North Of Mexico



## Synopsis

Ã¢ "This is the identification manual for North American mosquitoes.Ã¢ "Ã¢ "Choice  
Ã Â Ã¢ "The essential resource for anyone concerned with mosquito control or  
biology.Ã¢ "Ã¢ "American Reference Books Annual Ã Â Ã¢ "A valuable resource. . . .  
This book is the collective product of two very competent scientists.Ã¢ "Ã¢ "Journal of  
Medical Entomology Ã Â Ã¢ "For the dedicated mosquito worshipper! This book is  
undoubtedly a must and with its beautifully illustrated keys sets a high standard to  
follow.Ã¢ "Ã¢ "Parasitology Ã Â Because of the occurrence of mosquito-borne diseases  
and the widespread distribution of mosquitoes as pests to humans, professionals must know how to  
identify them. With its wealth of information, this book is the only one of its kind available for  
specialists working on mosquito-borne diseases and in mosquito control units, and for introductory  
and advanced students who study entomology.

This book updates the successful guide to North American mosquitoes published by the American Mosquito Control Association in 1981. It includes 12 new species that have since been added to the North American mosquito fauna, revised distribution maps of all species, and revised and completely illustrated identification keys for the adult females and fourth instar larvae of all 174 species and subspecies known to occur in North America, north of Mexico. Including 9 exotic species that have been introduced and today successfully thrive in North America, this book's usefulness to mosquito control programs cannot be overestimated.

## Book Information

Paperback: 398 pages

Publisher: University Press of Florida (September 20, 2016)

Language: English

ISBN-10: 0813062330

ISBN-13: 978-0813062334

Product Dimensions: 8.5 x 0.8 x 11 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 3.4 out of 5 stars 3 customer reviews

Best Sellers Rank: #629,811 in Books (See Top 100 in Books) #282 in Books > Science & Math > Biological Sciences > Biology > Entomology #304 in Books > Science & Math > Biological Sciences > Animals > Insects & Spiders #348 in Books > Science & Math >

## Customer Reviews

Ã¢ "This is the identification manual for North American mosquitoes.Ã¢ "Ã¢ "Choice  
Ã Â Ã¢ "A valuable resource. . . . This book is the collective product of two very competent  
scientists.Ã¢ "Ã¢ "Journal of Medical Entomology Ã Â Ã¢ "The essential resource for  
anyone concerned with mosquito control or biology.Ã¢ "Ã¢ "American Reference Books  
Annual Ã Â Ã¢ "For the dedicated mosquito worshipper! This book is undoubtedly a must and  
with its beautifully illustrated keys sets a high standard to follow.Ã¢ "Ã¢ "Parasitology Ã Â

"A must-have for anyone involved with mosquitoes. This is the only key that incorporates the recent changes in nomenclature and new species listings with their respective distribution."--Dennis Moore, director, Pasco County Mosquito Control District. Greatly anticipated and sorely needed, this book updates the successful guide to North American mosquitoes published by the American Mosquito Control Association in 1981. It includes 12 new species that have since been added to the North American mosquito fauna, revised distribution maps of all species, and revised and completely illustrated identification keys for the adult females and fourth instar larvae of all 174 species and subspecies known to occur in North America, north of Mexico. In chapters on adult and larval morphology, the coauthors--both world-renowned in their field of taxonomy--discuss the anatomical structures mentioned in the keys and pictured on full-page plates. They provide separate generic keys for adult females and larvae and keys to the species of each genus. In addition, they show the geographical distribution of each taxon in a series of maps and include a synopsis of the occurrence of species in the states and provinces of the United States and Canada. This book's usefulness to mosquito control programs cannot be overestimated. For example, it deals with 9 exotic species that have been introduced and today successfully thrive in North America. Several are increasing their range and this book will help identify these species when they first invade an area. Because of the occurrence of mosquito-borne diseases and the widespread distribution of mosquitoes as pests to humans, professionals must know how to identify them. With its wealth of up-to-date information, this book is the only one of its kind available for specialists working on mosquito-borne diseases and in mosquito control units and for both introductory and advanced students who study

entomology.Ã Ä Ä Ä

Binding is not strong when having to flip through and key out the mosquitoes. I plan on calling to see what my options are. I took a mosquito identification course and the whole section of Genera literally slid out of the book and now looks like a separate packet. I have only used the book for a week now...

Darsie and Ward's "Identification and Geographical Distribution of the Mosquitoes of North America, North of Mexico" has been the standard key for the Culicidae of the continental United States and Canada since 1982. They have now updated this classic work, adding 12 species previously unknown in North America. Originally published by American Mosquito Control Association, the new edition has been produced by the University of Florida Press. This manual does not have the extensive descriptions of the bulky Carpenter and Lacasse, but the latter work, which also has excellent habitus illustrations of the majority of species, is also fairly expensive and somewhat dated, having been published in 1974. The identification of mosquitoes is very important in establishing the presence of vectors of a number of disease causing agents, including malaria, yellow fever, dengue, West Nile virus, and the various encephalitis forms. It is vital to have a good and up to date manual (one of the major vectors of dengue, the Asian tiger mosquito, is a fairly recent addition to our fauna!) The current work fills this requirement and should serve as the main source for identification of adults and larvae for some time to come.

Good book to own if interested in identifying North American mosquitoes. Characters in some keys difficult to distinguish at times but still overall easy to use. The only thing that is lacking in this book is individual descriptions of species. Having these would make identification easier. Despite these few short comings, I still highly recommend this book for people working with mosquitoes.

[Download to continue reading...](#)

Identification and Geographical Distribution of the Mosquitoes of North America, North of Mexico  
Mexico: Mexico Travel Guide: The 30 Best Tips For Your Trip To Mexico - The Places You Have To See (Mexico Travel, Cancun, Mexico City, Los Cabos, Oaxaca Book 1) Fiji: The America Geographical Society's Around the World (American Geographical Society Around the World Program) Mexico: Mexico Travel Guide: 101 Coolest Things to Do in Mexico (Mexico City, Yucatan, Los Cabos, Oaxaca, Cancun, Guanajuato, Guadalajara, Puebla) Encyclopedia of Texas Seashells: Identification, Ecology, Distribution, and History (Harte Research Institute for Gulf of Mexico Studies

Series) Geographical Distribution of Animal Virus Diseases (Experimental Virology) The Geographical Distribution of Animal Viral Diseases (Experimental Virology) The Mexico Expat Retirement and Escape Guide: The Tell-It-Like-It-Is Guide to Start Over in Mexico: Mexico Retirement Guide FREE GUATEMALA GUIDE Retire in Antigua Guatemala Ceramica de Teotihuacan (Teotihuacan Ceramic), Artes de Mexico # 88 (Bilingual edition: Spanish/English) (Coleccion Artes De Mexico/ Collection Art of Mexico) (Spanish Edition) A Field Guide to the Tiger Beetles of the United States and Canada: Identification, Natural History, and Distribution of the Cicindelinae Neotectonics of North America: Decade Map Volume to Accompany the Neotectonic Maps, Part of the Continent-Scale Maps of North America (Geology of North America) Homemade Repellents : Ultimate Guide To Homemade Repellents And Natural After Bites Remedies: Safe Organic Repellents To Keep Away Bugs Like Ants,Mosquitoes,Roaches,Flies,Spiders ... The Grid,Travel,Aromatherapy,Camping) Homemade Repellents: Your Complete Guide to Over 30 Natural, Non-Toxic Homemade Repellents for Mosquitoes, Ants, Flies, Roaches, and Common Pests The Biology of Mosquitoes: Sensory, Reception, and Behaviour (Volume 2) Newcomb's Wildflower Guide: An Ingenious New Key System for Quick, Positive Field Identification of the Wildflowers, Flowering Shrubs and Vines of Northeastern and North-central North America The little killers, fleas, lice, mosquitoes Why Mosquitoes Buzz in People's Ears: A West African Tale Ricky Ricotta's Mighty Robot vs. The Mutant Mosquitoes From Mercury (Book 2) Naturally Bug-Free: 75 Nontoxic Recipes for Repelling Mosquitoes, Ticks, Fleas, Ants, Moths & Other Pesky Insects Mosquitoes (Creepy Creatures)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)