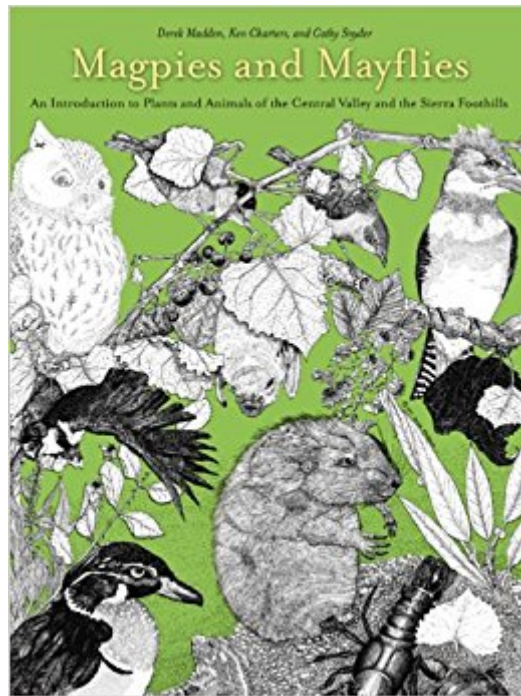


The book was found

# Magpies And Mayflies: An Introduction To Plants And Animals Of Central Valley And Sierra Foothills



## Synopsis

Follow biologist Derek Madden as he explores some of California's most diverse ecosystems. Most often associated with rich farmland, bountiful orchards, spreading cities, irrigation channels, and well-traveled highways, California's Great Central Valley and nearby Sierra Nevada Foothills have long hosted abundant, varied, and often surprising plant and animal life. Meet the pickleweed, which survives in intensely alkaline soil by concentrating the salty water on the tips of its branches; lentinus, a hairy-capped mushroom called "train wrecker" because it decomposes railroad ties; the river otter, which has nearly one thousand hairs per square inch of skin; and hundreds of other miracles that carry on their ancient lives in a much-changed environment. Overflowing with fanciful yet accurate illustrations, *Magpies and Mayflies* delves deep into the natural world of the Central Valley and Foothills.

## Book Information

Paperback: 240 pages

Publisher: Heyday (July 1, 2005)

Language: English

ISBN-10: 1597140031

ISBN-13: 978-1597140034

Product Dimensions: 6.1 x 0.6 x 8 inches

Shipping Weight: 14.4 ounces (View shipping rates and policies)

Average Customer Review: 3.7 out of 5 stars Â Â See all reviews Â (3 customer reviews)

Best Sellers Rank: #2,157,775 in Books (See Top 100 in Books) #48 in Â Books > Science & Math > Nature & Ecology > Field Guides > Insects & Spiders #962 in Â Books > Science & Math > Biological Sciences > Animals > Insects & Spiders #2124 in Â Books > Science & Math > Nature & Ecology > Reference

## Customer Reviews

*Magpies and Mayflies* is written by three scientists which implies the writing is factual and trustworthy. I happen to be a bat specialist so naturally turned first to the chapter on bats and was amazed by the inaccuracies and plain heresy. The authors make the claim that "airborne droplets of urine loosed by bats inside of houses have infected humans with rabies". This is an absolute fairy tale unsupported by any evidence what-so-ever and perpetuates the myth that bats are dangerous and scary creatures. The ONLY case where humans may have contracted rabies through aerosolized virus was two spelunkers in prolonged and intimate contact with MILLIONS of bats in a New Mexico

cave in the 1950's - and the validity of even these cases is seriously questioned by the CDC. By chance I flipped to page 121 where the authors claim the red legged frog is "only found in the Coast Range and Golden Gate Park". In fact, colonies of red legged frogs have been under long term study across the Sierra foothills. For a natural science book to be so laced with serious errors does a disservice to any reader who cannot separate the fact from the fiction. I would suggest spending the time reading a few field guides rather than Magpies and Mayflies.

Very highly recommended, *Magpies And Mayflies: An Introduction To Plants And Animals Of The Central Valley And Sierra Foothills* is knowledgeably co-authored by Derek Madden, Ken Charters and Cathy Snyder. An invaluable resource for ecological explorers of (and casual visitors to) the central valley and Sierra Foothills. *Magpies And Mayflies* is a perfectly "user friendly", informed and informative guide to flora and fauna of the fields and hills of the beautiful and endless Sierra area.

Just found this book on the shelves of my local library. I cannot vouch for the science, but the drawings by Madden are exceptionally fine and worth every penny of the cost. It covers a lot of living things in our Central Valley (Plants, Fungi, Invertebrates, Fishes, Amphibians, Reptiles, Birds and Mammals) so I am not bothered by the critical comment by the expert on one group who gave it only one star. If you want an encyclopedia, you can probably get one-but it will not be carried easily into the field.

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

*Magpies and Mayflies: An Introduction to Plants and Animals of Central Valley and Sierra Foothills*  
*Up the Lake With a Paddle Vol. 1: Canoe and Kayak Guide : The Sacramento Region, Sierra Foothills, & Lakes of the High Sierra*  
*The Good, the Great, and the Awesome: The Top 40 High Sierra Rock Climbs (Eastern Sierra Climbing Guides Ser. 4)*  
*The Deserts of the Southwest: A Sierra Club Naturalist's Guide (Sierra Club Naturalist's Guides)*  
*Bird Brains: The Intelligence of Crows, Ravens, Magpies, and Jays*  
*The Illustrated World Encyclopedia of Insects: A Natural History and Identification Guide to Beetles, Flies, Bees, wasps, Springtails, Mayflies, ... Crickets, Bugs, Grasshoppers, Fleas, Spide*  
*June Mickle: One Woman's Life in the Foothills and Mountains of Western Canada*  
*The Mayflies of Florida*  
*Death Valley Trivia: The Most Incredible, Unbelievable, Wild, Weird, Fun, Fascinating, and True Facts About Death Valley!*  
*Valley Speak: Deciphering the Jargon of Silicon Valley*  
*Bread and Puppet: Stories of Struggle and Faith from Central America (Green Valley Film and Art Book)*  
*Peterson Field Guide to Medicinal Plants and Herbs of Eastern and Central North America, Third Edition (Peterson Field Guides)*  
*A Field Guide to Edible Wild*

Plants: Eastern and central North America (Peterson Field Guides) How to Draw Animals with Colored Pencils: Learn to draw Realistic Wild Animals and Pets, Tigers, Parrot, Snake, Horses Leopard Dogs, Cats and More! How to Draw Cute Animals for Kids and Adults Animals, Animals, Animals! Mad Libs Junior Outside: A Guide to Discovering Nature - With more than 100 plants and animals, plus an introduction to weather, geology, and the night sky. A Child's Introduction to Natural History: The Story of Our Living Earth; From Amazing Animals and Plants to Fascinating Fossils and Gems A Neotropical Companion: An Introduction to the Animals, Plants and Ecosystems of the New World Tropics The Nature of Arizona, 2nd ed: An Introduction to Familiar Plants, Animals & Outstanding Natural Attractions Medicinal Plants of the Desert and Canyon West: A Guide to Identifying, Preparing, and Using Traditional Medicinal Plants Found in the Deserts and Canyons of the West and Southwest

[Dmca](#)