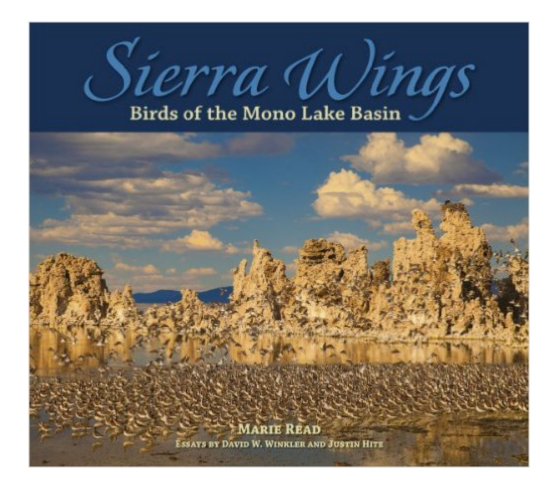
The book was found

Sierra Wings: Birds Of The Mono Lake Basin (Companion Press Series)





Synopsis

Mono Lake, one of the most important lakes for wildlife in North America, offers a vast food resource for breeding gulls and other birds in summer and an essential refueling stop for countless migrating shorebirds and grebes in autumn. Join veteran bird photographer Marie Read as she follows Mono Basinâ [™]s birds in the wild through her camera lens, revealing their behaviors and fascinating lives. David W. Winkler, ornithologist and cofounder of the Mono Lake Committee, invites us in his Introduction to Sierra Wings: Birds of the Mono Lake Basin to come wander this magical land.Located in California's spectacular Eastern Sierra, Mono Lake is an oasis in the dry Great Basin and a vital stop on the Pacific Flyway providing habitat for millions of migratory and nesting birds. By midsummer abundant alkali flies and brine shrimp provide an endless food supply while stream delta and near-shore wetland habitat also provide good bird habitat. Mono Lake is a small, integral part of the big migration picture. Because large numbers of phalaropes, gulls, and grebes depend on the lake, along with approximately 100 species of other birds, Mono Lake was designated as a part of the Western Hemisphere Shorebird Reserve Network (WHSRN).

Book Information

Series: Companion Press Series Paperback: 124 pages Publisher: Graphic Arts Books; 1 edition (September 19, 2014) Language: English ISBN-10: 0944197000 ISBN-13: 978-0944197004 Product Dimensions: 9.1 x 0.7 x 8.1 inches Shipping Weight: 1.1 pounds (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews) Best Sellers Rank: #972,075 in Books (See Top 100 in Books) #95 in Books > Arts & Photography > Photography & Video > Individual Photographers > Essays #127 in Books > Science & Math > Nature & Ecology > Lakes & Ponds #302 in Books > Arts & Photography > Photography & Video > Criticism & Essays

Customer Reviews

Marie Read's photographs are spectacular! Great book.

An absolute trip next April for a birding photo trip to Mano Kake. Many photograph of birds, maps

scenery and desert country if you like deserts.

Download to continue reading...

Sierra Wings: Birds of the Mono Lake Basin (Companion Press Series) Colorado Wings: A Wing and a Prayer/Wings Like Eagles/Wings of the Dawn/A Gift of Wings (Inspirational Romance Collection) Up the Lake With a Paddle Vol. 1: Canoe and Kayak Guide : The Sacramento Region, Sierra Foothills, & Lakes of the High Sierra Wildflowers of the Eastern Sierra: and Adjoining Mojave Desert and Great Basin The Deserts of the Southwest: A Sierra Club Naturalist's Guide (Sierra Club Naturalist's Guides) The Good, the Great, and the Awesome: The Top 40 High Sierra Rock Climbs (Eastern Sierra Climbing Guides Ser. 4) Tethered Wings (Hidden Wings Series Book Three) Wings of Fire Boxset, Books 1-5 (Wings of Fire) Lake Powell: A Photographic Essay Of Glen Canyon National Recreation Area (Companion Press Series) Birds of Lake Pond & Marsh: Water and Wetland Birds of Eastern North America Mountain Biking Lake Tahoe: A Guide To Lake Tahoe And Truckee's Greatest Off-Road Bicycle Rides (Regional Mountain Biking Series) Eargle's The Microphone Book: From Mono to Stereo to Surround - A Guide to Microphone Design and Application (Audio Engineering Society Presents) Object-Oriented Philosophy: The Noumenon's New Clothes (Mono) The Order of Sounds: A Sonorous Archipelago (Mono) The Wild Game Birds Manual: A Guide To Raising, Feeding, Care, Diseases And Breeding Game Birds (Pet Birds) (Volume 4) Birds of the Carolinas Field Guide, Second Edition: Companion to Birds of the Carolinas Audio CDs Grand Lady of the Lake: The Remarkable Legacy of Yellowstone's Lake Hotel Structure and Function of a Chihuahuan Desert Ecosystem: The Jornada Basin Long-Term Ecological Research Site (Long-Term Ecological Research Network Series) China Basin: The Cyrus Skeen Series The Global Dynamics of Cellular Automata: An Atlas of Basin of Attraction Fields of One-Dimensional Cellular Automata (Santa Fe Institute Studies in the Sciences of Complexity Reference Volumes)

<u>Dmca</u>