



Waterfowl of North America

By Kevin T. Karlson

Quick Reference Publishing. No binding. Condition: New. 12 pages. Dimensions: 8.8in. x 3.8in. x 0.2in.Waterfowl of North America contains 185 color photos of all the breeding and commonly occurring waterfowl species found in North America. Species accounts show perched, swimming and flight photos, with males and females illustrated where applicable. Immature birds are shown for some species as well. Some similar species are shown side by side to allow for easier ID comparison. Each featured species includes a short description of their physical features, body and wingspan measurements, and preferred habitats. The status of each species, including seasonal frequency, resident or migrant occurrence, and breeding location and habitats are also noted. These guides differ from other similar products by the increased number of photos for each species, which allows readers to compare a variety of individuals This laminated, waterproof, folding field guide is a must for anyone who wants to identify waterfowl anywhere in North America and they fit in your back pocket when you complete your ID conclusion. You ve tried the rest; now try the best quick reference guides for North American waterfowl. This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Pamphlet.



Reviews

This book will never be straightforward to start on looking at but extremely exciting to read. I actually have read through and that i am sure that i am going to gonna go through once more again in the future. I am happy to explain how this is the very best book i have read through in my individual lifestyle and may be he best publication for at any time.

-- Estrella Howe DVM

Excellent e-book and useful one. It is writter in straightforward phrases rather than confusing. I am just very happy to explain how here is the finest publication i have got read through in my very own lifestyle and might be he greatest book for possibly. -- Viva Schuster

DMCA Notice | Terms