

SAN DIEGO COUNTY MAMMAL ATLAS **ABOUT THE AUTHORS**

Scott Tremor is a mammalogist at the San Diego Natural History Museum (The Nat). His expertise with mammals, especially rare rodents, spans both Southern California and the Baja California Peninsula. This local experience and relationships with the experts in the region have helped bring this book to completion. Tremor specializes in surveying for and identifying Southern California mammals to the subspecies level. Tremor is the principal editor and author of the [*San Diego County Mammal Atlas*](#).

Drew Stokes is a bat biologist at the San Diego Natural History Museum. His extensive expertise with acoustic identification, techniques for capture, and monitoring of colonies of bats in Southern California is matched by few in the region. Stokes' studies help wildlife managers conserve this understudied group of mammals.

Wayne Spencer is chief scientist at the [Conservation Biology Institute](#). He specializes in applying science to large-scale conservation plans for mammals and other species, including a focus on maintaining corridors for wildlife movement and ecological connectivity. He has served as principal investigator for the revision of California's list of mammals of conservation concern.

Jay Diffendorfer is an applied ecologist working at the Geosciences and Environmental Change Science Center of the United States Geological Survey in Lakewood, Colorado. He joined the team while professor of ecology at San Diego State University, studying relationships between urbanization, fire, and invasive species on Southern California's native flora and fauna.

Susan Chivers is a research biologist with the National Marine Fisheries Service, Southwest Fisheries Science Center's Marine Mammal and Turtle Division. She coordinated this book's accounts of marine mammals. Chivers' expertise encompasses the life history, reproduction, and health of cetaceans, especially dolphins.

Howard Thomas, a research associate at the San Diego Natural History Museum, is a mammalogist and emeritus professor of biology at Fitchburg State University, Fitchburg, Massachusetts. During his 33-year tenure he taught mammalogy and studied North American mammals. His publications focus on their distribution, food habits, external parasites, and conservation and include six accounts in *Mammalian Species*.

Philip Unitt is the Dennis and Carol Wilson Endowed Chair of Ornithology and curator of the Department of Birds and Mammals at the San Diego Natural History Museum (The Nat) and technical editor of this publication. His interest in the history of biological discovery and environmental change in Southern California is reflected throughout the *San Diego County Mammal Atlas*. Unitt is a specialist in subspecies identification of California birds and author of the *San Diego County Bird Atlas*, *The Birds of San Diego County*, and editor of *Western Birds*, the regional journal of ornithology for western North America.