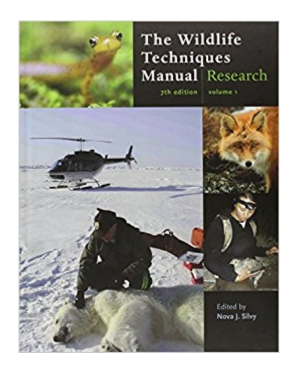


## The book was found

# The Wildlife Techniques Manual: (Volume 1: Research/ Volume 2: Management)





### Synopsis

Since its original publication in 1960, The Wildlife Techniques Manual has remained the cornerstone text for the professional wildlife biologist. Now fully revised and updated, this seventh edition promises to be the most comprehensive resource on wildlife biology, conservation, and management for years to come. Superbly edited by Nova J. Silvy, the thirty-seven authoritative chapters included in this work provide a full synthesis of methods used in the field and laboratory. Chapter authors, all leading wildlife professionals, explain and critique traditional and new methodologies and offer thorough discussions of a wide range of relevant topics, including: a ¢ experimental designâ ¢ wildlife health and diseaseâ ¢ capture techniquesâ ¢ population estimationâ ¢ telemetryâ ¢ vegetation analysisâ ¢ conservation geneticsâ ¢ wildlife damage managementâ ¢ urban wildlife managementâ ¢ habitat conservation planningA standard text in a variety of courses, the Techniques Manual, as it is commonly called, covers every aspect of modern wildlife management and provides practical information for applying the hundreds of methods described in its pages. To effectively incorporate the explosion of new information in the wildlife profession, this latest edition is logically organized into a two-volume set: Volume 1 is devoted to research techniques and Volume 2 focuses on management methodologies. The Wildlife Techniques Manual is a resource that professionals and students in wildlife biology, conservation, and management simply cannot do without. Published in association with The Wildlife Society

#### **Book Information**

Hardcover: 1136 pages Publisher: Johns Hopkins University Press; seventh edition edition (February 7, 2012) Language: English ISBN-10: 1421401592 ISBN-13: 978-1421401591 Product Dimensions: 8.5 x 2.8 x 11 inches Shipping Weight: 7.6 pounds (View shipping rates and policies) Average Customer Review: 2.9 out of 5 stars 12 customer reviews Best Sellers Rank: #52,321 in Books (See Top 100 in Books) #36 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Ecology #97 in Books > Science & Math > Environment > Environmentalism #133 in Books > Science & Math > Biological Sciences > Ecology

#### **Customer Reviews**

"This esteemed and enduring reference, now two volumes, thoroughly updates and revises Techniques for Wildlife Investigations and Management." (Reference and Research Book News)" The Wildlife Techniques Manual is a resource that professionals and students in wildlife biology, conservation, and management simply cannot do without." (Book Bargains and Previews)"Editor Nova J. Silvy and 120 contributors have done a masterfulâ •and much neededâ •job of producing The Wildlife Society's 7th edition of The Wildlife Techniques Manual. This up-to-date, two-volume set fully covers the broad set of tools needed to conduct both management and research. It demands a place in the library of every aspiring and practicing wildlife biologist/ecologist." (Jack Ward Thomas, Chief Emeritus, USDA Forest Service and Emeritus Boone and Crockett Professor, University of Montana)"The broad sweep of methodology in both wildlife research and management and the affordable price for this large, two-volume text make it an indispensible reference for all wildlife and field biologists and a necessary addition to the ecology bookshelf. Essential." (Choice)"The manual is well written and clearly organised... the 7th edition of The Wildlife Techniques Manual should be a must for all wildlife managers and ecologists." (Stefano Focardi Wildlife Biology)"This new and revised 7th edition could not have been published at a better time. The dynamic and changing landscape needs wildlife managers with a passion for wildlife conservation and preservation; this two volume techniques manual set is a vital tool in accomplishing the goals and aspirations of local and global wildlife biologists to the betterment of our planet." (Howard O. Clark, Jr. Amphibian and Reptile Conservation)" The Wildlfe Techniques Manual is a resource that professionals and students in wildlife biology, conservation, and management simply cannot do without." (Southeastern Naturalist)"This useful resource for professionals and students... gives an important synthesis of the methods used in the field as well as in the laboratory..." (Evelyne Bremond-Hoslet Mammalia)"The two-volume set is impressive on the bookshelf, and even more impressive as a testament to how far the techniques widely used in wildlife management have come in a few short decades." (Michael W. Miller Journal of Wildlife Diseases)

"A staple on the bookshelves of a wide variety of wildlife professionals." (The Condor)"A brilliant toolbox of techniques and management options." (Austral Ecology)

I was expecting to receive both Volume 1:Research and Volume 2:Management but only got volume 1. Now I have half a textbook.

Brand new and in perfect condition. Arrived as expected and on time.

The description shows that both volume 1 and 2 are part of the deal. However, I only got volume 2. I will upgrade this rating when I get the other book.

I downloaded the kindle version of this techniques manual and although I am only about 40 pages in I think it's safe to say it was a great choice. I feel like it's easier to read, and a little less dry in this presentation. The formatting from text to the tablet screen can sometimes mean the figures and tables are on the page before or after the titles though. They are also a bit small, but thankfully you can zoom(Nifty!) As far as the content itself it seems invaluable for research; I will be taking it everywhere. And thanks to the e-format I can!

As a natural resource manger, this is a MUST have...it is a great expansion from 5th ed I currently have.

I got this for my husband for christmas, he is studying wildlife biology and conservation. It has already come in handy for using as a primary source for papers.

I love volume 2. I ordered the set from here, and only got volume 2. Still waiting for volume 1 to show up, but other than that, as a Wildlife Biologist its a MUST have!!!

Only got Volume 1. Volume 2 wasn't in with the other. I need it for class!!!

#### Download to continue reading...

The Wildlife Techniques Manual: (Volume 1: Research/ Volume 2: Management) New York Wildlife Viewing Guide: Where to Watch Wildlife (Watchable Wildlife) Arizona Wildlife Viewing Guide (Watchable Wildlife) (Watchable Wildlife (Adventure Publications)) Research Techniques for the Health Sciences (5th Edition) (Neutens, Research Techniques for the Health Sciences) Research Techniques for the Health Sciences (Neutens, Research Techniques for the Health Sciences) The User Manual Manual : How to Research, Write, Test, Edit & Produce a Software Manual (Untechnical Press Books for Writers) Galapagos Wildlife (Bradt Travel Guide. Galapagos Wildlife) Pantanal Wildlife: A Visitor's Guide To Brazil's Great Wetland (Bradt Wildlife Guides) Wildlife (Insight Guide Wildlife) GalÃfÂ<sub>i</sub>pagos Wildlife (Bradt Travel Guides (Wildlife Guides)) The Great Florida Birding and Wildlife Trail - West Section (The Great Florida Birding and Wildlife Trail Guide Series Book 4) Alaska: Ecotravellers' Wildlife Guide (Ecotravellers Wildlife Guides) Alaska Wildlife Viewing Guide (Wildlife Viewing Guides Series) Colorado Wildlife Viewing Guide (Wildlife Viewing Guides Series) Audubon Guide to the National Wildlife Refuges: Rocky Mountains: Idaho, Colorado, Montana, Utah, Wyoming (Audubon Guides to the National Wildlife Refuges) Rocky Mountain National Park: A Wildlife Watcher's Guide (Parks Wildlife) Wildlife Painting Step By Step (Wildlife Painting Basics) Wildlife Painting Step by Step (Leading wildlife artists show you how to capture the spirit of animal life in all mediums) Africa's Big Five and Other Wildlife Filmmakers. A Centenary of Wildlife Filming in Kenya The Illustrated Practical Guide to Wildlife Gardening: How To Make Wildflower Meadows, Ponds, Hedges, Flower Borders, Bird Feeders, Wildlife Shelters, Nesting Boxes And Hibernation Sites

Contact Us

DMCA

Privacy

FAQ & Help