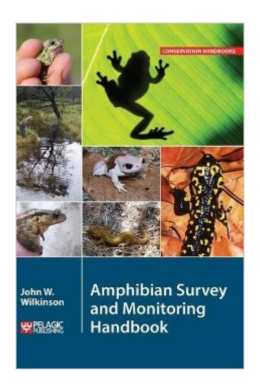
## The book was found

# Amphibian Survey And Monitoring Handbook (Conservation Handbooks)





### **Synopsis**

Amphibians are among the most globally endangered groups of vertebrates with more than one-third of species being assessed as declining or threatened. Often, amphibian declines can be attributed to a suite of interacting factors, many of which are human in origin, but further information is needed to elaborate the key causes and to discover ways of reversing declines. Robust surveys provide vital ecological and biological data on amphibian populations, and underpin the decisions made to protect species and reverse their declines. Ongoing monitoring informs land managers and decision makers about whether they are taking the right action. This book is designed to help you carry out amphibian surveying and monitoring so that the results of your surveys can be used effectively. Part 1 introduces amphibians: order Anura (frogs and toads); Caudata (newts and salamanders); and order Gymnophonia (caecilians). Part 2 is essential reading before you start surveying. It introduces the different types of survey and monitoring programmes and discusses survey aims and resources. It contains chapters on collecting and handling survey data; survey permissions and licensing; health and safety, and biosecurity; and handling amphibians. Part 3 discusses everything you need to know during your survey, and provides a detailed look at amphibian survey methods. Part 4 covers presenting and using your survey's data to best effect. A useful resources section is also provided, with example survey forms and details of additional information resources that will optimize the impacts of your surveys. Key amphibian survey techniques are discussed with reference to published examples of successful surveys â " so you'll be able to choose what's right for your situation. Tips on optimising your survey effort and handling amphibians in the field are also included. Whether carrying out a student expedition project or seeking information to support the management of a protected area, this book contains essential advice from an amphibian ecologist who has encountered the same sorts of decisions you'll face when planning your surveys.

#### **Book Information**

Series: Conservation Handbooks

Hardcover: 250 pages

Publisher: Pelagic Publishing (October 23, 2015)

Language: English

ISBN-10: 1784270040

ISBN-13: 978-1784270049

Product Dimensions: 6.9 x 0.6 x 10 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,200,998 in Books (See Top 100 in Books) #38 in Books > Science & Math > Biological Sciences > Zoology > Amphibians #336 in Books > Science & Math > Biological Sciences > Animals > Reptiles & Amphibians #618 in Books > Science & Math > Biological Sciences > Animals > Fish & Sharks

#### Download to continue reading...

Amphibian Survey and Monitoring Handbook (Conservation Handbooks) Reptile and Amphibian Parasites (Basic Domestic Reptile & Amphibian Library) Fetal Heart Monitoring: Principles and Practices (AWHONN, Fetal Heart Monitoring) History of Architectural Conservation (CONSERVATION AND MUSEOLOGY) Historical and Philosophical Issues in the Conservation of Cultural Heritage (Readings in Conservation) Reptile and Amphibian Variants: Colors, Patterns, and Scales California Amphibian and Reptile Species of Special Concern What Are Amphibians?, What & Why: 1st Grade Science Series: First Grade Books - Herpetology (Children's Reptile & Amphibian Books) Extinction in Our Times: Global Amphibian Decline Smithsonian Handbooks: Insects (Smithsonian Handbooks) The Conservation Handbook: Research, Management and Policy The SAGE Handbook of Survey Methodology The Entered Apprentice Handbook, The Fellow Crafts Handbook, The Higher Degrees Handbook, and The Master Mason's Handbook Advanced WebLogic Server Automation: Administration and Monitoring with WLST and JMX (Oracle In-Focus Series) (Volume 46) Time Series Modeling for Analysis and Control: Advanced Autopilot and Monitoring Systems (SpringerBriefs in Statistics / JSS Research Series in Statistics) Utility Benchmarking and Regulation in Developing Countries: Practical Application of Performance Monitoring and Incentives Make: Sensors: A Hands-On Primer for Monitoring the Real World with Arduino and Raspberry Pi Controller Area Network Prototyping With Arduino: Creating CAN Monitoring, Diagnostics, and Simulation Applications The Practice of Network Security Monitoring: Understanding Incident Detection and Response Nagios: System and Network Monitoring

<u>Dmca</u>