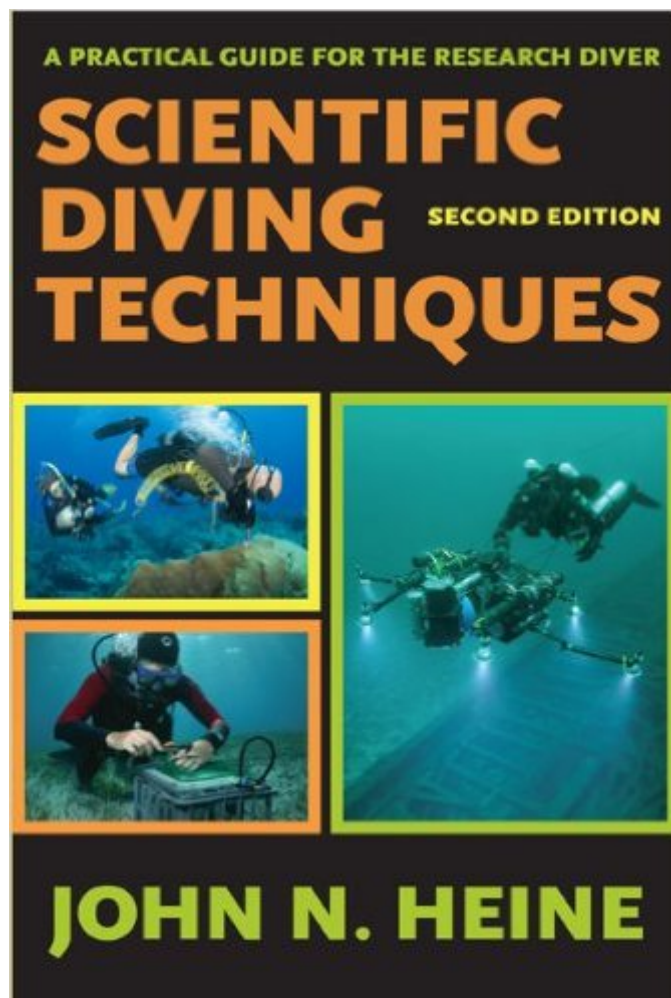


The book was found

Scientific Diving Techniques: A Practical Guide For The Research Diver



Synopsis

This newly updated and revised second edition of John Heine's Scientific Diving Techniques covers the details of research methods underwater. Included are general scientific diving guidelines, an overview of aquatic habits and ecosystems, specialized diving equipment and procedures, locating and marking study sites, archaeology, measuring physical and biological factors, underwater experimentation and underwater photographing and videography for the scientist. There are over 500 references to original scientific techniques. Also included are training exercises to aid Diving Safety Officers in training scientific divers.

Book Information

Paperback: 232 pages

Publisher: Best Publishing Company; Second edition (September 1, 2011)

Language: English

ISBN-10: 1930536682

ISBN-13: 978-1930536685

Product Dimensions: 8.9 x 5.9 x 0.5 inches

Shipping Weight: 8.8 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 starsÂ See all reviewsÂ (3 customer reviews)

Best Sellers Rank: #914,947 in Books (See Top 100 in Books) #24 inÂ Books > Engineering & Transportation > Engineering > Reference > Research #248 inÂ Books > Sports & Outdoors > Water Sports > Swimming #717 inÂ Books > Science & Math > Experiments, Instruments & Measurement > Methodology & Statistics

Customer Reviews

Scientific Diving Techniques is a well-written and excellently organized book. It has many useful colored photographs and suggested training excercises. It would be a useful tool for teaching subtidal courses such as scientific diving and subtidal ecology. For me personally, it has come in handy as a reference guide for various techniques. I highly recommend this book to all underwater scientists.

As an Oceanographer i used it for a reference on scuba diving tools for marine scientists.

As expected! Great service

[Download to continue reading...](#)

Scientific Diving Techniques: A Practical Guide for the Research Diver SCUBA: An Introduction To Scuba Diving (diving, shipwrecks, sport diving, pirate ship, dive, snorkeling, underwater photography) NAUI Textbook: For Entry Level Scuba Diver and Openwater I Scuba Diver Training Courses, 2nd Edition The Complete Diver: The History, Science and Practice of Scuba Diving Forensic Science: An Introduction to Scientific and Investigative Techniques, Third Edition (Forensic Science: An Introduction to Scientific & Investigative Techniques) Diving into ASP.NET WebAPI: Learn REST services in .Net : A Practical Approach The Certified Diver's Handbook: The Complete Guide to Your Own Underwater Adventures Diver Down: Real-World SCUBA Accidents and How to Avoid Them Under Dark Waters: The Life and Distressed Times of a Commercial Diver Open Water Diver Manual Deep Into Deco: The Diver's Decompression Textbook Diving Into iOS 9 (iOS App Development for Non-Programmers Book 1) The Diving Bell and the Butterfly: A Memoir of Life in Death Diving Bell and the Butterfly Lost Wife, Saw Barracuda - True Stories from a Sharm El Sheikh Scuba Diving Instructor Darkness Beckons: The History and Development of Cave Diving Scuba Diving Safety Scientific American, September 1969, Acoustical Holography, 1969, Scientific American, Volume 221, Number 4. Scientific Literacy and the Myth of the Scientific Method (Illini Books) The Scientific Apparatus of Nicholas Callan and Other Historic Instruments (Catalogues of historic scientific instruments in Irish collections)

[Dmca](#)