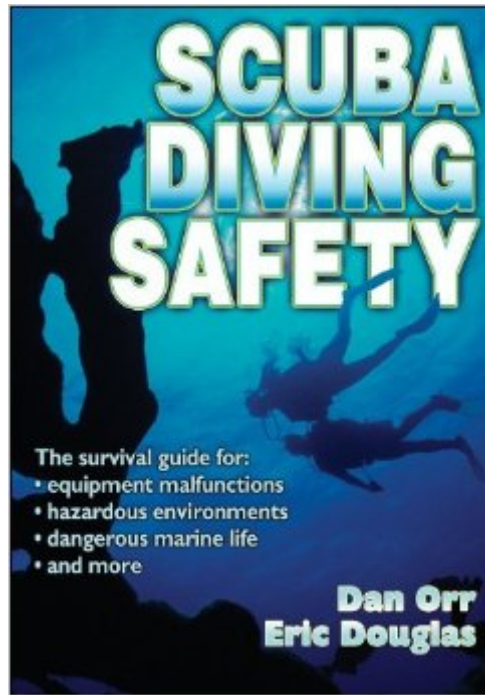


The book was found

Scuba Diving Safety



Synopsis

The beautiful locales, exotic plant and sea life, and relaxing environs of dive locations are even more peaceful when you are armed with the expertise and skill to stay safe in any situation. With self-rescues, buddy rescues, open-water resuscitation, and towing techniques, *Scuba Diving Safety* will become your most valuable diving companion. Covering a full range of underwater environments, as well as dangerous marine life, entanglements, and equipment failures, this vital resource is an essential reference for every underwater enthusiast. Do not rely on someone elseâ or chanceâ to keep you safe. Let *Scuba Diving Safety* help you prepare for the unexpected and provide the confidence to enjoy your underwater adventures to the fullest.v

Book Information

Paperback: 216 pages

Publisher: Human Kinetics; 1 edition (April 25, 2007)

Language: English

ISBN-10: 0736052518

ISBN-13: 978-0736052511

Product Dimensions: 7 x 0.5 x 10 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 starsÂ See all reviewsÂ (13 customer reviews)

Best Sellers Rank: #866,603 in Books (See Top 100 in Books) #263 inÂ Books > Sports & Outdoors > Outdoor Recreation > Scuba #2682 inÂ Books > Sports & Outdoors > Water Sports

Customer Reviews

It does say on the cover that it is the survival guide - it really is. I read quite a few rescue diver manuals, but this completes it. From the planning to the equipment to the environment to the first aid, everything is technically covered. There are some sections that provide some tips on diving skills, and dive professionals should pay attentions to them as those little things can save a lot of your time and your students' in the class while you actually are passing important dive safety tips down to them. Some sections, especially rescue technique sections, were visually explained so that a reader can visualize the body positions also. Orr's Safety Stop section was added touch to the book as it is based on the real story and experience. Some of them made me think of what I would do if I were in his position so that a rescue would be conducted safely. As certified dive equipment repair technician, I seriously appreciated Equipment section of the book. It is easy to forget that we carry life-support equipment while having fun underwater, and this book not only took it seriously but

pointed out the basic facts that are easily forgotten by divers in professional manner. Overall, I'd recommend this book to all divers as this is easy to read comparing to other dive safety books out there that make my head scratch, but I'd highly recommend to all rescue-level divers that want to extend their knowledge in overall dive safety, and instructors should definitely use this book as a reference and addition to your dive safety related courses and encourage your students to obtain a copy. They say that the knowledge is a power, but it really is.

If you have ever wanted more in depth material for your "Rescue Diver" course this is it. It's an easy read and chock full of content. I would recommend that all divers either take a Rescue Diver course or, at the very least, read this book. You should know how to spot trouble before it happens and this book help you do that.

Well written and arranged. The book covers safety planning, rescue techniques, special environments and situations as major divisions. Basically it covers equipment safety, rescue plans, missing diver, search techniques, resuscitation techniques, diving first aid, currents and dams, overheads, entanglements, and dangerous marine life to name a few. This book is also being sold by DAN as well. Another good book for the scuba library.

Dan Orr is clever and insightful the "Safety stops" were a great addition to the writings and well supported the concepts with practical examples. A good read to enhance the education of beginning divers and a good review for experienced divers

As a medical specialist and diver I can say this is a very well written and useful textbook. Every diver, no matter his level of experience, should own this book! Marc Mullie MD FRCSC

Very good book. Highly recommended. Discusses the most basic scuba safety techniques to Advanced ones. Amust have for any scubadiver. I am an advanced certification scuba diver.

This was a great review of safety practices while diving. If you have been certified for awhile and have not attended training for a few years this is a great book to get you back up to speed.

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

SCUBA: An Introduction To Scuba Diving (diving, shipwrecks, sport diving, pirate ship, dive, snorkeling, underwater photography) Scuba Diving Safety NAUI Textbook: For Entry Level Scuba

Diver and Openwater I Scuba Diver Training Courses, 2nd Edition Lost Wife, Saw Barracuda - True Stories from a Sharm El Sheikh Scuba Diving Instructor The Complete Diver: The History, Science and Practice of Scuba Diving IEC 61511-3 Ed. 1.0 b:2004, Functional safety - Safety instrumented systems for the process industry sector - Part 3: Guidance for the determination of the required safety integrity levels Diver Down: Real-World SCUBA Accidents and How to Avoid Them Diving Into iOS 9 (iOS App Development for Non-Programmers Book 1) Diving into ASP.NET WebAPI: Learn REST services in .Net : A Practical Approach The Diving Bell and the Butterfly: A Memoir of Life in Death Diving Bell and the Butterfly Scientific Diving Techniques: A Practical Guide for the Research Diver Darkness Beckons: The History and Development of Cave Diving Back-To-School Safety (Rookie Read-About Safety) McGraw-Hill's National Electrical Safety Code 2017 Handbook (Mcgraw Hill's National Electrical Safety Code Handbook) IEC 61511-2 Ed. 1.0 b:2004, Functional safety - Safety instrumented systems for the process industry sector - Part 2: Guidelines for the application of IEC 61511-1 IEC 61511-1 Ed. 1.0 b:2003, Functional safety - Safety instrumented systems for the process industry sector - Part 1: Framework, definitions, system, hardware and software requirements ISO 13849-1:2006, Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design Signs of Safety: A Solution and Safety Oriented Approach to Child Protection Casework Patterns In Safety Thinking: A Literature Guide to Air Transportation Safety

[Dmca](#)