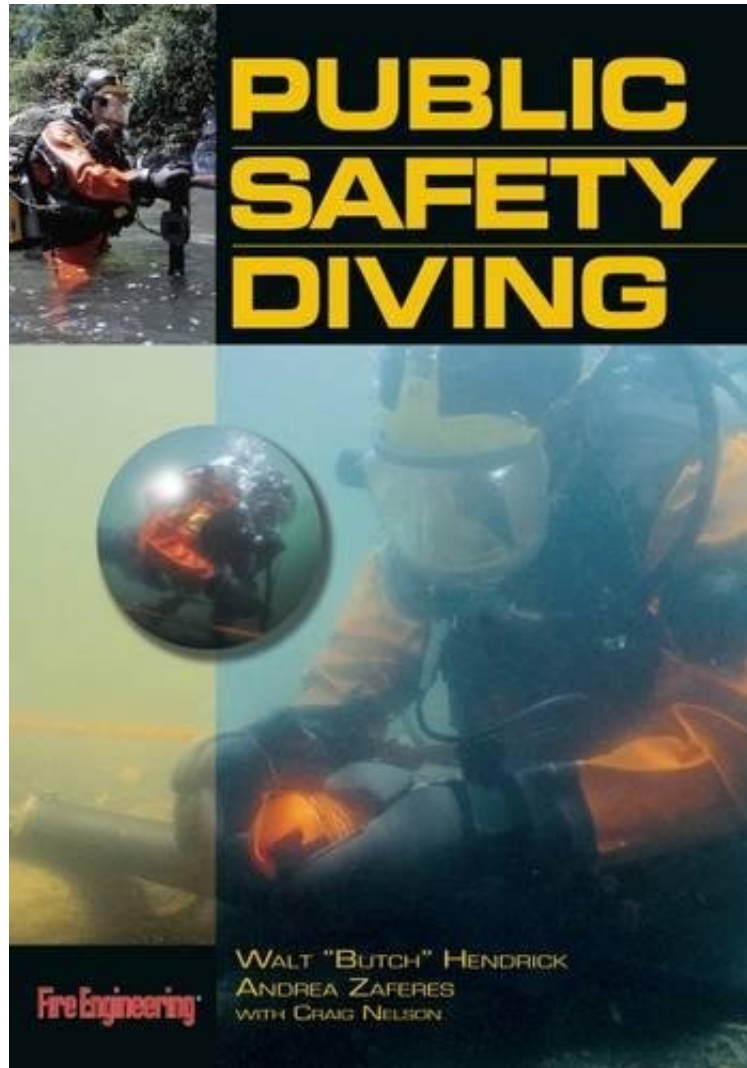


[Read free] Public Safety Diving

## Public Safety Diving

Walt Hendricks, Andrea Zaferes

*\*Download PDF / ePub / DOC / audiobook / ebooks*



DOWNLOAD



READ ONLINE

#1243574 in Books 2000-01-01Original language:EnglishPDF # 1 9.60 x .73 x 7.401, 1.39 #File Name: 0912212942351 pages | File size: 30.Mb

**Walt Hendricks, Andrea Zaferes : Public Safety Diving** before purchasing it in order to gage whether or not it would be worth my time, and all praised Public Safety Diving:

0 of 0 people found the following review helpful. Information may be datedBy gregThe book is 16 years old. It could probably use updating. There have been a lot of advances in technology and techniques0 of 0 people found the following review helpful. Five StarsBy R. J. LyeGreat book from a great teacher.1 of 2 people found the following review helpful. Very specialized for those who are professional scuba divers ( maybe in the fire department, or police department.)By Peter R.This book is specifically written for those Scuba Divers who are in the area of public safety, such as fire fighters or policemen. So, much has to do with TEAM DIVING, search and rescue, passing/transporting

an injured swimmer or diver back to shore, crowd control. This is an advanced book. How about this chapter: scuba diving for submerged cars, and other vehicles? Very specialized reading !! Hence, if you are an experienced diver, and have taken the basic, advanced, rescue and master diver courses, then this becomes a great next step. Please note, my guess is that the book is offered to those who have jobs in performing emergency scuba diving. Not for your average vacation guy. Click if you like my post, please.

Written for instructors, dive team captains, surface teams, and underwater personnel alike, this book offers definitive information on procedures for safe operations, proper methods of training, and how to make appropriate purchasing decisions. Various techniques and types of equipment are discussed and assessed. Included also are chapters on methods of search in black water, swift water, and contaminated water, as well as techniques for evidence recovery.