

## Technical Rescue Riggers Guide 2nd Edition File Type

Boatowner's Illustrated Electrical Handbook  
Guide to the Rogue River Wild and Scenic River, Oregon  
Swiftwater Rescue  
Canyoneering, 2nd Edition  
Climbing Anchors  
Fire Department Incident Safety Officer  
The Illustrated Guide to Glacier Travel and Crevasse Rescue  
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Rope Rescue for Firefighting  
Self-Rescue  
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Technical Rescue Ropes and Rigging

### Boatowner's Illustrated Electrical Handbook

In David Black's *Canyoneering: A Guide to Techniques for Wet and Dry Canyons*, readers learn the hazards and risks of canyoneering, the skills required to gain mastery of canyoneering style and technique, and simple, effective ways to negotiate hazardous terrain. This completed updated, thorough, and to-the-point guide will provide easily understood descriptions of skills used by leading-edge canyoneers and promote simple techniques for solving complex problems. The purpose of this book is to equip canyoneers at all levels with the technical skills they need to enjoy a clean canyoneering experience and avoid dangerous mistakes. This full-color book is the only guide endorsed by the American Canyoneering Association. Includes information on: The right way to apply climbing, caving, and whitewater skills to technical canyoneering An explanation of technical canyon ratings Simple, effective ways to negotiate hazardous terrain Twelve classic canyons in North America and their ratings ACA-certified instructors, guides, and guide service

### Guide to the Rogue River Wild and Scenic River, Oregon

'What Jimmy Cornell doesn't know about cruising isn't worth knowing' - *Yachting World* One of the most influential cruising yachtsmen writing today, Jimmy Cornell has sailed over 200,000 miles on all the oceans of the world, including three circumnavigations and voyages to the Arctic and Antarctic. His successful guide to sailing around the world, *World Cruising Routes*, has helped many aspirational voyagers turn their dreams into reality and follow in his footsteps. Here in its extensively revised edition is its partner, covering all the land-based essentials for cruisers. This substantial handbook profiles every cruising destination in the world,

with information on cruising attractions, history, culture, climate(including average monthly temperatures and rainfall, plus tropical storm seasons), local laws, regulations and formalities, facilities available, plus public holidays and events, emergency telephone numbers, and much more. Everything the cruiser needs to know about. Lavishly illustrated throughout, it is not only a must-have onboard reference work for long distance sailors, but will undoubtedly inspire the adventurous to sail where they have never sailed before.

## **Swiftwater Rescue**

Guidebook for whitewater boating on the Selway River in Idaho.

## **Canyoneering, 2nd**

At last, glacier travel and crevasse rescue made easy. Over 250 step-by-step illustrations simplify the complexities of ropework, pulley systems, equipment, and spell out the labyrinth of glacier safety and route finding.

## **Climbing Anchors**

This, the second edition of A Guide to Planning and Cruising the Great Circle Route Around the Eastern USA, documents a motor yacht "cruise of a lifetime," the 5,400-mile circumnavigation of the Eastern United States. Author Bick Remmey refers to this voyage as the longest one-way inland cruise possible in the US. Bick shares the details of his 5 years of planning and 18 weeks of journeying with his wife aboard their 36-foot aft-cabin motor yacht Nittany Navy. The cruise took Bick and Jeri through several of the Great Lakes, down the Mississippi, across the Gulf of Mexico, up the coast of Florida, north through the Intercoastal Waterway, up the Jersey Shore, and finally back to home port in Avalon, New Jersey. Bicks experiences provide invaluable planning and cruising information for anyone considering this voyage."Bick's book contains considerable information for anyone planning this trip. Each leg of the cruise is detailed, along with information about facilities and attractions, and what charts are necessary." Stan Osowski, The Trenton Times

## **Fire Department Incident Safety Officer**

## **The Illustrated Guide to Glacier Travel and Crevasse Rescue**

As commander of the Salt Lake County Sheriff's Search and Rescue Team, Steve Achelis participated in hundreds of mountain rescues that frequently made the evening news. In Mountain Responder Steve takes the reader along on these life-and-death rescues as he and his teammates dig people out of avalanches, hang on a thin cable below a helicopter, and rescue climbers stuck on rock walls. Threaded throughout these unforgettable rescues, Steve shares the exhilaration of saving a life, the fears and uncertainties during the struggle to keep a patient alive, as well as the doubts and second-guessing when someone doesn't make it.

## **Technical Rescue Riggers Guide ISBN**

CLICK HERE to download the chapter on "Backcountry Medicine" from Mountain Travel & Rescue (Provide us with a little information and we'll send your download directly to your inbox) Completely updated and expanded official rescue workbook of the National Ski Patrol, now available to other wilderness first responders and the general public \* Authoritative and comprehensive mountain safety and rescue text -- your most valuable search and rescue equipment \* Recommended for classroom and educational program adoption \* All-new illustrations As a leading authority of on-mountain safety since 1938, the nonprofit National Ski Patrol has dedicated itself to serving the public and the outdoor recreation industry by providing education, and accreditation to emergency care and safety services providers. Their core mountain rescue educational workbook, Mountain Travel & Rescue (first published in 1995), was researched, written, and reviewed by volunteer members and experts from all over the country, and is designed to help ski patrollers train, rescue, and survive in mountain environments, at resorts, in the backcountry, and at any time of year. Mountain Travel & Rescue is a valuable piece of mountain rescue equipment. In addition to new illustrations, this edition offers significantly expanded lesson sections, a new backcountry medicine section, and more. Mountain Travel & Rescue: National Ski Patrol's Manual for Mountain Rescue is organized into four major sections: Survival, Travel, Backcountry Considerations, and Search and Rescue. It includes extensive appendixes, including medical equipment lists, a questionnaire, and a glossary and is a valuable tool for anyone who deals with search and rescue or is interested in mountain rescue basics.

## **The Rogue River - a Comprehensive Guide from Prospect to Gold Beach - 2nd Edition**

This full color book includes everything beginning climbers need to know to safely top rope climbing routes, from tying knots to setting anchors to belaying. The author is an American Mountain Guides Association certified Rock Instructor.

## **Climbing Self Rescue**

A Practitioner's Study: About Rope Rescue represents best practices in the rope rescue trade as seen through the eyes of international instructor - Pat Rhodes. This book includes three major sections; Management Level of Rope Rescue; Operations Level Rigging; and Technician Level Rigging. Reliable and applicable rigging physics is a central theme throughout this book. In the Management Level many factors are addressed that contribute to the success of a rope rescue incident and to the sustainable growth of a rescue program. The Operations Level looks at the nuts and bolts of rigging including: a robust chapter on knot craft; extensive anchor aptitude development, comprehensive treatment of belay systems and the many devices and techniques associated with belaying; Mainline issues associated with lowering and raising system; new and refreshing litter configurations; and vertical mobility. The Technician Level digs into the the reasons behind the actions, plus, the exploration of more advance techniques as seen in various highline systems, and mid-wall pick-offs. In this section the reader will find a detailed

presentation of rigging physics, including vector analysis, friction basics, compression/tension, and torque. From the apprentice to the journeyman rescuer; highly beneficial rigging knowledge for all levels of expertise is available in this book.

## **Rock Climbing Anchors**

"If there is only one 'how to' book to read for the aspirant and expert alike, it is Freedom of the Hills. In fact, it is fair to say that Freedom is the definitive guide to mountains and climbing and has influenced pretty much every climber." -- Conrad Anker \* 50th anniversary edition of the title considered "bible" of climbing \* With nearly 1 million copies sold, this is the all-time bestselling mountaineering and climbing title \* Printed on 100% recycled paper Since the publication of the first edition in 1960, Freedom, as the book is known, has endured as a classic mountaineering text. From choosing equipment to tying a climbing knot, and from basic rappelling techniques to planning an expedition -- it's all here in this essential mountaineering reference. A team of more than 40 experts -- all active climbers and climbing educators -- reviewed, revised, and updated this compendium to reflect the latest evolutions in mountaineering equipment and techniques. Major updates include a significant new chapter on conditioning, plus detailed and extensive revisions to rescue and first-response, aid climbing, and waterfall and ice climbing.

## **Mountain Travel & Rescue**

Helicopter rescue techniques is a unique resource for rescue practitioners. It covers not only then techniques associated with conducting rescue using helicopters but also the underpinning knowledge needed to avoid disaster, including: - Physics of flight - Accident cause & prevention - Helicopter types - Moving around helicopters - Helicopters as transport - Hoisting operations - Short-haul operations - Water rescue techniques - Night rescue considerations. The book is packed with clear, simple illustrations as well as numerous real-life examples.

## **On Rope**

Printed on completely waterproof paper

## **Mountaineering: Freedom of the Hills**

## **Swiftwater Rescue Field Guide**

"The definitive guide to mountains and climbing . . ."—Conrad Anker For nearly 60 years it's been revered as the "bible" of mountaineering—and now it's even better than ever • The best-selling instructional text for new and intermediate climbers for more than half a century • New edition—fully updated techniques and all-new illustrations • Researched and written by a team of expert climbers  
Mountaineering: The Freedom of the Hills is the text beloved by generations of new climbers—the standard for climbing education around the world where it has been

translated into 12 languages. For the all-new 9th Edition, committees composed of active climbers and climbing educators reviewed every chapter of instruction, and discussed updates with staff from the American Alpine Club (AAC), the American Institute for Avalanche Research and Education (AIARE), and the Access Fund. They also worked with professional members of the American Mountain Guides Association (AMGA), to review their work and ensure that the updated textbook includes the most current best practices for both alpine and rock climbing instruction. From gear selection to belay and repel techniques, from glacier travel to rope work, to safety, safety, and more safety—there is no more comprehensive and thoroughly vetted training manual for climbing than the standard set by *Mountaineering: The Freedom of the Hills*, 9th Edition. Significant updates to this edition include:

- New alignment with AAC's nationwide universal belay standard
- Expanded and more detailed avalanche safety info, including how to better understand avalanches, evaluate hazards, travel safely in avy terrain, and locate and rescue a fellow climber in an avalanche
- Newly revamped chapters on clothing and camping
- All-new illustrations reflecting the latest gear and techniques—created by artist John McMullen, former art director of *Climbing* magazine
- Review of and contributions to multiple sections by AMGA-certified guides
- Fresh approach to the Ten Essentials—now making the iconic list easier to recall

### **A Practitioner's Study**

\* A step-by-step guide for rope rescue \* Chapter illustrations cover knots, ascent, rigging systems, and anchor points \* Identifies critical techniques required for rope rescue This book helps to establish effective and safe technical rope rescue operations. Brennan begins by aiding you in identifying the risks in the area that you are operating in and assessing your organizational strengths and needs, then follows with a discussion of the various rope rescue components. Includes illustrations of the knots and systems mentioned.

### **The Great Circle Route**

Keep your boat's electrical systems running and reliable “Boatowner’s Illustrated Electrical Handbook is perfect for learning how your boat’s electrical system and much of its equipment works, and it will be an invaluable guide when adding equipment as well. This book needs to be in every boater’s library as a ready reference on how to make effective repairs and modifications that comply with ABYC standards.”—Ed Sherman, Senior Instructor and Curriculum Designer, American Boat and Yacht Council “A definitive technical book that is easy to read. Buy this book and throw out the rest.”—Motorboat & Yachting Whether you take to the sea under power or sail, bounce around the bay in your runabout, or cross oceans in your cruiser, you’ll find everything you need to maintain, repair, and upgrade your boat’s DC and AC electrical systems with this comprehensive and fully illustrated guide. Tackle onboard electrical projects and learn how to: Meet ABYC standards for both DC and AC wiring Install solar- and wind-power systems Add electrical components Prevent corrosion of your electrical system . . . and more

## **Technical Rescue Riggers Guide**

Rev. ed. of: Deepwater petroleum exploration & production. c2003.

## **Wilderness EMS**

## **U.S. Army Ranger Handbook**

In David Black's *Canyoneering: A Guide to Techniques for Wet and Dry Canyons*, readers learn the hazards and risks of canyoneering, the skills required to gain mastery of canyoneering style and technique, and simple, effective ways to negotiate hazardous terrain. This completely updated, thorough, and to-the-point guide will provide easily understood descriptions of skills used by leading-edge canyoneers and promote simple techniques for solving complex problems. The purpose of this book is to equip canyoneers at all levels with the technical skills they need to enjoy a clean canyoneering experience and avoid dangerous mistakes. This full-color book is the only guide endorsed by the American Canyoneering Association. Includes information on: The right way to apply climbing, caving, and whitewater skills to technical canyoneering An explanation of technical canyon ratings Simple, effective ways to negotiate hazardous terrain Twelve classic canyons in North America and their ratings ACA-certified instructors, guides, and guide service

## **Helicopter Rescue Techniques**

Your Definitive High Angle Rope Rescue Guide! The fourth edition of *High-Angle Rope Rescue Techniques: Levels I & II* provides comprehensive coverage of all aspects of high-angle rescue, including planning, PPE and equipment, medical considerations, evacuations, and special rescue operations. Based on the 2013 edition of NFPA 1006, *Standard for Technical Rescuer Professional Qualifications*, *High-Angle Rope Rescue Techniques: Levels I & II* provides a broad overview of all rescue techniques to meet the needs of fire service, search and rescue, and many other rope rescue professionals. The fourth edition has been updated to include: Coverage of new protective equipment, terminology, rescue products, and techniques. All new Skill Drills that provide step-by-step instruction on how to execute important skills and procedures. Separation of High-Angle Rope Rescue I and II Level content throughout the textbook and instructor resources.

## **Guide to the Selway River, Idaho**

Detailed Maps, High and Low Water Rapid Descriptions, Hiking, Geology, Photography, Kayaking, Camps and History in a Mile-by-Mile Format

## **Idaho's Salmon River**

## **Rope Rescue and Rigging Field Guide**

The third edition of Fire Department Incident Safety Officer has been thoroughly updated to cover the latest trends, information, and best-practices needed by current and aspiring Incident Safety Officers (ISO's). Developed in partnership with the Fire Department Safety Officer's Association and based on the 2015 Edition of NFPA 1521, Standard for Fire Department Safety Officer Professional Qualifications, this authoritative resource focuses uniquely on the roles, responsibilities, and duties for fire service officers assigned to the incident command staff position of safety officer. From smoke reading to alternative energy sources to green construction buildings, Fire Department Incident Safety Officer, Third Edition is loaded with up-to-date information needed to keep fire department members safe, including: A new chapter dedicated to the Incident Safety Officer at Training Drills and Special Events Entire chapters devoted to important topics like reading smoke, reading buildings,

### **A Practitioner's Study**

A Practitioner's Study: About Rope Rescue Rigging - Second Edition - This book is written as a study for practicing rope access and rescue technicians. This is not an entry level manual. For those of you who are thinking about entering the technical rescue field there are an endless number of high-quality instruction manuals on the market. Having said this, any book about rope rescue is merely a reference and should only be used by an apprentice in conjunction with a quality school of rescue and under the guidance of a seasoned lead instructor. The First Edition of this book was published in 2013. During these past seven years I have substantially modified and evolved my own rope access and rigging practices. To this point, I felt the need to publish this Second Edition to better reflect my current views on rescue rigging. Additionally, I have received numerous suggestions from those of you who purchased the First Edition. For this I am truly grateful, and I've tried to reflect these suggestions in this latest publication. The fact is that shared research and development is the most important aspect of our worldwide rescue community. Hopefully this book finds a place of positive influence within this time-honored trade of rope access and rescue. Thank you for your participation and support! Pat Rhodes

### **High Angle Rope Rescue Techniques**

Swiftwater Rescue 2nd Edition offers an in-depth look at swiftwater rescue for the professional -- firefighters, park rangers, law enforcement, EMS personnel -- as well as anyone who might be faced with the possibility of a flood or swiftwater rescue. Topics include rescuer safety considerations and equipment; river hydrology; equipment; shore-based, boat-based, and in-water rescue techniques; medical considerations; rigging for river rescue; incident command, animal rescue, and swiftwater training. Densely illustrated with line drawings and black & white photographs, the second edition also covers advanced subjects like the use of helicopters in swiftwater rescue and special situations like low-head dams, urban flooding, and flood channel rescues.

### **Life on a Line**

North American vertical rope techniques for caving, search and rescue, firefighting, rope rescue, mountaineering, window cleaning, river runners, rock climbing, arborists, event riggers, military operations, challenge courses, nautical application, and rappellers.

## **Toproping**

This completely revised and updated edition with all new color photos brings together in a single volume the anchoring systems most popular among climbers. Most climbers today learn their craft on artificial climbing walls and on sport routes with fixed protection. Their first efforts to lead on trad routes often come as a rude shock--they find that they haven't the skills and training to safeguard the climb or to set up solid belays. This new edition of Climbing Anchors is the climber's complete and authoritative source of information on protection, from fundamental knots to sophisticated rigging and equalizing skills.

## **World Cruising Destinations**

## **Parachute Recovery Systems**

Designed to thoroughly prepare you for a Technical Rescuer certification, promotion, or training examinaion.

## **Guide to the Middle Fork and Main Salmon Rivers, Idaho**

Wilderness EMS is designed for EMS providers and leaders who deliver medical care in the wilderness, and those practicing wilderness medicine as part of a formal team. The textbook is a comprehensive, expertly-written reference ideal for this fast-changing and multidisciplinary specialty. This first-of-its-kind text provides specialized instruction and best practices for wilderness EMS practitioners and students - crucial information for the success of today's rescue missions. A strong foundation in evidence-based medicine, clinical experience, and field applicability makes it especially useful for any EMS provider in a wilderness environment.

## **Water Rescue: Principles and Practice to NFPA 1006 and 1670: Surface, Swiftwater, Dive, Ice, Surf, and Flood**

The purpose of this manual is to provide recovery system engineers in government and industry with tools to evaluate, analyze, select, and design parachute recovery systems. These systems range from simple, one-parachute assemblies to multiple-parachute systems, and may include equipment for impact attenuation, flotation, location, retrieval, and disposition. All system aspects are discussed, including the need for parachute recovery, the selection of the most suitable recovery system concept, concept analysis, parachute performance, force and stress analysis, material selection, parachute assembly and component design, and manufacturing. Experienced recovery system engineers will find this publication useful as a technical reference book; recent college graduates will find it useful as a textbook for learning about parachutes and parachute recovery systems; and

technicians with extensive practical experience will find it useful as an engineering textbook that includes a chapter on parachute- related aerodynamics. In this manual, emphasis is placed on aiding government employees in evaluating and supervising the design and application of parachute systems. The parachute recovery system uses aerodynamic drag to decelerate people and equipment moving in air from a higher velocity to a lower velocity and to a safe landing. This lower velocity is known as rate of descent, landing velocity, or impact velocity, and is determined by the following requirements: (1) landing personnel uninjured and ready for action, (2) landing equipment and air vehicles undamaged and ready for use or refurbishment, and (3) impacting ordnance at a preselected angle and velocity.

## **Deepwater Petroleum Exploration & Production**

Underground rescue from caves and mines is the most extreme form of technical rescue in the world, and demands the highest levels of skill in caving, engineering, excavation, geology, trauma medicine and of course ropework. Life On A Line was the first specialist rope rescue book written for and by cave and mine rescuers, and has become the standard text for hundreds of rescue teams. The Second Edition is entirely new, with over 200 pages of expanded information and updated techniques for all aspects of ropework, from equipment selection and basic rigging to the complex mathematics of friction and traverses. Entirely new chapters cover casualty care, stretcher selection and rigging, large animal and expedition rescue, plus in-depth explanations of the standards and legal frameworks affecting today's teams. It remains an international textbook, with techniques and explanations aimed at both European EN/CE, American ASTM/NFPA and international ISO/UIAA standards.

## **Canyoneering**

[CLICK HERE](#) to download a portion of the chapter on "Scenarios & Solutions" from Climbing Self-Rescue featuring 5 different scenarios (Provide us with a little information and we'll send your download directly to your inbox) \* Climbing self-rescue procedures for teams of two -- the most common climbing party size \* Techniques equally effective on rock, snow, and ice \* Utilizes gear climbers already carry in their rack \* Includes 40 one-page rescue scenarios and solutions for climbing accident analysis The rope is stuck, or too short. A crucial piece of gear is MIA. You've wandered off route into dicey terrain. An injury leaves you or your partner in need of help. Climb long enough and finding yourself in a jam far from help is inevitable. In Climbing: Self Rescue, two long-time climbing instructors and guides teach how to improvise your own solutions, calling for outside help only when necessary. Because few climbers carry fancy (and expensive) search and rescue gear, all skills taught in this book use the items typically found on a climbing rack: rope, carabiners, slings, and cord. Text, illustrations, and photos explain knots, belaying and hauling systems, rappelling, ascension, passing knots, how to safely assist and rig an injured climber, and more. Roughly half of the book is devoted to real-life climbing scenarios and solutions ranging from moderate to severe. Because real-life situations rarely unfold as they do in practice, Climbing Self-Rescue teaches how to analyze and improvise your way out of a crisis.

## **Marine Medicine**

From the US Department of Defense, the Skills, Tactics, and Traits of the Most Highly Skilled Soldiers in the World—Army Rangers. This handbook offers the techniques and tactics that make U.S. Army Rangers the best soldiers in the world. These highly trained, easily deployable, and widely skilled infantrymen specialize in airborne assault, raids, recovery of personnel and equipment, and airfield seizure, among other difficult and dangerous missions. Now, in this recently revised edition of the U.S. Army Ranger Handbook, you can get the latest info on everything from understanding the basics of Army operations and tactics to discovering what makes a soldier with good leadership qualities and character. Although primarily written for Rangers and other light infantry units, it serves as a handy reference for all military units, covering how infantry squad- and platoon-sized elements conduct combat operations in varied terrains. Drawing from over two centuries of lessons learned in special operations combat, this guide provides modern soldiers with best training possible. It effectively combines the lessons of the past with important insights for the future to help make army leaders the absolute best they can be. In straightforward, no-frills language, it covers deception, stealth, communications, escape and evasion, ambush operations, perimeter defense, counterintelligence, and much more. This book is the ultimate resource for anyone who wants to know how Rangers think and function.

## **Rope Rescue for Firefighting**

Third edition of The technical Rescue Riggers Guide, By Rick Lipke, Includes dual capability two tension rope systems. 220 color pages, waterproof, tear resistant.

## **Self-Rescue**

CLICK HERE to download the sections on abdominal injury, dislocations, and animal stings from Marine Medicine \* Advice for sailing, pleasure boating, fishing, and diving emergencies \* More than 100 illustrations \* Near-shore or out-at-sea first aid covered \* As vital a piece of gear as your PFD and signal flares This edition features the latest information on marine first aid. It includes chapters on hazardous marine life, submersion injury and dive medicine, rescue and evacuation of the sick and injured, wound cleaning and closing, and much more.

## **Mountaineering: The Freedom of the Hills**

This must-have handbook on rescue techniques for serious climbers fully describes and illustrates a variety of techniques that every climber should know for safety and self-reliance.

## **Mountain Responder**

CLICK HERE to download the chapter called, "Anchor Basics" from Rock Climbing Anchors (Provide us with a little information and we'll send your download directly to your inbox) "Climbing anchors allow climbers to safely defy gravity. Solid anchors and proper rope techniques can prevent a fall from turning into a

catastrophe, while bad anchors are an accident waiting to happen," says certified guide Craig Luebben, who invented his own type of climbing protection, the Big Bro. Since then, he taught rock climbing to hundreds of clients and has conducted self-rescue clinics across the United States. He distills more than twenty-five years of experience into *Rock Climbing Anchors*. This entry in the *Mountaineers Outdoor Expert Series*, for intermediate-to-advanced climbers, presents modern anchoring ideas and techniques for top-roping, rappelling, sport climbing, traditional rock climbing, and mountaineering—all in one comprehensive guide. Luebben covers the finer points of all types of commonly used anchors: removable anchors including hexes, wired nuts, tri-cams, expanding wedges, expandable tubes, and cams; natural anchors such as trees and boulders; and fixed anchors like bolts and pitons. Photos show a variety of gear placements, accompanied by discussion of the pros and cons of each.

### **Technical Rescue Ropes and Rigging**

*Water Rescue: Principles and Practice to NFPA 1006 and 1670: Surface, Swiftwater, Dive, Ice, Surf, and Flood, Second Edition Includes Navigate 2 Advantage* is a complete resource for water rescue personnel and their organizations. All six sub-disciplines are broken down into Awareness, Operations and Technician level chapters to better help you and your organization train to the levels your organization is ready to deliver in your response area. Based on the 2017 Editions of *NFPA 1006: Standard for Technical Rescue Personnel Professional Qualifications* and *NFPA 1670: Standard on Operations and Training for Technical Search and Rescue Incidents*, this single textbook is the most current and comprehensive water rescue textbook available.

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