

Cmc Rescue Field Guide

Fire Service Technical Search and Rescue, 8th Edition is a primary training text for Level I Rescuers according to NFPA® 1006. The manual presents the knowledge and skills for fire service search and technical rescue for Level I Rescuers to safely and effectively conduct Operations-level rescues as defined in NFPA® 1006. The book also supports the corresponding chapters of NFPA® 1670, Standard on Operations and Training for Technical Search and Rescue Incidents (2014 Edition). According to NFPA® 1670, an Operations Level Rescuer is able to participate in more complex search and rescue incidents under the supervision of a Rescue Technician. This NEW training manual focuses on Operations-level situations most common for firefighters and rescue squad members. Technician-level information has been included to provide Operations-level fire/rescue personnel with the background information needed to effectively support complex technical rescue operations. A firefighter or rescue squad member will find the knowledge and skills in this manual, to safely and effectively perform basic search and rescue operations under appropriate supervision. Curriculum USB Flash Drive is now available. This customizable curriculum includes lesson plans for the instructor complete with learning objectives, lesson outlines and assignment sheets. PowerPoint® visuals, skill sheets, quizzes and clip art are also included in the curriculum.

This new updated, fifth edition guide contains over 250 high-quality graphic illustrations, command checklists and easy-to-follow step-by-step procedures for rope rescue, confined space rescue, swiftwater rescue, surface ice rescue, trench rescue, structural collapse rescue and helicopter rescue. Designed to be used during and after a full training program, this guide is an essential tool for rescuers of all levels to assist in safe and efficient technical rescue. Made to be taken in the field, the guide assists rescuers in recall of the most important aspects of techniques and safety.

CMC Rope Rescue Field Guide
National Ski Patrol's Manual for Mountain Rescue, 2nd Edition
TC 3-21.76
Prognosis Series - Urban Search and Rescue Operations
Technical Large Animal Emergency Rescue
4th Edition

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.

Based on Dr. Auerbach's renowned Wilderness Medicine text, Field Guide to Wilderness Medicine, 5th Edition, is your portable, authoritative guide to the full range of medical and emergency situations that occur in non-traditional settings. Useful for experienced physicians as well as advanced practice providers, this unique medical guide covers an indispensable range of topics in a well-illustrated, highly condensed format -- in print or on any mobile device -- for quick access anytime, anywhere. An easy-access presentation ensures rapid retrieval and comprehension of wilderness medical information, with "Signs and Symptoms" and "Treatment" sections, bulleted lists, and quick-reference text boxes in every chapter. All chapters are thoroughly up to date, including new information on travel medicine, medications, immunizations, and field treatment of common conditions. Step-by-step explanations from wilderness medicine experts cover the clinical presentation and treatment of a full range of wilderness emergencies and show you how to improvise with available materials. Comprehensive coverage includes dive medicine and water-related emergencies, mountain medicine and wilderness survival, global humanitarian relief and disaster medicine, high-altitude medicine, pain management, and much more. Line drawings and color plates help you quickly and accurately identify skin manifestations, plants, poisonous mushrooms, snakes, insects, and more. Useful appendices address everything from environment-specific situations to lists of essential supplies, medicines, and many additional topics of care.

A modern stress inoculation text book. Addresses the issues of SCUBA diver deaths and near misses. Reviews the history of accidents, diver stress, behavior, medical considerations, fitness, and the concept of stress inoculation. A must read for divers and instructors interested in reducing the morbidity and mortality of diving.

Fundamentals of Fire Fighter Skills

Rope Rescue for Firefighting

Fire Service Technical Search and Rescue

Field Guide to Wilderness Medicine E-Book

A Practitioner's Study

Public Safety Diver Survival

A field guide for UK urban search and rescue teams, covering every aspect of operations from assessment and management through shoring, lifting and moving, breaching and breaking, hot cutting, confined spaces and casualty assessment. Waterproof paper.

Learn essential technical rescue know-how with Fundamentals of Technical Rescue! Beginning with an introduction to technical rescue and progressing through discussions of tools and equipment, incident management, and conducting search operations, this text will introduce students to all aspects of the rescue process and the various environments in which they may be carried out. Fundamentals of Technical Rescue presents in-depth coverage of structural collapse, confined space and trench rescue, vehicle rescue, and water and wilderness rescue to allow students to approach any rescue situation confidently. Fundamentals of Technical Rescue includes coverage of both the awareness level requirements found in the 2009 Edition of NFPA 1670, Standard on Operations and Training for Technical Search and Rescue Incidents and Level I requirements found in the 2008 Edition of NFPA 1006, Standard for Technical Rescuer Professional Qualifications.

From building fires to building shelters, the best advice from expert survivalist Bradford Angier all in one handy guide, newly revised and updated.

Nims Incident Command System Field Guide

Ranger Handbook

Swiftwater Rescue

Confined Space Entry and Rescue Field Guide

Field Guide

Canyoning Technical Manual

A complete guide to urban technical rescue designed to illustrate specific techniques and procedures in rope rescue, confined space rescue, swift water rescue, trench rescue and structural collapse rescue.

Convenient and easy to carry, this unique field guide provides easy access to a variety of common high angle situations and procedures in the field. The High Angle Rescue Techniques Field Guide offers: Easy portability making it ideal for rescuers, students, and trainers Comprehensive coverage of NFPA and OSHA guidelines Scores of illustrations, including diagrams of important ropes and knots procedures Equipment lists for procedures to aid rescuers in preparation

* 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.

Technical Rescue Riggers Guide

Field Guide to Accompany High Angle Rescue Techniques

Confined Space Rescue Technician Field Guide 2 Second Edition

The Essential Technical Rescue Field Operations Guide

Technical Rope Rescue Manual

About Rope Rescue Rigging

The CMC Rope Rescue Technician Manual is the standard text for many fire departments, rescue teams and training programs across the country. The sixth edition reflects the latest advances in technology, equipment and procedures available to rescue professionals. Its concise style clearly sequences and describes the elements of rope rescue in a way that is both detailed and easy to understand. Well-drawn diagrams depict each recommended stage of rope rescue operations. The result is a very useful tool for rescue professionals at every skill level. CMC has been an innovator in the emergency services industry for over 40 years. In 1978 Jim Frank endeavored to make rescue safer and more efficient by founding California Mountain Company (later CMC Rescue, now CMC), a company that sourced and supplied specialized life safety equipment to the rescue community. Today, CMC is a globally recognized, employee-owned company that proudly manufactures many products in our ISO-certified Santa Barbara facility, and provides specialized education and training for rescue and rope access professionals. CMC recommends that all rope technicians seek qualified, hands-on instruction from a trusted source. The CMC School provides this type of training with a focus on learning-by-doing. Open enrollment and custom courses are available worldwide. For more information on CMC or the CMC School, visit cmcpro.com.

The Third Edition provides a comprehensive introduction to trench rescue, focusing on the knowledge and skills required to effectively perform rescues in a variety of trench environments.

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.

Ninth Edition

Spar

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

Climbing Self-rescue

A Manual for Lab and Field

The Field Guide of Wilderness and Rescue Medicine

This manual describes the various techniques and equipment relating to caving. It is not simply a catalogue of instruction by more of a guide to progression and how to overcome situations which will be encountered. The techniques demonstrated are those taught by the French School of Caving.

The third edition of Water Rescue: Principles and Practice to NFPA 1006 and 1670: Surface, Swiftwater, Dive, Ice, Surf, and Flood is a complete resource for water rescue personnel and their organizations.

Enables workplace responders to prepare for and respond to falls from height How do you rescue someone suspended in midair or trapped above ground? Author Loui McCurley, an expert in technical rope rescue with more than twenty-five years of experience, has the answers. Following her tested and proven advice, readers will learn how to prepare for and safely rescue "at-height" workers and others from "falls from height." The book fully bridges the gap between planning and execution, steering readers toward simple workplace-specific solutions. Moreover, it explains how to develop and implement a comprehensive protection program, enabling all organizations and their employees to fully prepare themselves to respond to a fall from height. Falls from Height is divided into four parts: Part I: Regulatory Considerations, Rescue Plans, and Developing a Rescue Capability underscores the need for a rescue program, explaining how to fully leverage available resources to optimize the program. Part II: Equipment, Systems, and Skills details the skills that all rescuers should have and the equipment they need to perform a rescue at height. Part III: Putting It All Together discusses principles of rigging, single-rescuer methods, and group-rescuer methods. Part IV: Successful Workplace Planning examines the unique challenges of different workplace environments and then offers a step-by-step guide for implementing the book's recommendations. Based on the premise that a fallen worker must be rescued quickly and efficiently, without putting others in harm's way, Falls from Height is a must for all workplace responders, enabling them to prepare for and respond to fall victims like experienced rescuers.

Edition 5

High Angle Rope Rescue Techniques

A Guide to Rescue Planning

Rope Rescue & Rigging

Rope Rescue Field Guide, 4th Ed

Analyses in Behavioral Ecology

This is a comprehensive expedition and small party rescue manual. For all light gear and small team rescue

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 recognition of the importance of safe large animal rescue is quickly growing. The prevailing attitude of large animal owners, whose animals are often pets or a large financial investment, is to demand the safe rescue and treatment of their large animals in emergency situations. Technical Large Animal Emergency Rescue is a guide for equine, large animal, and mixed animal veterinarians, zoo and wildlife veterinarians, vet techs, and emergency responders on how to rescue and treat large animals in critical situations while maintaining the safety of both the animal and the rescuer. This book is a must have reference for any individual who deals with large animals in emergency situations.

Expedition and Small Party Rescue Manual

Trench Rescue

Improvising Solutions for Serious Situations

Falls from Height

River Rescue and Safety Field Guide

Rope Rescue Manual Field Guide

* 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 analysisThe 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 improve your way out of a crisis.

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 meets 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.

Swiftwater Rescue Field Guide

USAR Operations

Fundamentals of Technical Rescue

Rope Rescue Technician Manual 6th Edition

Mountain Travel & Rescue

Basic Wilderness Survival Skills, Revised and Updated