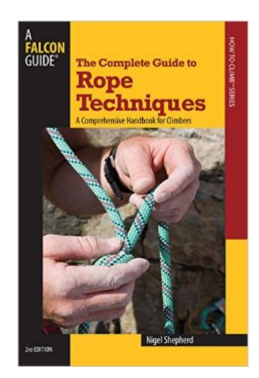
The book was found

Complete Guide To Rope Techniques: A Comprehensive Handbook For Climbers (Guide To Series)





Synopsis

The sport of climbing has become extremely popular in recent years. For climbers of all abilities, from beginners through professional climbing instructors, the book to have is The Complete Guide to Rope Techniques, 2nd by Nigel Shepherd. A first-class climber, instructor, and professional mountain guide, Shepherd covers everything from the most basic rope techniques to the advanced skills needed for competitive climbing. Topics covered include: top and bottom roping; snow, rock, and ice anchors; abseiling; glacier travel and crevasse rescue; short roping; the double rope technique; retreating from a climb; rope tricks for adventure-climbing activities; and much more.

Book Information

Series: Guide to Series Paperback: 360 pages Publisher: Falcon Guides; 2nd edition (September 1, 2007) Language: English ISBN-10: 0762746785 ISBN-13: 978-0762746781 Product Dimensions: 4.4 x 1 x 6.8 inches Shipping Weight: 11.2 ounces (View shipping rates and policies) Average Customer Review: 4.5 out of 5 stars Â See all reviews (6 customer reviews) Best Sellers Rank: #762,449 in Books (See Top 100 in Books) #125 in Books > Sports & Outdoors > Mountaineering > Rock Climbing #973 in Books > Sports & Outdoors > Mountaineering > Mountain Climbing #1317 in Books > Sports & Outdoors > Hiking & Camping > Instructional

Customer Reviews

Overall a really well written and comprehensive guide covering basic climbing/mountaineering knots, belays, anchors, rope systems (hoists, jumars, etc.), and rescue systems, among other things. This is a rather concise guide, however, and for the beginner or novice this is perhaps not the most expansive or explanatory introductory text. It will not, however, be beyond the comprehension of novices to climbing and mountaineering, but could serve as a good complimentary reference (and a highly portable one at that). For those seeking an SPA or MIA, this is an especially handy reference, as the author specifically points out likely scenarios and problems, as well as offering advice for solutions. The advice, further, is introduced to facilitate consideration of ways to solve problems in general, not as rote static exam-prep (i.e. to solve situation x apply

I use this as a required textbook in my subject in a tertiary class in Australia. The students & I like it as it gives clear and concise explanations and photos. I would recommend it to all novices and those wanting to take their climbing further.

Really good book series

Download to continue reading...

Complete Guide to Rope Techniques: A Comprehensive Handbook For Climbers (Guide to Series) Buried in the Sky: The Extraordinary Story of the Sherpa Climbers on K2's Deadliest Day: The Extraordinary Story of the Sherpa Climbers on K2's Deadliest Day High Angle Rope Rescue Techniques: Levels I & II Conditioning for Climbers: The Complete Exercise Guide (How To Climb Series) Full Instructions in the Art of Crepe Paper Rope Basket Weaving (1922) illus w/guide A Practitioner's Study: About Rope Rescue Rigging Seeking Equilibrium in the Belay System: Fall Protection for Rope Access and Rescue Shibari You Can Use: Japanese Rope Bondage and Erotic MacramÃf© Kinbaku: The Art of Rope Bondage Miumi-U Teaches Japanese Shibari - Part 1: How to do Japanese rope bondage Jump Rope Training - 2nd Edition Climbers Guide to the Teton Range How to Propagate 375 Plants: An illustrated directory of flowers, trees, shrubs, climbers, water plants, vegetables and herbs, with 650 photographs Quick and Easy Topiary and Green Sculpture: Create Traditional Effects with Fast-Growing Climbers and Wire Frames Ortho's All About Vines and Climbers Buried in the Sky: The Extraordinary Story of the Sherpa Climbers on K2's Deadliest Day 9 Out of 10 Climbers Make the Same Mistakes Knots For Climbers Book Avalanche Safety for Skiers & Climbers The Encyclopedia of Polymer Clay Techniques: A Comprehensive Directory of Polymer Clay Techniques Covering a Panoramic Range of Exciting Applications

<u>Dmca</u>