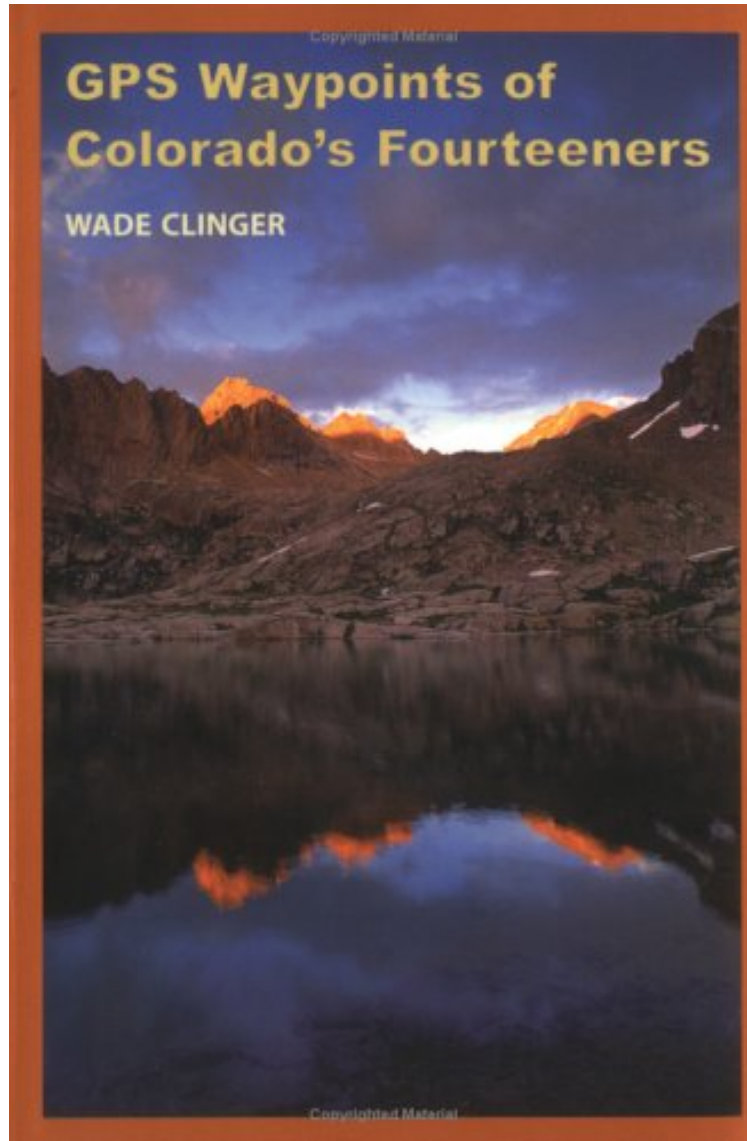


[Download free ebook] GPS Waypoints of Colorado's Fourteeners (The Pruett Series)

GPS Waypoints of Colorado's Fourteeners (The Pruett Series)

Wade Clinger

ebooks | Download PDF | *ePub | DOC | audiobook



DOWNLOAD



READ ONLINE

#4559395 in Books Pruett Publishing 2000-06-02Original language:EnglishPDF # 1 6.15 x .22 x 4.031, .14
#File Name: 087108914964 pages | File size: 58.Mb

Wade Clinger : GPS Waypoints of Colorado's Fourteeners (The Pruett Series) before purchasing it in order to gage whether or not it would be worth my time, and all praised GPS Waypoints of Colorado's Fourteeners (The Pruett Series):

0 of 0 people found the following review helpful. Five StarsBy Jay R. HamannI love it.2 of 5 people found the following review helpful. super coolBy Vladimir ChejovinokoffYou cant go wrong with this book. This helps me not to get lost when I am "wondering the hills". A good buy, Wade really has his stuff together.

With thousands of actual waypoints ready for your global positioning receiver (GPS), this quick-reference booklet is the perfect companion for navigating around fifty-four of Colorado's 14,000-foot peaks. Humblot Peak (14,064 feet)-2
Colfax Lane: 38° 04' 25" 105° 26' 34"-1 South Colony Trailhead: 37° 59' 34" 105° 26' 46"#1 Trailhead: 37° 57' 39" 105° 32' 50"#2 Mid-trail: 37° 57' 56" Mid-basin: 105° 33' 43"#3 Beginning of swithbacks: 37° 58' 08" 105° 34' 04"#4 Top of switchbacks: 37° 58' 26" 105° 34' 05"#5 Summit: 37° 58' 35" 105° 33' 21" The coordinate system used for all data in this book is conventional latitude and longitude with degrees, minutes, and seconds. All the numbers comply with the World Geodetic Survey. Using a GPS receiver in addition to the topographic maps for the climb helps ensure a safe journey. This book's convenient size makes it easy to slip into your pocket or backpack and go.

From the Back Cover With thousands of actual waypoints ready for your global positioning receiver (GPS), this quick-reference booklet is the perfect companion for navigating around fifty-four of Colorado's 14,000-foot peaks. The coordinate system used for all data in this book is conventional latitude and longitude with degrees, minutes, and seconds. All the numbers comply with the World Geodetic Survey.