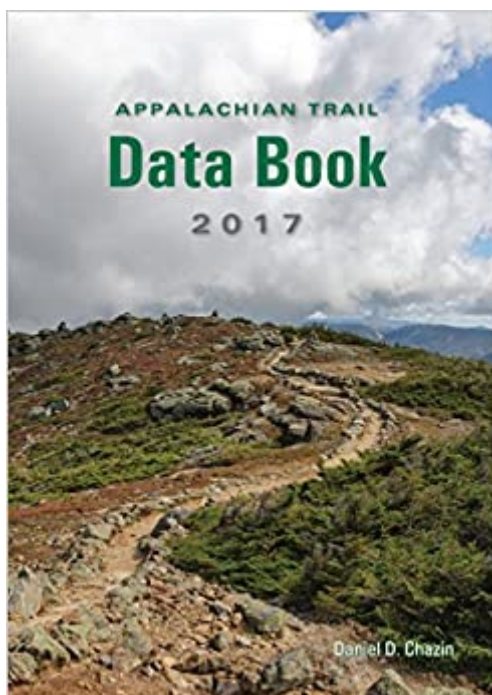


The book was found

Appalachian Trail Data Book (2017)



Synopsis

For 2017, the length of the Appalachian Trail is 2,189.8 miles from Maine to Georgia (or vice versa)! That's what this small book documents. Sometimes termed "the bible of A.T. hiking" because of its essential use in hike planning, each year's Data Book consolidates the most basic information from 11 detailed official guidebooks into a lightweight table of distances between major Appalachian Trail shelters, road-crossings, and features. It is divided according to the guidebook volumes and updated each December to account for Trail relocations, new (or removed) shelters, and other changes. In addition to codes for lodging, food, water, and other essentials, the Data Book is keyed to both the individual guidebook sections and to the separate maps. Day-hikers and long-distance hikers alike rely on this volume for armchair planning as well as on-the-trail orientation.

Book Information

Paperback: 96 pages

Publisher: Appalachian Trail Conservancy; 39 edition (December 1, 2016)

Language: English

ISBN-10: 1944958002

ISBN-13: 978-1944958008

Product Dimensions: 5 x 7 inches

Shipping Weight: 8.8 ounces (View shipping rates and policies)

Average Customer Review: 4.9 out of 5 stars 17 customer reviews

Best Sellers Rank: #43,882 in Books (See Top 100 in Books) #69 in [Books > Sports & Outdoors > Hiking & Camping > Excursion Guides](#) #154 in [Books > Sports & Outdoors > Nature Travel > Adventure](#) #280 in [Books > Travel > United States](#)

Customer Reviews

Daniel Chazin, an attorney and longtime volunteer/editor with the New York-New Jersey Trail Conference, has been the editor of the annual A.T. Data Book since 1983.

great info for my trip

Ill let you know after I hike a portion of the appalachias

Informative book. Thanks!

Great size and packed with relevant information

Great step by step guide

great book for planning future hike

Recommended to me (by a friend who hiked the whole Appalachian Trail) as his favorite tool to track each segment as he hiked them.

Good information about the trail. secondary references very helpful for preparing.

[Download to continue reading...](#)

A Walk in the Woods: Rediscovering America on the Appalachian Trail (Official Guides to the Appalachian Trail) Appalachian Trail Guide to New Hampshire - Vermont (Appalachian Trail Guides) Appalachian Trail Guide to Tennessee-North Carolina, 11th Edition (Appalachian Trail Guides) Appalachian Trail Guide to New Hampshire-Vermont/With Maps (Appalachian Trail Guide Series) Appalachian Trail Guide to Central Virginia with Map (Appalachian Trail Guides) Data Analytics: What Every Business Must Know About Big Data And Data Science (Data Analytics for Business, Predictive Analysis, Big Data Book 1) Data Analytics: Applicable Data Analysis to Advance Any Business Using the Power of Data Driven Analytics (Big Data Analytics, Data Science, Business Intelligence Book 6) Big Data For Business: Your Comprehensive Guide to Understand Data Science, Data Analytics and Data Mining to Boost More Growth and Improve Business - Data Analytics Book, Series 2 Pacific Crest Trail Data Book: Mileages, Landmarks, Facilities, Resupply Data, and Essential Trail Information for the Entire Pacific Crest Trail, from Mexico to Canada Tennessee Trails: Hikes Along the Appalachian Trail, Trail of the Lonesome Pine, Cherokee National Forest Trail and Many Others Appalachian Trail Data Book (2017) Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) AMC White Mountains National Forest Trail Map Set (Appalachian Mountain Club White Mountain Trail Maps) Appalachian Trail Thru-Hikers' Companion (2017) Data Analytics For Beginners: Your Ultimate Guide To Learn and Master Data Analysis. Get Your Business Intelligence Right - Accelerate Growth and Close More Sales (Data Analytics Book Series) Data Science for Business: What You Need to Know about Data Mining and Data-Analytic Thinking Data Science and Big Data Analytics: Discovering, Analyzing, Visualizing and Presenting Data Analytics: Business Intelligence,

Algorithms and Statistical Analysis (Predictive Analytics, Data Visualization, Data Analytics, Business Analytics, Decision Analysis, Big Data, Statistical Analysis) Data Analytics and Python Programming: 2 Bundle Manuscript: Beginners Guide to Learn Data Analytics, Predictive Analytics and Data Science with Python Programming Discovering Knowledge in Data: An Introduction to Data Mining (Wiley Series on Methods and Applications in Data Mining)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)