

(Online library) Classic Backcountry Skiing: A Guide to the Best Ski Tours in New England (Appalachian Mountain Club)

## Classic Backcountry Skiing: A Guide to the Best Ski Tours in New England (Appalachian Mountain Club)

*David Goodman*

*ePub | \*DOC | audiobook | ebooks | Download PDF*

 Download

 Read Online

#2046931 in Books Appalachian Mountain Club 1989-02Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 8.50 x 5.50 x .751, #File Name: 0910146748320 pages | File size: 77.Mb

**David Goodman : Classic Backcountry Skiing: A Guide to the Best Ski Tours in New England (Appalachian Mountain Club)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Classic Backcountry Skiing: A Guide to the Best Ski Tours in New England (Appalachian Mountain Club):

0 of 0 people found the following review helpful. chock-full of information; but too heavy for the packBy A CustomerI've skied most of the routes in this book, since I picked it up in 1990. The trail info is great - complete and reliable. However, there is too much historical and contextual information. I love to read it, but I hate to carry the extra weight in my pack. I suppose I could photocopy the specifics, or acquire an extra copy and rip out the needed sections. But a small-format book, much like a serious climbers guide, would be much better. (P.S., when's the new edition going to come out??)0 of 0 people found the following review helpful. This is definitely the best backcountry guide I've used.By A CustomerI've skied many of the trails, following Goodman's extraordinarily detailed descriptions. It is wonderfully written with terrific suggestions and leads. My goal is to complete each one of his recommendations. Each one, so far, is a winner.

Ski tours in all six New England states, over forty... topographic maps for all routes... detailed tour descriptions, including length, elevations, level of difficulty, scenery and geography...wilderness skiing safety, photographs and

glossary...