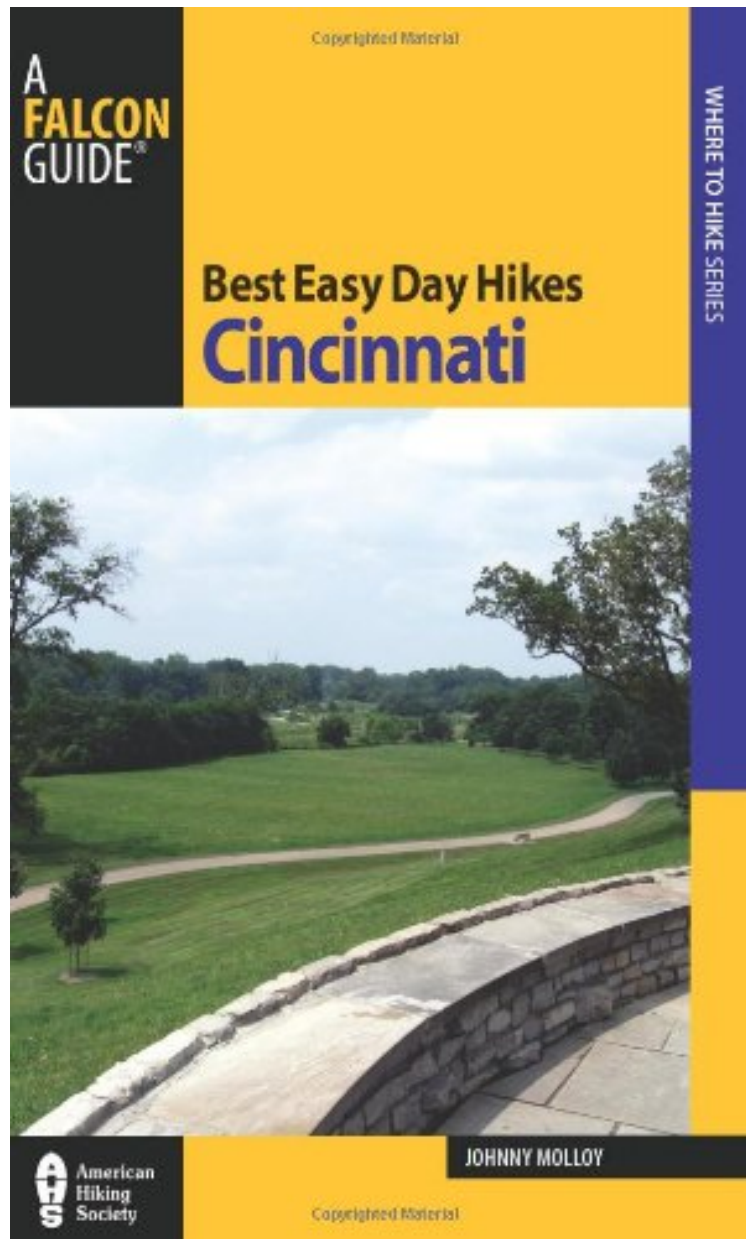


(Mobile book) Best Easy Day Hikes Cincinnati (Best Easy Day Hikes Series)

## Best Easy Day Hikes Cincinnati (Best Easy Day Hikes Series)

*Johnny Molloy*

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



DOWNLOAD



READ ONLINE

#2456264 in Books 2011-04-01 Original language: English PDF # 1 6.90 x .50 x 4.30l, .10 #File Name: 0762763566112 pages | File size: 77.Mb

**Johnny Molloy : Best Easy Day Hikes Cincinnati (Best Easy Day Hikes Series)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Best Easy Day Hikes Cincinnati (Best Easy Day Hikes Series):

1 of 1 people found the following review helpful. Better products out there, but not a bad guide. By Joe Powell Being native to Cincinnati, I purchased this guide to find hikes closer to the city than Hocking Hills or Red River Gorge. Unfortunately, I've found that this guide delivers more city park trails than actual woodland hikes. While not a bad guide, it does not live up to my expectations. I would personally refer to "60 hikes within 60 miles: Cincinnati" by Tammy York before I referred them to this guide. 0 of 0 people found the following review helpful. perfect. By Walsh great and good experience. very nice . Best investment ever at a great price fast and in time. jimmy love it ,

Best Easy Day Hikes Cincinnati includes concise descriptions of the best short hikes in the area, with detailed maps of the routes. The 20 hikes in this guide are generally short, easy to follow, and guaranteed to please.

From the Back Cover Best Easy Day Hikes Cincinnati includes concise descriptions and detailed maps for twenty easy-to-follow hikes near Cincinnati, Ohio. Discover top-notch trails and preserves that take you away from city life and show you a different side of southwestern Ohio and northern Kentucky. Look inside for: Casual hikes to longer adventures Hikes for everyone, including families Mile-by-mile directions and clear trail maps Trail Finder for best hikes for lake lovers, children, dogs, and views GPS coordinates