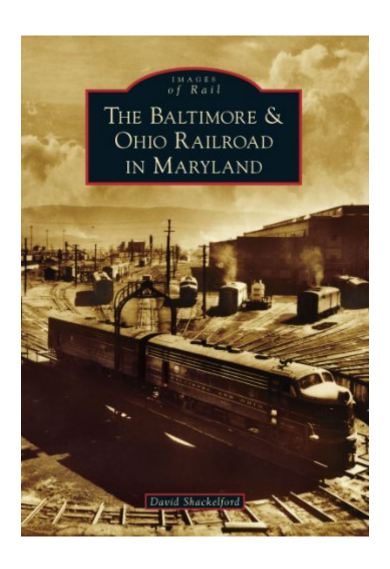
## The book was found

# Baltimore & Ohio Railroad In Maryland, The (Images Of Rail)





## **Synopsis**

Incorporated in 1827, the Baltimore & Ohio Railroad (B&O) was one of America's first railroads, and Maryland was its heart and soul. The B&O's creation was a tangible symbol of the Industrial Revolution, representing commerce and progress to towns along its route. Its headquarters and operations, centered in Baltimore, provided years of economic growth for the port city. This book contains images of well-known stations in Maryland, including Ellicott City Station, Gaithersburg Station, Camden Station, and the Mount Clare Shops--a self-contained industrial city, now home to the B&O Railroad Museum. Some stations still exist and are home to small museums or restaurants; others no longer stand, but images of them will remind even the casual historian of a time when railroads were a part of everyday life in America. Take a step back in time and revisit the sites, stations, and trains of the B&O that were once part of everyday life in Maryland and remember the glory of a bygone era.

#### **Book Information**

File Size: 26903 KB

Print Length: 131 pages

Page Numbers Source ISBN: 1467121428

Publisher: Arcadia Publishing (April 21, 2014)

Publication Date: April 21, 2014

Sold by: A Digital Services LLC

Language: English

ASIN: B00K5E0PPQ

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #930,185 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #111 in Kindle Store > Kindle eBooks > Engineering & Transportation > Transportation > Railroads #147 in Kindle Store > Kindle eBooks > History > World > Transportation > Railroads #359 in Books > Arts & Photography > Vehicle Pictorials > Trains

### Customer Reviews

This entire series of books is great. but this one in particular is superb! The joy of these books is

seeing things you are familiar with (Usually buildings) in photos from another era. This one focuses on trains that aren't around anymore. So that doesn't work as well. These are all photos from another era of things that have long since disappeared completely. There are a few structures from the B&O railroad left that are identifiable today. But mostly this book is about the trains, which are sadly gone. But this book gives the B&O Railroad life again, both with the photos and with the detailed write ups of how and where the railroad ran. It's a great gift for any B&O Railroad fan in your life!

I am a n scale modeler and found this book to be very useful for the area I am modeling. Not mention the history of the railroad in the Maryland area.

Up to the usual high standard of the publishers Bookworm.

#### A trip down memory lane

#### Download to continue reading...

Baltimore & Ohio Railroad in Maryland, The (Images of Rail) The Baltimore & Ohio Railroad's Pittsburgh Division (Images of Modern America) Baltimore and Ohio Railroad 2017 Calendar Chicago & Western Indiana Railroad (Images of Rail) Washington & Old Dominion Railroad Revisited (Images of Rail) The Ann Arbor Railroad (MI) (Images of Rail) Railroad Depots of Michigan, 1910-1920 (Images of Rail: Michigan) Rail-Trail Hall of Fame: A selection of America's premier rail-trails Japan by Rail: Includes Rail Route Guide and 30 City Guides (Trailblazer) The Cape to Cairo Rail Journey: overseas rail adventures (Railway adventures and historical sketches) (Volume 1) Butterflies and Skippers of Ohio (Bulletin of the Ohio Biological Survey New Series) Safe Houses and the Underground Railroad in East Central Ohio Southern Railway's Historic Spencer Shops (Images of Rail) Colorado Narrow Gauge 2015 Calendar (Classic Rail Images) Sunnyside Yard and Hell Gate Bridge (Images of Rail) Western Connecticut Trolleys (Images of Rail: Connecticut) Mount Tamalpais Scenic Railway, CA (IOR) (Images of Rail) Railroads of Omaha and Council Bluffs (NE) (Images of Rail) The New York Central System (NY) (Images of Rail) Horseshoe Curve (Images of Rail: Pennsylvania)

**Dmca**