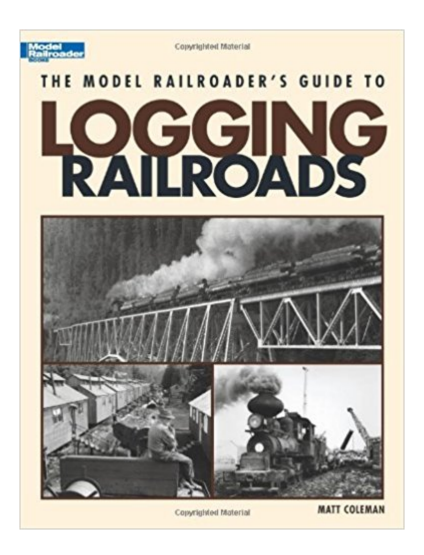


# The book was found

# The Model Railroader's Guide To Logging Railroads





## **Synopsis**

This is The Model Railroaders's Guide To Logging Railroads by Matt Colemann from Kalmbach Books? «FEATURES: This 79 page book traces the history of the timber industry and it's railroads, following advances in logging methods and equipment, specialized rolling stock and the development of geared steam locomotives, including the Shay, Climax and Heisler designs This book also includes information and tips about: Logging camps and structures. Sawmills and log ponds. Skeleton cars, log bunks and other rolling stock. Loading and unloading log trains. Track planning for logging lines and geared steam locomotives More than 150 photos and diagramsINCLUDES: (1) 79 page bookKalmbachPart KAL12423

## **Book Information**

Age Range: 8 and up

Series: Model Railroader's Guide To...

Paperback: 79 pages

Publisher: Kalmbach Publishing Company (December 1, 2008)

Language: English

ISBN-10: 0890247021

ISBN-13: 978-0890247020

Product Dimensions: 10.5 x 8 x 0.2 inches

Shipping Weight: 3.2 ounces

Average Customer Review: 4.6 out of 5 stars 16 customer reviews

Best Sellers Rank: #788,175 in Books (See Top 100 in Books) #117 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Toys & Models > Model Trains #30285 in Books > Engineering &

Transportation > Engineering #120307 in Books > Children's Books

### Customer Reviews

This is The Model Railroaders's Guide To Logging Railroads by Matt Colemann from Kalmbach Books? A «FEATURES: This 79 page book traces the history of the timber industry and it's railroads, following advances in logging methods and equipment, specialized rolling stock and the development of geared steam locomotives, including the Shay, Climax and Heisler designs This book also includes information and tips about: Logging camps and structures. Sawmills and log ponds. Skeleton cars, log bunks and other rolling stock. Loading and unloading log trains. Track planning for logging lines and geared steam locomotives More than 150 photos and diagramsINCLUDES: (1) 79 page bookKalmbachPart KAL12423

An excellent book with many historical photographs of real logging railroads. Includes line diagrams and descriptions of logging equipment, e.g. high-lead loading system. Not very much on actual modelling, however, but this book will stimulate anyone with modelling interests. Wordery.com fulfilled my order faster than the minimum time quoted, so hats off to them

Before there were roads, there were these railroads. The government didn't build them. The loggers built them. Fabulous book on the earliest days of railroading. Loved how the locomotives were designed for difficult conditions. I will be rereading and memorizing this book!

This is an amazing reference for a beginning model railroader like myself. I know quite a bit about real logging in the pacific northwest and in New England, but this opened my eyes to the variety of locomotives, machinery, & scenic possibilities for creating a prototype logging model railroad. The most helpful aspects were the description of the different time periods, machinery and techniques used in logging (awesome pictures!) and challenges and considerations in modeling these. It's an absolute pleasure to read cover to cover and I have at least a dozen tabs to get back to with details on track sizes, skidding options, & trestle details.

Loved this book, anyone interested in or thinking about building a model railroad based on logging should read this book first. Although at times I felt there was certainly room to provide a little more detail and maybe a glossary for the beginners. I have a considerable family history in logging operations in the NW and even I had to brush up on logging terminology to keep on track, ha ha no pun intended. I Definately recommend this book and this is a great price.

What a fantastic magazine/book for modellers. The information included is so great! What a great purchase.

Excellent review for scale period modelling; pictures are plentiful and data on history is logical. Would recommend to beginners as well as experienced modelers.

Not too well organized (no ability to search on anything), but some good details of logging railroads. Some stories wander a little however.

I am starting building details and such for a on30 railroad. Saw this book and thought I would order it. It is well laid out and has lots of good information in it. If you are thinking about building a logging railroad this book is a must have.

#### Download to continue reading...

The Model Railroader's Guide to Logging Railroads Designing & Building Multi-Deck Model Railroads (Model Railroader) Logging Railroads of Humboldt and Mendocino Counties (Images of Rail) How to Build Realistic Model Railroad Scenery, Third Edition (Model Railroader Books) Basic Model Railroad Benchwork (Model Railroader Essentials Series) Basic Painting and Weathering for Model Railroaders, Second Edition (Model Railroader Books: Essentials) Basic Scenery for Model Railroaders, Second Edition (Model Railroader Books: Essentials) Track Planning for Realistic Operation: Prototype Railroad Concepts for Your Model Railroad (Model Railroader)(3rd Edition) DCC Projects & Applications: Digital Command Control for Your Model Railroad (Model Railroader) Basic Structure Modeling for Model Railroaders (Model Railroader Books) Model Railroading in Small Spaces, Second Edition (Model Railroader's How-To Guides) Building a Model Railroad Step by Step (Model Railroader's How-To Guides) My Life with Trains: Memoir of a Railroader (Railroads Past and Present) Railroads of Meridian (Railroads Past and Present) Denver's Railroads: The Story of Union Station and the Railroads of Denver Indianapolis Union and Belt Railroads (Railroads Past and Present) Model Railroader's Guide to Mountain Railroading Model Railroader's Guide to Locomotive Servicing Terminals (English and 1964/ Special) The Model Railroader's Guide to Diesel Locomotives The Model Railroader's Guide to Steel Mills

Contact Us

DMCA

Privacy

FAQ & Help