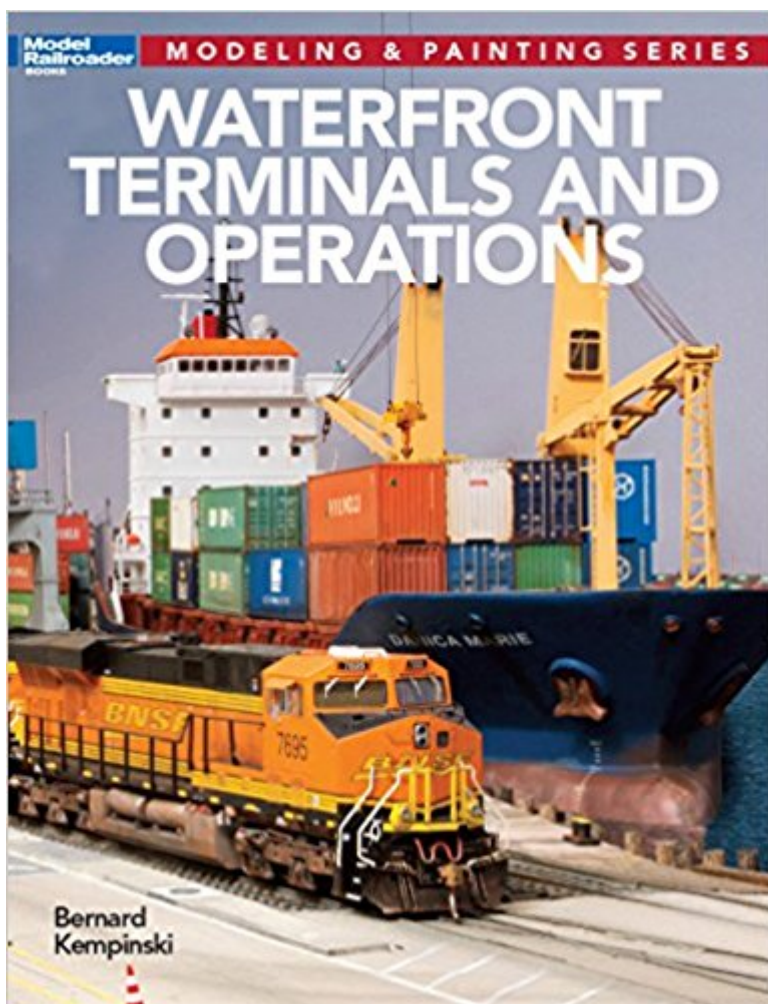


The book was found

# Waterfront Terminals And Operations (Modeling & Painting)



## Synopsis

Explore Rail-marine operations from a modelers perspective. Includes prototype information from historical to modern era with an in depth look at various terminals, railroad ferries, ship modeling water and wharves.

## Book Information

Age Range: 10 and up

Series: Modeling & Painting

Paperback: 96 pages

Publisher: Kalmbach Publishing Company (March 1, 2017)

Language: English

ISBN-10: 1627002650

ISBN-13: 978-1627002653

Product Dimensions: 8.1 x 0.3 x 10.5 inches

Shipping Weight: 10.4 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 11 customer reviews

Best Sellers Rank: #329,449 in Books (See Top 100 in Books) #38 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Toys & Models > Model Trains #121 in Books > Engineering & Transportation > Transportation > Railroads #325 in Books > Crafts, Hobbies & Home > Crafts & Hobbies > Reference

## Customer Reviews

Bernard Kempinski is a freelance writer who has written dozens of magazine articles and several books on model railroading, many of them on layout planning. He is an active model railroader and has built many many models on commission for museums and individuals. A former U.S. Army captain, Bernard works as a defense analyst in Washington, D.C.

Very good

A well documented, comprehensive review of waterfront operations from long ago to the present.

great enjoyed reading it.

It's a great book with a lot of history and information.

Another excellent book by Bernard Kempinski.

Good but not as detailed as I would prefer.

Bernard Kempinski has written another well researched book for modeling. His information is useful, his methods are follow able and can be emulated with just a small modicum of effort. He also injects enough related world and model building experience, to make this a must have for any modern era modeler. As a professional mariner and Shoreside engineer, I can tell you this is a great resource for modelers, both armchair and practical.

Bernard Kempinski has expanded a subject fleetingly covered by the hobby press to produced an intriguing mix of prototype references and modeling examples. Bernie is a friend and I am a Bernie fan. In this book he even used two photos of my work but I would have found it worth my time and money regardless. The star is the HO scale Port of Los Angles Railroad he built for this book. The 2015 time period justifies container cars and modern diesels. Photographs are well chosen to illustrate the layout's prototype basis and modeling highlights. The Port railroad is a 13 x 18 feet shelf layout built along two walls. The other nine plans are also shelf layouts or walk-ins and all are designed for operations. Half are set in 1985 or newer, a good nod towards modeling today's railroads. With a few industry changes, the modern plans can be used for earlier railroads. Most chapters are devoted to specific types of port features. These include break bulk piers and terminals, grain terminals, mineral terminals, railroad ferries and car float terminals, barge terminals and container terminals. One chapter is devoted to building ships. In the final chapter Bernie uses photographs to explain how he makes water and waves. Photographs are a mix of actual harbors ships, cranes, and railroads and the work of 17 different modelers besides the author. They are interesting and complement the text. Few have appeared before in the model railroad press.

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

Waterfront Terminals and Operations (Modeling & Painting) Oil Painting: Masterful Techniques to Oil Painting, Portrait Painting and Landscape Painting (painting, oil painting, painting for beginners, paint techniques, ... paint, portrait painting, art and painting) Acrylic Painting: Masterful Techniques for How to Paint, Portrait Painting and Landscape Painting (Painting,Oil Painting,Acrylic Painting,Water Color Painting,Painting Techniques Book 1) Painting: Techniques for Beginners to

Watercolor Painting, Painting Techniques and How to Paint (Painting,Oil Painting,Acrylic Painting,Water Color Painting,Painting Techniques Book 3) Oil Painting: Learn Oil Painting FAST! Learn the Basics of Oil Painting In No Time (Oil Painting Tutorial, Oil Painting Books, Oil Painting For Beginners, Oil Painting Course, Oil Painting) (Volume 1) Acrylic Painting: The Complete Crash Course To Acrylic Painting - Painting Techniques for: Still Life Painting, Landscape Painting and Portrait Painting Acrylic Painting: The Complete Beginners Guide To Learning The Basics Of Acrylic Painting (Acrylic Painting Tutorial, Acrylic Painting Books, Painting Techniques) Model Railroader's Guide to Locomotive Servicing Terminals (English and 1964/ Special) Railway Depots, Stations & Terminals The Evolution of Technical Analysis: Financial Prediction from Babylonian Tablets to Bloomberg Terminals Face Painting: The Ultimate Guide to Face Painting Supplies and Face Painting Kits Watercolor And Oil Painting: Strategies(Illustrated)- Part-3(Painting, Oil Painting, Watercolor, Pen & Ink) AIRBRUSHING: 1-2-3 Easy Techniques to Mastering Airbrushing (Acrylic Painting, Calligraphy, Drawing, Oil Painting, Pastel Drawing, Sculpting, Watercolor Painting) How to Master Portrait Painting in 24 Hours: A Seven-Step Guide for Oil Painting the Portrait Today (Oil Painting Mastery) Atmospheric and Space Flight Dynamics: Modeling and Simulation with MATLAB® and Simulink® (Modeling and Simulation in Science, Engineering and Technology) Introduction to the Numerical Modeling of Groundwater and Geothermal Systems: Fundamentals of Mass, Energy and Solute Transport in Poroelastic Rocks (Multiphysics Modeling) Modeling Agency Tips: Get Listed with Fashion Modeling Agencies and Find Your Dream Job 3ds Max Modeling for Games: Insider's Guide to Game Character, Vehicle, and Environment Modeling: Volume I 3ds Max Modeling for Games: Insider's Guide to Game Character, Vehicle, and Environment Modeling: 1 Operations and Supply Chain Management: The Core (Book Only) (McGraw-Hill/Irwin Series Operations and Decision Sciences)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)