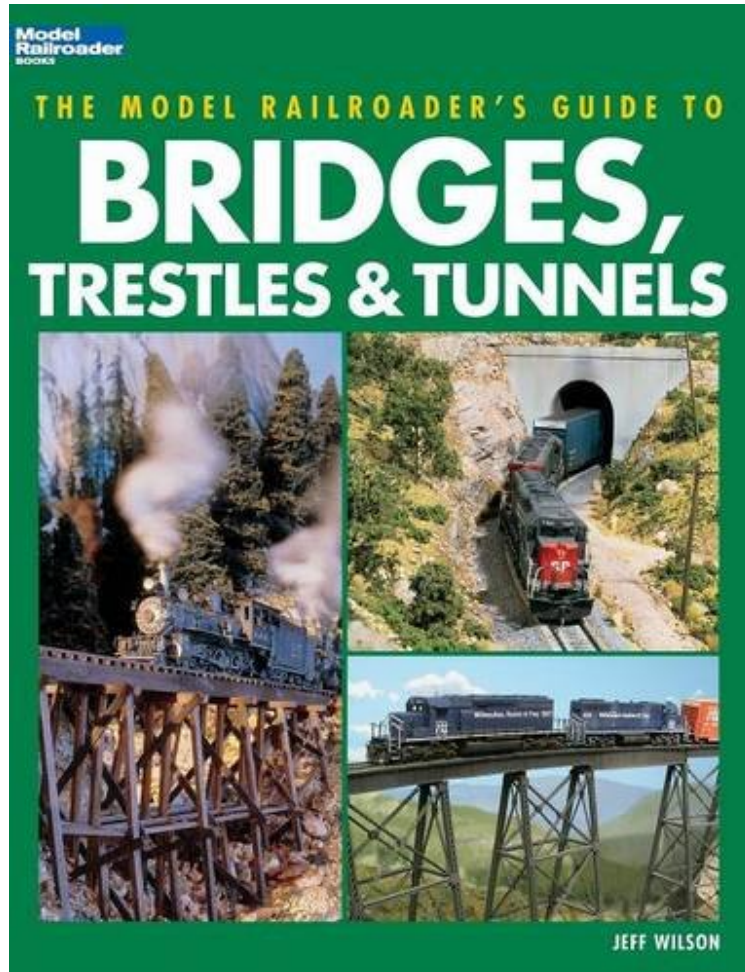


[Read now] The Model Railroader's Guide to Bridges, Trestles Tunnels

The Model Railroader's Guide to Bridges, Trestles Tunnels

Jeff Wilson

ePub | *DOC | audiobook | ebooks | Download PDF



[Download](#)

[Read Online](#)

#372273 in Books Kalmbach 2005-11-01 Original language: English PDF # 1 10.66 x .15 x 8.74l, 1.00 #File Name: 089024596788 pages Kalmbach 12452 Mdl RR's Gde/Brdgs/Trstls/Tnl, 12452 Includes: 88 Pages Specs: Size: 8.25x 10.75(210mm x 274mm) Part number(s) included (in factory packaging): 12452: An excellent paperback reference. Learn how to re-create numerous types of railroad and highway bridges based on prototype designs. Techniques are demonstrated for modeling painting weathering and installing the models on a layout. Overviews of each structure's history construction and purpose. Specific details for modeling iron and steel truss bridges plate girder bridges concrete bridges lift bridges tunnels and more! Historic contemporary prototype photos. 75 color | File size: 18.Mb

Jeff Wilson : The Model Railroader's Guide to Bridges, Trestles Tunnels before purchasing it in order to gauge whether or not it would be worth my time, and all praised The Model Railroader's Guide to Bridges, Trestles Tunnels:

0 of 0 people found the following review helpful. It's kinda dated .. mostly for the small scales .. It's OkBy attaboy While this is nicely illustrated, this re-hash "update" of the 1964 publication contains virtually nada about #1 gage .. G scale, so I was sorely disappointed. You guys doing HO or N may find some information useful, and as I

said, it is nicely illustrated Nowadays you can punch up Howe Timber Trestle and get tons of photos. I was hoping for some scaling recommendations for my chosen scale/gage. It's nicely done .. as you would expect from Kalmbach, but for "G" scalers .. pretty limited. I do recommend "Handy Converter 18" from StansTrains if you are serious about DIY in your particular scale preference .. 18 scales from 1:220 up to 1:3.3. Cheers!0 of 0 people found the following review helpful. Very clear and a great deal of useful information on how to model plus ...By Old TimI found this book to be an exceptional introduction of the subject. Very clear and a great deal of useful information on how to model plus how prototypes are actually built in the real world Like all of Jeff Wilson's books, I highly recommend it.10 of 10 people found the following review helpful. Model Railroad Bridges, Trestles and Tunnels ReviewedBy Joseph C. MasseyA good general overview of various types of Trestles, Bridges with a light touch on Tunnels. The author comments on several types of bridges in general use over the two eras of railroading, steam and diesel. He does demonstrate how he and others have made up a few different ones, shows the use of jigs for making up trestle structures and gives a few tips and tricks on adding some interesting details to model railroad layouts. Not a comprehensive digest but more of an idea manual to get you started on making your own as well as making use of available kits for these structures. Lots of illustrations and period photos, diagrams as well as a few explanations on some of the more complicated engineering ideas that get used to make up Bridges and Trestles. A little bit of nomenclature is added to your vocabulary as you read through the chapters and a few of the tips are downright handy.

Prolific Kalmbach author Jeff Wilson shows modelers how to re-create numerous types of railroad and highway bridges based on prototype designs. Divided into chapters by bridge type, each chapter shows several prototype examples and demonstrates techniques for modeling, painting, weathering, and installing the models on a layout.