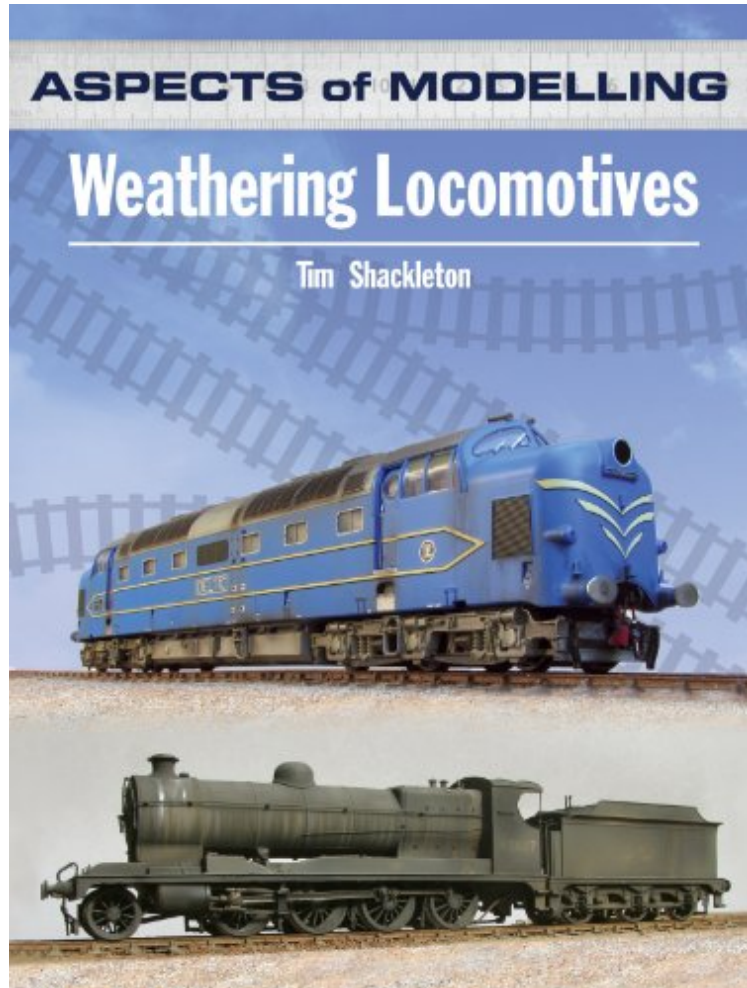


(Mobile book) Weathering Locomotives and Rolling Stock (Aspects of Modelling)

Weathering Locomotives and Rolling Stock (Aspects of Modelling)

T. Shackleton

*ePub | *DOC | audiobook | ebooks | Download PDF*



DOWNLOAD



READ ONLINE

#4776764 in Books 2011-11-15Original language:EnglishPDF # 1 11.00 x .25 x 8.50l, .80 #File Name: 071103656X96 pages | File size: 47.Mb

T. Shackleton : Weathering Locomotives and Rolling Stock (Aspects of Modelling) before purchasing it in order to gage whether or not it would be worth my time, and all praised Weathering Locomotives and Rolling Stock (Aspects of Modelling):

0 of 0 people found the following review helpful. A classic volume on weathering model railwaysBy stanierI have been meaning to get my hands on a copy of this book for a while. A gift voucher enabled me to select the book. I was not disapointed as I discovered many tips in the art of weathering model railways. It is written in an easy style that allows you to read from one cover to another. As a reference it is easy to find a topic that you may wish to revise.

The newest addition to the hugely successful Aspects of Modelling series provides readers with a comprehensive guide to weathering locomotives and rolling stock. Historically, most proprietary model railway equipment was

produced in a pristine condition; however, the reality of the railway industry was that the external condition of most locomotives and rolling stock quickly deteriorated as operation and weather took their toll. Of all the skills associated with railway modeling, weathering is perhaps one of the most difficult. It is very easy to spoil an otherwise beautiful model by the careless application of weathering, making information on the best methods of weathering all the more important. This informative new volume provides the modeler with a guide to the principles and practice of weathering locomotives in particular, and offers a step-by-step guide to the skills involved and the pros and cons of undertaking such work on models. The book includes instructive text alongside over one hundred mono and color illustrations.