



How Steam Locomotives Really Work

By A. J. Goldfinch, P. W. B. Semmens

Oxford University Press. Paperback. Book Condition: new. BRAND NEW, How Steam Locomotives Really Work, A. J. Goldfinch, P. W. B. Semmens, Following the pioneering work of Trevithick, Stephenson, and many others, steam locomotives continued to evolve and be refined until overtaken by diesel and electric traction technology. Although the last main-line steam service was operated by British Rail in 1968, there is still immense interest in steam traction, as demonstrated by the increasing numbers of privately renovated and preserved locomotives and heritage railways around the world. In How Steam Locomotives Really Work, the authors, both railway experts, cover the design of locomotives, the many processes in the conversion of fuel to tractive effort, the dynamic characteristics of the locomotive as a vehicle, the braking equipment, and a host of other systems, major and minor, that make up a working locomotive. They also explain the reasons for running and maintenance practices. Their explanations will fascinate enthusiasts, whether practical or armchair. Steam locomotive design may have started in the United Kingdom, but it quickly developed parallel and sometimes diverging techniques in other countries, leading to many distinct developments that contribute to the national characteristics of some locomotives. The authors embrace this diversity,...



Reviews

It is great and fantastic. I could possibly comprehended every little thing using this published e publication. I found out this pdf from my i and dad encouraged this book to discover.

-- Destini Muller

This pdf can be worthy of a read through, and superior to other. It generally does not expense excessive. Its been printed in an exceptionally simple way and it is just soon after i finished reading this ebook in which in fact modified me, change the way i really believe.

-- Mr. August Hermiston PhD