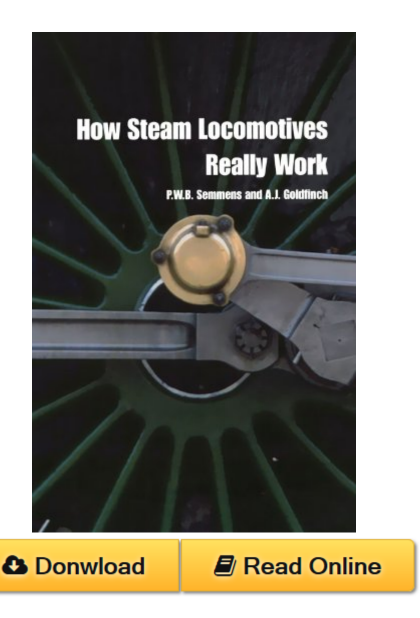
## How Steam Locomotives Really Work (Popular Science) PDF



How Steam Locomotives Really Work (Popular Science) by P. W. B. Semmens, A. J. Goldfinch ISBN 0198607822

Steam locomotives were developed in the early part of the 19th Century, initially by Trevithick, and then most successfully by George Stephenson, whose engine Locomotion inaugurated the famous Stockton and Darlington Railway in 1825. For the next 150 years, steam locomotives were further developed and refined, until the advent of new electrical technology superseded them. Although British Railways operated its last main-line steam locomotives in 1968, there is still immense interest in the large numbers of locomotives that have been privately preserved, and which run on heritage railways and in various parts of the world. This book describes the anatomy and physiology of the steam train, to enable all train enthusiasts to understand the workings of the various types of engines in use. It covers the design of the engine, the process of converting fuel

into mechanical tractive effort to haul passenger and freight trains, and the function and design of the various components of the engine. The authors also outline the reasons behind the safe and efficient operation and maintenance of steam locomotives. Although the steam locomotive originated in the U.K., there were parallel lines of development in North America and in various other European countries, many of which introduced their own individual features. These are dealt with in the book, which will appeal to railway enthusiasts throughout the world.

## How Steam Locomotives Really Work (Popular Science) Review

This How Steam Locomotives Really Work (Popular Science) book is not really ordinary book, you have it then the world is in your hands. The benefit you get by reading this book is actually information inside this reserve incredible fresh, you will get information which is getting deeper an individual read a lot of information you will get. This kind of How Steam Locomotives Really Work (Popular Science) without we recognize teach the one who looking at it become critical in imagining and analyzing. Don't be worry How Steam Locomotives Really Work (Popular Science) can bring any time you are and not make your tote space or bookshelves' grow to be full because you can have it inside your lovely laptop even cell phone. This How Steam Locomotives Really Work (Popular Science) having great arrangement in word and layout, so you will not really feel uninterested in reading.