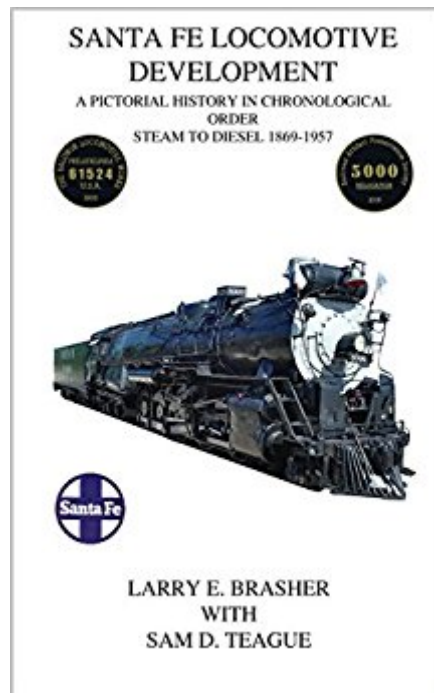


The book was found

Santa Fe Locomotive Development: A Pictorial History In Chronological Order Steam To Diesel 1869 - 1957



Synopsis

This book encompasses in brief the story of Madame Queen and embraces steam locomotive development on the Santa Fe from 1869 to the officially announced end of steam operations in 1953. The actual end date of steam operation was August 1957. Presented for the first time in chronological order in one publication, here is a brief photographic story of motive power development on the Atchison, Topeka & Santa Fe Railway. Representative locomotive types and Classes are shown as technology developed, thus the overlap between the fruition of steam perfection and early Diesel development is demonstrated. This work is a collaborative effort between Sam D. Teague, President of the Railroad Artifact Preservation Society, Inc. and Larry E. Brasher, author of Santa Fe Locomotive Development, which was published by Signature Press in 2006. Photos were reprinted by the courtesy of the Temple Railroad & Heritage Museum, Santa Fe Historical & Modeling Society and the Railroad Artifact Preservation Society Collections. This is the first time this book has been made available on Kindle.

Book Information

File Size: 14644 KB

Print Length: 183 pages

Simultaneous Device Usage: Unlimited

Publisher: RAPS; 1 edition (December 10, 2015)

Publication Date: December 10, 2015

Sold by: Digital Services LLC

Language: English

ASIN: B019978ZCO

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Not Enabled

Best Sellers Rank: #447,088 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #35

in Kindle Store > Kindle eBooks > Engineering & Transportation > Transportation > Railroads #52

in Kindle Store > Kindle eBooks > History > World > Transportation > Railroads #106 in Books

> Arts & Photography > Vehicle Pictorials > Trains

Customer Reviews

A very good supplemental reference about the Santa Fe's motive power.

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

Santa Fe Locomotive Development: A Pictorial History in Chronological Order Steam to Diesel 1869 - 1957 Steam Locomotive Driver's Manual: The step-by-step guide to preparing, firing and driving a steam locomotive Diesel: XXX Years of Diesel Communication ASE Test Preparation - T2 Diesel Engines (ASE Test Prep for Medium/Heavy Duty Truck: Diesel Engine Test T2) Duramax Diesel Engine Repair Manual: Chevrolet and GMC Trucks & Vans 6.6 liter (402 cu in) Turbo Diesel (Haynes Techbook) Modern Diesel Technology: Diesel Engines Wicked Charms: A Lizzy and Diesel Novel (Lizzy & Diesel) The Encyclopedia of Trains and Locomotives: The Comprehensive Guide to Over 900 Steam, Diesel, and Electric Locomotives from 1825 to the Present Day The End Times in Chronological Order: A Complete Overview to Understanding Bible Prophecy The Twilight of Steam: Great Photography from the Last Days of Steam Locomotives in America 2014 Calendar: Steam Trains: 12-Month Calendar Featuring Nostalgic Photographs Of Steam Trains From Around The World Steam, Steel & Stars: America's Last Steam Railroad Santa Muerte Rituals: Santa Muerte Prayers and Rituals Mountain Biking Santa Cruz, 2nd Edition: The Ultimate Trail & Ride Guide for the Santa Cruz Area Order,Order,Order - Kids Coding book (Coding Palz - Computer programming for kids) Christmas Mail Order Angels #1: A collection of 6 historical romantic novellas of mail order brides (Mail Order Angels Collection) Patriotic Music Companion Fact Book: The Chronological History of Our Favorite Traditional American Patriotic Songs Three Empires on the Nile: The Victorian Jihad, 1869-1899 Nothing Like It In the World: The Men Who Built the Transcontinental Railroad 1863-1869 Down the Great Unknown: John Wesley Powell's 1869 Journey of Discovery and Tragedy Through the Grand Canyon

[Dmca](#)