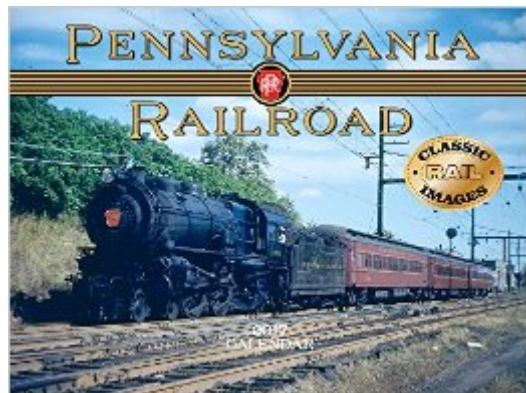


The book was found

Pennsylvania Railroad 2017 Calendar



Synopsis

Chartered in Pennsylvania in 1846, construction of the Pennsylvania Railroad began in 1847, and the first all-rail line reached Pittsburgh in 1852. Eventually, PRR connected Chicago with Washington, D.C. Pennsylvania Railroad recalls the unique engines and trains of 'The Standard Railroad of the World.'

Book Information

Calendar

Publisher: Tide-Mark Press Train Series; Wal edition (July 31, 2016)

Language: English

ISBN-10: 1631141295

ISBN-13: 978-1631141294

Product Dimensions: 10 x 0.2 x 13.2 inches

Shipping Weight: 7 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #536,977 in Books (See Top 100 in Books) #180 in Books > Engineering & Transportation > Transportation > History > Railroads #283 in Books > Engineering & Transportation > Transportation > Railroads #2710 in Books > Calendars

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

Pennsylvania Railroad 2017 Calendar Bowling Mini Wall Calendar 2017: 16 Month Calendar Guitars Wall Calendar 2017 Gig Posters 2017 Wall Calendar: Rock Show Art for the 21st Century Easy Origami Fold-a-Day 2017 Calendar Sunflowers 2017 Wall Calendar The Complete Runner's Day-by-Day Log 2017 Calendar Lawyers 2017 Day-to-Day Calendar 365 Things to Love About Being Jewish 2017 Day-to-Day Calendar Medical Bloopers 2017 Day-to-Day Calendar 2017 Hydrangeas Mom's Weekly Planner (18-Month Family Calendar) The Old Farmer's Almanac 2017 Everyday Calendar The Old Farmer's Almanac 2017 Engagement Calendar Sacred Celtic Sites 2017 Wall Calendar: And Other Places of Power in Britain and Ireland Celtic Mandala 2017 Engagement Datebook Calendar 2017 Celtic Weekly Planner (16-Month Engagement Calendar) 2017 Fractals: The Art of Doug Harrington Wall Calendar Bike Art 2017 Wall Calendar: In Celebration of the Bicycle Elements 2017 Calendar: A Visual Exploration of Every Known Atom in the Universe Snowboarding 2017 Wall Calendar

[Dmca](#)