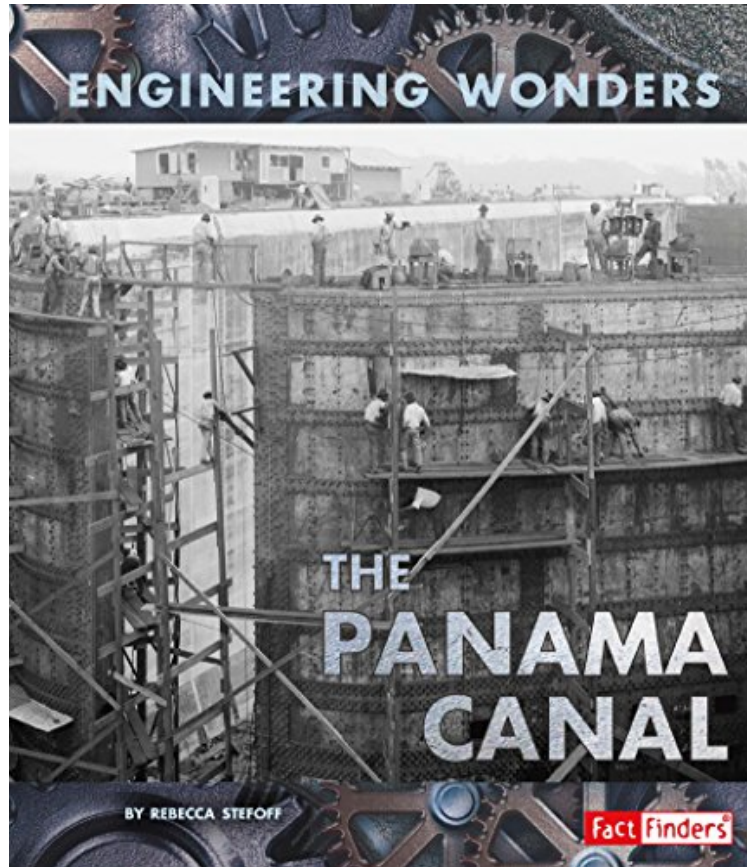


(Read free ebook) The Panama Canal (Engineering Wonders)

The Panama Canal (Engineering Wonders)

Rebecca Steffoff

ebooks | Download PDF | *ePub | DOC | audiobook



[Download](#)

[Read Online](#)

#1214635 in eBooks 2016-01-01 2016-01-01 File Name: B0189AI26G | File size: 48.Mb

Rebecca Steffoff : The Panama Canal (Engineering Wonders) before purchasing it in order to gauge whether or not it would be worth my time, and all praised The Panama Canal (Engineering Wonders):

This title explores and explains how the Panama Canal was built. The canal's construction is described in terms of the engineering process. The book explores why the canal was built and describes the design stages and technologies used during construction. The book also describes the challenges builders faced while building the canal.

About the Author Rebecca Steffoff has published many books for young readers about science, technology, and engineering. For Marshall Cavendish/Benchmark's Great Inventions series (2006-2003), she wrote six titles, including The Telephone, Microscopes and Telescopes, and Robots. She introduced fifth-grade readers to the scientific method in the six-volume series Is It Science? (Cavendish Square, 2014), which includes, Astrology and Astronomy, Alchemy and Chemistry, and Magic and Medicine. Her six volume series Great Engineering, for second- and third-grade readers, is forthcoming from Cavendish Square and has books on building bridges, dams, skyscrapers, and more. Steffoff is especially happy to be writing about the building of the Panama Canal for the Engineering Wonders series

because she has seen the canal firsthand. While celebrating her parents' fiftieth wedding anniversary on a cruise ship, she passed through the canal and witnessed the extraordinary engineering marvels that are its locks. She has been interested in the Panama Canal (and other canals) ever since.