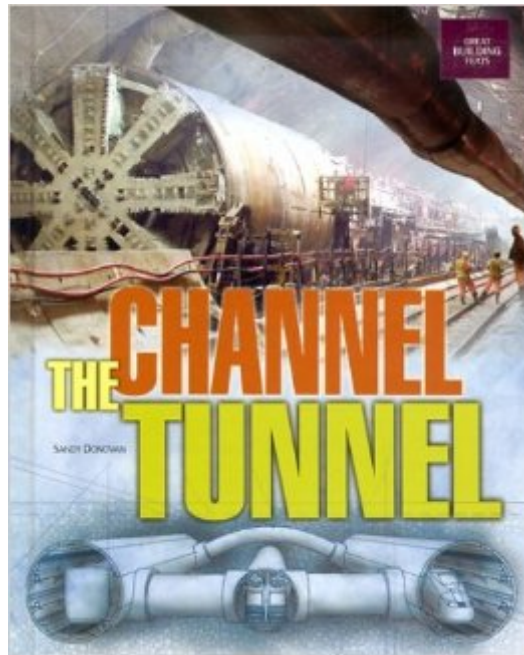


The book was found

# The Channel Tunnel (Great Building Feats)



## **Synopsis**

A history of the building of the Channel Tunnel, which connects England and France, with emphasis on the difficulties of digging a tunnel where some engineers said it could not be done.

## **Book Information**

Lexile Measure: 1060L (What's this?)

Series: Great Building Feats

Hardcover: 96 pages

Publisher: Lerner Publications (January 2003)

Language: English

ISBN-10: 0822546922

ISBN-13: 978-0822546924

Product Dimensions: 10.3 x 8.2 x 0.4 inches

Shipping Weight: 15 ounces

Average Customer Review: 3.5 out of 5 starsÂ  [See all reviewsÂ \(2 customer reviews\)](#)

Best Sellers Rank: #2,716,002 in Books (See Top 100 in Books) #19 inÂ Books > Children's Books > Education & Reference > Science Studies > Engineering #492 inÂ Books > Children's Books > Arts, Music & Photography > Architecture #15300 inÂ Books > Engineering & Transportation > Engineering > Civil & Environmental

Age Range: 9 and up

Grade Level: 4 and up

## **Customer Reviews**

This little volume (hardback edition) introduces the reader to the size and complexity of the English Channel tunnel, or "Chunnel" project and gives a brief history of the idea for it. It took a good many years to get the thing under way, since the British historically did not want mainland Europe to have easier access to England than was afforded by the notably uncomfortable boat passage across the choppy waters of the English Channel. I found a couple of questionable numbers on pages 28 and 29 that cast a little suspicion on the technical veracity of the book. But I guess I should accept that the author is an all-purpose writer who probably finds herself straying into subject areas that she doesn't fully understand. Perhaps the publisher should employ some competent pre-publication reviewers.

Needed this for a school project. It provided lots of detailed information. Good book. Recommend

for anyone interested in learning about the Chunnel.

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

The Channel Tunnel (Great Building Feats) Applied Channel Theory in Chinese Medicine Wang Ju-Yi's Lectures on Channel Therapeutics Are You Channel Ready?: How to Set Up Your Channels and Channel Partners Successfully The Panama Canal (Great Building Feats) YouTube: Ultimate YouTube Guide To Building A Channel, Audience And To Start Making Passive Income (Social Media, Passive Income, YouTube) Knack Magic Tricks: A Step-By-Step Guide To Illusions, Sleight Of Hand, And Amazing Feats (Knack: Make It Easy) Bridges and Tunnels: Investigate Feats of Engineering with 25 Projects (Build It Yourself) Fantastic Feats and Failures Guinness World Records: Fearless Feats Animal Record Breakers: Thousands of Amazing Facts and Spectacular Feats Teacher Created Materials - TIME For Kids Informational Text: Physical: Feats and Failures - Grade 4 - Guided Reading Level S (Time for Kids Nonfiction Readers: Level 4.9) The Midnight Tunnel: A Suzanna Snow Mystery (Suzanna Snow Mysteries (Hardcover)) The Pain Relief Breakthrough: The Power of Magnets to Relieve Backaches, Arthritis, Menstrual Cramps, Carpal Tunnel Syndrome, Sports Injuries, and More The Pigeon Tunnel: Stories from My Life Beating Depression: Teens Find Light at the End of the Tunnel (Scholastic Choices) Chesapeake Bay Bridge-Tunnel (Images of America) The Lights in the Tunnel: Automation, Accelerating Technology and the Economy of the Future Tunnel in the Sky The Midnight Tunnel: A Suzanna Snow Mystery (Suzanna Snow Mysteries) Building Green, New Edition: A Complete How-To Guide to Alternative Building Methods Earth Plaster \* Straw Bale \* Cordwood \* Cob \* Living Roofs (Building Green: A Complete How-To Guide to Alternative)

[Dmca](#)