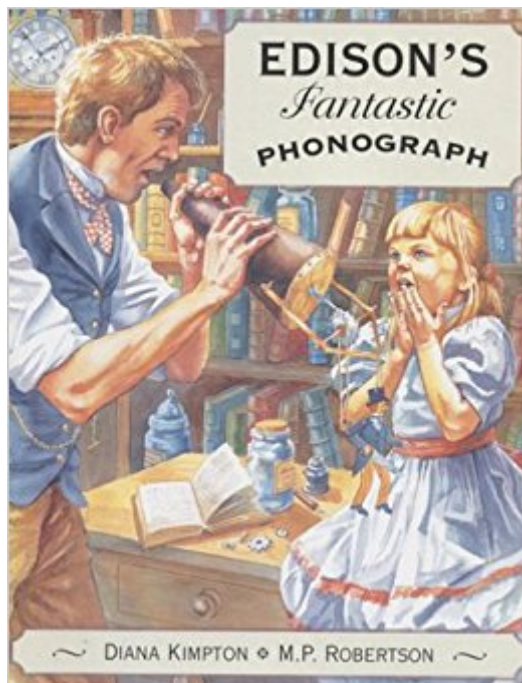


The book was found

# Edison's Fantastic Phonograph



## Synopsis

Can you imagine life without CDs and videos, without television and radio? Over 100 years ago, none of these things existed, but then Thomas Edison invented a machine that would change the world. This is the story of a scientific genius and how he recorded sound for the first time.

## Book Information

Hardcover: 32 pages

Publisher: Frances Lincoln Childrens Books (May 1, 2003)

Language: English

ISBN-10: 0711218641

ISBN-13: 978-0711218642

Product Dimensions: 8.2 x 0.5 x 10.8 inches

Shipping Weight: 11.4 ounces

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #3,509,858 in Books (See Top 100 in Books) #15 in Books > Children's Books > Science, Nature & How It Works > Light & Sound

## Customer Reviews

Grade 1-3 "This picture book shows how Thomas Edison's young daughter encouraged him in the development of the phonograph. Kimpton sets the scene by explaining that there was no radio or television 100 years ago. After showing Dot (who was nicknamed for a Morse code symbol) one of his contraptions, the inventor promises her an exciting surprise and works feverishly until he accomplishes his goal. At the end, he explains to her that people will now be able to listen to music whenever they want to, and the final illustration depicts a 21st-century family sitting on a blanket, with the mother using a CD player with headphones. A one-page biography of Edison is appended, but there is no specific information about the events described in the narrative. The large, realistic paintings are of average quality. On some pages, sketches done in brown ink suggest scientific drawings. The text falls flat, though, and there is no real excitement about the invention. Readers would be better served by a straightforward biography that would provide information without leaving them to wonder what is true and what has been supposed by the author." Susan Lissim, Dwight School, New York City Copyright © Reed Business Information, a division of Reed Elsevier Inc. All rights reserved. --This text refers to an out of print or unavailable edition of this title.

"Diana Kempton has cleverly woven the science together with the storyline...this book will appeal to

children who may not be readily interested in science' School Librarian" --This text refers to an out of print or unavailable edition of this title.

This was a wonderful story my 2.5 and 5.5 y.o. both enjoyed. I like that it incorporates Edison's daughter into the story, giving kids a character they can relate to. It is exciting to see his phonograph invention come into fruition! Great non-fiction, historical and scientific read for kids!

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

Edison's Fantastic Phonograph  
Fantastic Collections: A Coloring Book of Amazing Things Real and Imagined (Fantastic Cities)  
Fantastic Cutaway: Bk O Rescue (Fantastic Cutaway Book of)  
Fantastic Ferrocement: Fantastic Ferrocement: for Practical, Permanent Elven Architecture, Follies, Fairy Gardens and other Virtuous Ventures  
Bridal Bargains, 8th Edition: Secrets to throwing a fantastic wedding on a realistic budget (Bridal Bargains: Secrets to Throwing a Fantastic Wedding on a Realistic Budget)  
Bridal Bargains, 9th Edition: Secrets to Throwing a Fantastic Wedding on a Realistic Budget (Bridal Bargains: Secrets to Throwing a Fantastic Wedding on a Realistic Budget)  
Empires of Light: Edison, Tesla, Westinghouse, and the Race to Electrify the World  
Cleo Edison Oliver in Persuasion  
Power Topsy: The Startling Story of the Crooked Tailed Elephant, P.T. Barnum, and the American Wizard, Thomas Edison  
Who Was Thomas Alva Edison? Thomas Edison and His Bright Idea (Penguin Young Readers, Level 3)  
National Geographic Readers: Thomas Edison (Readers Bios)  
Thomas Edison: Young Inventor (Childhood of Famous Americans)  
Uncommon Friends: Life with Thomas Edison, Henry Ford, Harvey Firestone, Alexis Carrel, and Charles Lindbergh  
Edison in the Boardroom Revisited: How Leading Companies Realize Value from Their Intellectual Property  
Thomas Edison and the Lightbulb (Inventions and Discovery) DK  
Readers L4: Thomas Edison: The Great Inventor  
Thomas Edison: Inventor with a Lot of Bright Ideas (Getting to Know the World's Greatest Inventors & Scientists (Paperback))  
Who Was Thomas Alva Edison? (Who Was?)  
The Inventor's Secret: What Thomas Edison Told Henry Ford

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)