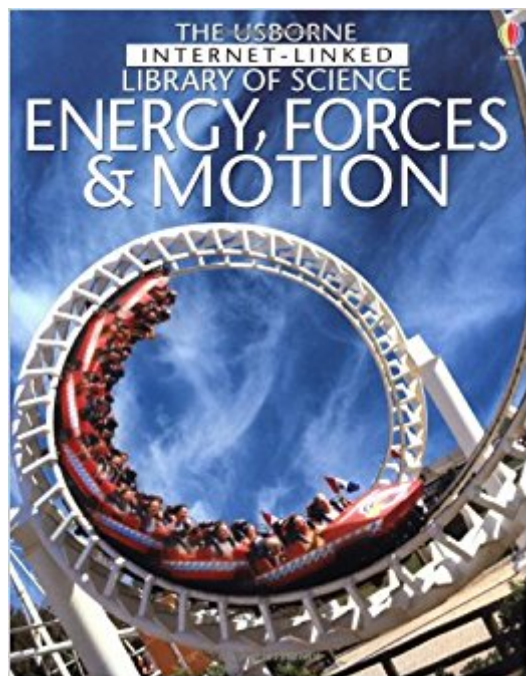


The book was found

# Energy, Forces & Motion (Usborne Internet-linked Library Of Science)



## **Synopsis**

This collectible series builds into a fascinating library of reference material, covering every aspect of Key Stage 2 science and beyond. When used in conjunction with [www.usborne-quicklinks.com](http://www.usborne-quicklinks.com), the reader has direct access to all featured Web addresses, as well as a huge selection of free downloadable pictures for homework and projects. Other titles in this series include: Animal World, Light, Sound & Electricity, Human Body, Mixtures & Compounds, Earth & Space, Materials and World of Plants.

## **Book Information**

Paperback: 64 pages

Publisher: Usborne Publishing Ltd (October 26, 2001)

Language: English

ISBN-10: 0746046308

ISBN-13: 978-0746046302

Product Dimensions: 8.5 x 0.3 x 10.9 inches

Shipping Weight: 11.2 ounces

Average Customer Review: 4.5 out of 5 stars 5 customer reviews

Best Sellers Rank: #1,693,875 in Books (See Top 100 in Books) #45 in Books > Children's Books > Growing Up & Facts of Life > Health > Weight #18392 in Books > Children's Books > Science, Nature & How It Works

## **Customer Reviews**

Great book that makes information accessible. We're using this in our homeschooling this year and my kiddo looks forward to science.

This is actually a fantastic book in a fantastic series of books. However, your money is better spent purchasing the Usborne Science Encyclopedia, which includes this entire book as well as the rest of the books in this series basically bound together in one volume.

What I wanted.

This is a great book for kids about science. It is a great guide for them when they are studying about energy, forces and motion. I enjoyed reading the book and learned many things. Many students will find this interesting and entertaining. A perfect resource for homework.

This book, which intros to physics, is really easy to understand for any age. It has clear explanations of hundreds of scientific terms, illustrations and photographs in breathtaking close-up detail, over 100 test and approved web sites, experiments, activities and observation, and also Test yourself revision aids are available in this book. This book is a must have for those who does not understand physics so well.

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

The Usborne Internet-Linked Science Encyclopedia (Usborne Internet-Linked Discovery Program) Energy, Forces & Motion (Usborne Internet-linked Library of Science) The Usborne Internet-Linked Children's Encyclopedia. [Written and Researched by Felicity Brooks ... [Et Al.] (Internet-Linked Reference Books) The Usborne Introduction to Archaeology: Internet-Linked (Usborne World Cultures) Complete Book of Chess (Usborne Internet-Linked Complete Books) Italian Dictionary for Beginners: Usborne Internet-Linked (Beginners Dictionaries) First Thousand Words in Japanese: With Internet-Linked Pronunciation Guide (Usborne First Thousand Words) (Japanese Edition) The Usborne Encyclopedia of the Ancient World: Internet Linked (History Encyclopedias) Knights (Usborne Internet-Linked Discovery Program) The Usborne Internet-Linked Encyclopedia Of World History Encyclopedia of Planet Earth (Usborne Internet-Linked Encyclopedia) The Usborne Encyclopedia of World Religions: Internet-Linked (World Cultures) Encyclopedia of Ancient Greece (Usborne Internet-Linked Encyclopedia) The Usborne Internet-linked Viking World The Usborne Internet-Linked Book of Knowledge Easy French (Usborne Internet-Linked Easy Languages) Easy German (Usborne Internet-Linked Easy Languages) (English and German Edition) Light, Sound and Electricity (Internet-linked Library of Science) SCIENCE EXPLORER MOTION FORCES AND ENERGY STUDENT EDITION 2007C Holt Science & Technology [Short Course]: Pupil Edition [M] Forces, Motion, and Energy 2002

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)