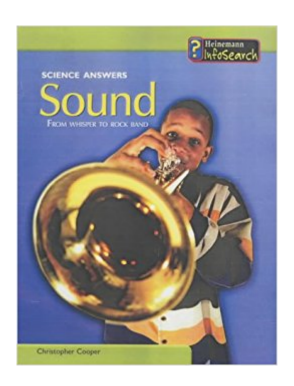


# The book was found

# Sound (Science Answers) (Science Answers)





## **Synopsis**

What is sound? How does sound move through air and water? Why are some sounds high in pitch and others are low? Investigate the curious world of physical science! Find out for yourself about Sound through experiments that you can do at home. Did you know that some animals hear sounds that you cannot hear? Sound will show you the importance of investigating and understanding the physical world around you. --This text refers to an out of print or unavailable edition of this title.

## **Book Information**

Series: Science Answers

Hardcover: 32 pages

Publisher: Heinemann Library (October 2, 2003)

Language: English

ISBN-10: 0431174954

ISBN-13: 978-0431174952

Package Dimensions: 9.4 x 7.6 x 0.3 inches

Shipping Weight: 10.6 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #17,873,737 in Books (See Top 100 in Books) #48 in Books > Children's

Books > Science, Nature & How It Works > Light & Sound

### Customer Reviews

Christopher Cooper is a Heinemann-Raintree author. -- This text refers to an out of print or unavailable edition of this title.

#### Download to continue reading...

Making Waves: Sound: Sound (Everyday Science): Sound (Everyday Science) Sound (Science Answers) (Science Answers) Sound Innovations for String Orchestra: Sound Development (Intermediate) for Violin: Warm up Exercises for Tone and Technique for Intermediate String Orchestra (Sound Innovations Series for Strings) ABC & 123 Learning Songs: Interactive Children's Sound Book (11 Button Sound) (11 Button Sound Book) The SOS Guide to Live Sound: Optimising Your Band's Live-Performance Audio (Sound On Sound Presents...) 20 Answers- Jehovah's Witnesses (20 Answers Series from Catholic Answers Book 7) The Healing Power of Sound: Recovery from Life-Threatening Illness Using Sound, Voice, and Music Sound Innovations for Concert Band -- Ensemble Development for Intermediate Concert Band: B-flat Trumpet 1 (Sound

Innovations Series for Band) Sound Innovations for Concert Band -- Ensemble Development for Intermediate Concert Band: Trombone 1 (Sound Innovations Series for Band) Sound Innovations for Concert Band -- Ensemble Development for Intermediate Concert Band: B-flat Trumpet 2 (Sound Innovations Series for Band) Sound Innovations for String Orchestra -- Sound Development: Violin Sound Innovations for String Orchestra -- Sound Development: Viola Sound Innovations for Concert Band -- Ensemble Development for Intermediate Concert Band: Trombone 2 (Sound Innovations Series for Band) Sound Innovations for Concert Band: Ensemble Development for Intermediate Concert Band - Trombone 1: Chorales and Warm-up Exercises for Tone, Technique and Rhythm (Sound Innovations Series for Band) Sound Innovations for String Orchestra -- Sound Development: Cello Sound Innovations for String Orchestra -- Sound Development (Advanced): Warm-up Exercises for Tone and Technique for Advanced String Orchestra (Cello) Sound Innovations for Concert Band -- Ensemble Development for Intermediate Concert Band: B-flat Clarinet 1 (Sound Innovations Series for Band) Sound Innovations for Concert Band -- Ensemble Development for Intermediate Concert Band: B-flat Clarinet 2 (Sound Innovations Series for Band) Sound Innovations for Concert Band -- Ensemble Development for Intermediate Concert Band: E-flat Alto Saxophone 2 (Sound Innovations Series for Band) Sound Innovations for Concert Band --Ensemble Development for Intermediate Concert Band: B-flat Tenor Saxophone (Sound Innovations Series for Band)

Contact Us

DMCA

Privacy

FAQ & Help