



Rookie Read-About™ Science — Physical Science

ALL NEW!

These books—filled with fun (and funny!) photos with easy-to-follow text—introduce the youngest readers to physical science concepts. What is matter? Where does light come from? How do simple machines work? Find the answers to these questions and more in the pages of this new *Rookie Read-About Science* series.

Release Date: January 14, 2019

Pub Date: February 1, 2019

\$25.00 (Reinforced Library Binding)

Grade Range: 1–2

Age Range: 6–7

32 pages, full-color photographs

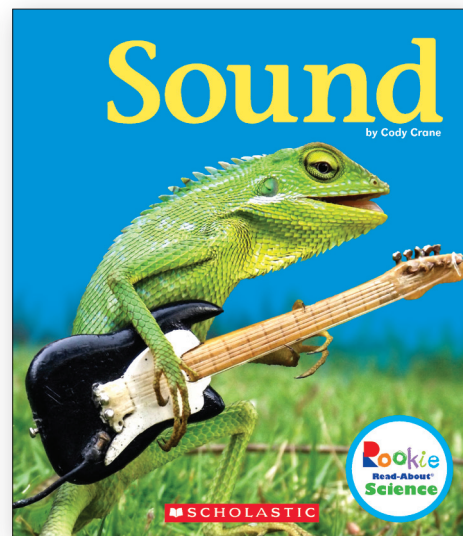
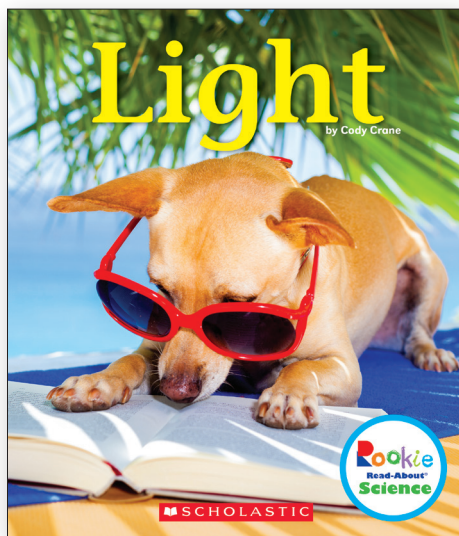
Trim: 6 x 7

Copyright 2019 / Children's Press®

Previously Published: 57 titles in 13 subsets

Features:

- **Colorful photos** illustrate science concepts in a relatable way
- **Critical-thinking questions** throughout the text make difficult concepts real, helping readers better understand the topic—on their own or with an adult
- **Simple, hands-on experiment** provides kids with a lesson in how these science concepts work in real life
- Content aligned with **Next Generation Science Standards**
- **Glossary** with pictures
- **Downloadable reader's guide** expands opportunities for further learning at the library, at home, or in school
- **Digital content** for further learning on this subject available at www.factsfornow.scholastic.com



Chapter 2

Seeing in the Dark

It gets dark when the sun sets. You need another type of light to be able to see.

What types of light can help you see at night?

Sample spread from *Light*

Worldwide rights

TITLE	AUTHOR	ISBN
Heating and Cooling	Cody Crane978-0-531-13407-8
Light	Cody Crane978-0-531-13408-5
Matter	Cody Crane978-0-531-13409-2
Push and Pull	Cody Crane978-0-531-13410-8
Simple Machines	Cody Crane978-0-531-13406-1
Sound	Cody Crane978-0-531-13411-5

Covers and spreads subject to change

