Force of Nature

PAPERBACKS: \$11.71 **EBOOKS**: \$27.93

7 1/4" x 9 1/4" • 48 pp. • Full-Color Photographs

EXPLORE!

There's nothing scarier than an oncoming storm or sudden disaster that could knock out the power, flood the streets, or worse, cause harm to health, home, and property. Yet there is some comfort in understanding why and how these storms and disasters occur. Readers find out the science behind these forces of nature with this thrilling set, which also includes descriptions of the worst storms and disasters in history. How human activities affect the frequency of storms and disasters is discussed.

- Offers actionable advice on storm and disaster preparedness
- Supports the Earth science curriculum
- Emphasizes an understanding of climate change and its effects

Blizzards

Monika Davies • Paperback: 978-1-9785-1836-0 eBook: 978-1-9785-1838-4 • GRL: 5 • DEWEY: 551.55 • ©2021

Earthquakes

Monika Davies • Paperback: 978-1-9785-1839-1 eBook: 978-1-9785-1841-4 • GRL: S • DEWEY: 551.22 • ©2021

Floods

Monika Davies • Paperback: 978-1-9785-1842-1 eBook: 978-1-9785-1844-5 ● GRL: S ● DEWEY: 551.48 ● ©2021

Hurricanes

Monika Davies • Paperback: 978-1-9785-1845-2 eBook: 978-1-9785-1847-6 • GRL: S • DEWEY: 551.55 • ©2021

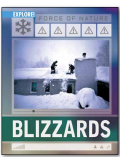
Tornadoes

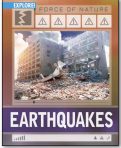
Monika Davies • Paperback: 978-1-9785-1848-3 eBook: 978-1-9785-1850-6 • GRL: S • DEWEY: 551.55 • ©2021

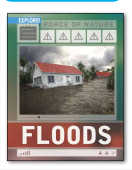
Tsunamis

Monika Davies • Paperback: 978-1-9785-1851-3 eBook: 978-1-9785-1853-7 • GRL: S • DEWEY: 551.46 • ©2021



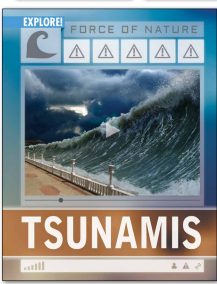


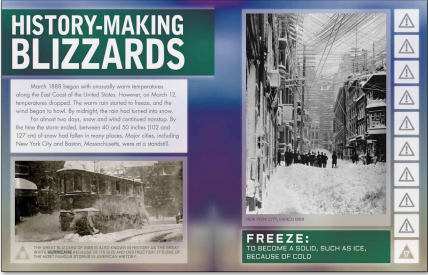












Actual Type Size



Simple Science Experiments

PAPERBACKS: \$10.53 **EBOOKS:** \$25.27

8 1/2" x 11" • 32 pp. • Full-Color Photographs

Experiments are one of the most important steps of the scientific method, aiding in the discovery of new theories and a better understanding of our world. Learning how to set up an experiment, how to record data, and what to look for are all crucial activities for a young scientist to learn. Through this set's collection of simple experiments, young readers will discover important scientific theories and learn how to properly set up their tests. With step-by-step instructions and even a place to record their findings, each book will make readers feel like real scientists on their road to discovery.

- Hands-on experiments reinforce STEM curriculum
- Informative fact boxes teach young readers how the experiments work and what they present
- Simple, educational experiments use everyday household items
- Includes important safety instructions and notes on when to ask an adult for help



Chris Oxlade • Paperback: 978-1-9785-2038-7 eBook: 978-1-9785-2041-7 ● GRL: V ● DEWEY: 507.8 ● ©2021

Electricity and Magnets

Chris Oxlade • Paperback: 978-1-9785-2042-4 •Book: 978-1-9785-2045-5 • GRL: **V** • DEWEY: **537.07** • ©2021

Light and Sound

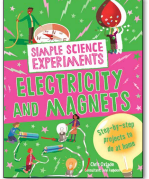
Chris Oxlade • Paperback: 978-1-9785-2046-2 eBook: 978-1-9785-2049-3 • GRL: V • DEWEY: 534.07 • ©2021

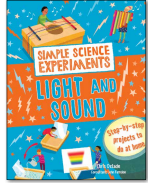
Matter and Materials

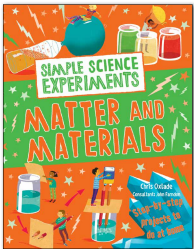
Chris Oxlade • Paperback: 978-1-9785-2050-9 eBook: 978-1-9785-2053-0 ● GRL: V ● DEWEY: 530.40 ● ©2021













Actual Type Size

