

EXPLORE OVER
13,200 eBOOKS

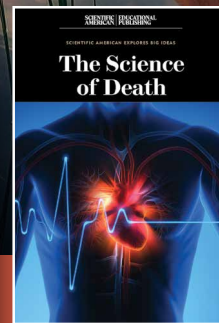
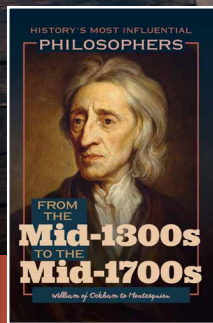
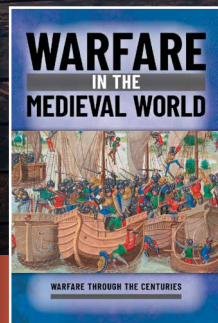
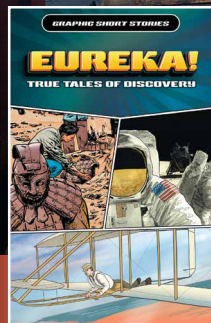
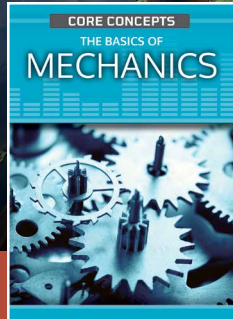
ROSEN PUBLISHING

SPRING 2025
LIBRARY CATALOG
GRADES 5-12+

SCIENTIFIC
AMERICAN®

EDUCATIONAL
PUBLISHING

Britannica®
Educational Publishing



eBooks



rosenpublishing.com • 800-237-9932

- FREE SHIPPING*
- FREE QR CODES
- FREE MARC RECORDS
- FREE PROCESSING*

*ON ALL QUALIFYING ORDERS

Table of Contents

epointplus 2
 Rosen Digital/GBCStories 3

Graphica

Graphic Short Stories 4-5

Britannica Educational Publishing

History's Most Influential Philosophers 6

Science

Core Concepts: Physics (Second Edition) 7

Scientific American Educational Publishing

Scientific American Explores Big Ideas 8

Social Studies: World History

Warfare Through the Centuries 9

Order Form 10

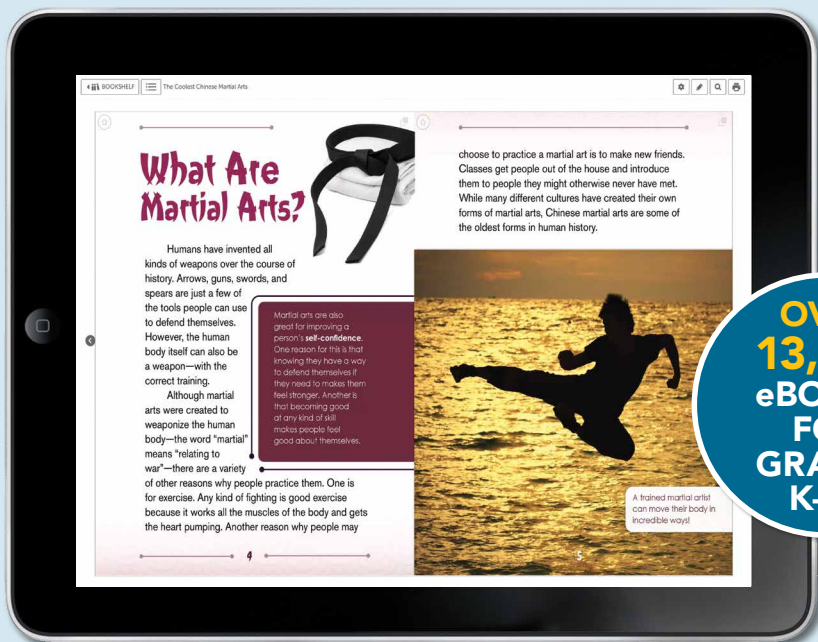
Sales Representative Listing Inside Back Cover



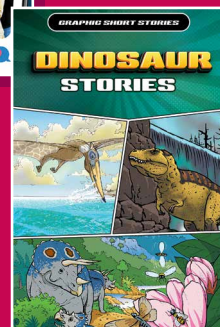
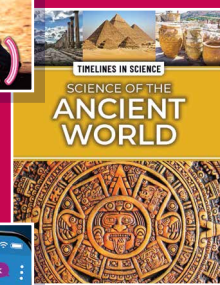
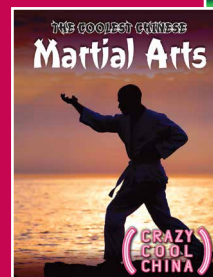
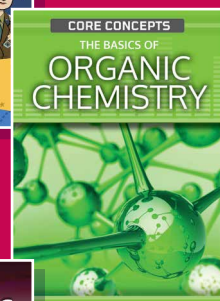
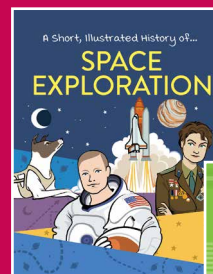
Web-hosted eBooks from Rosen Publishing

Provide an unmatched eBook reading experience

- Easy setup • Instant access 24/7
- Offline viewing • Flexible pricing



OVER
13,200
eBOOKS
FOR
GRADES
K-12



Sign up for your free trial today at epointplus.com

20TH CENTURY HISTORY CAPTURED THROUGH AUTHENTIC PRIMARY SOURCE STORYTELLING

GBCStories is the only...

Supplemental Learning Curriculum where students can experience impactful moments through the eyes and ears of the people who lived them.




See a sample GBCStories unit



Authentic Video Stories

Primary Source Inspiring Video Stories subtitled in Spanish and English that transport students back and forth in time.



Teacher and Student Friendly Lessons

Differentiated lesson plans are available in English and Spanish for Grades 3–12.

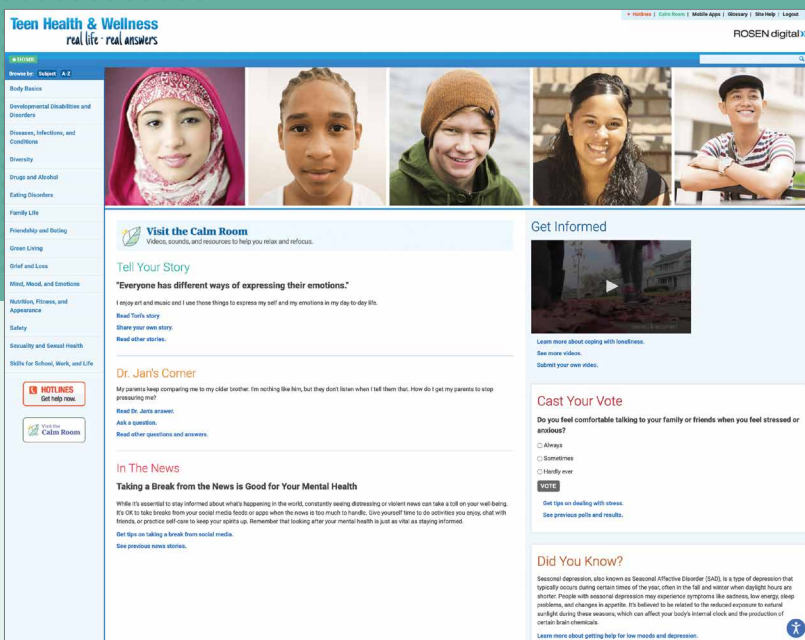


Digital and Print Resources

Venn Diagrams, Narrative Guides, Activities, Video Note-Taking Guides, and much more.

Teen Health & Wellness
real life · real answers

Grades 7–12



“Ground-breaking... A+. Highly recommended for all libraries serving teens.”
—School Library Journal

 **Visit the Calm Room**

Videos, sounds, and resources to help you relax and refocus.



Scan for more information and a **FREE** trial!

To order or request a price quote, call **877-381-6649**

Reading Level: **5** Interest Level: **5-8**

Graphic Short Stories

Young readers looking for a little adventure in their daily lives will be drawn to this set of graphic short stories. In fact, they will entertain and educate just about everyone! Thinking about an extreme career? Try reading about secret agents, astronauts, or even crime scene investigators. Those interested in natural disasters can learn all about volcanoes, earthquakes, and landslides with easy-to-read text and beautiful illustrations. Get tips for staying safe in the wilderness with full-color images and real-life stories of survival. And don't forget about werewolves and dragons and all the other things that go bump in the night. These books use approachable language, eye-catching graphic organizers, and fun illustrations to draw in even the most reluctant of readers.

- Readers will be drawn to the gritty topics and illustrations
- Some stories in this set depict myths and cryptids, while others present real-world cases of intrigue and survival

School & Library Price reflects 25% off the List Price

BUY ALL 21 TITLES! \$626.85 9781499478853

Library-bound Book List \$39.80 / S&L **\$29.85**

eBook List \$39.80 / S&L **\$29.85**

6-Book Print Set List \$238.80 / S&L **\$179.10 9781499478358**

TITLE	DEWEY	GRL	©
NEW SPRING! Defying Death: True Tales of Survival, Part 2 Library: 9781499478181 • eBook: 9781499478198	613.6	U	©2025
NEW SPRING! Eureka! True Tales of Discovery Library: 9781499478242 • eBook: 9781499478259	910.4	U	©2025
NEW SPRING! Extreme Careers Library: 9781499478211 • eBook: 9781499478228	331.70	U	©2025
NEW SPRING! Graphic Cryptids! Library: 9781499478334 • eBook: 9781499478341	001.94	U	©2025
NEW SPRING! Graphic Disasters: Superstorms! Library: 9781499478273 • eBook: 9781499478280	551.55	U	©2025
NEW SPRING! Under Your Skin: True Tales of Forensic Science, Part 2 Library: 9781499478303 • eBook: 9781499478310	614.1	U	©2025

Reading Level: **5** Interest Level: **5-8**

6 1/2" x 9 1/2" • Library • 104-112 pp. • Further Information Section • Glossary Illustrations • Index



"Offers readers a fresh perspective on fact and fiction through evocative illustrations and captivating narratives." —Booklist



NEW FALL 2024!

Reading Level: 5 Interest Level: 5-8

Graphic Short Stories

From daredevil careers to natural disasters, the books in these sets will thrill, scare, and educate reluctant young readers. Some of the stories highlight important historical figures and real-life acts of bravery and survival. Others, however, delve into the mythical world of dragons, ogres, and ancient gods. Along with eye-catching illustrations, each book is supplemented with maps, information about primary sources, and more. The high-interest topics and approachable language encourage young people to read while learning about the world around them.

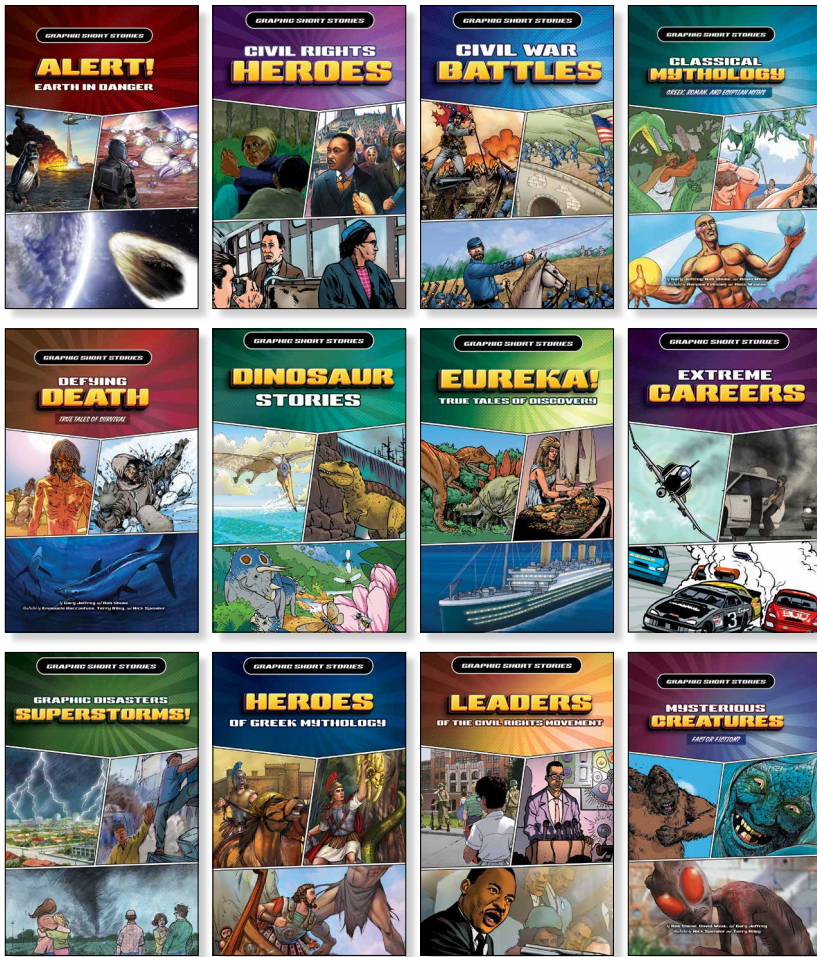
- Readers will be drawn to the gritty topics and illustrations
- Some stories in this set depict myths and cryptids, while others present real-world cases of intrigue and survival

School & Library Price reflects 25% off the List Price

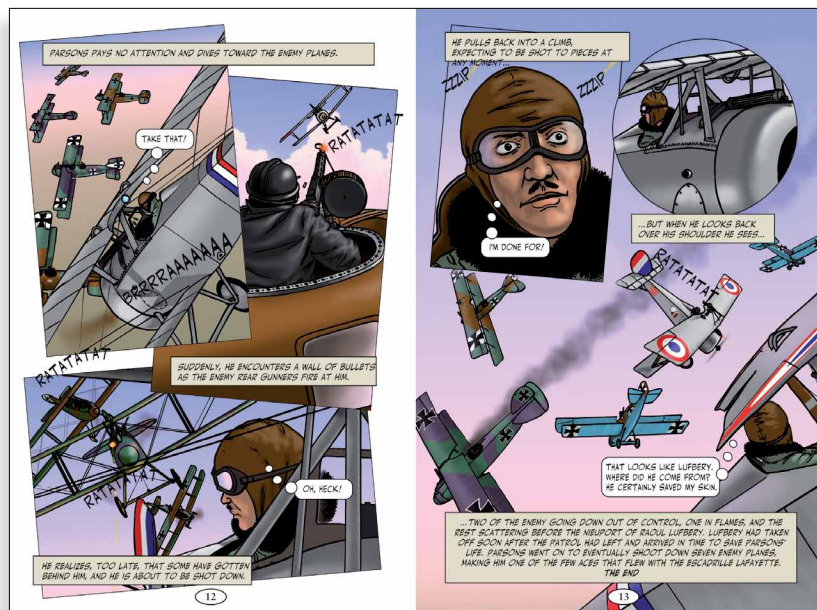
Library-bound Book	List \$39.80 / S&L \$29.85	
eBook	List \$39.80 / S&L \$29.85	
21-Book Print Set	List \$835.80 / S&L \$626.85	9781499478853

TITLE	DEWEY	GR1	©
NEW FALL! Alert! Earth in Danger Library: 9781499476699 • eBook: 9781499476705	363.73	U	©2025
Civil Rights Heroes Library: 9781499475586 • eBook: 9781499475593	323.11	U	©2024
Civil War Battles Library: 9781499475616 • eBook: 9781499475623	973.7	U	©2024
Classical Mythology: Greek, Roman, and Egyptian Myths Library: 9781499475142 • eBook: 9781499475159	292.1	U	©2024
Defying Death: True Tales of Survival Library: 9781499475173 • eBook: 9781499475180	613.6	U	©2024
NEW FALL! Dinosaur Stories Library: 9781499476576 • eBook: 9781499476583	567.9	U	©2025
Eureka! True Tales of Discovery Library: 9781499475555 • eBook: 9781499475562	910.4	U	©2024
NEW FALL! Extreme Careers Library: 9781499476729 • eBook: 9781499476736	331.70	U	©2025
NEW FALL! Graphic Disasters: Superstorms! Library: 9781499476637 • eBook: 9781499476644	551.55	U	©2025
NEW FALL! Heroes of Greek Mythology Library: 9781499476606 • eBook: 9781499476613	398.20	U	©2025
NEW FALL! Leaders of the Civil Rights Movement Library: 9781499476668 • eBook: 9781499476675	323.11	U	©2025
Mysterious Creatures: Fact or Fiction? Library: 9781499475111 • eBook: 9781499475128	001.94	U	©2024
Under Your Skin: True Tales of Forensic Science Library: 9781499475203 • eBook: 9781499475210	614.1	U	©2024
World Myths Library: 9781499475678 • eBook: 9781499475685	201.3	U	©2024
World War II Battles Library: 9781499475647 • eBook: 9781499475654	940.54	U	©2024

Reading Level: 5 Interest Level: 5-8
6 1/2" x 10" • Library • 104-112 pp. • Further Information Section • Glossary Illustrations • Index



"Students who savor harrowing tales will appreciate this tense, well-written collection. . . .Recommended for school and public collections where graphic stories are popular."
—School Library Journal, Series Made Simple



Reading Level: **10** Interest Level: **7-12+**

NEW SPRING 2025!

History's Most Influential Philosophers

For centuries, humankind has tried to answer some of life's more esoteric questions: How did the universe begin? What is my purpose in life? Why are we even here? While we may never have the perfect answers to these questions, the learned men and women featured in this set have struggled to do exactly that, and in the meantime have made great discoveries about people, our lives, and the universe itself. From ancient thinkers such as Pythagoras and Confucius to modern intellectuals such as Jacques Derrida and Peter Singer, this set will take readers on an amazing journey of human thought and introspection.

- Historical figures are presented in chronological order, from ancient to modern times
- Serves as the perfect guide for high school research projects
- Covers a range of historical figures from different world backgrounds

School & Library Price reflects 25% off the List Price

BUY ALL 36 TITLES! **\$1,049.40** 9781641904155

Library-bound Book List \$38.86 / S&L **\$29.15**

eBook List \$38.86 / S&L **\$29.15**

6-Book Print Set List \$233.16 / S&L **\$174.90** 9781641904124

TITLE	DEWEY	GRL	©
-------	-------	-----	---

From the 500s BCE to the 200s CE: Pythagoras to Nagarjuna	209.2	Z	©2025
--	-------	---	-------

From the 200s CE to the Early 1300s: Plotinus to John Duns Scotus	209.2	Z	©2025
--	-------	---	-------

From the Mid-1300s to the Mid-1700s: William of Ockham to Montesquieu	209.2	Z	©2025
--	-------	---	-------

From the Mid-1700s to the Late 1800s: David Hume to Friedrich Nietzsche	209.2	Z	©2025
--	-------	---	-------

From the Late 1800s to the Mid-1900s: Gottlob Frege to Jean-Paul Sartre	209.2	Z	©2025
--	-------	---	-------

From the Mid-1900s to the Present: Hannah Arendt to Peter Singer	209.2	Z	©2025
---	-------	---	-------

Library: 9781641903950 • eBook: 9781641903967

Library: 9781641903981 • eBook: 9781641903998

Library: 9781641904018 • eBook: 9781641904025

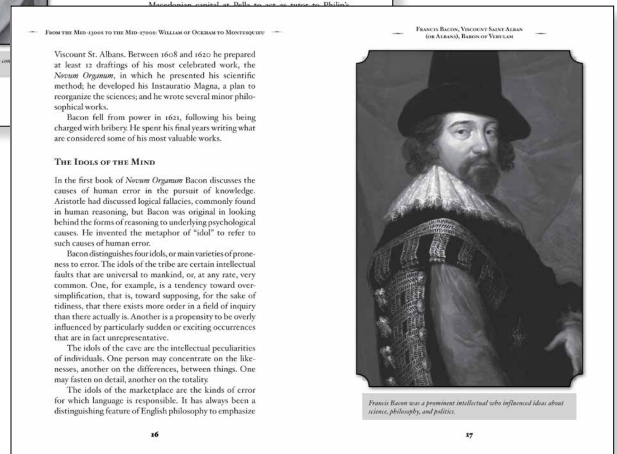
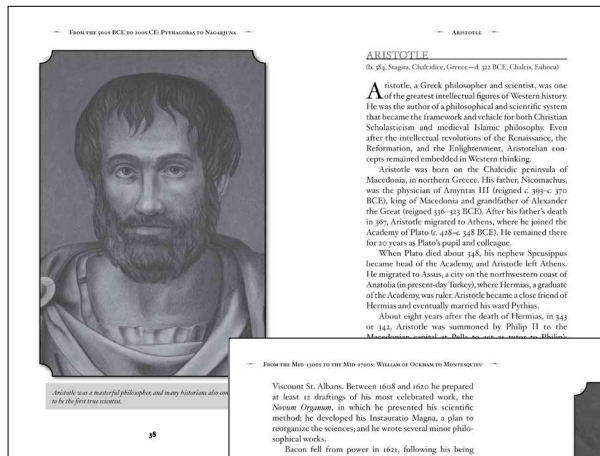
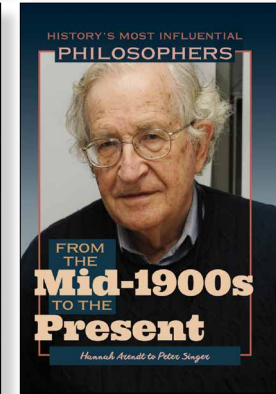
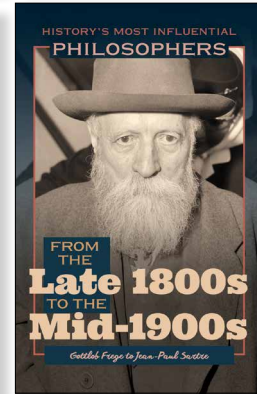
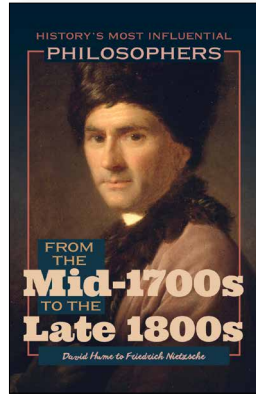
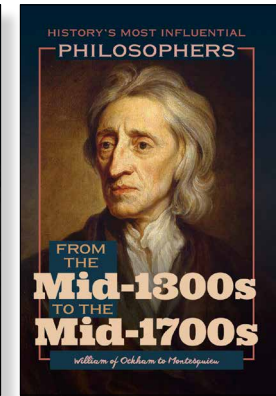
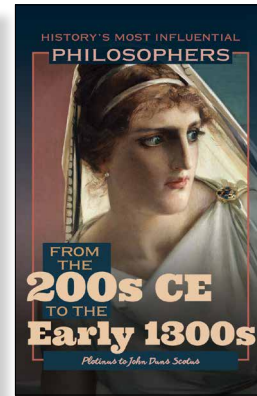
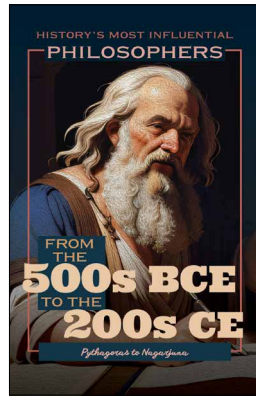
Library: 9781641904049 • eBook: 9781641904056

Library: 9781641904070 • eBook: 9781641904087

Library: 9781641904100 • eBook: 9781641904117

Reading Level: **10** Interest Level: **7-12+**

6" x 9" • Library • 64 pp. • Biographies • Black-and-White Photographs
Further Information Section • Glossary • Index



FOR ADDITIONAL TITLES, VISIT ROSENUBLISHING.COM

NEW SPRING 2025!

Reading Level: 6-7 Interest Level: 7-12+

Core Concepts: Physics (Second Edition)

This set covers essential scientific topics and provides a thorough and approachable introduction to physical science, including the science of sounds, light, heat, magnetism, nuclear physics, and mechanics. The informative text is supplemented by detailed sidebars that offer more in-depth information about key terms, topics, and people. These sidebars are among other visual elements, including diagrams and colorful images, that make the text and design of each spread dynamic and engaging. Each title in this set, with its curriculum-aligned content, is sure to inspire a lasting understanding and appreciation of these important scientific topics, including the contributions that scientists have made to our world.

- Includes the biographies of acclaimed scientists and a timeline of their life and work
- Each volume includes numerous diagrams and sidebars that make them comprehensive science guides
- Titles feature sidebars that describe hands-on activities to enhance comprehension and critical thinking skills

School & Library Price reflects 25% off the List Price

Library-bound Book	List \$39.77 / S&L \$29.83	
eBook	List \$39.77 / S&L \$29.83	
6-Book Print Set	List \$238.62 / S&L \$178.98	9781499478167

TITLE	DEWEY	GRL	©
The Basics of Heat Library: 9781499477993 • eBook: 9781499478006	536	Z	©2025
The Basics of Light Library: 9781499478020 • eBook: 9781499478037	535	Z	©2025
The Basics of Magnetism Library: 9781499478051 • eBook: 9781499478068	538	Z	©2025
The Basics of Mechanics Library: 9781499478082 • eBook: 9781499478099	531	Z	©2025
The Basics of Nuclear Physics Library: 9781499478143 • eBook: 9781499478150	539.7	Z	©2025
The Basics of Sound Library: 9781499478112 • eBook: 9781499478129	534	Z	©2025

"A robust resource for biology classrooms looking to support their curricula from small to large concepts."
—School Library Journal, Series Made Simple



Reading Level: 6-7 Interest Level: 7-12+

6 1/2" x 9 1/8" • Library • 96 pp. • Biographies • Diagrams • Fact Boxes
Full-Color Photographs • Further Information Section • Glossary • Illustrations
Index • Sidebars • Timelines

THE BASICS OF HEAT

LOSING HEAT

HOW A REFRIGERATOR WORKS

A refrigerator removes heat from its contents. Its main components are shown in the illustration at the right. An ice-cold liquid called a refrigerant absorbs the heat and is then changed into a gas when it moves through an evaporator (inside the freezer compartment). There it removes heat from the freezer and gets slightly warmer. The gas is then squeezed by a compressor. The pressure forces it back into a liquid in the condenser loops. Heat produced by this process escapes to the outside air from the condenser loops. The continuous cycle of events is shown in the diagram below.

Liquefying Gases

If the pressure on a gas is made high enough, and as long as the gas is below its critical temperature, it turns into a liquid. The critical temperature is the temperature above which a gas cannot be liquefied by pressure alone. If the gas is above its critical temperature, it has to be cooled as well as liquidified. For this reason, the production of liquid gases uses complicated high-pressure refrigeration.

Liquid air is the most commonly used liquid gas. It is used in research and industry and as a source of other liquid gases: nitrogen, oxygen, helium, neon, krypton, and xenon, which all occur in air. In the Liquefied process, invented by the German engineer Carl von Liquefied, air is alternately compressed, cooled, and expanded over and over again. The temperature falls rapidly at each expansion stage due to the Joule-Thomson effect.

↑ Leaving a refrigerator door open lets cold air escape. The refrigerator must then use more energy to keep its inner temperature constant. This is a waste of both energy and money.

THE BASICS OF MECHANICS

MASS, WEIGHT, AND GRAVITY

TORSION BALANCE

The English physicist Henry Cavendish made this apparatus in 1798. A gravitational force attracted two small balls toward two much more massive ones, causing twisting or torsion. In the suspension, from the amount of twisting Cavendish calculated the value of the gravitational constant and, from that, the density and mass of Earth.

Conversions

Scientists are always very careful to distinguish between mass and weight. But this difference is not so important in everyday life. In fact, few ordinary measurements we use to use mass units to express weights. Thus we might buy 1 kg of potatoes or 10 kg of coal and express the weight in kilograms.

↑ The Space Shuttle needs powerful rocket motors to lift it into space against the force of Earth's gravity.

Weight

Weight is the force of Earth's gravity. The weight would be lighter if the mass were on the moon.

CHAMPION

Different Balances

The various weighing machines mentioned in the text are shown on page 8. This type, called a balance, is still used throughout science and industry. It consists of a horizontal beam pivoted at its center so that it balances. A pan hangs from each end of the beam. To weigh out a particular quantity, one kilogram of rice, a mass of 1 kilogram is put on one pan. Rice is then poured onto the other pan until the beam is again horizontal—until it balances. In this manner quantities of different materials can be weighed out. To find the weight of a particular quantity, it is put in one pan and known weights are added to the other pan.

FOR ADDITIONAL TITLES, VISIT ROSENUBLISHING.COM

Reading Level: 9-10 Interest Level: 9-12+

NEW SPRING 2025!

Scientific American Explores Big Ideas

The world is a big place—filled with big concepts! This series delves into some of the most compelling ideas and questions of our time, inspiring readers to think critically about the world around them. *Scientific American* presents fascinating and thought-provoking explorations of the latest science-related issues and discoveries affecting our world today. Through the work of experts in various scientific fields, curious readers will be empowered to understand this century's evolving challenges and help shape the future.

- Engaging text is carefully crafted for lasting comprehension
- Key details and facts are conveyed in a way that encourages analytical skills
- Real-world connections enhance understanding of modern science-related curricula

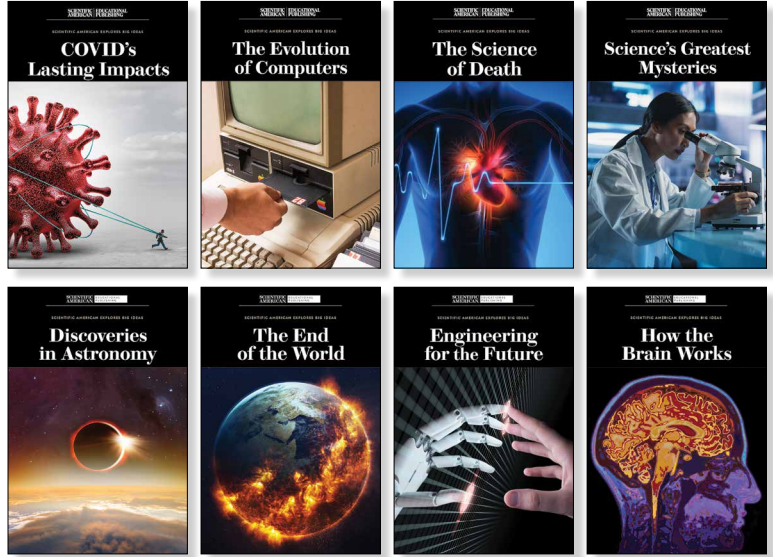
"A useful collection for research and exploring different aspects of the various topics." —*School Library Journal, Series Made Simple*

School & Library Price reflects 25% off the List Price
Paperback School & Library Price reflects 15% off the List Price

BUY ALL 50 TITLES! \$1,647.50 9781538312988

Library-bound Book	List \$43.95 / S&L \$32.95
eBook	List \$43.95 / S&L \$32.95
4-Book Print Set	List \$175.80 / S&L \$131.80 9781538312957

TITLE	DEWEY	GRL	©
NEW SPRING! COVID's Lasting Impacts Lib: 9781538312841 • eBook: 9781538312858	614.5	Z	©2025
NEW SPRING! The Evolution of Computers Lib: 9781538312872 • eBook: 9781538312889	004.09	Z	©2025
NEW SPRING! The Science of Death Lib: 9781538312902 • eBook: 9781538312919	155.9	Z	©2025
NEW SPRING! Science's Greatest Mysteries Lib: 9781538312933 • eBook: 9781538312940	500	Z	©2025
NEW FALL! Discoveries in Astronomy Lib: 9781725351813 • eBook: 9781725351820	520	Z	©2025
NEW FALL! The End of the World Lib: 9781725351660 • eBook: 9781725351677	001.9	Z	©2025
NEW FALL! Engineering for the Future Lib: 9781725351844 • eBook: 9781725351851	628	Z	©2025
NEW FALL! How the Brain Works Lib: 9781725351783 • eBook: 9781725351790	612.8	Z	©2025
NEW FALL! Is There Extraterrestrial Life? Lib: 9781725351875 • eBook: 9781725351882	576.8	Z	©2025
NEW FALL! The Science of Addiction Lib: 9781725351721 • eBook: 9781725351738	616.86	Z	©2025
NEW FALL! The Science of Elections Lib: 9781725351691 • eBook: 9781725351707	324.97	Z	©2025
NEW FALL! The Science of Mental Health Lib: 9781725351752 • eBook: 9781725351769	362.2	Z	©2025
Cyberattacks Lib: 9781725350168 • eBook: 9781725350175	363.32	Z	©2024
Extraterrestrial Physics Lib: 9781725350199 • eBook: 9781725350205	523.01	Z	©2024
Extreme Animals Lib: 9781725350403 • eBook: 9781725350410	591.5	Z	©2024
Food Systems of the Future Lib: 9781725350373 • eBook: 9781725350380	338.1	Z	©2024



Section 4: Technology and the Search for Life

Most Aliens May Be Artificial Intelligence, Not Life as We Know It
By Julian Barbour and Alan Turing

The Fermi paradox takes its name from a 1950s visit by physicist Enrico Fermi to the Los Alamos National Laboratory in New Mexico. One day, as Fermi was walking to lunch with physicist colleagues Emil Konopinski, Edward Teller, and Herbert York, one mentioned a New Yorker cartoon depicting aliens stealing public trash cans from the streets of New York. While dining later, Fermi suddenly strayed to the topic of aliens by asking: "Where is everybody?"

Whereas not everybody agrees as to what Fermi was precisely questioning, the "paradox" has generally been interpreted as Fermi expressing his surprise over the absence of any signs for the existence of other intelligent civilizations in the Milky Way. Because a simple estimate showed that an advanced civilization would have reached every corner of the galaxy within a time much shorter than the galaxy's age, the question arose: "Why don't we see them?"

Over the years that have passed since Fermi asked his question, dozens of potential solutions to the "paradox" have been suggested. In particular, a few scientists have argued that the absence of alien signals is the result of a "great filter"—an evolutionary bottleneck, imperceptible to most life. If true, this great filter is either in our past or in our future. If it's behind us, then it may have occurred when life spontaneously emerged, for example, or when single-cell organisms transitioned to multicellular ones. Either way, it implies that complex life is rare, and we may never be alone in the Milky Way. If, on the other hand, the great filter is ahead of us, then most advanced civilizations may eventually hit a wall and cease to exist. If so, that too may be humanity's fate.

Instead, we would like to propose a new way of thinking about the Fermi paradox. It stands to reason that there are chemical

and metabolic limits to the size and processing power of organic brains. In fact, we may be close to those limits already. But no such limits constrain electronic computers (at least, perhaps, quantum computers). So, by any definition of "thinking," the capacity and intensity of organic, human-type brains will eventually be utterly swamped by the capabilities of artificial intelligence (AI). We may be near the end of Darwinian evolution, whereas the evolution of technological intelligent beings is only at its infancy.

Few realize that machines will gradually surpass or enhance more and more of our distinctively human capabilities. The only question is when. Computer scientist Ray Kurzweil and a few other futurists think that AI dominance will arrive in just a few decades. Others envisage centuries. Either way, however, the timescales involved in technological advances span but an instant compared to the evolutionary timescales that have produced humanity. What's more, the technological timescales are less than a millisecond of the vast expanse of cosmic time lying ahead. So, the outcome of future technological evolution could surpass humans by as much as we intellectually surpass a cough jelly.

But what about consciousness? Philosophers and computer scientists debate whether consciousness is a special property associated only with the kind of wet, organic brains possessed by humans, apes, and dogs. In other words, might electronic intelligence, even if their capabilities seem superhuman, still lack self-awareness or an inner life? Or perhaps consciousness emerges in any sufficiently complex network?

Some say that this question is irrelevant and semantic-like asking whether submarines swim. We don't think so. The answer crucially affects how we react to the far-future scenario we've described. If the machines are what philosophers refer to as "zombies," we would not avoid their experiences the same value as ours, and the posthuman future would seem rather bleak. If, on the other hand, they are conscious, we should surely welcome the prospect of their future hegemony.

Sample spread from the Fall 2024 title *Is There Extraterrestrial Life?*

TITLE	DEWEY	GRL	©
The Future of Medicine Lib: 9781725350465 • eBook: 9781725350472	610.28	Z	©2024
Genetic Engineering Lib: 9781725350434 • eBook: 9781725350441	576.5	Z	©2024
The Science of Habits: How to Make Them or Break Them Lib: 9781725350229 • eBook: 9781725350236	155.2	Z	©2024
The Science of Sleep Lib: 9781725350496 • eBook: 9781725350502	612.8	Z	©2024
The Science of Stress Lib: 9781725350250 • eBook: 9781725350267	305.23	Z	©2024
Understanding Cancer Lib: 9781725350281 • eBook: 9781725350298	616.99	Z	©2024
Understanding Pandemics and Epidemics Lib: 9781725350311 • eBook: 9781725350328	614.4	Z	©2024
Women in Science Lib: 9781725350342 • eBook: 9781725350359	305.43	Z	©2024

Reading Level: 9-10 Interest Level: 9-12+
6" x 9" Library • 160 pp. • Detailed Table of Contents • Further Information Section
Glossary • Index



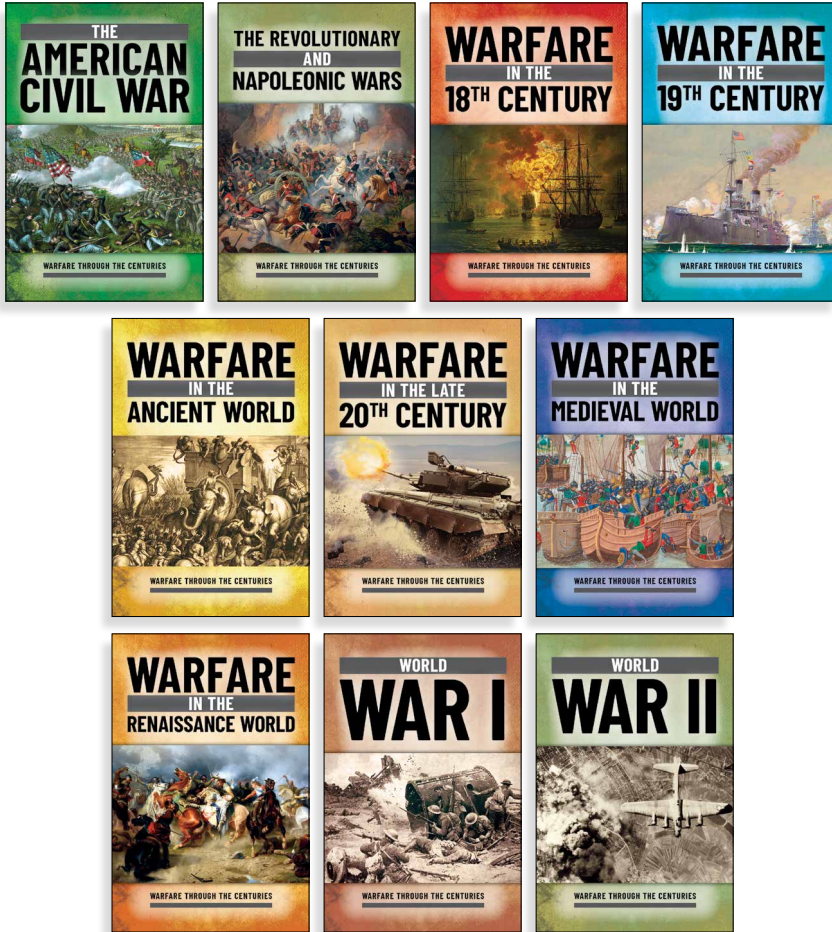
FOR ADDITIONAL TITLES, VISIT ROSENUBLISHING.COM

Scientific American Educational Publishing • Distributed by Rosen Publishing 2544 Clinton Street • Buffalo, NY 14224

Call toll-free: 800.237.9932 (M-F, 9-6 EST)

Fax toll-free: 888.436.4643

Web: rosenpublishing.com



Warfare Through the Centuries

The detailed volumes in this series create a comprehensive view of warfare throughout the ages, relating the story of conflict from the earliest times to the present. Much more than a blow-by-blow account of wars, this set takes a deep dive into all the world's major conflicts through the centuries. The text examines great commanders, key weapons, and decisive battles on land, at sea, and in the air. These battles have all played important roles in deciding the outcome of major military events. All the factors influencing the conduct of war, including terrain, technology, intelligence, generalship, morale—and luck—are explored with great detail.

- Informative sidebars offer additional information through maps, biographies, and more
- Primary sources show historic depictions of battles, famous figures, and more, immersing readers in the era presented in each book
- Excellent resource for high school projects

School & Library Price reflects 25% off the List Price

Library-bound Book	List \$37.47 / S&L \$28.10
eBook	List \$37.47 / S&L \$28.10
10-Book Print Set	List \$374.70 / S&L \$281.00 9781499478884

TITLE	DEWEY	GRL	©
The American Civil War Library: 9781499478716 • eBook: 9781499478723	973.7	Z	©2025
The Revolutionary and Napoleonic Wars Library: 9781499478686 • eBook: 9781499478693	904.7	Z	©2025
Warfare in the 18th Century Library: 9781499478655 • eBook: 9781499478662	355	Z	©2025
Warfare in the 19th Century Library: 9781499478747 • eBook: 9781499478754	355	Z	©2025
Warfare in the Ancient World Library: 9781499478563 • eBook: 9781499478570	355	Z	©2025
Warfare in the Late 20th Century Library: 9781499478839 • eBook: 9781499478846	355.09	Z	©2025
Warfare in the Medieval World Library: 9781499478594 • eBook: 9781499478600	355	Z	©2025
Warfare in the Renaissance World Library: 9781499478624 • eBook: 9781499478631	355	Z	©2025
World War I Library: 9781499478778 • eBook: 9781499478785	940.3	Z	©2025
World War II Library: 9781499478808 • eBook: 9781499478815	940.53	Z	©2025

Reading Level: 10 Interest Level: 7-12+

6" x 9" Library • 80 pp. • Biographies • Full-Color Photographs • Further Information Section • Glossary • Index • Maps • Primary Sources • Sidebars

60 WARFARE IN THE ANCIENT WORLD

The Enemies of Imperial Rome

In 27 BCE, Julius Caesar's nephew Octavian emerged as the victor from a long series of civil wars. Although he was careful to respect the traditional forms of republican government, Octavian was effectively sole ruler. For the next 400 years, Rome was an empire largely ruled by a single individual. Octavian renamed himself Augustus and set about restoring stability for the Roman world. This led him to wage wars across the existing frontiers. The Roman Empire began to grow rapidly.

Before the reign of this first emperor much of the Roman Empire had been acquired almost accidentally, after a victorious military campaign. Augustus, however, campaigned territory to give his empire stable frontiers that would be easy to defend from attack. These frontiers frequently coincided with rivers or mountain ranges. Augustus first visited Gaul and set up a number of military camps along the Rhine River and near important passes through the Alps. He then went to Spain to impose Roman rule on the warlike tribes of the country's northwest region.

Changing Plans
After the Spanish wars ended in 19 BCE, Augustus embarked on a new phase of expansion. He aimed to create a river frontier from the North Sea to the Black Sea, at first following the courses of the Rhine and Danube rivers. Between 20 and 27 CE, a Roman army had occupied the land north of Macedonia, modern Serbia. Ten years later, Augustus sent his adopted son, Tiberius Caesar Augustus, and Tiberius's brother, Nero Claudius Drusus, to conquer the area that is now Austria. An invasion of Gaul in 16 BCE by the Germanic Suebi tribe made Augustus alter his plans. Instead of the Rhine, he decided to push the Roman border even farther east to the Vester River.

Roman troops now advanced far into Germany. Some legions in the north even reached the Elbe, a river to the east of the Vester. In the south, the army crossed the Danube to impose Roman rule on the Bohemian plains.

THE ENEMIES OF IMPERIAL ROME 61

70 WARFARE IN WORLD WAR I

THE ST. MIHAIL OFFENSIVE

THE ALLIES HIT BACK 71

the next target. They decided to pull out, but they were too late. On September 12, the U.S. First Army, led by General Pershing, attacked with some 300,000 men. By September 16, when the battle ended, the whole of the ridge in the German line had been captured, together with 15,000 German prisoners, at a cost of fewer than 7,000 American casualties.

Boosting Morale
We now know that it was an easier victory than it seemed at the time, because the Germans were caught sleeping through their withdrawal.

American infantry was trained to attack German positions during WWI. What they lacked in combat experience they often made up for with enthusiasm.

ORDER FORM

MAIL THIS ENTIRE FORM TO:

Rosen Publishing®, 2544 Clinton Street, Buffalo, NY 14224
 Call toll-free: 800-237-9932 • Fax toll-free: 888-436-4643
rosenpublishing.com

Purchase Order No. _____

ISBN: 9781499479812



<p>BILL TO:</p> <p>School or Library _____</p> <p>Attention _____</p> <p>Address _____</p> <p>City _____ State _____ Zip _____</p> <p>Tel# _____ Fax# _____</p> <p>Email _____</p>	<p>SHIP TO:</p> <p>School or Library _____</p> <p>Attention _____</p> <p>Address _____</p> <p>City _____ State _____ Zip _____</p> <p>Tel# _____ Fax# _____</p> <p>Email _____</p>
---	---

No backorders: Yes No Do not exceed \$ _____

For Credit Card Orders, Circle One:

Card Number: _____ Exp. Date: _____ CVW Code: _____

Name on Card: _____



CATALOGING & PROCESSING OPTIONS

Please Include Library Processing with My Order!

Use the specifications I already have on file with Rosen

***FREE Library Processing on all orders over \$750!**

In case we have questions, whom should we contact?

Name: _____

Phone: _____ Email: _____

FREE SHIPPING ON ALL ORDERS FOR 25 OR MORE BOOKS!

On orders for less than 25 books shipping is 9% of invoice total. Shipping is free on all orders for 25 books and over.

ISBN	Description	Qty	Price Each	Total
	Cataloging Materials*			
	Full, Shelf-Ready Processing		\$1.00/Book	

*FREE Cataloging materials on all orders over \$750.

On orders for less than 25 books shipping is 9% of invoice total.
 Shipping is **FREE** on all orders for 25 books and over.

Subtotal
AR Quizzes
Shipping
State Tax (where applicable)
Total

Five Easy Ways to Order!

1. Order by Phone: 800.237.9932
2. Order by Fax: 888.436.4643
3. Order online: rosenpublishing.com
4. Order by mail: Rosen Publishing
2544 Clinton Street,
Buffalo, NY 14224
5. Contact your Sales Representative

Sales Representatives by Region:

Alabama (Northern)

David Burrow
Burrow Library Services
Phone/Fax: 800-683-5187
David4books@aol.com

Alabama (Southern)

Jackie Vowell and Deborah Foster
Vowell Library Services
Phone: 850-516-6119 • 601-297-8887
vowell4books@gmail.com

Alaska

Customer Service
Phone: 800-237-9932
Fax: 888-436-4643
custserv@rosenpub.com

Arizona

Customer Service
Phone: 800-237-9932
Fax: 888-436-4643
custserv@rosenpub.com

Arkansas

Customer Service
Phone: 800-237-9932
Fax: 888-436-4643
custserv@rosenpub.com

California (Northern, Central, Bay Area)

Lisa Gamboa
Phone: 916-712-8947
lgamboa@frontiernet.net

California (Southern)

Steve Nullmeyer
Nullmeyer & Associates
Phone: 714-928-4328
Nullmeyer@sbcglobal.net

California (San Diego, Orange, Riverside, Imperial)

Customer Service
Phone: 800-237-9932
Fax: 888-436-4643
custserv@rosenpub.com

Colorado

Craig L. Fowler
CLF & Associates
Phone: 303-726-8873
craig@clfandassociates.com

Connecticut

Paul Davis
Phone: 800-963-2665
Fax: 978-443-3138
pauldavisway@aol.com

Delaware

Corey Abrams
Phone: 800-338-6429
Fax: 610-365-7545
corey@abramsandsonbooks.com
abramsandsonbooks.com

District of Columbia

Lauri & David Taylor
Taylor Book Group, Inc
Phone: 410-952-8502
Fax: 410-838-1765
taylorbookgroup@aol.com

Florida (Central and South)

Daniel Maskiell
Phone: 813-340-9841
dmaskiell@hotmail.com

Florida (North and Panhandle)

Customer Service
Phone: 800-237-9932
Fax: 888-436-4643
custserv@rosenpub.com

Georgia (Central and North)

Martha Stockton
Burrow Library Services, Inc.
Phone: 678-687-5874
marthastockton@gmail.com

Georgia (South)

Tom Watts
Burrow Library Services, Inc.
Phone: 888-675-0177
tom4books@bellsouth.net

Hawaii

Customer Service
Phone: 800-237-9932
Fax: 888-436-4643
custserv@rosenpub.com

Idaho

Ken and Linda Bushman
Phone: 801-763-0112
kwbushman@yahoo.com

Illinois

Kori Kubitz
Kubitz Educational Sales
Phone: 773-202-0955
Fax: 773-202-1559
Kkorky5@aol.com

Indiana

Mark Strok
Phone: 330-963-0179
jules61069@aol.com

Iowa

Customer Service
Phone: 800-237-9932
Fax: 888-436-4643
custserv@rosenpub.com

Kansas

Customer Service
Phone: 800-237-9932
Fax: 888-436-4643
custserv@rosenpub.com

Kentucky

Mike Howard
Burrow Library Services
Phone: 800-443-8660
Fax: 888-505-6422
mike@howardbooks.net

Louisiana (Public Libraries)

Customer Service
Phone: 800-237-9932
Fax: 888-436-4643
custserv@rosenpub.com

Louisiana (Schools)

Sharron Molaison
Phone: 985-807-4745
swmolaison@gmail.com

Maine

Paul & Rosalie DiCrescenzo
Phone: 781-279-3962
Fax: 781-279-3962
wonhand@aol.com

Maryland

Lauri & David Taylor
Taylor Book Group, Inc
Phone: 410-952-8502
Fax: 410-838-1765
taylorbookgroup@aol.com

Massachusetts (Counties of Essex and Barnstable)

Paul & Rosalie DiCrescenzo
Phone: 781-279-3962
Fax: 781-279-3962
wonhand@aol.com

Massachusetts (All Other Counties)

Paul Davis
Phone: 800-963-2665
Fax: 978-443-3138
pauldavisway@aol.com

Michigan

Jerry Gross
Phone: 616-949-6734
Fax: 888-780-1130
grosshaus@netzero.net

Minnesota

Amy Simso Dean
Phone: 612-508-8582
ASimsoDean@gmail.com

Mississippi (Public Libraries)

Customer Service
Phone: 800-237-9932
Fax: 888-436-4643
custserv@rosenpub.com

Mississippi (Schools)

Sharron Molaison
Phone: 985-807-4745
swmolaison@gmail.com

Missouri

John Riepl
Phone: 636-293-5082
jrbookseller@gmail.com

Montana

Customer Service
Phone: 800-237-9932
Fax: 888-436-4643
custserv@rosenpub.com

Nebraska

Customer Service
Phone: 800-237-9932
Fax: 888-436-4643
custserv@rosenpub.com

Nevada

Customer Service
Phone: 800-237-9932
Fax: 888-436-4643
custserv@rosenpub.com

New Hampshire

Paul Davis
Phone: 800-963-2665
Fax: 978-443-3138
pauldavisway@aol.com

New Jersey

Linda and Bob Smith
Phone: 201-848-1479
Fax: 201-848-1749
booksmiths@yahoo.com

New Mexico

Edie and Max Sanchez
Phone: 505-264-3407
emsanchez@centurylink.net

New York

Customer Service
Phone: 800-237-9932
Fax: 888-436-4643
custserv@rosenpub.com

North Carolina

Deb Salmond
Phone: 803-431-1125
deb4books@gmail.com

North Dakota

Customer Service
Phone: 800-237-9932
Fax: 888-436-4643
custserv@rosenpub.com

Ohio

Mark Strok
Phone: 330-963-0179
jules61069@aol.com

Oklahoma

Customer Service
Phone: 800-237-9932
Fax: 888-436-4643
custserv@rosenpub.com

Oregon

Peyton Stafford
Phone: 503-720-7149
peyton@peytonstafford.com

Pennsylvania (Eastern)

Corey Abrams
Phone: 800-338-6429
Fax: 610-365-7545
corey@abramsandsonbooks.com
abramsandsonbooks.com

Pennsylvania (Western)

Donna Palamara
Phone: 412-979-8996
Fax: 412-291-3073
Donna229@comcast.net

Rhode Island

Paul & Rosalie DiCrescenzo
Phone: 781-279-3962
Fax: 781-279-3962
wonhand@aol.com

South Carolina

Deb Salmond
Phone: 803-431-1125
deb4books@gmail.com

South Dakota

Customer Service
Phone: 800-237-9932
Fax: 888-436-4643
custserv@rosenpub.com

Tennessee

Customer Service
Phone: 800-237-9932
Fax: 888-436-4643
custserv@rosenpub.com

Texas (Northeast)

Tom Rathbun
Phone: 800-747-2512
tlrath@cs.com

Texas (West)

Candy Freiheit
Opal Booz & Associates
Phone: 325-665-2327
Fax: 866-652-3390
thebookies@aol.com

Texas (South)

Greg Escue
Phone: 800-676-2093
Fax: 800-301-4040
greg@escuebooks.com

Utah

Ken and Linda Bushman
Phone: 801-763-0112
kwbushman@yahoo.com

Vermont

Paul Davis
Phone: 800-963-2665
Fax: 978-443-3138
pauldavisway@aol.com

Virginia

Customer Service
Phone: 800-237-9932
Fax: 888-436-4643
custserv@rosenpub.com

Washington

Customer Service
Phone: 800-237-9932
Fax: 888-436-4643
custserv@rosenpub.com

West Virginia

Donna Palamara
Phone: 412-979-8996
Fax: 412-291-3073
Donna229@comcast.net

Wisconsin

Morey Dambekaln
Maris Associates
Phone: 262-628-1926
Fax: 262-628-2662
dambekaln@charter.net

Wyoming

Craig L. Fowler
CLF & Associates
Phone: 303-726-8873
craig@clfandassociates.com

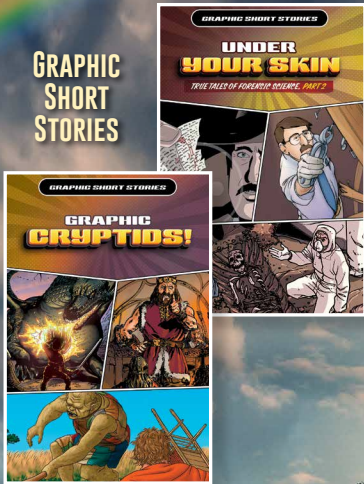
Canada

Customer Service
Phone: 800-237-9932
Fax: 888-436-4643
custserv@rosenpub.com

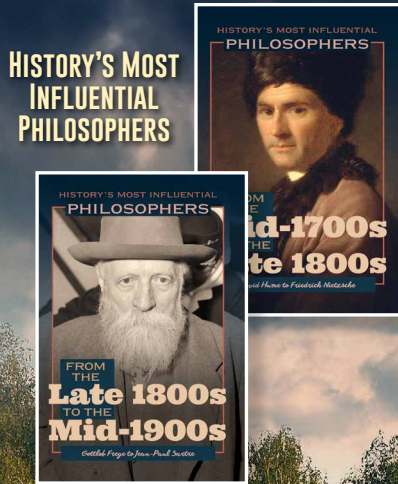


NEW SPRING 2025 NONFICTION BOOKS FOR GRADES 5-12+!

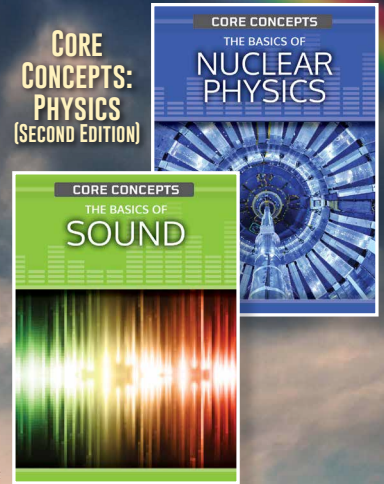
SCIENTIFIC AMERICAN | EDUCATIONAL PUBLISHING



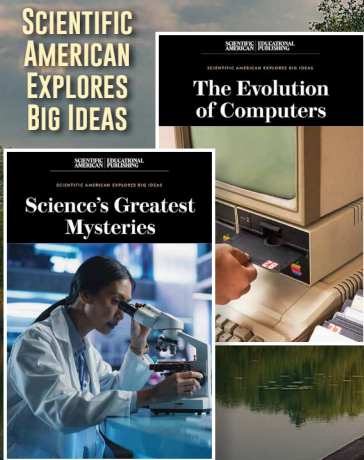
See Page 4



See Page 6



See Page 7



See Page 8



See Page 9

rosenpublishing.com • 800-237-9932

FREE SHIPPING* • FREE QR CODES • FREE MARC RECORDS • FREE PROCESSING*
*ON ALL QUALIFYING ORDERS

