

PROFILES IN SCIENCE

New York Public Library
Books for the Teen Age Selections

PROFILES IN SCIENCE is an ongoing series of biographies of the world's most important scientists. Unrestricted by nationality, gender, or era, many of the figures, such as Marie Curie and Louis Pasteur, are household names, while others, such as Rosalind Franklin, are only recently beginning to get credit for their achievements.

10% Discount for Schools and Libraries

SET INCLUDES SIXTEEN TITLES

Complete Set..... \$463.20

Individual Titles \$28.95

Set 978-1-59935-033-2

Louis Pasteur and the Founding of Microbiology

144 pages © 2004 978-1-931798-13-6

Nikola Tesla and the Taming of Electricity

160 pages © 2005 978-1-931798-46-4

Galileo Galilei and the Science of Motion

144 pages © 2004 978-1-931798-00-6

Skeptical Chemist: The Story of Robert Boyle

144 pages © 2006 978-1-59935-025-7

New Elements: The Story of Marie Curie

144 pages © 2006 978-1-59935-023-3

Scheduling the Heavens:

The Story of Edmond Halley

128 pages © 2007 978-1-59935-021-9

Rosalind Franklin and the Structure of Life

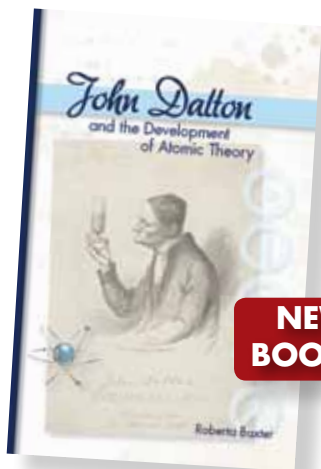
144 pages © 2006 978-1-59935-022-6

Ibn al-Haytham: First Scientist

128 pages © 2006 978-1-59935-024-0

Double Stars: The Story of Caroline Herschel

176 pages © 2007 978-1-59935-042-4



**NEW
BOOKS!**

Illuminating Progress: The Story of Thomas Edison

144 pages © 2009 978-1-59935-085-1

Michael Faraday and the Nature of Electricity

128 pages © 2009 978-1-59935-086-8

Origin: The Story of Charles Darwin

160 pages © 2009 978-1-59935-110-0

Fire, Water, and Air: The Story of Antoine Lavoisier

144 pages © 2009 978-1-59935-087-5

The Great Explainer:

The Story of Richard Feynman

128 pages © 2009 978-1-59935-113-1

John Dalton and the Development of Atomic Theory

144 pages © 2012 978-1-59935-122-3

Ernest Rutherford and the Birth of the Atomic Age

144 pages © 2012 978-1-59935-171-1

TriState Books of
Note Series