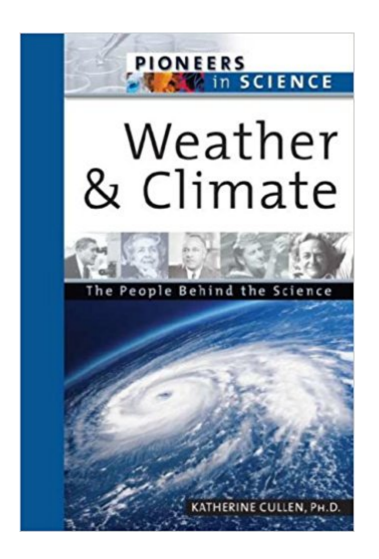


## The book was found

# Weather And Climate: The People Behind The Science (Pioneers In Science)





### Synopsis

Without the daring, courageous, and innovative thinkers the past, life as we know it would be completely different; Planes, trains, and automobiles would never have been invented; Earth would be considered the center of the universe; and strep throat, polio, and smallpox would still be incurable diseases. Thankfully, individuals from various backgrounds and situations pushed themselves along the path of discovery and made great contributions to the scientific community, bravely initiating discoveries and broadening the minds of those around them. The "Pioneers in Science" set is a unique eight-volume collection profiling the people behind the science. Each volume consists of 10 biographical sketches of pioneers in particular scientific discipline, including information about their childhood, how they began their scientific career, their research, and enough scientific information for the reader to appreciate their discoveries and contributions. Encompassing a wide variety of scientific interests individuals were chosen to represent an array of discipline in each field, as well as different histories, personality traits, and approaches to research. Each easy-to-use volume contains photographs and illustrations, an introduction to the science, a glossary of related terms, and a list of books and websites for further information. Each chapter concludes with a chronology with its own suggestions for further reading. Comprehensive and accessible, the "Pioneers in Science" set provides extensive information about a small collection of pioneers from each major scientific field. Offering a wealth of information, these volumes are perfect for school reports, science classes and lectures, and any school or public library.

#### **Book Information**

Series: Pioneers in Science Hardcover: 160 pages Publisher: Facts on File (December 1, 2005) Language: English ISBN-10: 0816054665 ISBN-13: 978-0816054664 Product Dimensions: 9.3 x 8.1 x 0.6 inches Shipping Weight: 14.4 ounces Average Customer Review: Be the first to review this item Best Sellers Rank: #8,535,060 in Books (See Top 100 in Books) #92 inà Å Books > Teens > Education & Reference > Science & Technology > Earth Science > Weather #648 inà Å Books > Teens > Biographies > Science & Technology #11229 inà Å Books > Science & Math >

#### **Customer Reviews**

..."[a] concise, informative introduction."

Katherine Cullen, Ph.D., received her doctorate in molecular biology from Vanderbilt University. She has taught science for Kaplan Educational Services and has also trained teachers. In 2002 she initiated and coordinated a training program to introduce undergraduate science majors to the field of biomedical research. Cullen acted as abridgement editor for four Schaum's Easy Outlines: Biology, Biochemistry, Molecular and Cell Biology, and Beginning Chemistry. Scott McCutcheon holds a B.S. in physics from Boise State University. He is currently a physical scientist for the Division of Public Health in Juneau, Alaska. Bobbi McCutcheon is a published fiction and nonfiction writer. She is the coauthor of The Facts On File Marine Science Handbook with Scott McCutcheon.

Weather and Climate: The People Behind the Science (Pioneers in Science) Complete Weather Resource - Volumes 1,2 & 3 (Understanding Weather-Weather Phenomena- Forecasting & Climate) Weather We Like It or Not!: Cool Games to Play on A Sunny Day: Weather for Kids - Earth Sciences (Children's Weather Books) Weather We Like It or Not!: Cool Games to Play on A Windy Day: Weather for Kids - Earth Sciences (Children's Weather Books) Weather We Like It or Not!: Cool Games to Play on A Rainy Day: Weather for Kids - Earth Sciences (Children's Weather Books) Weather We Like It or Not!: Cool Games to Play During Winter: Weather for Kids - Earth Sciences (Children's Weather Books) Weather We Like It or Not!: Cool Games to Play on A Cloudy Day: Weather for Kids - Earth Sciences (Children's Weather Books) Weather 101: From Doppler Radar and Long-Range Forecasts to the Polar Vortex and Climate Change, Everything You Need to Know About the Study of Weather Atmosphere And Weather (Weather and Climate) Weather Patterns (Weather and Climate) Weather: Air Masses, Clouds, Rainfall, Storms, Weather Maps, Climate, (Golden Guides) SCIENCE EXPLORER C2009 BOOK I STUDENT EDITION WEATHER AND CLIMATE (Prentice Hall Science Explore) Weather and Climate: An Illustrated Guide to Science (Science Visual Resources) Weather and Climate (Holt Science & Technology, Short Course I) Holt Science & Technology: Student Edition I: Weather and Climate 2007 SCIENCE EXPLORER WEATHER AND CLIMATE STUDENT EDITION 2007C Weather and Climate Experiments (Facts on File Science Experiments) Weather and Climate (Science Concepts Second) Weather and Us (Weather Report) The Weather and Us (Weather Report)

Contact Us

DMCA

Privacy

FAQ & Help