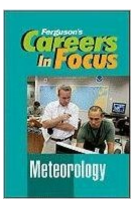


The book was found

Meteorology (Ferguson's Careers In Focus)





Synopsis

Meteorology is the science of the atmosphere and its phenomena. There are many kinds of meteorologists, including those who create forecasts that keep airplanes safe when flying; those who conduct research on global warming, acid rain, and pollution; and those who testify in legal proceedings about weather conditions at the time of a crime or car accident. Others work as storm spotters, college professors, and consultants to politicians and private organizations. This field is projected to grow through 2018, predicting a sunny future for those interested in a career in meteorology.Careers in Focus: Meteorology profiles 18 careers for anyone interested in this fascinating field.Job profiles include:-Broadcast meteorologists -Climatologists -Consulting meteorologists -Environmental meteorologists -Meteorological equipment technicians -Physical geographers -Public policy experts -Science writers and editors -Scientific photographers -Solar energy meteorologists.

Book Information

Series: Ferguson's Careers in Focus Hardcover: 185 pages Publisher: Ferguson Publishing; 1 edition (May 1, 2011) Language: English ISBN-10: 081608033X ISBN-13: 978-0816080335 Product Dimensions: 6 x 0.7 x 9.1 inches Shipping Weight: 14.4 ounces (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #3,772,525 in Books (See Top 100 in Books) #40 in Books > Teens > Education & Reference > Science & Technology > Earth Science > Weather #731 in Books > Teens > Education & Reference > Reference #46617 in Books > Deals in Books

Customer Reviews

The long-running Careers in Focus series adds two more fine volumes to help young people narrow down their career possibilities. In each title, an introduction gives a general idea of the types of jobs found in a broad area followed by short chapters, which break down the details of what it takes to do a specific job. Each section discusses the type of tasks someone in that job does, the education requirements, employers who hire people in the field, where the job takes place (indoors, outdoors, etc.), and the all-important earnings information on how much one could expect to make at first and

after advancement. In Meteorology, potential careers include being an aviation meteorologist following weather conditions that affect flying and landing plans, to being an equipment designer or a storm spotter. The format is clean and the writing clear and down-to-earth, giving students a realistic glimpse into what it might be like to have these jobs and what they need to do now to work toward them. Grades 7-12. --Susan Dove Lempke

Download to continue reading...

Meteorology (Ferguson's Careers in Focus) Careers in Meteorology (Essential Careers) Archeology (Ferguson's Careers in Focus) Construction, Fifth Edition (Ferguson's Careers in Focus) Animation (Ferguson's Careers in Focus) Photography (Ferguson's Careers in Focus) Bundle: Meteorology Today, Loose-leaf Version, 11th + MindTap Meteorology, 1 term (6 months) Printed Access Card Bolivia in Focus: A Guide to the People, Politics, and Culture (In Focus Guides) (The in Focus Guides) Focus On Lighting Photos: Focus on the Fundamentals (Focus On Series) Careers in Architecture and Construction (Exploring Careers) Careers in Education (Exploring Careers) Careers in Robotics (High-Tech Careers) Careers in Fitness and Personal Training (Careers in the New Economy) Cool Careers Without College for People Who Love to Cook & Eat (New Cool Careers Without College) Careers in Gaming (High-Tech Careers) Touring, Trekking, and Traveling Green: Careers in Ecotourism (Green-Collar Careers) Chasing the Storm: Tornadoes, Meteorology, and Weather Watching (Nonfiction - Young Adult) 7 Subject Science Portfolio - Minecraft & The Real World: Ages 10 to 17 - Biology, Chemistry, Geology, Meteorology, Physics, Technology and Zoology ... Thinking Tree - Research Guide) (Volume 1) Meteorology: The Study of Weather (True Books: Earth Science (Paperback)) The Atmosphere: An Introduction to Meteorology (13th Edition) (MasteringMeteorology Series)

Contact Us

DMCA

Privacy

FAQ & Help