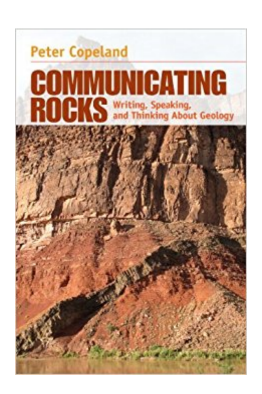


The book was found

Communicating Rocks: Writing, Speaking, And Thinking About Geology





Synopsis

Scientific endeavor begins with asking questions about the nature of the world around us and gathering data, but this work cannot be complete without effectively communicating the conclusions and data found. Communicating Rocks: Writing, Speaking, and Thinking about Geology not only makes the case for balancing science with writing and speaking, but makes the case that one cannot have the former without the latter. Instruction concerning the rules and styles of writing and speaking are addressed in relation to technical concerns specific to the Earth sciences, illustrating the importance of effective communication in geologic investigations. The book includes guidance on how to write an effective research paper, and the creation of PowerPoints, posters, a thesis, funding proposals, and more is covered in detail.

Book Information

Paperback: 160 pages

Publisher: Pearson; 1 edition (July 20, 2011)

Language: English

ISBN-10: 0321689674

ISBN-13: 978-0321689672

Product Dimensions: 5.9 x 0.5 x 8.9 inches

Shipping Weight: 6.4 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 3 customer reviews

Best Sellers Rank: #118,072 in Books (See Top 100 in Books) #39 in Books > Science & Math >

Earth Sciences > Rocks & Minerals #213 in Books > Science & Math > Earth Sciences >

Geology #415 in Books > Textbooks > Science & Mathematics > Earth Sciences

Customer Reviews

Peter Copeland has been a professor in the Department of Earth and Atmospheric Sciences at the University of Houston since 1990. His research interests include primarily geochemistry and tectonics. He is a fellow of the Geological Society of America and from 2000-2004 he was Editor of the GSA Bulletin.

Great book for understanding how to write about geology.

It's a little light on how to structure/write proposals and papers, but is an excellent resource about grammar and phasing that should be used in geologic reports. This text pairs nicely with Writing

Science: How to Write Papers That Get Cited and Proposals That Get Funded. I utilize both of these texts while writing manuscripts and proposals, and recommend them to all of my students and colleagues whenever they come to me for technical writing assistance.

I was walking past a display of new books last week and saw Communicating Rocks. The title looked fun, so I picked it up for a quick peek. An hour later, I was still reading it. It is excellent. I've edited technical writing for over 50 years, and this is one of the best books I've found. It is NOT just for geologists/geology. Clear writing almost compels the writer to produce good science in ANY field. The book's style is appealing and clear. A great book.

Download to continue reading...

Communicating Rocks: Writing, Speaking, and Thinking About Geology Positive Thinking: 50 Positive Habits to Transform you Life: Positive Thinking, Positive Thinking Techniques, Positive Energy, Positive Thinking, Positive ... Positive Thinking Techniques Book 1) Pathways 4: Listening, Speaking, & Critical Thinking (Pathways: Listening, Speaking, & Critical Thinking) CRITICAL THINKING: A Beginner's Guide To Critical Thinking, Better Decision Making, And Problem Solving! (critical thinking, problem solving, strategic thinking, decision making) Rocks and Minerals of The World: Geology for Kids - Minerology and Sedimentology (Children's Rocks & Minerals Books) Language Disorders from Infancy through Adolescence: Listening, Speaking, Reading, Writing, and Communicating, 4e Language Disorders from Infancy Through Adolescence - E-Book: Listening, Speaking, Reading, Writing, and Communicating Rocks and Minerals for Kids - Fun Facts & Pictures About Crystals and Gemstones, Geology & Much More (geology book) Geology for beginners: Easy course for understanding geology (Geology explained) Masculinity in the Black Imagination: Politics of Communicating Race and Manhood (Black Studies and Critical Thinking) Top 20 Teens: Discovering the Best-Kept Thinking, Learning & Communicating Secrets of Successful Teenagers Rocks & Minerals of Washington and Oregon: A Field Guide to the Evergreen and Beaver States (Rocks & Minerals Identification Guides) Rocks and Minerals: A Guide to Familiar Minerals, Gems, Ores and Rocks (Golden Nature Guide #24499) (A Golden Nature Guide) Rocks and Minerals - A Guide to Minerals, Gems, and Rocks (Golden Nature Guides) The Complete Illustrated Guide To Minerals, Rocks & Fossils Of The World: A comprehensive reference to 700 minerals, rocks, plants and animal fossils ... more than 2000 photographs and illustrations Fourth Grade Science Volume 1: Topics: Earth's History through Rocks, Fossils and Tree Rings, Earth's Structure, Rocks and the Rock Cycle, Plate Tectonics Lake Superior Rocks and Minerals (Rocks & Minerals Identification Guides) Explore The Rocks Walking

â⠬⠜ Sydney, Australia: The Rocks Self-Guided Walking Tour â⠬⠜ plus where to find the best pubs food and nightlife at this iconic location Michigan Rocks & Minerals: A Field Guide to the Great Lake State (Rocks & Minerals Identification Guides) Rocks & Minerals of Wisconsin, Illinois & Iowa: A Field Guide to the Badger, Prairie & Hawkeye States (Rocks & Minerals Identification Guides)

Contact Us

DMCA

Privacy

FAQ & Help