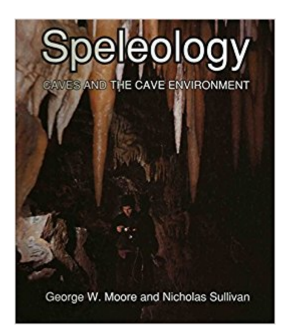


The book was found

Speleology: Caves & The Cave Environment





Synopsis

This newly-revised edition of a classic introduction to speleology covers the latest discoveries about the mysterious world of caves. Drs. Moore and Sullivan are among the founders of modern cave research. They present here the principles of speleology in language that anyone can understand. The authors show how cave processes involve biological as well as geological, chemical, and physical processes, and they examine such topics as the origin of caves, the structure of cave food chains, and the evolution of blind cave animals. The book was a selection of the Science Book Club and is widely used as a textbook in high schools and colleges. --This text refers to an out of print or unavailable edition of this title.

Book Information

Hardcover: 176 pages Publisher: Cave Books; Revised edition (June 1997) Language: English ISBN-10: 0939748460 ISBN-13: 978-0939748464 Package Dimensions: 9.8 x 8.8 x 0.8 inches Shipping Weight: 1.4 pounds Average Customer Review: 5.0 out of 5 stars 8 customer reviews Best Sellers Rank: #3,185,665 in Books (See Top 100 in Books) #81 inà Â Books > Sports & Outdoors > Outdoor Recreation > Caving & Spelunking #77629 inà Â Books > Textbooks > Science & Mathematics #266261 inà Â Books > Science & Math

Customer Reviews

"Five stars. Anyone interested in learning about caves will want this book. It's easy to read, yet introduces cave science (speleology) in a clear and logical way. Even a layman like me can understand it. It's beautifully illustrated with detailed diagrams and striking drawings." -- David McClurg, NSS Special Publications"This book fills an important slot in the literature; not a scientific textbook, rather it presents a wide variety of scientific concepts in a way that draws the reader in. It is the kind of book that gets a younger, or nontechnical, reader excited about science." -- Choice --This text refers to an out of print or unavailable edition of this title.

George W. Moore, received his doctorate from Yale University in 1960 and has had a long career as a research geologist with the United States Geological Survey. He contributed to the development

of the theory of plate tectonics and has published more than 170 papers in geology and speleology. Dr. Moore is a past-president of the National Speleological Society. Nicholas Sullivan is a biospeleologist who has studied cave biota in 1,600 caves in over 100 countries. Dr. Sullivan is a past-president both of the National Speleological Society and of the Explorers Club. --This text refers to an out of print or unavailable edition of this title.

This book explains the geology and biology of caves, and how they have been used by human beings. The authors explain the details very well, drawing upon lots of interesting examples of caves from around the world and providing useful illustrations, charts, and photographs throughout the book. In the section on limestone formations, they explain why most limestone caves have been formed by slowly moving water in a thin horizontal zone directly below the water table. They examine scallop formations, carbon dioxide content, calcite solubility and other factors. (Sandstone caves, sea caves and lava tubes are covered just briefly.)There is some good coverage about water movement through caves, the growth of speleotherms, and how to date caves and cave deposits. There is a table provided that lists the secondary minerals found in limestone caves and the caves they can be found in. You will also learn about cave temperatures, relative humidity, and how different karst formations are related to the nature and distribution of the soil in different climatic zones. There is also a section about the many cave dwelling micro-organisms, troglobites, and vertebrates. It explains their evolution, adaptation to the cave environment, and how they fit into the food chain.

Cheaper than the college bookstore great price

good book for college

Graet book! Just what I was looking for

this book came as ordered. i am very please. time to head underground. literally.

Anyone interested in learning more about caves will want this book. It is easy to read, yet introduces cave science (Speleology) in a clear and logical way. Even a layman like me can understand it. It is beautifully illustrated with detailed diagrams and striking drawings.Both cave geology and cave biology are covered. You will find answers to questions like how caves are formed, why some caves

breathe in and out, how stalactites and stalagmites develop, what kind of animals live in caves, and why some cave animals are blind. The authors were pioneers in modern cave research. They have spent a lifetime studying and exploring caves, and write about the subject with style and authority. Main sections are: Caves as Natural Laboratories, Origin of Caves, Characteristics of the Underground Atmosphere, Growth of Stalactites and Other Speleothems, Behavior and Products of Cave Microorganisms, Habits of Cave Animals, Evolution of Blind Cave Animals, Uses of Caves, References and Related Readings, Caves in the U.S. Open to the Public, Index. David McClurg, author of Adventure of Caving, a how-to book on cave exploration.

If you want to know what it is that makes up a cave, get this guide. Included in this book are facts about cave biology, chemistry of the cave, geological assessments that grandly improve your knowledge of the world of caves. Don't believe me? You'll be amazed how many different caves are in your backyard, and you'd want to know what to expect before venturing and exploring it for yourself. Contrary to popular belief, there are living animals that reside where the sunlight does not touch and how simply made or delicate they may be. Not only that, you'll find out much more that is quite intriguing about caves. I understand this is a simple review in comparison to others, in truth here is the reality behind the science.

This book is the classic introduction to cave sciences. Written for the lay person, but with plenty of scientific specifics. Caving is a very young science. This book was written many years ago, and much has been added to our knowledge of caves. Every serious caver starts with this book, though. *Download to continue reading...*

Speleology: Caves & the Cave Environment The Essentials of Cave Diving: The latest techniques, equipment and practices for scuba diving in caves and caverns using open circuit, side mount and rebreathers. A FalconGuide to Mammoth Cave National Park: A Guide to Exploring the Caves, Trails, Roads and Rivers Man Cave: Design Your Den: Everything You Need to Know to Design Your Own Man Cave Beyond Mammoth Cave: A Tale of Obsession in the World's Longest Cave Cave Diving Survey and Mapping (Cave Diving eManuals Book 1) Cave Exploring: The Definitive Guide to Caving Technique, Safety, Gear, and Trip Leadership (Falcon Guides Cave Exploring) The Essentials of Cave Diving: Jill Heinerth's Guide to Cave Diving The Man Cave Cookbook: Super Snacks: 50 Awesome Game Day Recipes (The Man Cave Cookbook Series 2) TWENTY THOUSAND YEARS IN A CAVE (Cave Divers Series Book 1) 10 Best - Riviera Maya - Traverses: Cave Diving Guide for Cave Divers in Mexico (10 Best Riviera Maya Traverses) Texas Caves (Louise Lindsey Merrick Natural Environment Series) Wiley CPAexcel Exam Review April 2017 Study Guide: Business Environment and Concepts (Wiley Cpa Exam Review Business Environment & Concepts) Wiley CPAexcel Exam Review 2015 Study Guide (January): Business Environment and Concepts (Wiley Cpa Exam Review Business Environment & Concepts) Wiley CPAexcel Exam Review 2016 Study Guide January: Business Environment and Concepts (Wiley Cpa Exam Review Business Environment & Concepts) Wiley CPAexcel Exam Review 2015 Study Guide July: Business Environment and Concepts (Wiley Cpa Exam Review 2015 Study Guide July: Business Environment and Concepts (Wiley Cpa Exam Review Business Environment & Concepts) Renewable Energy Sources - Wind, Solar and Hydro Energy Edition : Environment Books for Kids | Children's Environment Books Brooks/Cole Empowerment Series: Human Behavior in the Social Environment (SW 327 Human Behavior and the Social Environment) Minnesota Caves: History & Lore Trails of Crater Lake National Park & Oregon Caves National Monument

Contact Us

DMCA

Privacy

FAQ & Help