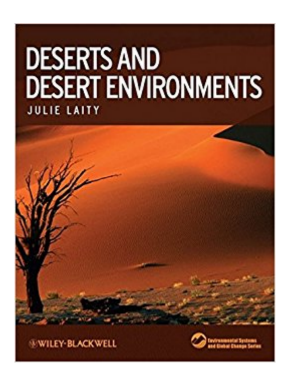


The book was found

Deserts And Desert Environments





Synopsis

Taking a global perspective, this book provides a concise overview of drylands, including their physical, biological, temporal, and human components. Examines the physical systems occurring in desert environments, including climate, hydrology, past and present lakes, weathering, hillslopes, geomorphic surfaces, water as a geomorphic agent, and aeolian processes Offers an accessible introduction to the physical, biological, temporal, and human components of drylands. Investigates the nature, environmental requirements, and essential geomorphic roles of plants and animals in this stressful biological environment. Highlights the impact of human population growth on climate, desertification, water resources, and dust storm activity. Includes an examination of surface/atmosphere interactions and the impact of ENSO events.

Book Information

Paperback: 360 pages

Publisher: Wiley-Blackwell; 1 edition (November 10, 2008)

Language: English

ISBN-10: 157718033X

ISBN-13: 978-1577180333

Product Dimensions: 7.5 x 0.8 x 9.7 inches

Shipping Weight: 1.9 pounds (View shipping rates and policies)

Average Customer Review: 3.4 out of 5 stars 2 customer reviews

Best Sellers Rank: #1,301,798 in Books (See Top 100 in Books) #46 inà Â Books > Science &

Math > Earth Sciences > Geology > Geomorphology #926 inà Â Books > Science & Math >

Physics > Mathematical Physics $#3193 \text{ in} \tilde{A} \text{ Books} > \text{Textbooks} > \text{Science & Mathematics} >$

Earth Sciences

Customer Reviews

"All chapters of the book are preceded by a short introduction, which is very useful. The book isrichly illustrated in the form of both black-and-white and colour photos (but the colour figuresduplicate the black-and-white ones!), graphs and diagrams . . . taken all together, the book can be recommended to graduate students and researchers dealing with deserts; sedimentology is certainly not the main topic, but much information is very useful to increase the insight into the conditions that control the sedimentological processes in this environment." (Society for Sedimentary Research, 2011) "I would recommend Deserts and Desert Environments as a useful starting point for any undergraduate student wishing to explore a range of dryland environments and

landforms for the first time. The well-illustrated and accessible nature of this text-book will suit them well". (The Geographical Journal, 1 March 2010) "Each chapter of the book is preceded by a short introduction, which is very useful. The book is richly illustrated in the form of both black-and-white and colour photos (but the colour photos duplicate the black-and-white ones!), graphs and diagrams." (Geologos, July 2010)

Deserts and Desert Environments focuses on geomorphic systems, providing a comprehensive introduction to the physical, biological, temporal, and human components of drylands. Taking a global perspective, the book: examines physical systems, including climate, hydrology, past and present lakes, weathering, hillslopes, geomorphic surfaces, water as a geomorphic agent, and aeolian processes investigates the nature, environmental requirements, and essential geomorphic roles of plants and animals in this stressful biological environment considers the impact of human population growth on climate, desertification, water resources, and dust-storm activity covers surface/atmosphere interactions and the impact of El Ni $\tilde{A}f\hat{A}$ o Southern Oscillation events, exploring recent advances in understanding the temporal and spatial variability of deserts. The breadth of coverage and accessible style make Deserts and Desert Environments ideal for introductory students of desert systems or desert geomorphology, as well as a useful reference for scientists and environmental professionals.

A thorough treatment of the subject matter from a physical geographic perpsective. This book integrates a wide array of information and data and is particularly strong with respect to desert geomorphology. Includes chapters on climate, hydrology, desert plants and animals, soils, desert lakes, fluvial systems, slopes, as well as aeolian geomorphic features such as ventifacts, dunes and pavement. All are discussed in fine detail using clear prose. Valuable bibliography. If you're into any aspect of deserts, do yourself a favor and buy this book.

This textbook is not that great. Although I appreciate the effort to write and publish a text on deserts, this book doesn't read well. I had to use this for a class I took on deserts and all the students didn't like it. Even the professor teaching the class didn't like the way it tried to illustrate points and concepts. It was too complicated at somethings and too simple at others.

Download to continue reading...

Deserts and Desert Environments Why Oh Why Are Deserts Dry?: All About Deserts (Cat in the Hat's Learning Library) Gray Foxes, Rattlesnakes, and Other Mysterious Animals of the Extreme

Deserts (Extreme Animals in Extreme Environments) Mojave Mysteries: Real Tales of Unknown Creatures, UFOs, Ghosts, Devil Cults, Giants and Mysterious Murders in the California Desert (Desert Paranormal Series Book 1) Desert dream, desert romance: The history, style & food of the Royal Palms Resort and Spa In the Heart of the Desert: The Spirituality of the Desert Fathers and Mothers (Treasures of the World's Religions) AV-8B Harrier II Units of Operations Desert Shield and Desert Storm (Combat Aircraft) War in the Persian Gulf - Operations Desert Shield and Desert Storm (August 1990â⠬⠜March 1991) With It or in It: Desert Shield and Desert Storm from the Loader's Hatch The Palm Springs Diner's Bible: A Restaurant Guide for Palm Springs, Cathedral City, Rancho Mirage, Palm Desert, Indian Wells, La Quinta, Bermuda Dunes, Indio, and Desert Hot Springs, 2nd Edition The Palm Spring Diner's Bible: A Restaurant Guide for Palm Springs, Cathedral City, Rancho Mirage, Palm Desert, Indian Wells, La Quinta, Bermuda Dunes, Indio, and Desert Hot Springs The Sheltering Desert: A Classic Tale of Escape and Survival in the Namib Desert Desert Gardens A Photographic Tour of the Arizona Sonora Desert Museum Sonoran Desert Food Plants: Edible Uses for the Desert's Wild Bounty A Natural History of the Sonoran Desert (Arizona-Sonora Desert Museum) Ice Cream and Frozen Deserts: A Commercial Guide to Production and Marketing Camel-bells of Baghdad: An adventurous journey to the city of the Arabian nights, the tower of Babel, the garden of Eden, the palace of Darius, the bazaars ... and the mountains and deserts of Persia Painters of Utah's Canyons and Deserts Creosote Bush: Biology and Chemistry of Larrea in New World Deserts (US/IBP synthesis series) America's Deserts: Guide to Plants and Animals (America's Ecosystems)

Contact Us

DMCA

Privacy

FAQ & Help