

Sandstone Landforms (Springer Series in Physical Environment)

Young, R. W.

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Sandstone Landforms Springer Series In Physical Environment

Rodney Moffett



Sandstone Landforms Springer Series In Physical Environment:

Sandstone Landforms Robert Young, Ann Young, 1992-06-25 As very few studies on geomorphological aspects of sandstones exist this book demonstrates the significance of landforming processes from geological geochemical and dynamic points of view The worldwide examples include classic areas of sandstone research such as the Colorado Plateau Saxony France and England but also emphasize the sandstone lands of the southern hemisphere The authors give evidence for climatic influences on sandstone landforms taking into account geochemical weathering processes and detailed comparative studies and a new classification based on structural and tectonic settings is outlined This comprehensive study including modern techniques can be recommended not only to geomorphologists but also to sedimentologists and hydrologists

Sandstone Landforms Robert Young, Ann Young, 2012-12-06 As very few studies on geomorphological aspects of sandstones exist this book demonstrates the significance of landforming processes from geological geochemical and dynamic points of view The worldwide examples include classic areas of sandstone research such as the Colorado Plateau Saxony France and England but also emphasize the sandstone lands of the southern hemisphere The authors give evidence for climatic influences on sandstone landforms taking into account geochemical weathering processes and detailed comparative studies and a new classification based on structural and tectonic settings is outlined This comprehensive study including modern techniques can be recommended not only to geomorphologists but also to sedimentologists and hydrologists

Landscapes and Landforms of Austria Christine Embleton-Hamann, 2022-05-20 This book intends to identify and publicize the unique features of Austrian geomorphology In a country which stretches from the core of the European Alps to the Hungarian plain there is huge variety of landforms and landscapes This book reveals that variety Part 1 sets the context of the Austrian landscape as a whole Part 2 is the core of the volume and comprises a careful selection of the most outstanding landscapes in Austria Each of the chapters results from detailed research conducted by an author over many years Austria s landscapes are especially attractive because of the great variety of topographic slopes geologic foundations and the special landscape legacy from the Quaternary period Glacial and Karst landscapes dominate but there are superb examples of granite weathering landscapes and geologically recent volcanism The book is lavishly illustrated with about 350 color images and is securely based on scientific scholarship

Landforms of High Mountains Alexander Stahr, Ewald Langenscheidt, 2014-09-30 This image atlas and reference book is written in simple language that can be understood by a broad audience The work comprehensively explains the geomorphological forms of high mountains using many examples like glacial erosion forms and deposits such as moraines and gravel terraces which are illustrated with numerous photographs Landslide landscapes volcanoes weathering and erosion are other examples discussed These examples are from across the world including the Himalayas the Alps the Andes and the Southern Alps of New Zealand This work is useful for laymen who are interested in geosciences especially high mountain landforms as well as for students and teachers of earth sciences

Hypogene Karst Regions and Caves of the World Alexander Klimchouk, Arthur N. Palmer, Jo De Waele, Augusto S. Auler, Philippe Audra, 2017-08-17 This book illustrates the diversity of hypogene speleogenetic processes and void conduit patterns depending on variations of the geological environments by presenting regional and cave specific case studies The cases include both well known and newly recognized hypogene karst regions and caves of the world They all focus on geological hydrogeological geodynamical and evolutionary contexts of hypogene speleogenesis The last decade has witnessed the boost in recognition of the possibility global occurrence and practical importance of hypogene karstification speleogenesis i e the development of solutional porosity and permeability by upwelling flow independent of recharge from the overlying or immediately adjacent surface Hypogene karst has been identified and documented in many regions where it was previously overlooked or misinterpreted The book enriches the basis for generalization and categorization of hypogene karst and thus improves our ability to adequately model hypogene karstification and predict related porosity and permeability It is a book which benefits every researcher student and practitioner dealing with karst *Sagalassos V* Marc Waelkens, Lieven Loots, 2000 In two volumes **Australian National Bibliography** ,1993 **Landscapes and Landforms of Hungary** Dénes Lóczy, 2015-03-02 This volume is the first comprehensive description of the most spectacular landforms of Hungary It is a richly illustrated book which presents a collection of significant sites capturing the geodiversity of Hungarian landscapes The Landscapes and Landforms of Hungary discusses the effects of geomorphological features to the landscape such as volcanism weathering fluvial or aeolian erosion karst formation gravitational movements and others The importance of the conservation of geomorphological heritage is underlined as well as the importance of geomorphological heritage and conservation This book can be used for undergraduate and graduate courses in geomorphology physical geography hydrogeography and nature conservation It will be of benefit to environmental scientists geomorphologists conservationists among others **Bulletin de L'UGI** International Geographical Union, 1993 *Whitaker's Books in Print* ,1998 **Treatise on Geomorphology** ,2013-02-27 The changing focus and approach of geomorphic research suggests that the time is opportune for a summary of the state of discipline The number of peer reviewed papers published in geomorphic journals has grown steadily for more than two decades and more importantly the diversity of authors with respect to geographic location and disciplinary background geography geology ecology civil engineering computer science geographic information science and others has expanded dramatically As more good minds are drawn to geomorphology and the breadth of the peer reviewed literature grows an effective summary of contemporary geomorphic knowledge becomes increasingly difficult The fourteen volumes of this Treatise on Geomorphology will provide an important reference for users from undergraduate students looking for term paper topics to graduate students starting a literature review for their thesis work and professionals seeking a concise summary of a particular topic Information on the historical development of diverse topics within geomorphology provides context for ongoing research discussion of research

strategies equipment and field methods laboratory experiments and numerical simulations reflect the multiple approaches to understanding Earth's surfaces and summaries of outstanding research questions highlight future challenges and suggest productive new avenues for research Our future ability to adapt to geomorphic changes in the critical zone very much hinges upon how well landform scientists comprehend the dynamics of Earth's diverse surfaces This Treatise on Geomorphology provides a useful synthesis of the state of the discipline as well as highlighting productive research directions that Educators and students researchers will find useful Geomorphology has advanced greatly in the last 10 years to become a very interdisciplinary field Undergraduate students looking for term paper topics to graduate students starting a literature review for their thesis work and professionals seeking a concise summary of a particular topic will find the answers they need in this broad reference work which has been designed and written to accommodate their diverse backgrounds and levels of understanding Editor in Chief Prof J F Shroder of the University of Nebraska at Omaha is past president of the QG G section of the Geological Society of America and present Trustee of the GSA Foundation while being well respected in the geomorphology research community and having won numerous awards in the field A host of noted international geomorphologists have contributed state of the art chapters to the work Readers can be guaranteed that every chapter in this extensive work has been critically reviewed for consistency and accuracy by the World expert Volume Editors and by the Editor in Chief himself No other reference work exists in the area of Geomorphology that offers the breadth and depth of information contained in this 14 volume masterpiece From the foundations and history of geomorphology through to geomorphological innovations and computer modelling and the past and future states of landform science no stone has been left unturned **The Dictionary of Physical Geography** David S. G. Thomas, Andrew S. Goudie, 2009-07-17 The third edition of this comprehensive encyclopedic dictionary covers the whole field of physical geography and provides an essential reference for all students and lecturers in this field *Arid and Semi-Arid Geomorphology* Andrew Goudie, 2013-05-27 A global analysis of landforms of deserts and the processes that mould them for advanced students and researchers

Landscapes and Landforms of England and Wales Andrew Goudie, Piotr Migoń, 2020-05-10 This book presents the geomorphological diversity of England and Wales These regions are characterised by an extraordinary range of landforms and landscapes reflecting both the occurrence of many different rock types and drastic climatic changes over the last few million years including ice sheet expansion and decay The book begins by providing the geological and geomorphological context needed in order to understand this diversity in a relatively small area In turn it presents nearly thirty case studies on specific landscapes and landforms all of which are landmarks in the territory discussed These include the famous coastal cliffs and landslides granite tors of Dartmoor formerly glaciated mountains of Snowdonia and the Lake District karst of Yorkshire and many others The geomorphology of London and the Thames is also included Providing a unique reference guide to the geomorphology of England and Wales the book is lavishly illustrated with diagrams colour maps and photos and

written in an easy to read style The contributing authors are distinguished geomorphologists with extensive experience in research writing and communicating science to the public The book will not only be of interest to geoscientists but will also benefit specialists in landscape research geoconservation tourism and environmental protection Heidelberger Jahrbücher Universitäts-Gesellschaft Heidelberg,2013-03-12 Inhalts bersicht Ernst G Jung Das maligne Melanom Karin Gorgas Wilhelm Just Zur Struktur und Funktion von Peroxisomen Hans Els sser Von der Fr hgeschichte des Universums Kurt Egger Acht Jahre Modellprojekt PIASP in Rwanda Frauke Gewecke Kolumbus und k ein Ende Leonhard Emmerling Bildnerie der Geisteskranken Art Brut und Au enseiterkunst Ans tze zu einer Begriffskl rung G nther Debon Beim Bl ttern in den Sonetten an Orpheus Istv n Borzs k R ckschau eines Taciteers Claude Lauriol Die Hugenotten und die Philosophen von der Aufhebung des Edikts von Nantes zum Toleranzedikt 1685 1781 Eberhard Demm Alfred Weber und der Geist von Heidelberg Ein Beitrag zur Mentalit tsgeschichte der Heidelberger Bildungselite Hans Georg Gadamer Laudatio f r Jeanne Hersch Karl Jaspers Preis Jeanne Hersch Von der Wirkung einer philosophia negativa Karl Jaspers Preis Peter K nig ber einige Aspekte von Kants Tugendlehre Wolfgang Jaeger 50 Jahre Wei e Rose Eike Wolgast Zum Gedenken an die durch die NS Diktatur vertriebenen und entrechteten Dozenten der Ruperto Carola **The Physical Geography of Hungary** Gábor Mezősi,2016-10-05 This book presents the most comprehensive and detailed overview of the physical environment of Hungary The book makes a specific effort to connect regional geography with natural forcing and influencing factors The first section discusses general characteristics relating to the physical geography of Hungary on a more theoretical basis including relief evolution climate hydrography soils and vegetation The second part focuses on regional content and analyzes conflicts environmental values threats and impacts of the different geographical units This book appeals to researchers as well as students of physical geography and related disciplines and serves as a useful source for regional information on Hungary This book can also be used as a field guide of the physical properties of this European country **The Quarterly Journal of Engineering Geology** ,1998 The Web of Geological Sciences Marion Eugene Bickford,2013 This volume covers many of the important advances in the geological sciences from 1963 to 2013 These advances include understanding plate tectonics exploration of the Moon and Mars development of new computing and analytical technologies understanding of the role of microbiology in geologic processes and many others Provided by publisher **A Scientific Bibliography of the Drakensberg, Maloti and Adjacent Lowlands** Rodney Moffett,2021-04-19 This bibliography includes scientific articles on the Drakensberg Maloti and Adjacent Lowlands published between 1808 and 2019 Although focussing on material appearing in accredited journals there is such a wealth of information in the form of unpublished yet traceable reports documents presentations and dissertations these are also included The bibliography has two parts a complete list arranged alphabetically and the same references arranged in 33 different disciplines These range from Palaeobotany with 17 entries to Rock Art with 502 entries Meandering Streamflows: Patterns and Processes across Landscapes and Scales A. Finotello,P.R. Durkin,Z.

Sylvester, 2024-10-02 Meandering patterns shaped by fluid flows are found over a broad range of landscapes from bedrock channels to rivers and estuaries deep marine environments supraglacial streams and other planets such as Mars and Venus During the last six decades meanders have been widely investigated by researchers from different fields such as fluid mechanics geomorphology ecology civil and petroleum engineering and geology This volume seeks to push the science of meandering forward by bringing together insights gained from field laboratory and numerical investigations of meandering streams found in distinct environmental and geological contexts The authors pay particular attention to the interactions between autogenic and allogenic processes that affect meander kinematics and the resulting morphology sedimentology and stratigraphic architecture The findings presented in this volume contribute to a better understanding of stream meandering in diverse settings with broad implications for stream and wetland restoration land management infrastructure design oil exploration and production carbon sequestration hazard mitigation and planetary palaeoenvironmental reconstructions

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Table of Contents Sandstone Landforms Springer Series In Physical Environment

1. Understanding the eBook Sandstone Landforms Springer Series In Physical Environment
 - The Rise of Digital Reading Sandstone Landforms Springer Series In Physical Environment
 - Advantages of eBooks Over Traditional Books
2. Identifying Sandstone Landforms Springer Series In Physical Environment
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Sandstone Landforms Springer Series In Physical Environment
 - User-Friendly Interface
4. Exploring eBook Recommendations from Sandstone Landforms Springer Series In Physical Environment
 - Personalized Recommendations
 - Sandstone Landforms Springer Series In Physical Environment User Reviews and Ratings
 - Sandstone Landforms Springer Series In Physical Environment and Bestseller Lists
5. Accessing Sandstone Landforms Springer Series In Physical Environment Free and Paid eBooks
 - Sandstone Landforms Springer Series In Physical Environment Public Domain eBooks
 - Sandstone Landforms Springer Series In Physical Environment eBook Subscription Services

- Sandstone Landforms Springer Series In Physical Environment Budget-Friendly Options
- 6. Navigating Sandstone Landforms Springer Series In Physical Environment eBook Formats
 - ePub, PDF, MOBI, and More
 - Sandstone Landforms Springer Series In Physical Environment Compatibility with Devices
 - Sandstone Landforms Springer Series In Physical Environment Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Sandstone Landforms Springer Series In Physical Environment
 - Highlighting and Note-Taking Sandstone Landforms Springer Series In Physical Environment
 - Interactive Elements Sandstone Landforms Springer Series In Physical Environment
- 8. Staying Engaged with Sandstone Landforms Springer Series In Physical Environment
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Sandstone Landforms Springer Series In Physical Environment
- 9. Balancing eBooks and Physical Books Sandstone Landforms Springer Series In Physical Environment
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Sandstone Landforms Springer Series In Physical Environment
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Sandstone Landforms Springer Series In Physical Environment
 - Setting Reading Goals Sandstone Landforms Springer Series In Physical Environment
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Sandstone Landforms Springer Series In Physical Environment
 - Fact-Checking eBook Content of Sandstone Landforms Springer Series In Physical Environment
 - Distinguishing Credible Sources
- 13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
- 14. Embracing eBook Trends

- Integration of Multimedia Elements
- Interactive and Gamified eBooks

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