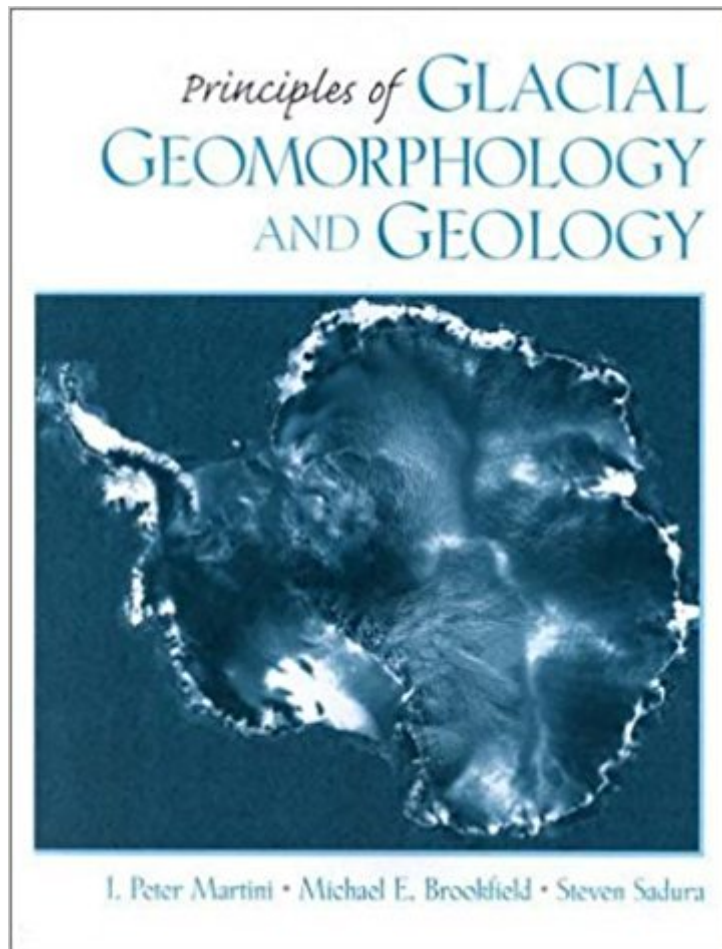




Ebook Directory
the best source of ebook

The book was found

Principles Of Glacial Geomorphology And Geology



Synopsis

Featuring an accessible, non-mathematical, but rigorous conceptual treatment--with numerous very simple explanatory illustrations--this introduction to the basic principles of glaciology, geomorphology, and geology serves as a portal to the more advanced literature in the field and to discussion and research of the local situation. Focusing on processes and history (not just descriptions), it helps readers understand how glaciers form and move, what effect they have, when and where they have affected the Earth, and the consequences of ice ages. Covers a full range of topics from glaciology, geomorphology, and glacial geology: Ice Properties. Glaciers. Glacial Erosion. Glacial Transportation And Deposition. Glacial Landforms Formed By Glacial Sediments. Fluvial Sediments And Landforms. Glaciomarine And Glaciolacustrine Environments And Deposits. Aeolian Sediments And Landforms. Cold-Climates And Frozen-Ground Processes And Features. Quaternary Stratigraphy. Glacial Legacy (Isostasy, Eustasy, Volcanism, And Biota). The Cenozoic Ice Age. Pre-Quaternary Glaciations. Causes Of Glaciation. For anyone interested in Glacial Geology and Geomorphology.

Book Information

Paperback: 381 pages

Publisher: Prentice Hall; 1 edition (January 29, 2001)

Language: English

ISBN-10: 0135265185

ISBN-13: 978-0135265185

Product Dimensions: 8 x 0.8 x 10 inches

Shipping Weight: 12.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #351,068 in Books (See Top 100 in Books) #11 in Books > Science & Math > Earth Sciences > Geology > Geomorphology #1045 in Books > Textbooks > Science & Mathematics > Earth Sciences

Customer Reviews

Featuring an accessible, non-mathematical, but rigorous conceptual treatment--with numerous very simple explanatory illustrations--this introduction to the basic principles of glaciology, geomorphology, and geology serves as a portal to the more advanced literature in the field and to discussion and research of the local situation. Focusing on processes and history (not just descriptions), it helps readers understand how glaciers form and move, what effect they have, when

and where they have affected the Earth, and the consequences of ice ages. Covers a full range of topics from glaciology, geomorphology, and glacial geology: Ice Properties. Glaciers. Glacial Erosion. Glacial Transportation And Deposition. Glacial Landforms Formed By Glacial Sediments. Fluvial Sediments And Landforms. Glaciomarine And Glaciolacustrine Environments And Deposits. Aeolian Sediments And Landforms. Cold-Climate And Frozen-Ground Processes And Features. Quaternary Stratigraphy. Glacial Legacy (Isostasy, Eustasy, Volcanism, And Biota). The Cenozoic Ice Age. Pre-Quaternary Glaciations. Causes Of Glaciation. For anyone interested in Glacial Geology and Geomorphology.

Preface We live in an interglacial period during which glacier ice covers 11 % of the continents. A further 11 % of the ground is permanently frozen, 12 % of the surface water is frozen, and ice surrounds us in the atmosphere. This sphere of ice (cryosphere) influences all our activities. Changes in average global temperatures of just a few degrees Celsius or changes in insolation at mid-latitudes can either move us into a warmer interglacial time or, conversely, plunge us back into a full glacial period. In either case humankind will have to make tremendous efforts to adjust to changing climatic conditions: including dryer conditions in some places, wetter conditions in others, and changes in sea level. All this is nothing new; it has gone on for the last 2.5 million years of recent geological time, and has occurred several times before during the last 3 billion years of Earth's history. The so-called ice ages occur when the average temperature on Earth is so low (approximately what we have today) that small temperature changes (a few degrees Celsius) may force alternating periods of glacial advance (glacial periods) and retreat (interglacial periods). We are now living in the most recent interglacial period, called the Holocene: a time of rapid change in the last 10,000 years. Changes bring difficulties, but also opportunities if we are prepared for them. This book aims to help the reader understand the processes and history of glaciation: how glaciers form and move, what effect they have, when and where they have affected the Earth, and the consequences of ice ages. The approach is to analyze the workings of present glaciers and learn how to "read" the sediments and landforms left by previous glaciers. To do this we first need to understand how glaciers form and act: this is the field of glaciology. Then we need to analyze how glaciers and the meltwater derived from them interact with the substrate: how they erode it, how and where they deposit sediments, and what landscape they develop; this is the field of glacial geomorphology. Finally, we need to establish what kind of sediment and rock past glaciers have left behind, and the history of glaciation they record; this is the field of geology. These three approaches constitute what we call here the "Principles of Glacial Geomorphology and Geology." We use the

term "principles" because the fundamental processes and their effects are the major focus of the book, rather than detailed analysis of any particular region or environment. This book is designed for science and nonscience students alike who have an interest in natural sciences and in understanding how nature and humanity have been tremendously impacted by glacial events. It is designed for anyone who has completed a first-year university geology or geomorphology course, and/or some high school science courses. For this reason, the subject matter is approached in a scientific manner, but using a minimum amount of mathematics. For those wanting to pursue a topic further, numerous up-to-date references are reported in the two volumes by Menzies (1995, 1996), the book by Berm and Evans (1998), and for periglacial settings, that of French (1996). Geology and geomorphology are visual subjects. So we have included numerous photographs and diagrams, many of which are "classics" in this field. To keep the cost of the book down, black-and-white photographs have been used. However, stunning color pictures are available in books like that by Andersen and Borns (1994) and on numerous World Wide Web (WWW) sites on the Internet. The site <http://instaarcolorado.edu/> provides good information and gateways to many other sites dealing with glacial geomorphology and geology. A WWW site companion to this textbook will update information with the help of the readers. Any feedback, constructive criticism, suggestions, information, diagrams, or stunning photographs you have to offer will be welcome and duly acknowledged. Please contact us via our website at [www.prenhall.com /glacial](http://www.prenhall.com/glacial). I.P. Martini
M.E. Brookfield S. Sadura University of Guelph, Ontario, Canada

[Download to continue reading...](#)

Principles of Glacial Geomorphology and Geology
Geology for beginners: Easy course for understanding geology (Geology explained)
A Place on the Glacial Till: Time, Land, and Nature
Within an American Town
Glacial Remains
Regolith
Geology and Geomorphology Through Vulcan's Eye: The Geology and Geomorphology of Lassen Volcanic National Park
Fluvial Processes in Geomorphology (Books in Geology)
Principles of Geomorphology
Paleontology and Geology of Laetoli: Human Evolution in Context: Volume 1: Geology, Geochronology, Paleoecology and Paleoenvironment (Vertebrate Paleobiology and Paleoanthropology)
Rocks and Minerals for Kids - Fun Facts & Pictures About Crystals and Gemstones, Geology & Much More (geology book)
Roadside Geology of Vermont and New Hampshire (Roadside Geology Series)
Geology From Experience: Hands-On Labs and Problems in Physical Geology
Roadside Geology of Colorado (Roadside Geology Series)
Hiking Grand Canyon's Geology (Hiking Geology)
Roadside Geology of Washington (Roadside Geology Series)
Roadside Geology of Utah (Roadside Geology Series)
Roadside Geology of Minnesota (Roadside Geology Series)
Roadside Geology of Alaska (Roadside

Geology Series) The Techniques of Modern Structural Geology, Volume 3: Applications of
Continuum Mechanics in Structural Geology Integrating Geology in Urban Planning (Atlas of Urban
Geology)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)