Dead Ice

John Menzies, Jaap van der Meer

<u>Dead Ice</u> Laurell K. Hamilton, 2016-04-26 When her independent reputation is compromised by her engagement to master vampire Jean-Claude, Anita takes an assignment from the FBI to track down a practitioner of dark voodoo who is victimizing women.

The Myrdalsjokull Ice Cap, Iceland ,2009-10-19 Lowland glaciers are usually considered the best analogs for formerly glaciated areas and as such, many Icelandic glaciers have been intensively investigated with regard to process-orientated sediment-landform interrelationships. The Mýrdalsjökull ice cap has, thus, served as an excellent ice-age laboratory. Furthermore, a substantial effort has been directed toward understanding the interaction between volcanic activity and glacier response, such as meltwater outbursts (jökulhlaups) and sudden events of rapidly flowing glacier ice. The book reviews the following themes related to Mýrdalsjökull: glaciology, glacial and quaternary geology, sedimentology, tephrochronology and eruption history of Katla, and crustal movements. All authors are involved in research about the subglacial Katla volcano and Mýrdalsjökull. - Book covers all aspects of the ice cap and volcano dynamics - Comprehensive reviews with updated results - Editors and authors are well established scientists with research experience from Myrdalsjökull - Standard reference work for Myrdalsjökull

Encyclopedia of Snow, Ice and Glaciers Vijay P. Singh, Pratap Singh, Umesh K. Haritashya, 2011-06-29 The earth's cryosphere, which includes snow, glaciers, ice caps, ice sheets, ice shelves, sea ice, river and lake ice, and permafrost, contains about 75% of the earth's fresh water. It exists at almost all latitudes, from the tropics to the poles, and plays a vital role in controlling the global climate system. It also provides direct visible evidence of the effect of climate change, and, therefore, requires proper understanding of its complex dynamics. This encyclopedia mainly focuses on the various aspects of snow, ice and glaciers, but also covers other cryospheric branches, and provides up-to-date information and basic concepts on relevant topics. It includes alphabetically arranged and professionally written, comprehensive and authoritative academic articles by well-known international experts in individual fields. The encyclopedia contains a broad spectrum of topics, ranging from the atmospheric processes responsible for snow formation; transformation of snow to ice and changes in their properties; classification of ice and glaciers and their worldwide distribution; glaciation and ice ages; glacier dynamics; glacier surface and subsurface characteristics; geomorphic processes and landscape formation; hydrology and sedimentary

systems; permafrost degradation; hazards caused by cryospheric changes; and trends of glacier retreat on the global scale along with the impact of climate change. This book can serve as a source of reference at the undergraduate and graduate level and help to better understand snow, ice and glaciers. It will also be an indispensable tool containing specialized literature for geologists, geographers, climatologists, hydrologists, and water resources engineers; as well as for those who are engaged in the practice of agricultural and civil engineering, earth sciences, environmental sciences and engineering, ecosystem management, and other relevant subjects.

Source Book in Geology, 1900-1950 Kirtley Fletcher Mather, 1967 Here, find source literature for the most important contributions to the remarkable recent expansion of geological knowledge. Excerpted are 65 articles on topics including the constitution of Earth's interior, earthquakes, radioactive timekeepers, submarine features and deep-sea cores, entrapment of petroleum, and crystal structure.

The Ice Age Jürgen Ehlers, 2022-08-19 Nothing new from the Ice Age? Far from it! Barely ten years have passed since the first edition of this book was published, but in that time researchers around the world have developed new methods and published their findings in scientific journals. Consequently, ideas about the course of the Ice Age have changed dramatically. The sequence of the individual ice advances, the direction of ice movement and the direction of meltwater drainage are only partially known, but they can be reconstructed. This book offers in-depth information about the state of the investigations. Ice ages are the periods of the earth's history in which at least one polar region is glaciated or covered by sea ice. Thus, we are currently living in an Ice Age. The present Ice Age is also the period in which humans started to intervene in the shaping of the earth. The results are obvious. Aerial and satellite images can be used to trace the melting of glaciers, but also the decay of the Arctic permafrost, and the clearing of the Brazilian rainforest. This book is a translation of the original German 2nd edition Das Eiszeitalter by Juergen Ehlers, published by Springer-Verlag GmbH Germany, part of Springer Nature, in 2020. The translation was done with the help of artificial intelligence (machine translation by DeepL.com). A subsequent human revision was done primarily in terms of content, so that the book will read stylistically differently from a conventional translation. Springer Nature works continuously to further the development of tools for the production of books and promotes technologies to support the authors.

Traces of the Ice Age Wolfgang Fraedrich, 2023-06-01 At present, we have been living in an ice age for around 2.5 million years, a geological epoch in which there is ice on Earth and in which the curve of the global mean temperature is subject to significant fluctuations (current trend: temperature increase). At nearly 16 million square kilometers, about ten percent of the land surface is currently covered by glacial ice-and glacial ice plays a major role in shaping landscapes. This compact textbook sharpens the eye for such landscapes. It makes the forms and the shaping processes comprehensible, which the author illustrates with numerous regional examples, especially from Central Europe, such as the North German Plain and the

Alpine foothills, but also from Iceland. What traces have the glaciers and their meltwaters left behind? What formation processes can be inferred? How can recent climate history, in particular that of the Ice Age, be reconstructed? It is exciting to look at current developments in glaciated areas and also to take a look at the (climate) future of the Earth. For example, the question arises as to what influence glaciers have on sea level and on future climate change. In this context, natural processes such as the ice age cycles, for which there are various ice age formation hypotheses, and anthropogenic influences in global warming must be weighed against each other.

One Day the Ice Will Reveal All Its Dead Clare Dudman, 2005-02-22 A fictional biography of German meteorologist Alfred Wegener follows the groundbreaking scientist from his 1880 birth to his final Arctic exploration in 1930, discussing the offbeat scientific adventures and exploits that marked his life, from a record-breaking long-distance balloon flight in 1906, to his horrific experiences during World War I, to his struggle to defend his controversial theories. A haunting first novel based on the fascinating life of an Arctic explorer whose fearless pursuit of scientific discovery revolutionized our perception of the world. In his lifetime Alfred Wegener was a German meteorologist who was better known for his offbeat scientific adventures than for his now famous theory of continental drift. In this lushly imagined and beautifully written novel, Clare Dudman charts his life from his 1880 birth to his last daring Arctic exploration in 1930. Dudman vividly chronicles the key episodes that punctuated his life, such as his 1906 record-setting long-distance balloon flight; his several expeditions to Greenland; his passionate love for his wife; his investigations into meteorites, lunar craters, and the formation of raindrops; and his horrific experiences in the trenches of World War I. Dudman also tells of his struggle to defend his controversial theories, a struggle that forced him to leave all that he loved to make one final, fateful expedition to Greenland at the age of forty-nine. A passionate tale of obsession, endurance, courage, and love, this novel is a scintillating blend of science and history that is sure to appeal to readers of historical fiction and adventure narratives as well as to fans of Dava Sobel's successful histories.

Geology of Ice Age National Scientific Reserve of Wisconsin Robert Foster Black,1974 **Open-file Report** ,

Past Glacial Environments John Menzies, Jaap van der Meer, 2017-11-28 Past Glacial Environments, Second Edition, presents a revised and updated version of the very successful first edition of Menzies' book, covering a breadth of topics with a focus on the recognition and analysis of former glacial environments, including the pre-Quaternary glaciations. The book is made up of chapters written by various geological experts from across the world, with the editor's expertise and experience bringing the chapters together. This new and updated volume includes at least 45% new material, along with five new chapters that include a section on techniques and methods. Additionally, this new edition is presented in full color and features a large collection of photographs, line diagrams, and tables with examples of glacial environments and landscapes that are drawn from a worldwide perspective. Informative knowledge boxes and case studies are included, helping users

better understand critical issues and ideas. - Provides the most complete reference concerning the study of glacial processes and their geological, sedimentological, and geomorphological products - Comprised of chapters written by various geological experts from across the world - Includes specific case studies to alert readers to important ideas and issues - Uses text boxes throughout to explain key concepts from glacial literature - Presents full color photographs, line diagrams, and tables throughout

Home Ground Barry Lopez, Debra Gwartney, 2011-04-14 Published to great acclaim in 2006, the hardcover edition of Home Ground: Language for an American Landscape met with outstanding reviews and strong sales, going into three printings. A language-lover's dream, Home Ground revitalized a descriptive language for the American landscape by combining geography, literature, and folklore in one volume. Now in paperback, this visionary reference is available to an entire new segment of readers. Home Ground brings together 45 poets and writers to create more than 850 original definitions for words that describe our lands and waters. The writers draw from careful research and their own distinctive stylistic, personal, and regional diversity to portray in bright, precise prose the striking complexity of the landscapes we inhabit. Home Ground includes 100 black-and-white line drawings by Molly O'Halloran and an introductory essay by Barry Lopez.

United States Contributions to Quaternary Research Stanley Alfred Schumm, William C. Bradley, 1969

Ice-marginal and Periglacial Processes and Sediments Ireneo Peter Martini, Hugh M. French, Augusto Pérez Alberti, 2011 Understanding the sediments deposited by glaciers or other cold-climate processes assumes enhanced significance in the context of current global warming and the predicted melt and retreat of glaciers and ice sheets. This volume analyses glacial, proglacial and periglacial settings. Papers include topics such as sedimentation at termini of tidewater glaciers, poorly understood high-mountain features, and slope and aeolian deposits that have been sourced in glacial and periglacial regions and subsequently transported and deposited by azonal processes. Difficulties encountered in inferring Pleistocene and pre-Pleistocene cold-climate conditions when the sedimentary record lacks specific diagnostic indicators are discussed. The main objective of this volume is to establish the validity and limitations of the evidence that is used to achieve reliable palaeogeographic and palaeoclimatic reconstructions. On the much longer geological timescale, an understanding of ice-marginal and periglacial environments may better prepare us for the unavoidable reversal towards cooler and perhaps even glacial times in the future.

A New History of the Isle of Man: Evolution of the natural landscape Richard Chiverrell, Dr. Geoff Thomas, John Belchem, Seán Duffy, Harold Mytum, 2000-01-01 This volume provides a fascinating account of the natural forces which shaped the Island's landscape from its formation some 500 million years ago to the present nature of the Manx environment and landscape. The story of the island's colonisation by plants and animals sets the scene for the later volumes which deal

with the impact of man's arrival. A key element of the volume is an in depth examination of the contemporary landscape, with an appraisal of how the environment has affected man and how man has affected the environment.

Atlas of Submarine Glacial Landforms J.A. Dowdeswell, M. Canals, M. Jakobsson, B.J. Todd, E.K. Dowdeswell, K. Hogan ,2016-12-16 New geophysical techniques (multibeam echo sounding and 3D seismics) have revolutionized high-resolution imaging of the modern seafloor and palaeo-shelf surfaces in Arctic and Antarctic waters, generating vast quantities of data and novel insights into sedimentary architecture and past environmental conditions. The Atlas of Submarine Glacial Landforms is a comprehensive and timely summary of the current state of knowledge of these high-latitude glacier-influenced systems. The Atlas presents over 180 contributions describing, illustrating and discussing the full variability of landforms found on the high-latitude glacier-influenced seafloor, from fjords and continental shelves to the continental slope, rise and deep-sea basins beyond. The distribution and geometry of these submarine landforms provide key information on past ice-sheet extent and the direction and nature of ice flow and dynamics. The papers discuss individual seafloor landforms, landform assemblages and entire landsystems from relatively mild to extreme glacimarine climatic settings and on timescales from the modern margins of tidewater glaciers, through Quaternary examples to ancient glaciations in the Late Ordovician.

<u>Tropical Glaciers</u> Georg Kaser, Henry Osmaston, 2002 Glaciers in the tropics and their environmental consequences.

Glaciers and Glaciation, 2nd edition Douglas Benn, David J A Evans, 2014-02-04 Glaciers and Glaciation is the classic textbook for all students of glaciation. Stimulating and accessible, it has established a reputation as a comprehensive and essential resource. In this new edition, the text, references and illustrations have been thoroughly updated to give today's reader an up-to-the minute overview of the nature, origin and behaviour of glaciers and the geological and geomorphological evidence for their past history on earth. The first part of the book investigates the processes involved in forming glacier ice, the nature of glacier-climate relationships, the mechanisms of glacier flow and the interactions of glaciers with other natural systems such as rivers, lakes and oceans. In the second part, the emphasis moves to landforms and sediment, the interpretation of the earth's glacial legacy and the reconstruction of glacial depositional environments and palaeoglaciology.

Studies in the Scottish Lateglacial Environment J. M. Gray, J. J. Lowe, 2013-10-22 Studies in the Scottish Lateglacial Environment presents information on environmental reconstructions and dramatic changes, as well as the important implications of studies of the Lateglacial environment for Quaternary studies and modern climatic variations. Composed of 10 chapters, this book begins with a review of the Late Devensian glaciation in north-east Scotland. Then, detailed evidence concerning Lateglacial sea-level changes in the Earn-Tay area and their relationship to deglaciation is presented. Subsequent chapters explore the validity of the Oban-Ford Moraine, the only pre-Loch Lomond Readvance moraine remaining virtually unchallenged in the literature; reconstruction of Lateglacial and early Flandrian environments in south-west Scotland; and the fauna in marine sediments at Lochgilphead. Other chapters describe results of pollen-stratigraphic investigations at six

Lateglacial sites in the southern and eastern Grampian Highlands; analyses of biological and chemical variables from sediment profiles from lochs in northern Scotland; and radiocarbon dates that are related to pollen profiles from the Scottish Highlands and the Isle of Skye. This book will be of value to students of Quaternary, as this text provides an integrated survey of available information in this field.

Iceland - Modern Processes and Past Environments C. Caseldine, A. Russell, J. Hardardóttir, O. Knudsen, 2005-04-28
Iceland provides an unique stage on which to study the natural environment, both past and present, and it is understanding both aspects of reconstructing the past and observing and interpreting the present that form the focus of the contributions to this volume. The papers are all written by active researchers and incorporate both reviews and new data. Although concentrating largely on the recent Quaternary timescale a wide range of topics is explored including subglacial volcanism, onshore and offshore evidence for the Last Glacial Maximum and subsequent deglaciation, current glacial characteristics including jökulhlaups and glacial landsystems, soil development, Holocene ecosystem change, current oceanography, impacts of volcanic sulphur loading, chemical weathering and the CO2 budget and documentary evidence for historical climate. The key element of the volume is that for the first time it provides a wide overview of a range of topics for which Iceland provides an almost unparalleled laboratory emphasizing the importance of research on this small island for studies over a much broader global scale. These reviews point the way to future research directions and are supplemented by extensive illustrations and a comprehensive bibliography.* Wide range of related topics covered both from a present day and quaternary perspective* Reviews from scientists active in each research area across a range of subjects providing both overviews and new data supplemented by an extensive bibliography* Extensive illustrations and examples from the field

From the Northern Ice Shield to the Alpine Glaciations Reinhard Lampe, Andreas Buddenbohm, Klaus Granitzki, Christopher Lüthgens, Margot Böse, Stefan Wansa, Karl Stahr, Frank W. Junge, Ludwig Zöller, Ulrich Hambach, 2012

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