

Quaternary Geology For Scientists And Engineers

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Quaternary Geology For Scientists And Engineers:

Quaternary Geology for Scientists and Engineers John A. Catt, 1988-10-01 **Quaternary Geochronology** Jay Stratton Noller, 2000-01-10 Forty four contributions survey the established and experimental means of dating Quaternary Period surficial materials The basic theory procedures and accuracy are reviewed for sidereal isotopic radiogenic chemical and biological geomorphological and correlation methods A series of case studies then illustrates the application of geochronology in Quaternary geology and the emerging field of paleoseismology. The volume is a minor revision and update of a portion of a 1998 report to the U S Nuclear Regulatory Commission Member price 56 Annotation copyrighted by Book Engineering Geology and Geomorphology of Glaciated and Periglaciated Terrains J.S. News Inc Portland OR Griffiths, C.J. Martin, 2017-10-18 The Engineering Group of the Geological Society Working Party brought together experts in glacial and periglacial geomorphology Quaternary history engineering geology and geotechnical engineering to establish best practice when working in former glaciated and periglaciated environments The Working Party addressed outdated terminology and reviewed the latest academic research to provide an up to date understanding of glaciated and periglaciated terrains This transformative state of the art volume is the outcome of five years of deliberation and synthesis by the Working Party This is an essential reference text for practitioners students and academics working in these challenging ground conditions The narrative style and a comprehensive glossary and photo catalogue of active and relict sediments structures and landforms make this material relevant and accessible to a wide readership The Quaternary of the U.S. Herbert Edgar Wright, David G. Frey, 2015-12-08 This important volume reviews the status of investigations aimed at deciphering the geologic biogeographic and archaeological records for the Quaternary Era the last million years of geologic time for the area of continental United States Over eighty Quaternary scientists have contributed to the fifty five chapters divided into four main parts Part 1 treats the areal geology with emphasis on the stratigraphy of the glaciated areas east of the Rocky Mountains unglaciated eastern and central United States and western United States Part 2 deals with biogeography phytogeography and palynology animal geography and evolution Part 3 deals with archaeology prehistory in the northeastern states southeastern states plains desert west and Pacific Coast including Alaska Part 4 covers many diverse Quaternary studies on the continental shelves isotope geochemistry paleopedology the geochemistry of some lake sediments paleohydrology glaciers and climate volcanic ash chronology paleomagnetism neo tectonics dendrochronology and theoretical paleoclimatology Originally published in 1965 The Princeton Legacy Library uses the latest print on demand technology to again make available previously out of print books from the distinguished backlist of Princeton University Press These editions preserve the original texts of these important books while presenting them in durable paperback and hardcover editions The goal of the Princeton Legacy Library is to vastly increase access to the rich scholarly heritage found in the thousands of books published by Princeton University Press since its founding in 1905 The Geology of Scotland,

4th edition N. H. Trewin, 2003-02-24 This 4th edition of The Geology of Scotland is greatly expanded from the previous edition with 34 authors contributing to 20 chapters A new format has been adopted to provide a different perspective on the geology of Scotland A brief introduction is followed by a chapter outlining some of the important historical aspects that in the 19th century placed Scottish geologists in the forefront of a new science Scotland is constructed from a number of terranes that finally combined in roughly their present positions prior to about 410 million years ago Thus the geology of each terrane is described up the time of amalgamation providing chapters on the Southern Uplands Midland Valley Highlands Grampian and Hebridean terranes At the end of this section a brief synthesis summarizes the events that resulted in the amalgamation of the various terranes into the present configuration Traditional practice is followed in the description of the Old Red Sandstone Carboniferous Permo Trias Jurassic Cretaceous tertiary and Quaternary strata A separate chapter covers Tertiary igneous rocks An attempt is made to tell the story of the geological evolution of Scotland rather than catalogue all areas and formations Priority is given to the onshore geology encouraging the reader to go into the field and visit some of the world class geology on show in Scotland The chapters are broadly based attempting to integrate the sedimentary and igneous histories and summarize changes in palaeogeography and palaeoenvironments Economic aspects are covered with chapters on Metalliferous Minerals Bulk Resources Coal and Hydrocarbons A new departure is the chapter on aspects of Environmental Geology and sustainability Additionally this publication contains a colour section of 32 plates illustrating aspects of Scottish Geology as well as a coloured geological map of Scotland **Applied Quaternary Research** B.P. Hageman, E.F.J. de Mulder, 2021-12-24 Proceedings of a symposium at the 1987 INQUA Congress Ottawa Aug 1987 Contributions present the application of quaternary studies to land use planning and development No index Annotation copyright Book News Inc Portland Or The Pleistocene Boundary and the Beginning of the Quaternary John A. Van Couvering, 1997 This book documents the agreed geological reference point for the Pleistocene boundary and its worldwide correlation Practical Handbook of Soil, Vadose Zone, and Ground-Water Contamination J. Russell Boulding, Jon S. Ginn, 2016-04-19 A synthesis of years of interdisciplinary research and practice the second edition of this bestseller continues to serve as a primary resource for information on the assessment remediation and control of contamination on and below the ground surface Practical Handbook of Soil Vadose Zone and Ground Water Contamination Assessment Prev Evaluating Earthquake Hazards in the Los Angeles Region--an Earth-science Perspective Joseph I. Ziony, 1985 An integrated set of studies describing methods for evaluating geologically controlled earthquake hazards as a basis for reducing future losses **American Men of Science** James McKeen Cattell, Jagues Cattell, 1921 Treatise on Geomorphology, 2013-02-27 The

American Men of Science James McKeen Cattell, Jaques Cattell, 1921 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 Loess and Loess Geohazards in China Yanrong Li, Jingui Zhao, Bin science no stone has been left unturned Li,2017-11-23 Loess is a product of aeolian deposition during the Quaternary glaciation cycles and covers approximately 6% of the Earth's land The Loess Plateau of China which is home to a population of nearly three hundred million has the thickest and most complete loess strata where loess geohazards occur most frequently due to the weak geoenvironment and dense human activities In recent years the engineering geological characteristics of loess and geohazards in loess areas have gradually received increasing attention from academic researchers This book reviews an informative collection of up to date literature in this field It presents the unique features of loess and loess geohazards and provides a strong foundation for

future study via eight systematically structured chapters e g origin and spatial distribution loess landforms microstructure physical properties permeability shear strength tensile strength and loess geohazard It can serve as a principal reference for researchers practical engineers and technicians who are engaged in loess geology and surface processes and is suitable especially for undergraduate and postgraduate students in the field of loess engineering geology Hydrogeology, and Environmental Remediation P. K. Link, Leland L. Mink, 2002 Marine Geo-Hazards in China Yin-can YE, 2017-06-22 Marine Geo Hazards in China the first book to focus specifically on potential marine geological hazards in China includes 19 chapters with varying focus on key issues surrounding the topic Early chapters discuss the historical background research progress and geological environments in China's sea area Next multiple chapters present special topics on geological hazards in China's sea area including its disaster pregnant environment mechanisms of disaster change the development regularity and disaster formation process and existing or potential dangers and countermeasures Final chapters present the latest information on the distribution development assessment and risk analysis of marine geological hazards This book is an important source of information for government and local policymakers environmental and marine scientists and engineers Discusses the background current research and systematically reviews the history major advances in the studies in the field and demonstrates the development prospect of this subject Contains and summarizes the author's longstanding achievements in the field as well as includes a wide range of researches conducted both locally and overseas Systematically summarizes the basic characteristics of the distribution and development of the main types of geological hazards in China seas Puts forward the scheme of marine geological disaster regionalization of China and is significant for researches in other countries or regions **Summary of International Energy Research and Development Activities, 1974-1976** Smithsonian Science Information Exchange, 1977 Research in Engineering and **Science** Colorado School of Mines, 1967 Till David J. A. Evans, 2017-09-20 Provides the first comprehensive review of the current state of the science on tills It is critical that glacial scientists continue to refine their interpretations of ancient archives of subglacial processes specifically those represented by tills and associated deposits as they form the most widespread and accessible record of processes at the ice bed interface Unfortunately despite a long history of investigation and a lexicon of process based nomenclature glacial sedimentologists have yet to reach a consensus on diagnostic criteria for identifying till genesis in the geological record What should be called till Based on the author's extensive field research as well as the latest literature on the subject this book attempts to provide a definitive answer to that question It critically reviews the global till literature and experimental and laboratory based assessments of subglacial processes as well as the theoretical constructs that have emerged from process sedimentology over the past century Drawing on a wide range of knowledge bases David Evans develops a more precise contemporary till nomenclature and new investigatory strategies for understanding a critical aspect of glacial process sedimentology Provides an in depth discussion of subglacial sedimentary

processes with an emphasis on the origins of till matrix and terminal grade and the latest observations on till evolution Describes contemporary laboratory and modelling experiments on till evolution and techniques for measuring strain signatures in glacial deposits Develops an updated till nomenclature based on an array of knowledge bases and describes new strategies for field description and analysis of glacial diamictons Written by an internationally recognised expert in the field this book represents an important step forward in the modern understanding of glacial process sedimentology As such Till A Glacial Process Sedimentology is an indispensable resource for advanced undergraduates and researchers in Encyclopedia of Caves and Karst Science John Gunn, 2004-08-02 The sedimentology glacier science and related areas Encyclopedia of Caves and Karst Science contains 350 alphabetically arranged entries The topics include cave and karst geoscience cave archaeology and human use of caves art in caves hydrology and groundwater cave and karst history and conservation and management The Encyclopedia is extensively illustrated with photographs maps diagrams and tables and has thematic content lists and a comprehensive index to facilitate searching and browsing *Proceedings of the Eighth* International Soil Management Workshop John M. Kimble,1993 Engineering geology of the Sydney Region P.J.N. Pells, 2018-02-06 This book brings together in one place as much factual data as possible relating to the engineering geology of the Sydney Region A huge amount of information resides in the files of various consulting and government organizations from the innumerable site investigations and construction projects in Sydney This information brought together provides a data source that is the first point of reference for future investigations and construction projects With the above object in mind subject headings were established based on the stratigraphic sequence of the Sydney Basin Invitations were extended to potential authors with expertise and experience in these subjects and after some two years the papers in this volume were produced Engineering Geology of the Sydney Region is produced by a committee As such it has the advantage of canvassing a broad range of opinion and experience A data source has been produced for geotechnical engineers and engineering geologists working in or having a particular interest in the Sydney Region

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