Contributions to Antarctic Research II

David H. Elliot, Editor



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Contributions To Antarctic Research Ii Antarctic Research Series Vol 53:

Contributions to Antarctic Research II David H. Elliot, 1991-01-08 Published by the American Geophysical Union as part of the Antarctic Research Series Volume 53 The Cold Deserts of Antarctica and the Polar Deserts of the High Arctic the latter of which includes the Queen Elizabeth Islands northern Greenland Svalbard Franz Josef Land Severnaya Zemlya and a few other localities have cryogenic soils with desertlike features Both sectors have soils with a mineral appearance desert pavement small to nonexistent organic components and low ground temperatures Both are underlain by permafrost and are subject to cryogenic processes Whereas virtually all of the soils in Antarctica are well drained in the High Arctic the soil pattern consists of a mosaic of Polar Desert soils as well as various hydric varieties including shallow bogs In the Polar Deserts the landforms especially the surficial deposits are much younger chronologically than their Cold Desert counterparts Polar Desert soils generally have a more acid reaction than Cold Desert soils Moisture regimes are guite different in the two sectors Cold Desert soils have a dry condition even down to the frost table Polar Desert soils are moist during early summer thaw however and are subjected to occasional summer rainfall and probably receive some moisture from condensation the zone above the receding frost table is usually quite wet The humus component in Cold Desert soils is usually nil but in the Polar Desert soils it is commonly as much as 1% to 2% or higher especially in medium textured soils Whether there are enough distinct differences between the two soils to recognize two different categories remains somewhat moot After equating all information however one appears to be justified in tentatively recognizing two distinct soils Meteorology and Climatology David H. Bromwich, Charles R. Stearns, 1993-01-11 Published by the American Geophysical Union as part of the Antarctic Research Series Volume 61 This volume provides examples of the application of state of the art technology to fundamental problems in Antarctic meteorology and climatology The technology particularly as related to instrumentation and satellite communication has been developed and applied in response to definite scientific needs In its original conception the volume contents were limited to the U S Antarctic automatic weather station AWS program at the University of Wisconsin Madison and to the results flowing from analysis of the collected data The focus subsequently shifted to include a broader collection of papers on atmospherically related topics. Thus this volume in addition to illustrating the importance and usefulness of Antarctic automatic weather station data can also serve as an introduction to a number of basic issues in Antarctic meteorology and climatology The Transantarctic Mountains Gunter Faure, Teresa M. Mensing, 2010-09-21 This book presents a summary of the geology of the Transantarctic Mountains for Earth scientists who may want to work there or who need an overview of the geologic history of this region In addition the properties of the East Antarctic ice sheet and of the meteorites that accumulate on its surface are treated in separate chapters The presentation ends with the Cenozoic glaciation of the Transantarctic Mountains including the limnology and geochemical evolution of the saline lakes in the ice free valleys The subject matter in this book is presented in chronological order starting about 750

million years ago and continuing to the present time The chapters can be read selectively because the introduction to each chapter identifies the context that gives relevance to the subject matter to be discussed The text is richly illustrated with 330 original line drawings as well as with 182 color maps and photographs The book contains indexes of both subject matter and of authors names that allow it to be used as an encyclopedia of the Transantarctic Mountains and of the East Antarctic ice sheet Most of the chapters are supplemented by Appendices containing data tables additional explanations of certain phenomena e g the formation and seasonal destruction of stratospheric ozone and illustrative calculations e g 38Cl dates of meteorites The authors have spent a combined total of fourteen field seasons between 1964 and 1995 doing geological research in the Transantarctic Mountains with logistical support by the US Antarctic Program Although Antarctica is remote and inaccessible tens of thousands of scientists of many nationalities and their assistants have worked there and even larger numbers of investigators will work there in the future Contributions to Antarctic Research III David H. Elliot, 1992-04-08 Published by the American Geophysical Union as part of the Antarctic Research Series Volume 57 Lakes of the dry valley region near McMurdo Sound Antarctica which are perennially ice covered approximately 4 m thick and contain only microorganisms in the plankton present unique systems for studies in hydrologic optics Profiles of the flux and spectral distribution of photosynthetically available radiation 400 700 nm and the optical properties of suspended particulate material were measured for Lake Bonney and Lake Fryxell Antarctic Journal of the United States ,1995 **Bibliography Update, 1988-1992**, 1993 Gravity and Geoid Hans Sünkel, Iginio Marson, 2012-12-06 Recognizing the increasing importance of the role of gravity and the good and con sidering the substantial synergistic effects which result from close cooperation the International Gravity Commission and the International Geoid Commission both scientific bodies of the International Association of Geodesy decided to hold a Joint Meeting under the common topic Gravity and Geoid in Graz Austria from Sept 11 17 1994 The earth's gravity field is increasingly attracting the attention of the geosciences for many reasons As a response of the earth's internal mass distribution it significantly helps us to understand the structure of the earth and its dynamics On the other hand the earth's gravity field controls the orbits of satellites and is of paramount im portance for accurate orbit prediction For geodesy the geoid representing the gravity field serves as a unique height reference surface It is the link between satellite derived positions and useful geodetic coordinates of utmost precision For oceanography the offset of the dynamic ocean surface from the geoid is the signal which bears important information about Glaciological Data World Data Center A for Glaciology, 1977 ocean circulation patterns Antarctic Bibliography .1998 The Vegetation of Antarctica through Geological Time David J. Cantrill, Imogen Poole, 2012-11-22 The fossil history of plant life in Antarctica is central to our understanding of the evolution of vegetation through geological time and also plays a key role in reconstructing past configurations of the continents and associated climatic conditions This book provides the only detailed overview of the development of Antarctic vegetation from the Devonian period to the present day

presenting Earth scientists with valuable insights into the break up of the ancient supercontinent of Gondwana Details of specific floras and ecosystems are provided within the context of changing geological geographical and environmental conditions alongside comparisons with contemporaneous and modern ecosystems. The authors demonstrate how palaeobotany contributes to our understanding of the paleoenvironmental changes in the southern hemisphere during this period of Earth history The book is a complete and up to date reference for researchers and students in Antarctic paleobotany and terrestrial paleoecology Polar Lakes and Rivers Warwick F. Vincent, Johanna Laybourn-Parry, 2008-09-11 This book provides an overview of the ecology of high latitude lakes rivers and glacial environments in both the North and South polar regions It describes each ecosystem type the remarkable aquatic life that thrives in these extreme habitats and the similarities and differences between Arctic and Antarctic waters Resources Policy Francisco Orrego Vicuña, 1983-09-15 Official record of the Conference on Antarctic Resources Policy organized by the Institute of International Studies of the University of Chile in October 1982 Papers cover the present state of Antarctic knowledge policy for the conservation of living species the exploitation of minerals legal issues and the prospects for future cooperation Current Antarctic Literature, 1995 Permafrost ,1983 **Deep-water Contourite Systems** Trends in Antarctic Terrestrial and Limnetic Ecosystems D.M. Bergstrom, P. Convey, A.H.L. Dorrik A. V. Stow. 2002 Huiskes, 2007-06-04 The Antarctic provides a suite of scenarios useful for investigating the range of climate change effects on terrestrial and limnetic biota The international SCAR programme RiSCC Regional Sensitivity to Climate Change in Antarctic Terrestrial and Limnetic Ecosystems is investigating these scenarios with the goals of 1 understanding the likely response of Antarctic biota to changing climates and 2 contributing to the development of broadly applicable theory concerning interactions between climate change indigenous and introduced species and ecosystem functioning The programme draws upon both new and existing data The purpose of the book is to provide based on the most up to date knowledge a synthesis of the likely effects of climate change on Antarctic terrestrial and limnetic ecosystems and thereby to contribute to their management and conservation based on the information Antarctic Living Marine Resources Negotiations United States. Congress. Senate. National Ocean Policy Study, 1978 Hearing to scrutinize the live marine resources of Antarctica and international negotiations focusing on their conservation and management conducted by the United States and 12 other parties to the 1959 Antarctic Treaty Antarctic Marine Geology J. B. Anderson, 1999-09-28 A comprehensive single authored book to introduce students and researchers to the marine geology of the Antarctic **Glaciated Continental** Margins Thomas A. Davies, Trevor Bell, A. Cooper, Heiner Josenhans, Leonid Polyak, Asbjorn Solheim, Martyn S. Stoker, J.A. Stravers, 2012-12-06 Late Cenozoic glaciation directly affected sedimentation on more than half the Earth's continental shelves Ice continues to be a dominant influence on sedimentation around Greenland and Antarctica and on the shelves facing the Arctic Ocean The features of these shelves include true glacimarine features i e those found in a marine

environment in proximityto or strongly under the influence of ice such as iceberg scours and pits ice gouges and incisions subglacial outwash deposits and diamictons resulting from ice rafting Also seen because large areas of the shelves were exposed during the Pleistocene lowering of sea level are terrestrial glacial and periglacial features e g fluvial outwash valleys and associated deposits tunnel valleys drumlin fields and lodgement till which have subsequently been submerged and modified by marine influences Glaciated Continental Margins An Atlas of Acoustic Images illustrates the complexity of features found in glaciated and formerly glaciated marine environments The volume was assembled by an international Editorial Committee led by Thomas A Davies University of Texas from records gathered in the course of recent research and contributed by members of the scientific community from around the world These include seismic sections side scan maps and 3 D seismic data supplemented in some cases by bottom photographs and core data with accompanying text The work is scientists at 40 institutions in 10 countries is represented This book will be an invaluable resource for students Quaternary scientists glaciologists marine geologists and geophysicists geotechnical engineers and surveyors teachers working in universities research institutions and government agencies with interests in polar and subpolar regions as well as those in industries with offshore interests An Approach to the Consolidation of Snow E. D. Feldt, G. E. H. Ballard, 1965 A consolidation theory is developed for an age hardened snow under uniaxial stress in the porosity range of 35 to 55% by considering one mechanism viz viscous flow of interparticle bonds For a uniaxial stress sigma the differential equation for porosity n in terms of time t is shown to be 1 1 n dn dt nu sigma n eta 1 an where a and nu are structural parameters and eta is the coefficient of viscosity of ice Comparison of this equation and the integrated form with existing data predicts consistent and reasonable values for a The predicted values of eta nu range from 0 01 to 100 times the published values for eta which may indicate that nu and hence the consolidation rate is greatly affected by the diagenetic history of the snow and the conditions of experimentation Author

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