Environmental effects, weathering and soil formation

Scabed physiography and morphology and their impact on the installation and protection of man-made structures G. E. Melegari, in: Coastal ocean space utilization III. Proc. symposium, Genea, 1993, ed N. Della Croce & others, (E & FN Spon), 1995, pp 621-638.

Physical occasiographic processes as agents of sediment transport, sedimentary processes and potential geological hazards are first discussed. The survey and protection of pipelines are then covered, with particular attention being paid to sandbags, grout bags, jack-ups, gravel dumping, mattresses, saddles and anchors. (S.J.Stone)

Correlation between stone weathering and environmental factors in marine atmosphere

A. Moropoulou, P. Theoulakis & T. Chrysophakis, Armospheric Environment, 29(8), 1995, pp 895-903.

The establishment of a method for a statistically reliable correlation between the particular parameters which compose the microenvironment and the resulting decay form is attempted. The case of an extended monument, like the medieval city of Rhodes, where various characteristic types of weathering can be distinguished in relevance with the particular laws governing the relation between environmental and microclimatic conditions and materials, could act as a pilot. Statistical analysis and specially multivariate methods could provide a technique for predicting what type of weathering would be expected according to the microenvironmental conditions at various locations. Hence, the directions of a conservation plan could be ascribed and evaluated accordingly. (Irom Authors)

958018

Real time measurements of sandstone deterioration: a microcatchment study

D. P. Halsey, S. J. Dews, D. J. Mitchell & F. C. Harris, Building & Emironment, 30(3), 1995, pp 411-417.

In order to gain a greater insight into the mechanisms responsible for the deterioration of sandstone buildings, chemical analysis of renoff water from sundstone and glass (control) surfaces has been carried out. Results indicate that the blocking of the stone's pores by atmospheric particulates, soluble salts and algae may be involved in this decay. Evidence is presented which indicates that pressures created by salts and trapped moisture may cause the detachment of surface layers of sandstone from buildings. Weakening by knotinite formation is identified as a potential factor in sandstone weathering, (Authors)

The determination of section-controlled slope stability in humid temperate environments

S. M. Brooks & M. G. Anderson, Geografiska Annales, Series A, 77A(1-2), 1995, pp 11-22.

Certain slope failures in tropical environments have been shown to be paction controlled where soils are highly weathered, deep and permeable. In this paper two models are enaployed to assess whether hillshopes in burned temperate environments may be suction controlled. The first model, the resistance envelope model, provides an initial indication of the general hyological conditions under which failure occurs. The second model, a physically-based coupled slope hydrology-slope stability model allows closer inspection of the hydrological mechanisms which govern slope failure. The two models, when applied to real slope failures, indicate the possibility that slopes may fail under unsaturated conditions, and that their stability is thus controlled by the minimum suction which may develop at the shear surface during highmagnitude storms. (Authors):

9/50800200

Impact of vegetation on slope stability in a humid tropical

environment: a modelling approach

A. J. C. Collison, M. G. Anderson & D. M. Lloyd,

Proceedings - NCE: Water, Maritime & Energy, 112(2). 1995, pp 168-175.

Vegetation covers can provide a low cost, aesthetically acceptable solution to problems of erosion and slope instability, and are of greatest relevance in humid tropical areas. However, the impact of vegetation may be detrimental in some cases, depending on the slope size and sell properties. This paper describes a physically based distributed model which has been developed for assessing the impact of vegetation on slope stability. The model accounts for the dynamic mechanical and hydrological response of a vegetated slope to rain-storms. It has been applied to a range of slope conditions to develop guidelines on optimum vegetation cover type and configuration, and to estimate the risk and benefit of carrying out a range of bioengineering schemes. The scheme will be of use to engineers designing remedial bioengineering solutions to offset shallow, infiltrationinduced landslides in the tropics. (Author)

9539021

The long-term weathering of PFA and implications for groundwater pollution

S. Lee & D. A. Spears, Quarterly Journal of Engineering Geology, 28(Suppl), 1995, pp S1-S15.

Borehole samples of weathered PFA were taken from an ash disposal mound at a major British power station. The oldest ash studied was deposited in 1975, XRD and SEM investigation of weathered PFA showed no substantial changes in mineralogy, such as the formation of secondary clay minerals. as the result of weathering. However, element concentrations in pocewater and PFA varied as a function of depth indicating: 1) reaction of PFA with infiltrating porewaters and attainment of equilibrium (Ca, SO₄, Ba, Sr), 2) reaction without attainment of equilibrium (Mg, Na. K, B, Mo) and 3) elements infiltrating into the PFA from the surface (CI, NOs). The depth trends were used to assess mobility and migration of elements in the PFA mound and thus to produce information on leachase evolution in older PFA disposal sites in which leachates could either enter surface waters or pass downwards into groundwater, (Authors).

958022

Isotope hydrology investigations in large refuse lysimeters P. Malouzewski, H. Moser, W. Stichler & P. Trimborn, Journal of Hydrology, 167(1-4), 1995, pp 149-166.

With the aim of studying the hydraulic behaviour and isotopic effects in refuse dumps, measurements of the ¹⁸O and 'H content of rainwater infiltrating into large cylindrical refuse lysimeters were performed. The transit times of rainwater through the lysimeters (3-6 years) and the mean flow velocities deduced from them (0.4-1 m year"), correspond to values in the unsaturated some of sandy aquifors. A. special attempt was made to follow individual heavy minevents. It was found that up to 40% of those precipitation events drains off directly, i.e. within a few weeks. However, as it remains only a short time in the lysimeter, this water should not be greatly affected by the lysimeter filling. (from Authors)

Proc Of The Nagata Symposium On Geomagne

M. Nicolet

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Proceedings of the Nagata Symposium on Geomagnetically Conjugate Studies and the Workshop on Antarctic Middle and Upper Atmosphere Physics [1] 1987 Geophysical Abstracts Geological Survey (U.S.),1971 **Geophysical Abstracts** ,1964 Proceedings: International Symposium on the Earth Storm.- v. 2. Joint sessions of the International Symposium on the Earth Storm and the International Conference on Cosmic Rays. v. 3. International Conference on Cosmic Rays ,1962 Proceedings of the ... Symposium on Coordinated Observations of the Ionosphere and the Magnetosphere in the Polar Regions, 1984 *Proceeding of the Conference* , Geomagnetic Phenomena S. Matsushita, 2013-10-22 Physics of Geomagnetic Phenomena Volume I is a comprehensive balanced and authoritative introductory text to geomagnetism The book is divided into three parts encompassing 11 chapters that discuss the advances in geomagnetism the generation of geomagnetic field phenomena and the geomagnetic storm generation mechanisms. The first part of the book covers the history instrumentation local anomalies and different types of indices of geomagnetism The second part discusses the paleomagnetic data for the direction and intensity of the geomagnetic field in ancient times and then presents an outline of the theoretical interpretations of the main paleomagnetic results This part also examines earth s main geomagnetic field and electromagnetic induction The third part describes the morphologies of solar quiet and lunar daily variations on individual days and on the average including the methods of obtaining current systems responsible for these variations and their results Discussions on the geomagnetic variations in the equatorial zone the neutral atmosphere and the quiet ionosphere and the various geomagnetic and ionospheric phenomena are also provided Reversals of the Earth's Magnetic Field J. A. Jacobs, 1994-11-24 This 1994 book examines how reversals of the Earth's magnetic field have played a major role in establishing plate tectonics and a geological time scale Proceedings of Conference II National Earthquake Hazards Reduction Program (U.S.). Conference, 1977 Iournal of Geomagnetism and Geoelectricity, 1997 Statistical Analysis of Magnetic Profiles and Geomagnetic Reversal Sequences Jeffrey D. Phillips, 1975 **Proceedings - International Conference on Cosmic Rays**, 1962 **Antarctic Journal of** the United States ,1986 The Fifth Meeting and the Termination of CSAGI M. Nicolet, 2013-09-24 Annals of the International Geophysical Year Volume X The Fifth Meeting and the Termination of CSAGI reflects the activities at the Fifth Meeting of the CSAGI concerning the World Days meteorology geomagnetism aurora airglow and ionosphere This work also covers other IGY activities and observations related to solar activity cosmic rays latitudes longitudes glaciology oceanography rockets satellites seismology gravimetry and nuclear radiation This book also provides information on the termination of the CSAGI and the formation of the special committee for the inter union cooperation in geophysics This book will be of value to geophysicists historians and researchers □□□□□□□□□ Tōkyō Daigaku. Jishin Kenkyūjo,1926 Advances in Geophysical Research Editorial Committee of Advances in Geoph, 2013-09-11 Advances in Geophysical

Research Vol 2 introduces the theoretical and applied research on geophysics and seismology earthquake prediction and instrumentation in China This book discusses the frictional resistance of fault slip analysis of hypocenter location capability of a regional seismic network and experimental study of electromagnetic emission during rock fracture. The possible triggering mechanism for a type of earthquake swarms geographical distribution of the gravitational oceanic tidal load on the BTTZ area and mainland China and isostasy and crustal structure of Panzhihua Xiehang Region in Southwestern China are also deliberated This text likewise covers model 763 long period seismograph and earthquake prediction research This publication is a good reference for students and researchers aiming to acquire knowledge on the geophysics and seismology Paleomagnetism Michael W. McElhinny, Phillip L. McFadden, 1999-10-18 Paleomagnetism is the study of the in China fossil magnetism in rocks It has been paramount in determining that the continents have drifted over the surface of the Earth throughout geological time The fossil magnetism preserved in the ocean floor has demonstrated how continental drift takes place through the process of sea floor spreading The methods and techniques used in paleomagnetic studies of continental rocks and of the ocean floor are described and then applied to determining horizontal movements of the Earth's crust over geological time An up to date review of global paleomagnetic data enables 1000 million years of Earth history to be summarized in terms of the drift of the major crustal blocks over the surface of the Earth The first edition of McElhinny s book was heralded as a classic and definitive text It thoroughly discussed the theory of geomagnetism the geologic reversals of the Earth's magnetic field and the shifting of magnetic poles In the 25 years since the highly successful first edition of Palaeomagnetism and Plate Tectonics Cambridge 1973 the many advances in the concepts methodology and insights into paleomagnetism warrant this new treatment This completely updated and revised edition of Paleomagnetism Continents and Oceans will be a welcome resource for a broad audience of earth scientists as well as laypeople curious about magnetism paleogeography geology and plate tectonics Because the book is intended for a wide audience of geologists geophysicists and oceanographers it balances the mathematical and descriptive aspects of each topic Details the theory and methodology of rock magnetism with particular emphasis on intrepreting crustal movements from continental and oceanic measurements Outlines Earth history for the past 1000 million years from the Rodinia super continent through its breakup and the formation of Gondwana to the formation and breakup of Pangea and the amalgamation of Eurasia Provides a comprehensive treatment of oceanic paleomagnetism Provides a set of color pateogeographic maps covering the past 250 million years Written by two internationally recognized experts in the field IAGA Bulletin International Association of Geomagnetism and Aeronomy, 1971 Nuclear Science Abstracts ,1975 **Geomagnetism** John A. Jacobs, 2016-01-22 Geomagnetism Volume 4 focuses on the processes methodologies technologies and approaches involved in geomagnetism including electric fields solar wind plasma pulsations and gravity waves The selection first offers information on solar wind magnetosphere and the magnetopause of the Earth Discussions focus on magnetopause structure and transfer processes magnetosphere electric

fields geomagnetically trapped radiation microstructure of the solar wind plasma and hydro magnetic fluctuations and discontinuities. The text then examines geomagnetic tail neutral upper atmosphere and geomagnetic pulsations and plasma waves in the Earth's magnetosphere Topics include plasma waves and instabilities in the magnetosphere waves in a magneto plasma gravity waves atmospheric tides balance equations for mass momentum and energy and absorption of solar and particle radiation. The publication takes a look at auroras and physical processes producing magnetosphere substorms and magnetic storms including aurora theory and morphology structure of the magnetosphere and models of magnetosphere substorms. The selection is a valuable source of data for researchers wanting to explore geomagnetism Covers upper atmosphere physics the magnetosphere and solar wind Expert team of contributors from all over the world. The fourth volume of the only comprehensive treatise covering all aspects of geomagnetism.

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