



Rough Ice

M Lipman



Rough Ice:

International Ice Observation and Ice Patrol Service in the North Atlantic Ocean ,1940 River Ice Processes and Ice Flood Forecasting Karl-Erich Lindenschmidt,2019-09-25 This book exposes practitioners and students to the theory and application of river and lake ice processes to gain a better understanding of these processes for modelling and forecasting It focuses on the following processes of the surface water ice freeze up ice cover thickening ice cover breakup and ice jamming The reader will receive a fundamental understanding of the physical processes of each component and how they are applied in monitoring and modelling ice covers during the winter season and forecasting ice floods Exercises accompany each component to reinforce the theoretical principles learned These exercises will also expose the reader to different tools to process data such a space borne remote sensing imagery for ice cover classification A thread supporting numerical modelling of river ice and lake ice processes runs through the book **Remote Sensing of Ice and Snow** Dorothy Hall,2012-12-06 Remote sensing using aircraft and satellites has helped to open up to intensified scientific scrutiny the cold and remote regions in which snow and ice are prevalent In this book the utility of remote sensing for identifying mapping and analyzing surface and subsurface properties of worldwide ice and snow features is described Emphasis is placed on the use of remote sensing for developing an improved understanding of the physical properties of ice and snow and understanding the interrelationships of cryospheric processes with atmospheric hydrospheric and oceanic processes Current and potential applications of remotely sensed data are also stressed At present all weather day and night observations of the polar regions can be obtained from sensors operating in different portions of the electromagnetic spectrum Because the approaches for analysis of remotely sensed data are not straightforward Chapter 1 serves to introduce the reader to some of the optical thermal and electrical properties of ice and snow as they pertain to remote sensing In Chapter 2 we briefly describe many of the sensors and platforms that are referred to in the rest of the book The remaining chapters deal with remote sensing of the seasonal snow cover lake and river ice permafrost glacier ice and sea ice *Northward Over the "great Ice"* Robert Edwin Peary,1898 **Ice Thickness Observations, North American Arctic and Subarctic 1970-71, 1971-72** Michael A. Bilello,Roy E. Bates,1975 The seventh in a series of reports on lake and river ice and land fast sea ice presents ice thickness measurements observed throughout the North American Arctic and subarctic during the 1970 71 and 1971 72 winter seasons Information on surface ice conditions dates of first ice freeze over and breakup and detailed measurements of ice thickness across Alaskan rivers are also included Some reports from the Alaska National Guard network on ice thickness measurements in remote areas of western Alaska are also presented Analyses were made of maximum observed ice thicknesses reported during the two winters and deviations from the mean ice thickness measured across rivers and creeks in southeast Alaska between 1965 and 1972 **River Ice Jams** S. Beltaos,1995 **Ocellus Lucanus on the nature of the universe** Julius Firmicus Maternus,Proclus,Tauros,2025-04-24 Ocellus Lucanus on the Nature of the Universe presents a

fascinating exploration into the philosophical musings on cosmology and metaphysics Spanning a diverse range of styles from early mystical doctrines to refined Neoplatonic discourse the collection captures the milieu of late antiquity where pagan thought processes intersected profoundly with burgeoning Christian ideologies This anthology includes profound reflections on existential themes oscillating between the mystical and the empirical offering readers insight into the philosophical inquiries of the Hellenistic period Standout pieces such as the contemplations on the harmony of cosmic order illuminate the depth and sophistication of ancient thought establishing a timeless dialogue on the universe's origins and essence The esteemed contributions by Julius Firmicus Maternus Proclus and Tauros weave a tapestry of intellectual heritage grounding the anthology in historical depth and cultural richness Each author embodies a distinct voice from ancient philosophical landscape Firmicus with the infusion of astrological wisdom Proclus with his systematic blending of Platonic traditions and Tauros with an enigmatic interpretation of Aristotelian logic Together they represent a coherent alignment with the intellectual currents of Neoplatonism displaying an evolution of philosophical thought influenced by diverse traditions and inquiries about the universe This collection is an indispensable resource for readers interested in uncovering the multifaceted dimensions of ancient philosophical literature It invites exploration of varied perspectives encouraging a reflective dialogue on the nature of existence and the cosmos Beyond its educational offerings it brings forward an immersive experience of literary and philosophical beauty encouraging contemporary readers to reflect deeply on the coherence of ancient and modern intellectual pursuits By delving into this assembly of thought provoking texts one can participate in an enduring conversation about the metaphysical mysteries that continue to challenge and inspire humanity **Remote**

Sensing of Sea Ice in the Northern Sea Route Ola M. Johannessen, Vitali Alexandrov, Ivan Ye. Frolov, Stein Sandven, Lasse H. Pettersson, Leonid P. Bobylev, Kjell Kloster, Vladimir G. Smirnov, Yevgeny U. Mironov, Nikolay G. Babich, 2006-11-30 Remote Sensing of Sea Ice in the Northern Sea Route Studies and Applications initially provides a history of the Northern Sea Route as an important strategic transport route for supporting the northern regions of Russia and cargo transportation between Europe and the Northern Pacific Basin The authors then describe sea ice conditions in the Eurasian Arctic Seas and using microwave satellite data provide a detailed analysis of difficult sea ice conditions Remote sensing techniques and the basic principles of SAR image formation are described as well as the major satellite radar systems used for ice studies in the Arctic The authors take a good look at the use of sensing equipment in experiments including the ICE WATCH project used for monitoring the Northern Sea Route The possibilities of using SAR remote sensing for ice navigation in the Northern Sea Route is also detailed analysing techniques of automatic image processing and interpretation A study is provided of regional drifting ice fast ice and river ice in the coastal areas of the Arctic Seas The book concludes with a review of the practical experience using SAR images for supporting navigation and offshore industrial activity based on a series of experiments conducted with the Murmansk Shipping Company on board nuclear icebreakers **Sea Ice** Mohammed Shokr, Nirmal

Sinha, 2015-03-16 *Sea Ice Physics and Remote Sensing* addresses experiences acquired mainly in Canada by researchers in the fields of ice physics and growth history in relation to its polycrystalline structure as well as ice parameters retrieval from remote sensing observations. The volume describes processes operating at the macro and microscale e.g. brine entrapment in sea ice crystallographic texture of ice types, brine drainage mechanisms etc. The information is supported by high quality photographs of ice thin sections prepared from cores of different ice types all obtained by leading experts during field experiments in the 1970s through the 1990s using photographic cameras and scanning microscopy. In addition, this volume presents techniques to retrieve a suite of sea ice parameters e.g. ice type, concentration, extent, thickness, surface temperature, surface deformation etc. from space-borne and airborne sensor data. The breadth of the material on this subject is designed to appeal to researchers and users of remote sensing data who want to develop quick familiarity with the capabilities of this technology or detailed knowledge about major techniques for retrieval of key ice parameters. Volume highlights include: Detailed crystallographic classification of natural sea ice; the key information from which information about ice growth conditions can be inferred. Many examples are presented with material to support qualitative and quantitative interpretation of the data. Methods developed for revealing microstructural characteristics of sea ice and performing forensic investigations. Data sets on radiative properties and satellite observations of sea ice, its snow cover and surrounding open water. Methods of retrieval of ice surface features and geophysical parameters from remote sensing observations with a focus on critical issues such as the suitability of different sensors for different tasks and data synergism. *Sea Ice Physics and Remote Sensing* is intended for a variety of sea ice audiences interested in different aspects of ice related to physics, geophysics, remote sensing, operational monitoring, mechanics and cryospheric sciences. **Remote Sensing of Sea Ice and Icebergs** Simon

Haykin, Edward O. Lewis, R. Keith Raney, James R. Rossiter, 1994-10-28 Describes the latest remote sensing technologies used to detect ice hazards in the marine environment, map surface currents, sea state and surface winds, study ice dynamics over ice transportation, oil spill countermeasures, climate changes and ice reconnaissance. Includes such technologies as acoustic sensing, ice thickness measurement, passive microwave remote sensing, ground wave and surface based radars. Bulletin

, 1932 Air University Quarterly Review, 1954 Environmental Assessment of the Alaskan Continental Shelf, 1981

The Ice Book Thomas Masters (Confectioner), 1844 Supreme Court Appellate Division, **Aircraft Accident**

Report, 197? The Frozen Stream; an Account of the Formation and Properties of Ice ... Charles Tomlinson, 1862 24th

Aerospace Mechanisms Symposium, 1990 Measurement of the Shear Stress on the Underside of Simulated Ice Covers

Darryl J. Calkins, 1980 A Polar Dictionary Bernadette Hince, 2025-07-08 This ice breaking book collects the English words of the Antarctic and the Arctic for the first time. These words relate to weather, ice and snow, auroras, clothes, food, housing, social structures, wildlife, plants, politics as well as many other aspects of polar life. The terms are presented with scientific precision, a helpful interpretative commentary and moments of irresponsible whimsy. Apart from Antarctica and the Arctic, the

regions covered here stretch to places as remote as the Faroe Islands Iceland Tristan da Cunha and the Falkland Islands

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injury to nurses due to patient handling has been to teach nurses 'safe manual lifting techniques'. There is. Manual handling activities and injuries among nurses by A Retsas · 2000 · Cited by 219 — When all full-time nurses working at the medical centre are considered, the prevalence of all manual handling injuries was 20.6% (n=108) and 15.7% (n=87) for ... Manual handling 101 - WorkSafe Victoria - YouTube Manual Handling Training - There's a better way - YouTube Manual Handling - eHCA MANUAL HANDLING is defined as any activity that requires an individual to exert a force to push, pull, lift, carry, lower, restrain any person, ... HSR Representative training and programs Nurses, midwives and personal care workers working in health and other industries are exposed to many hazards including manual handling, violence and aggression ...

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