

BIBLIOGRAPHY ON COLD REGIONS SCIENCE AND TECHNOLOGY Volume 44, 1990

INTRODUCTION

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The present volume contains material accessioned between October 1989 and September 1990. It contains full citations of 4551 items, in many cases with abstracts. Indexing for the volume is issued as Volume 44, Part 2.

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Stuart G. Hibben, Head Cold Regions Bibliography Project Science and Technology Division Library of Congress

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Improving snow roads and airstrips in Antarctica. Lee, S.M., et al, U.S. Army Cold Regions Research and Engineering Laboratory, July 1989, SR 89-22,

Improving snow roads and airstrips in Antarctica. Lee, S.M., et al, U.S. Army Cold Regions Research and Engineering Laboratory, July 1989, SR 89-22, 18p., ADA-211 588, 7 refs. Haas, W.M., Brown, R.L., Wuori, A.F. Snow roads, Runways, Antarctica—McMurdo Sta-tion, Antarctica—Anundsen-Scott Station. During the 1986-1987 austral summer, snow road and runway test lands were constructed at McMurdo Stations and at South Pole Station. These lanes were monitored during Dec. 1986, Jan. 1987, and agen m.Jan. 1988. Test sections were con-structed of 1, tractor-compacted snow topped with a 15-cm thick layer of "otary blower processed snow, 2) rotary processed and compacted snow in 15-cm layers to a depth of 60 cm, 3) rotary processed and compacted snow in 15-cm layers incor-porating a wood sawdust additive mixed at 55 by volume, and 4) rotary-processed snow vith 10% sawdust by volume. These test sections were observed and monitored by obtaining temper-ature and density profiles, Rammsonde hardness profile, Cali formia Bearing Ratio and Clegg surface strength values, and etsing for ability to withstand traffic. It was conciuded that wood sawdust added to processed snow in amounts of 5% to 10% by volume significantly increases the strength of the result-ing snow road or runway. This increase was greater at McMurdo than at the South 'via, appearing to be a function of situres were achieved for limited use by wheeled Cl30 acterdit, but additional processing with heat, water or added compaction appears necessary to produce a 25-cm-thick surface layer adequate for more frequent use and to accommodate wheeled Cl41 arreati. At McMurdo, it wa, found that the sawdust was net effective in maintaining the integrity of the surface for traffic during the thawing season without additional maintenance, whereas at the South Pole, thawing was not a problem since temperatures remained well below the melting point. It was concluded that the McMurdo snow coads were not constructed by depth processing with heat the future roads be construct

44-2

44-2 Regional aquifer systems of the United States: the Northeast glacial aquifers. Randall, A.D., ed, AWRA monograph series, No.11, Bethesda, MD, American Water Resources Associa-tion, 1988, 156r, Rcfs.-passim. Johnson, A.L. ed, AWRA Symposium on Monitoring, Modeling, and Mediating Water Quality, Syracuse, New York, May 17-20, 1987. Ground weter Cleaning Mediations Chemistre.

Ground water, Glacial hydrology, Glaciation.

44-3

Scandinavian, Siberian, and Arctic Ocean glaciation: Scanniavian, Stoerian, and Arcue Ocean guaration. effect of Holocene atmospheric CO2 variations. Lindstrom, D.R., et al. Science, Aug. 11, 1989, 245(4918), p.628-631, 26 refs. MacAycal, D.R. Ice sheets, Carbon dioxide, Climatic changes, Atmo-

spheric composition, Mcdels.

Spheric composition, Models. A computer model of coupled ice sheet-ice shelf behavior was used to evaluate whether observed changes in atmosphere CO2 concentration.could have caused the advance and retreat of Pleistocene ice sheets in the Eurasian Arctite. For CO2 con-centrations below a threshold of approximately 250 parts per million, an extensive marine-based ice sheet covering Sean-dinavia, the Barents. Kara, and East Siberian seas, and part of the Arctite Ocean developed in the model streuture. In the dimana, the barents. Kara, and hast succession seas, and part of the Arctic Occan developed in the model simulations. In the simulations, climatic warming associated with the Holocene rise of atmospheric CO2 was sufficient to collapse this widespread glaciation and restore present-day ice conditions. Tempera-ture reduction data from the Vostok ice core were used as a comparison guide for those of the model. Model input tempera-lutes and a catore were used as model and according to atures and ice accumulation figures were varied according to CO2 contentrations also derived from the Vostok core. (Auth. mod.)

Surface-blowing anti-icing technique for aircraft sur-18005 Tabrizi, A.H., et al, Journal of energh, Apr. 1989,

26(4), p.354-359, 17 refs.

Johnson, W.S.

Countermeasures, Ice removal, Aircraft icing, Ice accretion, Icing rate, Test equipment, Glaze.

Investigation of surface water behavior during glaze ice accretion.

Ice accretion. Hansman, R.J., Jr., et al, Journal of aircraft, Feb. 1239, 26(2), p.140-147, 12 refs. Turnock, S.R. Icing, Glaze, Ice accretion, Surface properties, Aircraft

icing, Drops (liquids), Wind tunnels.

44-6

Winter cover of a high-mountain Mediterranean lake

(Estany Redő, Pyrenees). Catalan, J., Water resources research, Mar. 1989, 25(3), p.519-527, 51 refs.

Lake ice, Metamorphism (snow), Ice cover, Ice forma-tion, Flooding, Snow composition, Mountains, Lim-nology, Spain-Redó Lake.

44.7

Thin ice growth. Ashton, G.D., Water resources research, Mar. 1989, 25(3), MP 2657, p.564-566, 6 tefs.

Ice growth, Ice cover thickness, Stefan problem, Degree days, Ice air interface, Freezing rate, Ice forecasting, Thermal conductivity.

44.8

Radar backscattering from artificially grown sea ice. Bredow, J., et al; *IEEE journal of occanic engineering*, July:1989, 14(3), MP 2667, p.259-264, 18 refs. Gogineni, S.P., Gow, A.J., Blanchard, P.F., Moore,

R.K Sealuce, Artificial ice, Backscattering, Radar echoes, Surface roughness, Measurement, Reflectivity, Microwaves.

44.0

Reinforcing and stabilizing buildings on sagging loess soils: [Usilenie i vosstanovlenie zdanii na lessovykhprosadochnykh gruntakhj,

Gil'man, IA.D., , N Russian. 65 refs. Gil'man, E.D. Moscow, Stroïizdat, 1989, 159p, In

Loess, Buildings, Foundations, Deformation, Safety, Construction.

44.10

Past three million years. Evolution of climatic variability in the North Atlantic region.

Shackleton, N.J., ed, London, Royal Society, 1988, 278p., Refs. passim. For selected papers see 44-11 through 44-14. First published in Royal Soc. of Lon-don. Philosophical transactions, Sec. B, 318(1191) p.409-688. West, R.G., ed, Bowen, D.Q., ed. Climatic changes, Paleoclimatology.

44.11

Northern-Hemisphere climate regimes during the past 3 Ma: possible tectonic connections. Ruddiman, W.F., et al, Past three million years.

lution of climatic variability in the North Atlantic re-gion. Edited by N.J. Shackleton, R.G. West, and gion. Edited by N.J. Shackleton, K.G. West, and D.Q. Bowen, London, Royal Society, 1988, p.1-20, Refs. p.17-19.

Raymo, M.E. Glaciation, Climatic changes, Tectonics.

44-12

Record of the cold stages

West, R.G., Past three million years. Evolution of climatic variability in the North Atlantic region. Edited by N.J. Shackleton, R.G. West, and D.Q. Bowen, London, Royal Society, 1988, p.95-112, Refs. p.109-110. Climatic changes, Palcoclimatology.

44-13

Glacial history of Iceland during the past three mil-

lion years. Einarsson, T., et al, Past three million years Evolu-tion of climatic variability in the North Atlantic re-gion. Edited by N.J. Shackleton, R.G. West, and D.Q. Bowen, London, Royal Social 1988, p.227-234, 30 refs.

Albertsson, K.J.

Glaciation, Paleoclimatology, Climatic changes, Pleistocene, Iceland.

44-14

Climatic evolution of the eastern Canadian Arctic and Baffin Bay during the past three million years.

Andrews, J.T., Past three million years. Evolution of climatic variability in the North Atlantic region. Ed-ited by N.J. Shackleton, R.G. West, and D.Q. Bowen, London, Royal Society, 1988, p.235-250, Refs. p.248-250

Glaciation, Geochronology, Palcoclimatology, Sediments.

44-15

Advanced energy transmission fluids for district heat-

Auvance energy transmission nuits for district near-ing and cooling. Kasza, K.E., et al, Annual Conference of the Interna-tional District Heating and Cooling Association, 78th, Baltimore, MD, June 21-25, 1987. Proceedings, Washington, D.C., 1987, p.202-211, 4 refs. Choi. S.U.

Cooling systems, Slush, Ice makers, Heat transfer.

44-16

Performance of an ice/water slurry-based district

Cooling system.
 Knodel, B.D., Annual Conference of the International District Heating and Cooling Association, 78th, Bal-timore, MD, June 21-25, 1987. Proceedings, Wash-ington, D.C., 1987, p.274-277.
 Cooling systems, Performance. Ice water interface.

44-17

Crystal ice slurries for district cooling systems.

Sukhwal, R.N., et al, Annual Conference of the Inter-natonal District Heating and Cooling Association, 78th, Baltimorr MD, June 21-25, 1987. Proceed-ings, Washington, D.C.,:1987, p.444-448, 2 refs. Goldstein -V

Cooling systems, Ice crystals, Ice makers, Ice crystal size.

44-18

Potential of slush ice district cooling.

Potential of slush ice district cooling. Metz, P.D., et al, Annual Conference of the interna-tional District Heating and Cooling Association, 78th, Baltimore, MD, June 21-25, 1987. Proceedings, Washington, D.C., 1987, p.449-459, 9 refs. Margen, P.

Cooling systems, Slush, Ice makers. 44-19

Direct freeze ice slurry system testing. Knodel, B.D., Annual Conference of the International Chautauqua, NY, June 26-30, 1988. Proceedings, Washington, D.C., 1988, p.86-93, 13 refs. Ice water interface, Cooling systems, Tests, Ice mak-

crs.

44.20

AMERIEZ 1986: a summary of activities on board the R/V Melville and USCGC Glacier.

Sullivan, C.W., et al, Antarctic journal of the United States, 1987, 22(5), p.167-169, 3 refs. Ainley, D.G.

Oceanography, Pack ice, Sea ice, Ice edge, Cryobiolo-gy, Scotia Sea, Antarctica—Weddell Sea. The Antarctic Marine Ecosystem Research at the Ice-Edge

gy, econta occasing, Antarchica, Wreddin Sca. The Antarctic Marine Ecosystem Research at the Ice-Edge Zone (AMERIEZ) project is a multidisciplinary investigation of pelagic eccystem structure and processes which result from the presence and dynamics of the marginal ice zone in the Scotia and Weddell Scass. RIV Methile operated in the open waters east of the ice edge and was complemented by Glacier which operated in the pack ice west of the ice edge. During two 24-36 hour stations, day-inght comparisons and extensive off-ship activities, such as scuba surveys, ice sampling, and the study of scal activity patterns and diving behavior, were made. When the ship was underway the following data were gathered: metocological information, ice characteristics, scal-surface temperature and scalafied mammal densities. On Melville, the same suite of activities was carried out except for scuba surveys and studies of ice fauna and real diving behavior. The activities and observations made during the cruises are summa-rized. rizca.

44-21

AMERIEZ 1986: under-ice fauna from the Weddell Sea-responses to low temperature and osmotic stress.

Aarset, A.V., Antarctic journal of the United States, 1987, 22(5), p.170-171, 10 refs. Cryobiology, Sea icc, Pack icc, Icc melting, Ecology,

Low temperature tests, Salinity, Antarctica-Weddell See.

The objective of this research is to determine how the seasonal srowth and recession of annual pack ice influences the distribu-tion of the amphipods Eusrus antarcticus and stage 1 juvenile knil Euphauss superba. Observations of E. antarcticus and E. superba collected in the Weddell Sea in Feb. and Mar. 1986 superba collected in the Weddell Sea in Feb. and Mar. 1986 reveal that the amphipod does not tolerate freezing into solid sea tee, by contrast, the knill were able to survive temperatures down to almost-4 deg C in solid tee. The amphipods, however, were able to stay away from an advancing ice front. When in-dividuals of *E. antarcticus* and *E. superba* were cooled in air, they froze and dired at temperatures of -11.4 deg C and -9.1 deg C, respectively. Antarctic under-ice fauna seem to have a bet-ter supercooling capacity than arctic species. Low tempera-ture seems to promote salt tolerance of both knill and amphi-pods. Exposure of the two species to low salinity media at an almost constant temperature of 0-1 deg C. demonstrated that the almost constant temperature of 0-1 deg C demonstrated that the animals were osmoconformers over their tolerated salinity range.

44-22

AMERIEZ 1986: oceanic factors affecting the occurrence of seabirds in the Scotia and Weddell seas. Anley, D.G., et al. Antarctic journal of the United States, 1987, 22(5), p.172-173, 5 refs. Fraser, W.R., Ribic, C.A. Cryobiology, Sea ice, Pack ice, Ecology, Ice edge, Scotia Sea, Antarctica—Weddell Sea.

The distribution, composition, and ecological relationships of scabifd communities across the ice pack edge have been investi-gated in order to understand why the observed species assem-blages persist. A significant increase in scabird density and bi-

omass occurred near the ice edge. This pattern was similar to that observed in 1983. The total number and kinds of species present in the study area were the same in 1983 and 1986. Lit ile difference was found in the diets between pack-ice and open-water habitats. The dominant seabird prey were krill and myc-tophid fishes. The diet of emperor penguns, captured in the pack ice and their stomachs pumped, was found to consist mainly of suid. mainly of squid,

44.23

AMERIEZ 1986: phytoplankton at the Weddell Sea ice edge.

Fryzell, G.A., et al, Antarctic journal of the United States, 1987, 22(5), p.173-175, 5 refs. Kang, S.H., Reap, M.E.

Ice edge, Cryobiology, Sca ice, Algae, Antarctica-Weddell Sea.

Weddell Sea, As part of the AMERIEZ (Antarctic Manne Ecosystem Re-search at the Ice-Edge Zone) programs of 1985 and 1986, mi-croalgae from ice-covered, ice-mell, and open-ocean stations in the northern Weddell Sea were compared to test the hypothesis that a pulse of phytoplankton growth takes place that supports that a puse of phyloplankton grown takes prace that apports the enhanced biological activity observed near the ice edge By far the highest cell numbers were found in open water during the austral spring, with 68.7 billion cells sq m under the ice, as compared to a low of 15.3 billion cells sq m under the ice. A high degree of similarity was found between ice and wa-ter-column assemblages, although the open-water bloom can be seeded from other sources as well.

44-24

AMERIEZ 1986: microzooplankton abundance and

distribution in the ice-edge zone. Garrison, D.L., et al, Antarctic jou nei of the United States, 1987, 22(5), p.175-176, 5 refs.

Buck, K.R. Plankton, Cryobiology, Sea ice, Ice edge, Antarctica-Weddell Sea.

Microzooplankton samples were collected in the Weddell Sea during the austral fell of 1986 as part of the Antarctic Marine Ecosystem Study at the Ice-Edge Zone (AMERIEZ) study The biomass, distribution, and composition of microzooplank-The biomass, distribution, and composition of microzooplank-tion are reported along a transcet across the ice-edge zone from ice-covered stations (USCGC *Giscier* stations 12-14) into open water (*RIV Melville* stations 17-24). Microzooplankton bi-omass in the upper 100 m was low at ice-covered stations but increased in open water away from the ice edge. Heterotroph-ic flagellates and culates were the most important component of the microzooplankton biomass. Radiolarians and foraminf-citans act observed in low numbers and their biomast instrumes. crans were present in low numbers and their biomass was insigrans were present in low numeers and their biomass was insig-inficant in comparison to flagellates and cilitates in surface waters Below 100 m, however the abundance of ciliates and flagellates declined markedly and phaeodarian radiolarans may have been the dominant microzooplankton.

44.25

AMERIEZ 1986: acoustic assessment of krill (Eu-

AMERIEZ 1986: acoustic assessment of krill (Eu-phausia superba, Dana). Macaulay, M.C., et al, Antarctic journal of the United States, 1987, 22(5), p.176-178, 4 refs. Daly, K.L., Frost, B.W. Plankton, Sea icc, Cryobiology, Icc edge, Pack ice, Antarctica-Weddell Sea.

Antarctica—Weddell Sea. As a component of the Antarctic Marine Ecosystem Research at the (ce-Edge Zone (AMERIEZ) Program, the shundance and distribution of micronekton and net sampling methods in the west-ern Weddell Sea during late austral summer 1986 Two species of euphausiids, Euphausis superbs and Thyssnoessa macrura, were collected in the net tows under the pack tice, E superbs was found at 12 out of 23 stations. Approximately 28% of the population were juveniles and 72% were immature adults. T macrura occurred at all of the stations. Juveniles comprised 49% of the population and adults were 51rd. Safps were also collected: ut densities were lower during this cruise. Very few patches o. krill were observed acoustically during this cruise compared to the previous spring (1983) i.e. edge observations All of the acoustic biomass occurred in the upper 50 m of the water column

44.26

AMERIEZ 1986: physical oceanographic conditions in the northwestern Weddell Sea marginal ice zone. Muench, R.D., et al, Antarctic journal of the United States, 1987, 22(5), p 179-181, 2 refs.

Husby, D.M. Ice edge, Sea ice, Water temperature, Salinity, Antarc-tica—Weddell Sea.

tica—Weddell Sea. As part of the Antarcie Marine Ecosystem Research in the Ice-Edge Zone (AMERIEZ) program observations were made in the northwestern Weddell Sea during Mar 1986 to characterize temperature, salmity, and density structures associated with the marginal ice edge zone. Upper layer physical oceanographic conditions in the northwestern Weddell Sea marginal ice zone during Mar. 1986 were the result primarily of local processes and were nearly steady-state. The dominant feature was a 20 30 m thick upper mixed layer underlain by a strong halocline (and pyenocline). Low-salmity lenses of meltwater were as-sociated with the isee edge, and salmity uncreased away from the sociated with the ice edge, and salinity increased away from the edge both beneath and seaward of the ice. Temperature was at the freezing point beneath the ice and increased seaward from the ice edge, with most of the seaward increase occurring across a temperature front just seaward of the ice edge.

44.77

AMERIEZ 1986: nutrient and phytoplankton biomass distributions in the ice-edge zone of the northwestern Weddell Sea

western-Weddell Sea. Nelson, D.M., et al, Antarctic journal of the United States, 1987, 22(5), p.182-183, 3 refs. Smith, W.O., Jr., Gordon, L.I. Plankton, Cryobiology, Ice edge, Sea ice, Antarctica—

Weddell Sea

During observations in the marginal ice zone of the Weddell Sea During observations in the marginal see zone of the Weddell Sea in Mar. 1986 the nutrients exhibited some correlation with the hydrography, but there were many significant differences which reflected integrated biological effects (primarily removal by phytoplankton). A region of lower nitrate concentration in the upper 50-100 m, centered approx 150 km seaward of the ice edge, coincided with a maximum in chlorophyll a. This same spatial pattern, and the correlation between elevated phyto-plankton biomass and diminished nutrient concentrations, is address and diminished nutrient concentrations, is plankton biomass and diminished nutrient concentrations, is evident in the distributions of phosphate, silicic acid, biogenic silica, and particulate carbon and nitrogen. All of these nutri-ent depletions and biomass enhancements penetrated below the pycnocline by 50 m or more. All phytoplankton biomass parameters were about twice as high on the first transect as on the second, suggesting either a temporal decrease in phyto-plankton biomass during Mar. or mesoscale spatial variations On clear days icc-edge phytoplankton blooms can be observed in satellite ocean-color images.

AMERIEZ 1986: photoadaptation of phytoplankton and light limitation of primary production in the ice-edge zone of the Weddell Sea.

SooHoo, J.B., et al, Antarctic journal of the United States, 1987, 22(5), p.185-187, 8 refs. Lizotte, M.P., Robinson, D.H., Sulliyan, C.W.

Plankton, Cryobiology, Ice edge, Sea-ice, Optical phenomena, Antarctica-Weddell Sea.

Thankson, Cityobology, the coge, sea tee, opinear phenomena, Antarcica.-Weddell Sea. The specific objective of these AMERIEZ studies was to exam-ine the photoadaptive characteristics of phytoplankton and ice algae in the northwestern Weddell Sea in relationship to the optical charactensitics of ice and seawater in the marginal ice .one. Of particular interest was the role of ice c.ver in reduc-ing photosynthetically available irradiance and its influence on the photoadaptive state of microalgae Incident irradiance in the northwestern Weddell Sea was low during the month of Mar 1986, and a variety of physiological parameters indicates that phytoplankton were low-light adapted and had very low assimilation numbers. It was demonstrated that phytoplank-ton photosynthesis in the open water of the ice-edge zone was inght limited in approximately one-half to seven-eights of the euphotic zone and that phytoplankton photosynthesis beneath the ice was always light limited Data collected enable devel-opment of a simple but physiologically real.stic model of pri-mary production in the marginal sea-ice zone.

44-29

AMERIEZ 1986: microbial growth and metabolism in sea ice and the mater column of the marginal ice zone.

Sullivan, C.W., et al, Antarctic journal of the United States, 1987, 22(5), p.188-190, 7 refs. Cota, G.F., Kottmeier, S.T.

Cryobiology, Sea ice, Ice edge, Basteria, Aniarctica-Weddell Sea.

The distribution of bacterial cells and biomass and rates of bac-The distribution of bacterial cells and biomass and rates of bac-terial biomass production and macromoleculer synthesis were examined along east-west transients of the marginai ice zone in the western Weddell Sea. The results demonstrated clear spa-tial gradients in all parameters examined. An objective was also to determine the relationship between heterotrophic mi-crobal features and prominent physical and biological features such as the sea ice, ice edge, pyenocline, and algal abundance/-nimary induction in sea ice and onen waters of the marginal such as the sea ice, ice edge, pycnocline, and algal abundance/-primary production in sea ice and open waters of the marginal ice-zone ecosystem. Bacterial biomass and activity were de-tected in all samples of sea ice, at all depths of selected sea-ice cores, and in the water column down to 150 m throughout the marginal sea-ice zone. Peak bacterial activity was greatest in surface water down to the depth of the pycnocline, halochine (20-40 m) with a marked decline below that. Whereas bacterial biomass generally increased twofold in surface waters from deep ice to the open ocean, bacterial biomass production rates were 10 to 20 times higher in the area 100-200 km seaward of the ice edge as compared to rates in the water column beneath the pack ice. The data are illustrated.

44-30

Comparison of neutral lipid content among sea-ice microalgal communities in McMurdo Sound, Antarc-

Priscu, J.C., et al, Antarctic journal of the United States, 1987, 22(5), p.191-193, 7 refs. Priscu, L.R., Sullivan, C.W., Palmisano, A.C.

Algae, Cryobiology, Sea-ice, Antarctica-McMurdo Sound.

Data are presented on variability in neutral lipid content among Data are presented on variability in neutral lipid content among individual species and natural assemblages of a number of sur-face melt-pool and bottom-ice microalgai communities in McMurdo Sound during the 1986 austral summer. A tech inque utilizing the dye nile red was used in the analysis. The highest lipid levels occurred in diatom communities dominated by Nitzchia stellata and other Nitzschia species. Nasicula gla-cie, collected from a surface pool near Dunlop I also contained a relatively large amount of cytoplasmic neutral lipid. The lowest neutral lipid levels were measured in surface communities dominated by microalgae other than diatoms, i.e., dinofla-gellates That Nitzchia spp and Navicula glacici consistently displayed higher specific lipid levels with respect to other diatom and nondiatom dominated communities may be a species-specific trait or it may indicate senescence of this organism at the time of sampling

44-31

Effect of temperature on inorganic nitrogen and carbon metabolism in sea-ice microalgae.

Priscu, J.C., et al, Antarctic journal of the United States, 1987, 22(5), p.196-198, 15 refs. Priscu, L.R., Palmisano, A.C., Sullivan, C.W. Algae, Cryobiology, Sea-ice, Antarctica-McMurdo Sound.

Results are presented of experiments designed to examine the Results are presented of experiments designed to examine the influence of temperature on nitrate and armonium uptake and the activity of the enzyme nitrate reductase from natural assem-blages of sea-ice microalgae Inorganic nitrogen compounds were examined because they have been shown to regulate the growth of arctic sea-ice microalgae and phytoplankton in many of the world's occans Sea-ice cores were collected during the 1985-1986 and 1986-1987 austral summers in McMurdo Sound in the area between the tip of the Erebus Ice Tongue and Tent The dominant precise external for all experiments used

in the area between the tip of the Erebus Ice Tongue and Tent I The dominant species present for all experiments were Nitzschis stellats and Amphiprora spp. Nitrate, ammonium, and carbon dioxide uptake had temperature maxima tanging from about 0.5 C to 3 8 C. The carbon dioxide maximum corroborates previous work on the photosynthesis-temperature relationship. Nitrogen results clearly show that the metabolic pathways required for inorganic nitrogen uptake and reduction also characterize the community as being psychrophilic. The results of nitrogen studies presented here provide further evidence that low environmental temperatures have imposed selection pressures on sca-ice microalgae resulting in physiological characteristics closely fitting habitat conditions.

44.32

Isolation and id_ntification of photosynthetic pig-ments in sea-ice communities in McMurdo Sound. Palmisano, A.C., et al, Antarctic journal of the United States, 1987, 22(5), p.198-199, 4 refs. Algae, Cryobiology, Sea ice, Antarctica-McMurdo

Sound.

During studies of sea-ice diatoms in McMurdo Sound, light absorption by the total pigment complement was characterized using visible spectrometry, and individual photosynthetic pig-ments were isolated and quantified using high-performance liq-uid chromatography to assess their relative contributions to light absorbance. An acctone extract of total pigments in a *Nitzschia stellata* dominated sea-ice diatom community in Wohlschlag Bay is shown. Acetone extracts of the diatoms contained chlorophyll c, fueoxanthin, and chlorophyll *a*, with trace amounts of diatoxanthin and diadinoxanthin. The molar proportions of the two accessory pigments—chlorophyll *a* and fueoxanthir—varied with respect to chlorophyll a by twofold in Granite Harbor congelation ice dominated by *Amphiprora* communities and the lowest proportion on Erebus Ice Tongue congelation ice samples containing several species of pennate and some centric diatoms. These variations may be due to photoadaptive strategies, species composition, or both During studies of seasice diatoms in McMurdo Sound, light

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44-33

Antifreeze glycoproteins: physical, chemical, and

functional properties. Feency, R.L., et al, Antarctic journal of the United States, 1987, 22(5), p.215-217, 9 refs. Osuga, D.T., Yeh, Y

Frost resistance, Antifreezes, Cryobiology, Ice crystal growth.

growth. Work under way or completed during the last 2 years has been on the growth of ice crystals and on the rec crystal morphology in the presence of antifreeze glycoprotems in polar. Fish blood in one study conducted in the laboratory, lineat growth in plas-tic tubes was used to measure the linear crystalf hazton velocities as a function of temperature and concentrations of antifreeze glycoprotein. Free growth studies were performed in the laboratory of, and with the cooperation of, John Hallett at the University of Nevada at Reno. The main study to date has been using a cold wite inserted from the top of a cuvette into an 'undercooled solution of antifreeze glycoproteins. The subsequent crystal growth was recorded by a video cassette recorder through a video camera and a Questar telescope. In the second technique, and content telescope defined from the surface of a freezing dish of water was crefully inserted through the surface of the undercooled solution using a micromanipulator Although faster' growth was beserved using the cold wire technique, relative rates for ice growth in the represented the surface of the undercooled solution using a mitcreare glycoprotein solutions were similar. The free growth experiments appeared to be superior to the linear growth antificere gycopholen solutions were similar. The nee growth experiments appeared to be superior to the linear growth experiments in terms of attaining better accuracy.

44-34

Report of the International Ice Patrol in the North Atlantic: season of 1987.

U.S. Coast Guard, U.S. Coast Guard, Bulletin, 1987, No 73, 132p., CG-187-42, 4 refs

Icebergs, Ice detection, Sea ice distribution, Ice conditions.

2

Assessing and forecasting the stability of landslide slopes. [Otsenka i prognoz ustolchivosti opolznevykh

Sklonovj, Tikhvinskii, I.O., Moscow, Nauka. 1988, 143p., In Russian. Refs. p.138-143. Landshdes, Slope stability, Forecasting, Slope pro-

cesses, Snowmelt.

44-36

Moraines—source of glaciological information. [Moreny-istochnik gliatsiologicheskol informat-

Kotliakov, V.M., ed, Moscow, Nauka, 1989, 236p., In Russian with English summary and table of contents. Refs. p.223-232

Moraines, Glaciology, Lithology, Glacier formation, Sedimentation, Nivation, Lichens, Climatic changes.

44.37

Large-scale mapping as a means for detailed study of the structure of vegetational cover (in the example of the arctic tundra of Wrangel Island). [Krupnomassh-tabnoe kartografirovanie kak metod detal'nogo izu-

chenna struktury rastiteľnogo pokrova (na primere arkticheskoľ tundry o-va Vrangelia), Kholod, S.S., Geobotanicheskoe kartografirovanie (Geobotanical mapping). Edited by T.I. Isachenko and S.A. Gribova, Leningrad, Nauka, 1989, p.61-71, D. Burging, 21 pré In Russian. 21 refs.

Mapping, Tundra, Vegetation patterns, Geobotanical interpretation.

44-38

Effects of curing temperature and early freezing on the pull-out behavior of steel fibres. Banthia, N., et al, Cement and concrete research.

May 1989, 19(3), p.400-410, 11 refs. Trottier, J.F.

Concrete freezing, Ice formation, Supercooling, Con-crete strength, Construction materials, Winter concreting.

44.30

Fuel holdup and component diffusivity in a cooled cylindrical tank.

Leo, A., et al, Journal of aircraft, May 1989, 26(5), p.465-469, 4 refs. Fuels, Fluid flow, Liquid cooling, Cooling rate, Tanks

(containers), Solid phases, Thermal diffusion.

44.40

Electroimpulse deicing: electrodynamic solution by

discrete elements. Bernhart, W.D., et al, *Journal of aircraft*, June 1989, 26(6), p.547-553, 5 refs.

Schrag, R.L.

Ice removal, Computer applications, Aircraft icing. Analysis (mathematics), Electronic equipment.

44.41

Two-dimensional simulation of electrothermal deic-

Iwo-dimensional simulation of electrothermal dele-ing of aircraft components. Wright, W.B., et al, Journal of aircraft, June 1989, 26(6), p.554-562, 15 refs. Keith, T.G., Jr., De Witt, K.J. Aircraft icing, Ice removal, Ice cover thickness, Ice melting, Design criteria, Electric heating, Thermal conductivity, Simulation.

44.47 Hydregen sulfide on Io: evidence from telescopic and

ray oregen summe on 10: evidence from telescopic an laboratory infrared spectra. Nash, D.B., et al. *Science*, Apr. 28, 1989, 244(4903), p.454-457, 32 refs. Howell, R.R.

Extraterrestrial ice, Frost, Radiation absorption, Simu-lation, Reflectivity, Infrared spectroscopy.

44-43

Structure of poly (vinyl alcohol) hydrogel prepared by

repeated freezing and melting. Nagura, M., et al. *Polymer*, Apr 1989, 30(4), p.762-765, 14 refs.

Hamano, T., Ishikawa, H.

Unfrozen water content, Freeze thaw cycles, Artificial melting, Ice elasticity, Admixtures, Polymers.

Icebreakers - their historical and technical develop ment.

egercrantz, H., Interdisciplinary science reviews, Mar. 1989, 14(1), p.77-85, 9 refs. Icebreakers, Design criteria, Ships, Marine transporta

tion, History.

44-45

Land-surface temperature measurement from space:

Physical principles and inverse modeling. Wan, Z.M., et al, *IEEE transactions on geoscience and* remote sensing, May 1989, 27(3), p.268-278, 52 refs. Dozier, J.

Snow surface temperature, Spaceborne photography, Thermal radiation, Radiometry, Remote sensing, Measurement.

44-46

Geological and geotechnical conditions of the Beaufort Sea coastal zone, arctic Canada. Kurfurst, P J., et al, Geologie en mijnbouw, Feb

Jash, 68(1), p 121-129, 18 refs Dallimore, S.R. Subsea permafrost, Permafrost thickness, Ground ice,

Ice erosion, Frozen ground settling, Shores, Beaufort Sca.

44.47

Spatial facies of a group of pingo remnants on the southeast Frisian till plateau (the Netherlands). Van der Meulen, S. *Geologic en mijnbouw*, Feb 1988, 67(1), p.61-74, 32 refs. Pingos, Taliks, Permafrost structure, Geologic pro-

cesses.

44.48

Groundwater flow effects in processes of soil freezing. Sluzalec, A., Numerical heat transfer Part A. applica-tions, Apr. 1989, 15(3), p.399-409, 17 refs. Soil freezing, Artificial freezing, Ground water, Phase transformations, Pipes (tubes), Thermal analysis.

44.49

4449 Rates of organic carbon accumulation in young miner-al soils near Burroughs Glacier, Glacier Bay, Alaska. James, L.A., *Physical geography*, Jan.-Mar. 1988, 9(1), p.50-70, 44 rcfs. Soil formation, Soil dating, Outwash, Glacier melting, Glacial deposits, Organic soils, Glacial geology, Soil analysis, Sampling, United States—Alaska—Bur-roughs Glacier.

44-50

Remote sensing of snow in visible and near-infrared

wavelengths. Dozier, J., Theory and applications of optical remote sensing. Edited by G. Asrar, New York, Wiley, 1989,

Remote sensing, Snow optics, Ice optics, Reflectivity, LANDSAT, Mathematical models.

44-51

Operating reclamation machinery in cold conditions. Handbuok. (Ekspluatatsua meliorativnykh mashin v zimnikh uslovilakh. Spravochnik), Surikov, V.V., Moscow, Agropromizdat, 1989, 239p.,

In Russian.

Machinery, Cold weather operation, Frozen ground strength, Frozen ground physics, Frozen ground mechanics.

44.52

Microflora of tundra soils. Ecological-geographical characteristics and productivity. (Mikroflora tun-drovykh pochv Ekclogo-geograficheskie osobennos

ti i produktivnosti, Parinkina, O.M., Leningrad, Nauka, 1989, 159p., In Russian. Refs. p.144-158. Tundra, Bacteria, Fungi, Biomass, Soil microbiology, Plants (botany), USSR—Taymyr Peninsula. 44.53

Soil formation in the subarctic Kola Peninsula.

John Johnation in the subarctic Kola Feinsula. (Pochvoorbazovanie v Kolškol Subarktike). Nikonov, V.V., et al, Leningrad, Nauka, 1989, 168p., In Russian. Refs. p.165-168. Pereverzev, V.N. Soil formation, Soil classification, Tundra, Forest tun-dra, USSR—Kola Peninsula.

44-54

Frost resistance of concrete in arctic offshore structures. (Betonin pakkasenkestävyys arktisissa merirakenteissaj, Leivo, M., Technical Research Centre of Finland.

Research reports, May 1989, No.621, ¹⁴0p., In Finn-ish with English summary. 58 refs. Concrete freezing, Frost resistance, Concrete struc-

tures, Offshore structures.

44.55

Rational explanation of cross-profile morphology for Placial valleys and of glacial valley development. Hirano, M., et al, Earth surface processes and land-forms, Dec. 1988, 13(8), p.707-716, 25 refs.

Aniya, M. Glacial crosion, Valleys, Glacial geology, Glaciation, Glaciet flow. Mathematical models, Geomorphology.

The fact that the cross-profile of the glacial valley could be well approximated by parabolas ($Y = aX \exp b$, b = 2.0) is explained by the variation principle, assuming that the glacier crosion works towards minimizing the fraction between ice and bedrock. The variation principle proves that the ideal of fully-developed morphology of the glacial valley should be a catenary, the curve which a chain hanging from two fixed points forms. Ma-ciaum a series expansion of the catenary equation shows that a parabola is a very good approximation of the catenary, hence, the good approximation of the catenary equation shows that a parabola is a very good approximation by yarabolas. Dif-ferent catenaries are generated by changing the form ratio (depth/finw width) and are then approximated by Y=a2K exp. b by the meth-od of least squares. The b values obtained become only fractionally larger than 2.0 with uncreasing form ratios or up to 1.0, indicating that b values and the form ratio were obtained from several glaciers. For one type the b value scores larger with increasing form ratios, and for the other the opposite. The first type is called the Rocky Mountain model after its source of data and represents overdeepening of the glacial valley development. The second type is called the Pata-sona-Antaretica model, representing a widening, instead of a deepening process of development. Thes differences are at-ituated to the nature of the glaciers which produced these salleys, i.e. alpine glaciers and commental i.e. sheets. (Auth) 44.5644.56

3

Autumn Conference of the Japanese Oceanographic Society, Sendai, Japan, Oct. 2-6, 1985. Summaries of the lectures. [Koen yoshishu], Nihon Kaiyo Gakkai shuki taikai, Sendai, Japan, Oct.

2-6, 1985, (Sendai,1985), 327p, 1., Japanese. For selected summaries see 44-57 through 44-62, or B-40322 through B-40324, B-40326, B-40327, F-40320,

J-40319, J-40321, J-40325, and J-40328. Japanese Oceanographic Society. Sea ice, Marine biology, Oceanography, Biomass.

This is a collection of about 360 summarics of Japanes-lan-guage lectures on c.canography, sea water chemistry, and ma-rine biology, of which 10 are pertinent to the Antaretic, present-ed at the 1985 Autumn Conference of the Japanese Oceanographic Society.

44.57

Ocean structure along 30W in the southern ocean. [Nantaiyo 30 W soi ni okeru kaiyo kozo no toku-cho],

Naganobu, M., Nihon Kaiyo Gakkai shuki taikai, Sen-dai, Japan, Oct. 2-6, 1985. Koen yoshishu (Autumn Conference of the Japanese Oceanographic Society, Sondai, Japan, Oct. 2-6, 1985. Summaries of the lec-tures), (Sendai, 1985), p.38-39, In Japanese. Water temperature, Marine biology

Water temperature, Marine biology Water temperature, the Antarctic Convergence, geostrophic flow and antarctic krill (Euphausia superba) distr bution were studied along longitude 30W and latitude 35S to the antarctic circle in the southern ocean. The highest velocity of geos-trophic flow was 14.4 cm/sec eastward at the surface between latitudes 47 and 51S. A map showing krill distribution, a chart showing geostrophic flow, and a chart showing potential tem perature are included.

44.59

Convective mixing and formation of sea ice in the Weddell-Enderby basin of the southern ocean: in the years when the Weddell polynya appeared. (Nan-taiyo Uedderi-Endabi kaibon ni okeru tairyu kongo to kaisui seisei: Uedderu hyoko ga shutsugen shita toshi o chushin nij,

Motoi, T., et al, Nihon Kaiyo Gakkai shuki tzikai, Sendai, Japan, Oct. 2-6, 1985. Koen yoshishu (Autumn Conference of the Japanese Oceanographic So-ciety, Sendai, Japan, Oct. 2-6, 1985. Summaries of the lectures), (Sendai, 1985), p.40-41, In Japanese. 3 refs. Ono, N., Wakatsuchi, M.

44.59

water freezing, Polynyas, Sea ice, Antarctica-Weddell Sca. Weddell Sea. A large polynya with an area of 2-300,000 sq km appeared in the Weddell Sea in $*774 \cdot 975$. Results from a mathematical model and observations indicate that the polynya was formed when convective miting in summer brought higher salinity, higher water temperatures, and higher oxygen content from layers as deep as 2400 m to the surface, preventing freezing of the sea water. Five figures are included: (1) shows the math-ematical model; (2) shows ice growth at selected stations; (3) shows locations of the stations; (4) shows water temperature, salinity and depth at which the water froze.

Seasonal variation of marine environmental conditions under fast ice in Ongul Strait, Antarctica. Nankyoku Onguru kaikyo teichakubyo shita, kaiyo

kankyo joken no kisetsu henkaj, Fukuchi, M., et al, Nihon Kaiyo Gakkai shuki taikai, Sendai, Japan, Oct. 2-6, 1985. Koen yoshishu (Au-tumn Conference of the Japanese Oceanographic So-ciety, Sendai, Japan, Oct. 2-6, 1985. Summaries of the icctures), (Sendai, 1985), p.42-43, In Japanese. Naganobu, M., Tanimura, A., Hoshiai, T. Sea water freezone East oce Water termetature

Sea water freezing. Fast ice, Water temperature, Salinity, Antarctica-Showa Station.

Seasonal variations of temperature and saturity of sea water were studied at depths of 10-675 m under fast ice in Ongul Strait

ankyo joken no kisetsu henkaj,

at Showa Station. The temperatures ranged from -1.19 to -1.89 C and the salinity from 33.525 to 34.425. At that level of salinity, the freezing point remained lower than the water temperature. A chart showing water temperature, salinity and freezing point is included.

44.60

Drift ice in the Soya Strait. (Soya Kaikyo no ryuhyo ni tsuitej, Akagawa, M., Nihon Kaiyo Gakkai shuki taikai, Sen-

Akagawa, M., Which Kalyo Gakkat shukt takai, Sch dai, Japan, Oct. 2-6, 1985. Koen yoshishu (Autumn Conference of the Japanese Oceanographic Society, Sendai, Japan, Oct. 2-6, 1985. Summaries of the lec-tures), (Sendai, 1985), p.77-73; In Japanese. Pack ice, Sea ice distribution, Japan-Soya Strait.

44-61

Seasonal change in heterotrophic bacteria under fast ice at Showa Station, Antarctica. Nankyoku Showa kichi shuhen no teichakuhyo shita ni okeru juzoku ciyo

saikin no kisetsu hendoj. Satoh, H., et.al, Nihon Kaiyo Gakkai shuki taikai, Sendai, Japan, Oct 2-6, 1985 Koen yoshishu (Au-tumn Conference of the Japanese Oceanographic So-ciety, Sendai, Japan, Oct 2-6, 1985 Summaries of

tarctica-Showa Station

Heterotrophic bacteria were studied under fast ice at Showa Station om May 1983 through Jan 1984 The number of colony forming units rose rapidly from less than 1000' in May through Sep. to a high of 240,000/1 in Dec. and then started to fall again in Jan. A map showing the study stations and a chart showing the number of colony forming units are included. 44-62

Rate of photosynthesis in phytoplankton under fast ice at Showa Station, Antarctica. [Nanky -ku Showa kichi shuhen no teichakuhyo shita ni ckeru shokubutsu

kichi shuhen no teichakunyo shila ni ckeru shokubutsu purankuton no kogosei sokudoj, Satoh, H., et al, Nihon Kaiyo Gakkai shuki taikai, Sendai, Japan, Oct. 2-6, 1985. Koen yoshishu (Au-tumn Conference of the Japanese Oceanographic So-ciety, Sendai, Japan, Oct 2-6, 1985 Summaries of the lectures), (Sendai, 1985), p.201, In Japanese. Watanabe, K.

Plankton. Photosynthesis, Marine biology, Fast ice, Antarctica-Showa Station.

The rate of photosynthesis in phytoplankton under fast ice was studied at Showa Station from Jan. 1983 through Jan. 1984. studied at Show Station from Jan. 1983 through Jan. 1984. The chlorophyll a content dropper rapidly from a high of 7 mg-cu m at the end of Jan., remained at less than 0.1 mg.cu m from June through Oct., and then began to rise rapidly again at the end of Dec. The rate of photosynthesis dropped gradually from Feb. to its low of 0.1 mg of carbon, mg of chlorophyll a per hour in July and then rose gradually to its high of 4,77 mg of carbon/mg of chlorophyll a per hour in Jan. A chart showing pigment ratio, chlorophyll a per hour in Jan. A chart showing radiance for each month, and a chart showing plotosynthesis rate and light intensity for Oct. and Jan. are included.

44-63

Biotic and chemical characteristics of some soils from

Wilkes Lard, Antarctica. Heatwole, H., et al. Antarctic science, Sep. '989, 1(3), p.225-234, 43 refs. Soil chemistry, Soil microbiology, Fungi, Mosses, An-tarctica-Windmill Islands, Antarctica-Bailey Peninsula, Antarctica-Clark Peninsula.

A consisting a material constraints of the second s with moist sandy or gravely soils free of extensive moss or lichen cover, contained the single mite species recorded. (Auth.)

44.64

Isotopic, chemical and crystallographic characteristics of first-year sea ice from Breid Bay (Princess Res of inst-year sea ice from Breid Bay (Princess Ragnhild Coast—Antarctica). Tison, J.L., et al, Antarctic science, Sep. 1989, 1(3), p.261-268, 16 refs. Haren, J.

Sea ice, Frazil ice, Ice crystal structure, Ice composition, Antarctica-Breid Bay.

thos, printerence—bleve bays A detailed profile of here, fabru-, the deuterium content and the sodium concentration of a 1.64 m long, first year sea-ree core from Breid Bay is described. The core consists mainly of frazil fee (???), a common feature observed in recent extended studies of the first-year sea-ree cover in the Weddell Sea area. The typical substructure of ice plates/brine lamellae occurs only The typical substructure of ice plates/forme lamellae occurs only as the bottom of the cost. Otherwise fine-grained congenition ice is sandwicked between layers of frazil. It lacks the intra-crystalline substructure but thows a strong textural elongation and e-ratic clustering in the horizontal plane. The evolution processes of the first-year sea-ice cover in Breid Bay are analyzed. The dynamical component, demonstrated to play a major role in the easiern Wedden bea, seems to be of minor importance in this area, where thermodynamics satisfactorily

explains the isotopic, chemical and textural characteristics of the core. It is proposed that the to, most part of the core con-susts of frazil ree produced by wind- and wave-induced turbu-lence. Once a consolidated ice cover is provided; the growth proceeds at a slower rate, through congelation ice formation and frazil ice production, initiated by thermohaline convection pro-cesses in the water column. The lower alternate layers of fine granned congelation ice and frazil ice could result from cyclic thermal and salinity regimes at the ice-water interface, connect-ed with the major meteorological events of the year. (Auth.)

44.65

Anta: etic drainage flow: implications for hemispheric flow on the Southern Hemisphere.

James, I.N., Antarctic science, Sep. 1989, 1(3), p.279-290, 19 refs.

Wind (meteorology), Ice sheets, Antarctica.

Wind (metcorology), Ice sheets, Antarctica. An Ekman analysis of the surface drainage winds over a sloping rec surface is reported. Ekman pumping by the boundary layer leads to the formation of an upper tropopheric cyclonic vortex above the summit of the ice sheet. The strength and distribu-tion of upper ievel vorticity is determined by the shape of the underlying ice sheet. The calculation is vrified by comparison with the results from a multi-level primitive equation model of flow above an axisymmetric ice sheet. Both models predict that the surface drainage flow, will die out on a timescale of a few days, while the upper vortex is predicted to be considerably stronger than observed. Various mechanisms which could lead to the depletion of upper level vorticity, and hence to the reten-tion of a substantial drainage flow, are discussed. It is conclud-ed that disruption of the polar vortex by decaying mid-laitude cyclones, and the consequent export of cyclonic vorticity to lower lautudes, is the most probable mechanism. (Auth.)

44-66

Atmospheric icing climatologies of two New England mountains.

Ryerson, C.C., Journal of applied meteorology, Nov 1988, 27(11), MP 2669, p 1261-1281, 23 refs leing, Ice accretion, Ice detection, Icing rate, Precipi-

tation (meteorology), Synoptic meteorology.

The atmospheric icing climatologies of two New England mountaintops with different elevations are compared Mount Mansfield in northern Vermont and Mount Washington in New Mansfield in northern Vermont and Mount Washington in New Hampshire. Atmospheric icing, as measured with Rosemount ice detectors, is twice as frequent on Mount Washington with about 12 to 20 times greater intensities and 25 to 50 times more accretion as on Mount Mansfield. Most of Mount Mansfield icing events are of low intensity, with periods between leing events averaging 35 to 45 hours on both peaks. Return intervals of ice events by length, intensity and accretion amount are tabulated Approximately one-half of all severe icing on the two peaks occurs during and immediately after cold front passages Ving is most intense when lows are about 450 km to the east and high pressure centers are more than about 450 km to the east and high pressure centers are more than about 450 km distant Prolonged accretion periods occur when coastal and inland stor ns merge or follow closely

44-67

Modeling the transport of chromium (VI) in soil columns. Selim, H.M., et.al, Soil Science Society of America.

Journal, July-Aug. 1989, 53(4), MP 2670, p.996-1004, 37 rcfs.

Amacher, M.C., Iskandar, I.K. Soil physics, Mass transfer, Soil chemistry, Models, Minerals.

44-68

Charge transfer in the interaction of polycrystalline ice spheres with ice crystals in a cloud of supercooled drops. [Peredacha zariada pri vzaimodelstvii polikristallicheskikh ledianykh sfer s ledianymi kristallami v

tanientski touting in the seleky, oblake percekhlazhdennykh kapeleky, Klimin, N.N., et al, Atmosfernoe elektrichestvo. Trudy III Vsesoiuznogo simpoziuma, Tartu, 28-31 ok Titoly III vsesoluliogosimioziumi, Tatto, 20-51 ok tiabria 1986 g. (Atmospheric electricity. Proceedings of the 3rd All-Union Symposium, Tartu, Oct. 28-31, 1986) Edited by V D Stepanenko, Leningrad, Gi-drometeoizdat, 1983, p.126-129, In Russian. 6 refs. Dicherent 101 D'iakonova, I.N.

Supercooled clouds, Cloud droplets, Ice crystals, Charge transfer.

44.69

Study of ice accretion on a spherical bailstone model in a stream of charged water aerosol. [Issiedovanie otlozhenna i da na sfericheskoi modeli gradiny v potoke zariazhennogo vodnogo aerozoliaj, Okudzhava, A.M., et al, Atmosfernoe elektrichestvo.

Trudy III Vsesoiuznogo simpoziuma, Tartu, 28-31 ok-Indoy III vscsoniznogo simpoziania, ratta, zo se okupatina 1986 g. (Atmospheric electricity. Proceedings of the 3rd All-Union Symposium, Tartu, Oct. 28-31, 1986). Edited by V.D. Stepanenko, Leningrad, Gi-drometeoizdat, 1988, p.136-139, In Russian. 6 refs. Bliadze, T.G., Saliashvili, T.N.

Hailstones, Ice accretion, Electric charge, Drops (liq-uids), Aerosols, Nodels.

44.70

Preventive heating of power_lines of_direct current contact nets. Profilakticheskii podogrev provodov kontaktnoj seti postojannogo tokaj, Golev, V.A., Moscow, Transport, 1988, 77p., In Rus-sian. 9 refs.

Glaze, Countermeasures, Heating, Power line icing, Railroads, Analysis (mathematics). 44.71

Springtails on and in snow. (Nogokhvostiki v tolsh-

che snega i na poverkhnostij, Brummer-Korvenkontio, M., et al, Biologiia pochv Severnol Evropy (Soil biology of Northern Europe). Edited by D.A. Krivolutskii, Moscow, Nauka, 1988, p.119-121, In Russian. 5 refs.

Brummer-Korvenkontio, L.

Animals, Cryobiology, Snow depth, Snow melting, Snow temperature, Air temperature. 44-72

Dehydration in the lower antarctic stratosphere dur-

Dehydration in the lower antarctic stratosphere dur-ing late winter and early spring, 1987. Kelly, K.K., et al, Journal of geophysical research, Aug. 30, 1989, 94(D9), p.11,317-11,357, 38 refs. Clouds (meteorology), Ice crystals, Water vapor. Measurements of total water were made with instruments mounted on the ER-2 and DC-8 arieraft. Direct evidence was obtained for dehydration of the lower stratosphere over Antarc-tica, minimum values were about 1.5 parts per million by volume (Dpmv), compared with values of 3.04.5 pmv immedi-ately outside the region high potential vorticity gradient in the potential temperature range 420 <theta < 460 K. On one flight, ice crystals large enough to have appreciable sedimerta-tion velocilies were observed. The DC-8 data at 300 <theta <320 K frequently showed extensive belts of dry, ozone-rich air between 60 and 75S latitude, with the equator-ward "edge" in water well correlated with that observed by the ER-2 some 5-9 km higher Data from near Punta Arenas and from the ferry flights are used to argue that the effects of dehy-dration over Antarctica were visible at mid-latitudes. (Auth) 44-73

44-73 Physical processes in polar stratospheric ice clouds. Toon, O.B., et al, Journal of geophysical research, Aug. 30, 1989, 94(D9), p.11,359-11,380, Refs. p.11,379-11,380.

Clouds (meteorology), Ice crystal growth.

A one-dimensional model of cloud microphysics has beer used to simulate the formation and evolution of polar stratos here ice clouds. The model results are in general agreement with many of the observed properties of these clouds, including their optical properties, impact on water vapor, and particle size. It is found that the clouds must undergo preferential nucleation upon the preexisting acrosols, just as tropospheric cirrus clouds do. Therefore there is an energy barner between stratospheric nitric acid particles and ice particles implying that nitric acid does not form a continuous set of 30, stions between the trihy-drate and ice. In wave clouds, with colling rates of hundreds of degrees per day, most of the existing acrosols nucleate and become ice particles. Such clouds have particles with sizes of the order of a few microns, and optical depths of the order of the vdgrees per day or less, only a small fraction of the acrosols become cloud particles. In such clouds that particle acrosols become cloud particles. In such clouds the particle radius is larger than 10 micron, the optical depths are low, and the water on of vertical air motion, as had been previously suggested. The altitude of the clouds are not able to remove a significant amount of nitric acid through physical processes such as coapu-ation and the valer on the tot results. A one-dimensional model of cloud microphysics has been used to simulate the formation and evolution of polar stratos hence amount of nitric acid through physical processes such as coagulation with, or nucleation upon, nitric acid acrosols. (Auth. mod.)

44-74

World glacier inventory: status 1988. Hacherli, W., ed, IAHS-UNEP-UNESCO, 1989, Var. p., 16p. of refs.

Ice sheets, Glacier surveys, Ice volume, Ice surveys, Glaciers.

The status as of 1988, of the World Glaciet Inventory based in The status as of 1965, of the world of status international of the status and tables, Zanch, Switzerland, is presented region by region worldwide in about 440 pages, variously numbered, of text, charts and tables, of which pages C31-C61 and a table on page C37 deal with the glacers and ice sheet of Antarctica. The glaciers of Antarc-tice, about 91% of the world's glacier ice, cover an area of about 13,586,310 sq km and contain an ice volume of about 30,109,-800 cu km,

44-75

Handbook of radar scattering statistics for terrain. Ulaby, F.T., et al, Norwood, MA, Artech House, 1989, 357p., Refs. passim.

Radar, Backscattering, Wet snow, Statistical analysis. 11.76

Chemical quality of water and the hydrologic cycle. Averett, R.C., ed, Chelsea, MI, Lewis Publishers, 1987, 382p., For selected papers see 44-77 through 44-79.

McKnight, D.M., ed.

Hydrology, Water chemistry, Snow composition, Ice composition, Watersheds, Snowmelt.

Fukami, K., Watanabe, K. Bacteria, Marine biology, Fast ice, Microbiology, An-

Rime ice composition at the Elk Mountain Observatory - atmospheric processes, acid and nutrient deposition rates.

Snider, J.R., et al, Chemical quality of water and the hydrologic cycle. Edited by R.C. Averett and D.M. McKnight; Chelsea, MI, Lewis Publishers, 1987, p.23-38, 21 refs. Vali, G.

Ire composition, Cloud droplets.

Analytical methodology for the measurement of the chemical composition of snow cores from the Cascade/Sierra Nevada mountain ranges.

Taylor, H.E., Chemical quality of water and the hy-drologic cycle. Edited by R.C. Averett and D.M. McKnight, Chelsea, MI, Lewis Publishers, 1987, p.55-69, 15 refs.

Coring, Snow composition, Measurement, Statistical analysis.

44-79

Hydrologic and chemical flux in Loch Vale watershed, Rocky Mountain National Park.

Baron, J., et al, Chemical quality of water and the hydrologic cycle. Edited by R.C. Averett and D.M. McKnight, Chelsea, MI, Lewis Publishers, 1987, p.141-155, 29 refs.

Bricker, O.P. Snowmelt, Watersheds, Hydrology, Chemical analysis, Water chemistry.

44-80

Younger Dryas-Preboreal moraines and deglaciation in southwestern Värmland, Sweden. Lundqvist, J., Boreas, Sep. 1, 1988, 17(3), p.301-316,

48 refs.

Moraines, Ice mechanics, Paleoclimatology, Glacial erosion, Glacier melting, Soil dating, Geomorphology, Glaciology, Sweden-Värmland.

44-81

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Vesajoki, H.

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Meteorology, Climatology, Climate, Atmospheri, cir culation, Atmospheric composition, Antarctica,

No.3 of the 'Antarctic Science Series', this volume symmetries V years of ispanese under A antar in me corology a 2, hap ters by 14 authors having the experience of wintering over in the Antarctue. The introductory chapter traces the history of Anisrcie. The introductory chapter traces the history of nectorological research. Based mostly on data collected at Miruho Staton, Chap. 2 deals with the radation characteristics of the are a stars cover, radiation in the atmosphere, and radiation budget. Chap. 3 with the boundary layer including latable winds, snows torms and heat budget. Chap. 4 covers the behavior of antarctic low pressure and atmospheric circula-tion. Chap. 5 describes the antarctic middle atmosphere that has a tiracted worldwide attention in regard to the problem of the societ worldwide attention in regard to the problem of the otoce hole, and seasonal dynamics of wind and temperature based on recent observations at Showa Station. Chap. 6 deals with different phases of water in the antarctic atmosphere, va-por clouds and snow based on observations at Showa and Amindisen-Societ stations. Research on the antarctic room por clouds and snow based on observations at Showa and Amundsen-Scott statuons. Research on the antarctoe tropos-phere acrosol as it retates to cloud formation and the radiation process, based chiefly on observations at Showa Suttion, is de-scribed in Chap. 7. The global trend toward interested earbon disolde and other usee chemashs in the atmosphere, chloroflowcosthon. (14 and N20 is correct in Chap. 8 These chemicals are held responsible for the premhouse effect bringing climatic change to the earth. The last shaper describes the averages, sessional and yearly fluctuations of atmospheric temperature in Antarctice.

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tion. The effects of adding wood as a budge material to sa

1001. The effects of adding wood as a binder material to snow 15 discussed in this paper. Wood/snow parement test sections were constructed in the Antarctic at two sites. McMardo and Amundian Scott South Profe starboas. Temperature conditions at McMardo Station were near freezage, while South Profe Starboas de State Sta where a marsh, were obtained as orpho how with a both stations. Evidence shows this with an approved suffice-pre-cessing technique, such as hert processing, ample strength may be obtained to support a hereled surcraft landing on the Antarche. (አቋኳ)

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velocity. From data in the coastal area of the southeastern Weddell Sea, the turbulent flux of sensible heat is calculated. The result is determined from a solution of the surface layer, profile functions with measurements of windspeed in one height and temperature in two heights. A comparison shows, that applying the often need belt-formeda with a constant transfer coefficient in general mederastimates the heat flow from polyayas. An introduction of the roughness length of antarctic sea ice, which infloences the energy exchange between a surface and the atmosphere, info-cation that entermity rough is the flow with pressure refers of about 1 m in height correspond to a roughness length of nearly 4 cm. The sensible heat flax over the continental ise shelf is sumon, permission accurate (directs on the pression). On the • cm. The persister part into the constant and the bala is unow, permission expressions (derivates to the possible). On the other hand the almost icc-free water of the constal polynya produces large positive heat flattes up to 700 Wing m in Oct. The frequency distribution of heat flattes over nearly complete icc covered areas resembles that over the ice shell. Parinky אנר נסוקרול ורודיה: אנוס כבשל אריזמנין דסוגוור, אנו הא או ווון לביו לקובי או לב אומטו אריוור לאושיי. (אאני מסל.)

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44-235

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Metcalfe, J.R., Wilson, R.A.

Snow depth, Acoustic measurement, Remote sensing, Snow acoustics, Equipment.

44-244

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Sand, K.

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Determination of snow water equivalents by using NOAA-satellite images.

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posium/Workshop, 7th, Ilulissat, Greenland, May 25-June 1, 1988. Applied hydrolog, in the development of northern basins, Copenhagen, 1988, p.169-178, 14 refs

Probes, Snowmelt, Monitors, Tests.

44-247

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Snow cover distribution, Snow water equivalent, Runoff, Mapping. Spaceborne photography.

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Modelling extreme effective precipitation.

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44-249

Canadian participation in the WMO solid precipitation measurement intercomparison.

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Metcalf, J.R.

Organizations, International cooperation, Precipitation gages, Snowfall.

44-250

Computer-generated graphics of river ice conditions. Bilello, M.A., et al, MP 2509, Northern Research Ba-sins Symposium, Workshop, 7th, Italissat, G. ec iland, May 25-June 1, 1988 Applied hydrology in the de-velopment of northern basins, Coprohagen, 1988, p.211-219, 3 refs.

Gagnon, J.J., Daly, S.F. River nee, Ice conditions, Computer programs

River i.e., i.e. conditions, Computer programs Timely information on river ice conditions is essential to the shipping industry on ice-prone inland waterways where naviga-tion throughout the winter is required Included in a river ice management program are daily ice observations on rivers in PA and WV. Hand-drawn displays of these ice conditions were made from the alphanumeric coded records, but they required diagrams, a computer graphics program was developed Initial computer graphics printed in black, and white showed the cover-age and extend of river ice, and whether the ice was funning or computer graphics printed in black and while showed the cover-age and extent of river ice, and whether the ice was running or stationary. Further modifications, in which color graphics were used, made it possible to also include ice thickness and other reported river ice characteristics such as clear or rotting ice.

44-251

Development of a dynamic ice breakup control method for the Connecticut River near Windsor, Vermont. Basins Symposium/Workshop, 7th, Ilulissat, Green-land, May 25-June 1, 1988. Applied hydrology in the development of northern basins, Corenhagen, 1988, p.221-233, 9 refs. Lemieux, G.E., Weyrick, P.B., Demont, W.

Le breakup, River ice, Ice control, Ice jams, Floods. The Cornish-Windsoi bridge is the longest covered bridge in the United States and has significant historical value. Dynamic ice breakup of the Connecticut River can threaten the bridge and cause flood damage in Windsor, VT Ice conditions were monitored throughout the 1985-86 winter, observed a midwinter dynamic ice breakup, conducted controlled release tests during both open water and ne cover conditions, and analyzed more than 60 years of temperature and discharge records. River regulation presents alternatives for ice management that would minimize water levels during breakup. In this paper the basis of a method is developed to produce a controlled ice breakup at lower stage and discharge than occur during major natural events.

44-252

Predicting river ice breakup using hydrometric station records.

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 Wumerical simulation of ice cover formation in rivers
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Ice cover, Ice formation, River ice, Ice models, Mathematical models, Water temperature

44-255

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1, 1988. Applied hydrology in the development of northern basins, Copenhagen, 1988, p.269-292, 24 refs.

Stream flow, Measurement, Measuring instruments, Statistical analysis, Ice conditions, Tests, River basins, Hydrology.

44-256

Strength and energy balance of decaying river ice. Prowse, T D., et al, Northern Research Basins Sym-posium/Workshop, 7th, Ilulissat, Greenland, May 25-June 1, 1988 Applied hydrology in the development June 1, 1988 Applied hydrology in the development of northern basins, Copenhagen, 1988, p 293-301, 15 refs.

Demuth, M N, Onclin, C R River ice, Ice heat flux, Ice cover strength, Borehole instruments.

44.257

Effects of an ice cover on a backwater or M-1 profile. Santeford, H.S., et al, Northern Research Basins Sym-posium/Workshop, 7th, Ilulissat, Greenland, May 25-June 1, 1988. Applied hydrology in the development of northern basins, Copenhagen, 1988, p.303-312, 3 rcfs.

Alger, G.R., Prehoda, T.F. River flow, Ice cover effect, Ice cover thickness, Underwater ice.

44-258

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Steen, J.E.

Hydrography, Ice control, Electric power

44-259

Environmental impacts of hydroelectric development in Greenland. Nygaard, K.H., et al, Northern Research Basins Sym-

Nygato, Kirk, et al, rothern Research Damb oyan posium, Workshop, 7th, Ilulasat, Greenland, May 25-June 1, 1988. Applied hydrology in the development of northern basins, Copenhagen, 1988, p.325-330. Aastrup, P.

Environmental impact, Electric power, Ice conditions, Water intakes.

44-260

Effects of interbasin transfer on streamflow regimes, northwestern Ontario, Canada.

Woo, M.K., et al, Northern Research Basins Symposium, Workshop, 7th, Ilulissat, Greenland, May 25-June 1, 1988. Applied hydrology in the development of northern basins, Copenhagen, 1988, p.331-341, 7 refs. Waylen, P.R.

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Kong, J A., Shin, R T, Gow, A J, Arcone, S.A. Sea ice, Artificial ice, Dielectric properties, Analysis (mathematics), Correlation, Remote sensing, Reflectivity, Brines.

44-262

Theory of freezing: the inhomogeneous Ornstein-Zernike equation.

McCoy, J.D., et al, International journal of thermo-physics, Jan. 1989, 10(1), p.87-100, 35 refs. Haymet, A.D.J.

Theories, Freezing, Phase transformations, Analysis (mathematics), Ice physics, Ice crystal growth, Computer applications.

14-263

Thermal conductivity of a dendritic ice layer. Fukusako, S., et al, International journal of thermo-physics, Jan. 1989, 10(1), p.269-278, 10 refs.

Yamada, M., Tago, M. Thermal conductivity, Dendritic ice, Electrical measurement, Frozen liquids, Ice electrical properties, Ice (water storage), Thermodynamics, Test equipment, Solutions.

44-264

Ice-water saturation adjustment.

Tao, W K, et al, Monthly weather review, Jan 1989, 117(1), p.231-235, 13 refs. Simpson, J., McCumber, M. Saturation, Supersaturation, Cloud droplets, Ice subli-mation, Cloud physics, Clouds (meteorology), Simula-tion of the statement of th tion, Hail.

44-265

Comments on "Use of enhanced IR/visible satellite

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Atmospheric disturbances, Snowstorms, Thunderstorms, Atmospheric circulation, Synoptic meteorology, Meteorological factors.

44-266

Satellite monitoring of snow cover in the Qilian Mountains and analysis of snowmelt runoff in the

Hexi Region. Zeng, Q.Z., et al. *Chinese geography and environment*, Summer 1988, 1(2), p.52-66, 14 refs. For Chinese original sec 40-4643. Zhang, S.Y., Jin, D.H.

Runoff forecasting, Snowmelt, Snow cover distribu-tion, Snow accumulation, Spaceborne photography, Runoff, Remote sensing, China—Qilian Mountains.

4-267

Changes in soil and stream hydrochemistry during periods of spring snowmelt at a pristine site in mid-Norway.

Former, R.C., et al, Water, air, and soil pollution, Apr. 1989, 44(3-4), p.321-337, 28 refs. Anderson, J.S., Miller, J.D., Christophersen, N. Snowmelt, Snow impurities, Soil chemistry, Surface drainage, Stream flow, Sampling, Hydrogeochemistry, Water pollution, Forest soils, Norway.

44-268

Arctic data and information: issues and gouls. U.S. Arctic Research Commission, U.S. Arctic Re-search Commission. Findings and recommendations, June 1989, No.3, 33p., 9 refs.

Research projects, Data processing, Legislation, Polar regions.

44-269

44-269 Winter field testing of U.S. Navy fleet hospital. Sletten, R.S., et al, MP 2512, Hanover, NH, U.S. Army Cold Regions Research and Engineering Laboratory, [1988], 10p., Presented at Test Tech-nology Symposium, Johns Hopkins University, Jan. 1988.

Crory, F.E.

Portable shelters, Military facilities, Cold weather tests.

tests. The U.S. Navy has designed and initiated procurement of more than 20 modular, containcrized fleet hospitals tanging in size from 250 to 1000 beds The hospitals are tent-based but in-clude specially outfitted hard shelters for operating rooms, labs, and othen hospital functions. Interconnected tent wings com-prise the wards, casualty receiving, and some administrative functions Hospital staff are housed in general purpose tents. Piped wit, er and wastewater systems are provided in the hospital cal, heating, and air-conditioning equipment. All hospital components were designed to operate within a temperature range of ± 125 Ft o ± 10 F, but the lower end of this range had not been evaluated under actual winter conditions. At the trerange of +125 F to -10 F, but the lower end of this range had not been evaluated under actual winter conditions. At the re-quest of the Navy's Fleet Hospital Program office, representative sections of a fleet hospital were tested at CRREL from Dec. 1986 through May 1987. The hospital was 1_strumented with approximately 100 thermocoubles, and temperatures were recorded every 3 hours throughout the test period. Extensive weather records were collected by an on-site meteorological station. Several subsystem failures were identified and documented, primarily in the heating, electrical, and wastewater facilities Modifications were made to the plumbing and heating systems in an effort to correct identified failures or to improve the effectiveness of the systems.

44.270

Experimental methods for decontaminating soils by freezing.

Ayorinde, O.A., et al, MP 2513, Hanover, NH, U.S. Army Cold Regions Research and Engineering Laboratory, [1988], 12p., Presented at Test Tech-nology Symposium, John Hopkins University, Laurel,

MD, Jan. 26-28, 1988. 6 refs. Perry, L.B., Pidgeon, D., Iskandar, I.K. Artificial freezing, Waste treatment, Soil freezing, Soil pollution, Waste disposal, Soil water migration.

Artificial reczing, waste treatment, soil reczing, soil pollution, Waste disposal, Soil water migration. Laboratory methods were developed to demonstrate and evaluate the feasibility of using artificial soil freezing as a cost-effective technique in general site decontamination. This effort is part of CRREL's artificial freezing research program for hazardous waste management. The study attempted to quantify parameters, freezing. Among the influencing parameters, freezing rate was found to be the most significant. Contamination tromement profiles in soils during freezing were measured. Laboratory column studies showed a significant mobility of volatile organics, such as benzene, chioroform and toluene, when Lebanon sity soil contaminated with these organics was frozen from the bottom up. A range of 25-67% reduction in contaminant concentration mass measured in the frozen soil sample when subjected to an average freezing rate of 0.25 cm/day, with the concentration increase found just around the freezing from the bottom up. A range to roltained as expected, due to contaminant relative change in concentration and able do the freezing front was not obtained as expected, due to contaminant relative change in concentration and sorption. A mathematical correlation was established between the contaminant relative change in concentration and sorption. A mathematical correlation spusters are componed water particion coefficients. The well-correlated relationship strongty suggests the dependence of the freezing-induced mobility of the specific organic contaminant relative change in concentration and sorption. A mathematical correlation contaminant contamina

44-271

Prototype testing facilities for field evaluation of contaminant transport in freezing soils. Ayorinde, O.A., et al, MP 2514, Hanover, NH, U.S.

Army Cold Regions Research and Engineering Laboratory, 1988, 29p, Presented at the Interna-tional Conference on Physiochemical and Biological Detoxification of Hazardous Wastes, Atlantic City,

NJ, May 3-5, 1988 10 refs Perry, L B, Tantillo, T, Pidgeon, D, Iskandar, I K Artificial freezing, Waste treatment, Soil freezing, Soil pollution, Waste disposal, Test equipment, Soil tests, Soil water migration.

Soil water migration. Recently, artificial freezing has been identified as a potential and plausible technique for treating soil contamination as well as for general site decontamination. As part of the overall CRREL artificial freezing research program for toxic and haz-ardous waste management and control in cold regions, a large-scale prototype testing facility has been constructed to study and evaluate contaminant movement in soils during freezing. The contaminants proposed to be used for the study include volaule cugances, such as chlouolorm, toluene, and benzene, and non volatile organics, such as TNT and RDX Variation in contaminant concentration during freezing would be obtained by soil coring and sampling tubes in different locations. Con-taminant concentration would be determined using a gas chromatograph/mass spectrometer and high-precision liquid chromatograph.

44-272 Use of innovative freezing technique for *in-situ* treat-ment of contaminated soils. Ayorinde, O A., et al, MP 2515, International Confer-ence on New Frontiers for Hazardous Waste Manage-ment, 3rd, Pittsburgh, PA, Sep. 10-13, 1989. Pro-ceedings, [1989], p.489-498, 14 refs. Perry, L.B., Iskandar, I.K. Artificial freezing, Soil freezing, Waste treatment, Soil pollution Waste disposal Soil water migration Evalua-

pollution, Waste disposal, Soil water migration, Explosives.

Sives. In the past few years, CRREL has been investigating the use of artificial freezing as an innovative technique for soil decontami-nation A preliminary laboratory study was conducted specifi-cally to evaluate and analyze the possibility of mobilizing differ-ent types of contaminants by freezing in Lebanon silt. Con-taminants investigated were explosive residues most extensive ly found at the U.S. Army ammunition plants as well as volatile organic compounds (VOCs) such as chloriform and tuluene Explosives studied were 2,4,6-trinitrotoluene (TNT), hexahydro-1,3,5-trinizine (RDX), octahydro-1,3,5,7-tetranitro-1,3,5-trinizine (RDX), octahydro-1,3,5,7-tetranitro-1,3,5-trinizine (RDX), octahydro-1,aboratory column studies suggested that there was a certain degree of movement of both explosives and VOCs when soil columns of Lebanon silt saturated with these contaminants were forzen_undrectionaly from the bottom up Slopes of the columns of Lebanon sil saturated with these contaminants were frozen undirectionally from the bottom up Slopes of the control and frozen soil concentration profiles were statistically analyzed and a comparison between them was made. One freeze cycle at an average freezing rate of 0 5 cm. day was used Insignificant amounts of movement (<10% change) were observed for RDX, HMX and TNT. Relatively greater movements (20-40° change) were observed for 2,6 DNT, O-NT, M-NT, toluene and chloroform For given irrezzing rate, freeze-thaw cycles, soil and moisture content, it was hypothesized from this and other previous experimental data that the ability to move any contaminant by freezing strongly depends on the type, initial concentration level and the soil/chemical interaction of the contaminant.

44-273

Interpreting satellite imagery.

Cote, P., Chinook, Jan. 1989, 10(3), p.58-59. Spaceborne photography, Photointerpretation, Ice conditions, Ice formation indicators, Remote sensing, Ice forecasting.

44-274

Constitutive theory for snow as a continuous multi-

phase mixture. Adams, E E, et al, International journal of multiphase flow, July-Aug. 1989, 15(4), p 553-572, 28 rcfs Brown, R.L.

Snow composition, Metamorphism (snow), Analysis (mathematics), Phase transformations, Snow cover stability, Snow crystal growth, Thermodynamics, Theories, Snow cover, Porous materials

44-275

Glaciation interaction with the occan: paleogeographic aspects. (Vzaimodeĭstvie oledeneniia 5 okeanom. paleogeograficheskie aspekty),

Grosval d, MG, et al, Vsesoluznyi institut nauchnoi 1 tekhnicheskoi informatsii Itogi naviki 1 tekhniki. Seriia paleogeografiia, 1988, Vol.5, 184p., In Russian. 313 refs.

Glazovskii, A.F

Paleoclimatology, Glaciation, Glacicis, Ice water in-terface, Ice cover, Sea ice, Icebergt, Sea level.

Extensive literature is reviewed, with current data on the fol-lowing subjects glacter morphology and dynamics, continental glaciations; the role of oceans in the disintegration of ancient ice covers and the formation of glacial climates: glacial oceanic morpho-lithogenesis—erosion, transport and sedimentation processes—and ice water interface Numerous tables with per-tinent data are included

44-276

On the satellite retrieval of aerosol optical thickness

over polar regions. Kergomard, C., et al, Geophysical research letters, July 1989, 16(7), p 707-710, 17 refs. Tanré, D.

Ice cover effect, Polar regions, Sea ice, Aerosols, Albedo.

Field measurements of acrosol content and optical properties of polar atmospheres are difficult and therefore very scarce, espe-cially over ice-covered marine areas of the arctic and antarctic can be over the covered mattine areas of the arene and antarene regions — The purpose of this paper is to investigate the oppor-tunity to retrieve these properties from the bluring effect of the atmosphere on high resolution satellite imagery over sea ice. The obtained results are consistent with field measurements and show the reliability of this method in order to monitor temporal changes in the aerosol content of polar atmospheres — Uncer-tainties remain however in absolute measurements due to the unknown size distribution of acrosol particles and vertical struc-ture of acrosol layers (Auth.)

44-277

Effect of ice and meteorological conditions on several

representatives of true scals. Timoshenko, IU.K, Soviet journal of ecology, May-June 1986 (Pub. Jan. 87), 17(3), p.177-182, Translated from Ekologiia. 11 refs. Animals, Ice cover effect, Cold weather survival, Wind

direction.

44-278

Winter ecology. Schmid, W.D., Soviet journal of ecology, Nov.-Dec. 1986 (Pub July 87), 17(6), p 335-340, 16 refs. Supercooling, Animals, Cold weather survival, Ecosystems. Frost resistance

44-279

Relic cryoxeropaytic communities of the western. Chukotski peninsula and their soils.

Kozitskaia, L.T., et al, Soviet journal of ecology, May-June 1985 (Pub Jan. 86), 16(3), p.148-153, 19 reas. For Russian original see 39-3745. P.azzhivin, V.IU.

Alpine tundra, Steppes, Forest tundra, Cryogenic soils, Ecosystems, Plant ecology.

44-280

Phytomass reserve and structure in patchy tundras of

the eastern shore of Lake Taymyr. Pospelova, E B., et al, Soviet journal of ecology, Jan -Feb 1984 (Pub Sep 84), 15(1), p 12-18, 13 refs For Russian original see 38-2827. Orlov, M.V.

Biomass, Microrelief, Tundra, Patterned ground, Vegetation patterns.

44-281

Phenological inversions in alpine terrain (western Tien Shan).

Lynov, IU.S., Soviet journal of ecology, July-Aug. 1984 (Pub. Mar. 85), 15(4), p.185-188, 21 iefs. For Russian original see 39-121.

Ecosystems, Snow cover effect, Seasonal variations, Alpine landscapes, Plant ecology, Slope orientation, Soil temperature, Plant physiology.

44-282

Vibrating wire technology for settled dust monitoring. Dutta, P K, et al, MP 2516, Battlefield Dust Environ-ment Symposium, 3rd Proceedings, edited by R.R Williams and R.E Davis, [1988], p 71-82, 2 refs Purcteding P W Runstadler, P.W.

Dust, Detection, Remote sensing, Measuring instruments.

A new remote operating sensor for accurate and continuous monitoring of dust settlement rate is described. The system was developed for monitoring settled dust in underground coal mines, but it is conceived that it can also be used for monitoring dust deposition in many other situations The design is based upon vibrating wire technology, which makes the device insen-sitive to lead wire resistance, contact resistance, ground leak-age, and humidity, which are common instrument problems in any field environment The portable readout is microproces-sor based, and can read up to 10 remote sensors connected through a switch module. Dust loading on the sensors is read directly in mg/sq cm. In use, the 10 sensors can be placed at various locations, and all can be monitored with their cables terminating at a central statuon where the switch module is located. The maximum permissible distance of the sensors from the readout is about 16 km. The readout unit weighs 4 g and is rugged and splash-proof. Both the sensor and the readout unit were tested for shock and vibration, and both me military standards. The sensors are temperature compensated and can detect changes in dust loading as small as 0.5 mg/sq m. military standards in the sensors are temperature compensated and can detect changes in dust loading as small as 0.5 mg/sq m. The total range of the sensor is 0 to 500 mg/sq em. The paper describes the principle by which the sensors operate, the assem-bly procedures, and the results of sensor calibration, stability and repeatability tests. The details of the readout unit are also described.

44-283

Hopkinson pressure bar apparatus: a tool for rapid Augustation of material properties at high strain rates. Dutta, P.K., et al, MP 2517, Test Technology Sym-posium, 1st, Jan 25-28, 1988 Proceedings, Vol 2, (1988), p.885-903, 20 refz. Farrell, D., Kalafut, J. Strain measuring instruments, Strain tests, Ice loads,

Dynamic loads, Impact tests, Ice deformation.

It is spin Hopkinson bails an analysis too that allows material characteristics to be determined under high strain rate loading conditions (50 to 1000 strains per second). In the techniques described, the material under test is cooled with liquid nitrogen flowing through coils surrounding the test specimen. The techniques incorporates computer control over the data colleging and allows in the material experiment. tion and analysis so the material properties are determined rapidly. To illustrate the capability of the testing method, a demonstration using ice as a material is included.

44-284

Perfectly round and clear ice pellet drops. [ldeai

runde, klare Eisregen-Tropfen, Lenggenhager, K., Zeitschrift für Meteorologie, 1989, 39(4), p.234-236, In German.

Precipitation (meteorology), Raindrops, Freezing, Ice structure.

44.285

Long waves in channels with an ice cover.

Debol'skaya, E.I., Water resources, July 1989, 15(5), p.425-432, Translated from Vodnye resursy 11 refs

Ice mechanics, Wave propagation, Floating Ice, Ice cover effect, Water flow, Channels (waterways), Hy-draulics, Analysis (mathematics), Fluid dynamics.

44-286

Thermal runoff to seas of the Arctic Ocean. Elshin, IU.A., *Water resources*, July 1989, 15(5), p.448-452, Translated from Vodnye resursy. 6 refs. Runoff, Measurement, Runoff forecasting, Thermal analysis, Heat balance, Rivers, Statistical analysis, Hydrology, Correlation, River basins, Arctic Ocean.

44-287

Fre-Incan agricultural activity recorded in dust layers in two tropical ice caps. Thompson, L G, et al, *Nature*, Dec 22-29, 1988, 336(6201), p.763-765, 14 refs. Davis, M.E., Mosley-Thompson, E., Liu, K.P.

Ice cores, Human factors, Drill core analysis, Ice dating, Dust, Agriculture, Correlation, Climatic changes, Peru-Quelccaya ice cap.

44.288

High-density structures and phase transition in an ionic model of H2O ice.

Demontis, P., et al, *Physical review B*, Aug. 1, 1989, 40(4), p.2716-2718, 9 refs. Klein, M.L., LeSar, R.

High pressure ice, Phase transformations, Ice crystal structure, Ion density (concentration), Ion exchange, Lattice models, Solid phases, Ice models.

44-289

Exothermic model of percolation zone in a glacier. Cai, B.L., et al, Chinese science bulletin. Feb. 1989, 34(4), p.312-314, Translated from Kexue tongbao. refs

Kuang, P.Q.

Glacier melting, Glacier ablation, Snow melting, Glacter heat balance, Mathematical models, Snow ice in-terface, Thermal diffusion, Snow temperature, Heat transfer, Glaciology, Snow depth.

44-290

Recent change and trend prediction of glaciers in the

Qillan Mountains. Liu, C.H., et al, Chinese science bulletin, Jan. 1989, 34(2), n 145-149, Translated from Kexue tongbao. 7 refs.

Xie, Z.C.

Glacier oscillation, Glacier surveys, Glacier thickness, Glacier surfaces, Glacier mass balance, Climatic fac-tors, Glac.ology, China—Qilian Mountains.

44-291

Air-sea feedback mechanism for quasi-geostrophic water movement near a fast shelf-ice edge with a small curvature.

Chu, P C., Chinese journal of atmospheric sciences, 1987, 11(1), p.31-42, Translated from Scientia atmo-spherica sinica. 5 refs. Wave propagation, Water temperature, Icc edge, Fast

ice, Air water interactions, Ice water interface, Tem-perature gradients, Ocean waves, Analysis (mathematics), Icc shelves, Wind factors, Sea icc.

44-292

Effects of ice scour on the structure of sublittoral marine algal assemblages of St. Lawrence and St. Matthew Islands, Aluska.

Heine, J.N., Marine ecology progress series, Mar. 22, 1989, 52(3), p.253-260, 30 refs. Ice scoring, Littoral zone, Algae, Subglacial observa-tions, Ice mechanics, Marine biology, Life (durability), Bering Sea.

44-293

On the value of long-term satellite passive microwave data sets for sea ice/ climate studies. Parkinson, C.L., Geojournal, Jan. 1989, 18(1), p.9-20,

59 rcfs. Sea ice distribution, Climatic factors, Spaceborne pho-

tography, Microwaves, Mapping, Seasonal variations, Ice formation, Climatology, Polar regions, Remote sensing, Ice forecasting.

Spring melt patterns in the Kara, Barents Sea: 1984. Crane, R.G., et al, *Geojournal*, Jan. 1989, 18(1), p.25-33, 10 refs. Anderson, M.R.

Sea ice distribution, Ice an interface, Ice melting, Albedo, Classifications, Spaceborne photography, Ice temperature, Sea water freezing, Polar regions, Remote sensing, Climatology, Surface properties, Barents Sea.

44-295

Arctic sea ice characteristics and associated atmosphere-ice interactions in summer inferred from SMMR data and drifting buoys. 1979-1984. Barry, R.G., et al, *Geojournal*, Jan. 1989, 18(1), p 35-44, 26 refs.

Maslanik, J A

Sea ice, Ice air interface, Ice floes, Pack ice, Drift stations, Spaceborne photography, Correlation, Peri-odic variations, Radiometry, Remote sensing, Polar regions, Climatology, Synoptic meteorology, Arctic Ocean.

44-296

Causes of interannual variability in the sea ice cover

causes of interannual variability in the sea ice cover of the eastern Bering Sea. Nicbauer, H.J., et al, *Geojournal*, Jan. 1989, 18(1), p.45-59, 30 refs. Day, R.H.

Wind factors, Sea ice distribution, Ice cover thickness, Air water interactions, Atmospheric circulation, Sea-sonal variations, Atmospheric pressure, Wind (meteorology), Climatology, Bering Sea.

44.297

Annorrant ice llux calculations and associated arctice conditions.
Englebretson, R.E., et al, *Geojournal.* Jan. 1989, 18(1), p.61-67, 16 refs.
Walsh, J.E. Fram Strait ice flux calculations and associated arctic

Sea ice, Pack ice, Drift, Ocean currents, Atmospheric circulation, Mass balance, Wind factors, Periodic variations, Wind (meteorology), Meteorological factors, Fram Strait.

44-298

Examples of ice pack rigidity and mobility character-istics determined from ice motion.

Lewis, J.K., et al, Geojournal, Jan. 1989, 18(1), p.69-77, 16 refs. For another version see 42-1807. Englebretson, R.E., Denner, W W.

Sea ice, Ice breakup, Pack ice, Ice hardness, Ice mechanics, Sea water freezing, Seasonal variations, Velocity measurement, Ice navigation, Meteorological factors, Beaufort Sea.

44-299

Modes of synoptic development within the Polar Basin.

LeDrew, E.F., Geojournal, Jan 1989, 18(1), p 79-85, 11 refs.

Synoptic meteorology, Atmospheric pressure, Atmo-spheric circulation, Ice air interface, Air temperature, Fronts (meteorology), Polar regions, Climatology, Classifications, Arctic Ocean.

44-300

Intermediate-scale sea ice-atmosphere interactions over high southern latitudes in winter.

Carleton, A M et al, Geojournal, Jan 1989, 18(1), p.37-101, 62 rets. Carpenter, D.A

Carpener, D.A Polar atmospheres, Atmosphere circulation, Ice growth, Ice air interface, Seasonal variations, Sea ice distribution, Ice cover, Remote sensing, Synoptic meteorology, Clouds (meteorology), Convection, Polar regions.

Polar regions. Associations between polar an cloud votices (polar lows), as an indicator of intermediate scale atmospheric activity, and the aniartic sea i.e., are charmined for the Southern Hemisphere winter. Seven consecutive winters, spanning a period of marked niterannual variability of the atmospheric circulation and sea net (1977 83), are analyzed using sets of DMSP (De forse infectivity) and Satellite Polyami imagery. Activity, high frequencies of polar lows are found in ise-edge and adja-cent ocean latitudes. There is some evidence for an equator-ience during the June to Sep. period. Polar low occur-rence during the June to Sep. period. Polar low occur-ence during the June to Sep. period. Polar low occur-ence during the June to Sep. period. Polar low occur-ence during the June to Sep. period. Polar low occur-ence during the June to Sep. period. Polar low occur-ence during the June to Sep. period. Polar low occur-ence during the June to dean outbreaks frum higher latudes This is particularly apparent for winters of strongly anomalous circulation, such as FGGE (1979) and the major ENSO of 1982-83. However, for individual cases on daily to weekly tume scales, the feedback of cold air –sca ice advance—polar low development is not always evident, and implies that additional processes may ontribute to polar an eyeiog-ness in the marking lice zone. (Auth) additional processes may ontribute to polar an cyclogenesis in the marginal ice zone. (Auth.)

44-301

F st antarctic sea ice zone: ice characteristics and drift.

Allison, I., Geojournal, Jan. 1989, 18(1), p.103-115. 37 refs.

Sea ice distribut ..., Ice air interface, Air water interacuons, Drift, Pac. ice, Ice cover thickness, Young ice, Wind factors, Radiometry, Remote sensing, Surface energy, Heat balance, Drift stations, Antarctica— Mawson Station.

Results from studies of the surface energy balance and the ocean structure in the presence of fast ice near Mawson on the antarcstructure in the presence of fast ice near Mawson on the antarc-ine costs are used to illustrate the important ways in which sea ice interacts with the occan and atmosphere. Away from the coast, ship and drifting buoy observations are used to character-ize the east antarctic sea ice zone in a study area between 60 and 120E, S of 61S. Divergent drift over most of the region plays a dominant role in expanding the ice extent in autumn and in determining the characteristics of the pack. Much of the sea use in the region is young this ice which forms in leads and polynyas, and in late spring in the study area, the ice thickness averaged over the total ocean surface within the ice edge less than 0.4 m. Even in winter the majority of ice floes off East Antarctica are probably less than 1 m thick. (Auth.) A4.302

44-302

Self-similar solution of the problem of heat and mois-

ture transport in thaving of frozen soil. IAnitskii, P.A., Soviet journal of applied physics, Jan.-Feb. 1988, 2(1), p.136-144, Translated from Akademia Nauk SSSR, Subirskoe otdelenie, Izvestua, Seriia tekhnicheskikh nauk, 15(4), 1987. 5 refs.

Ground thawing, Moisture transfer, Soil water migra-tion, Frozen ground physics, Heat transfer, Unfrozen water content, Water content, Mathematical models. 44-303

Glaciological reconstruction of the Late Pleistocene Sinciation of the Tibetan highlands. (Gliatsiologi-cheskaia rekonstruktsiia pozdneplefstotsenovogo oledeneniia Tibetskogo nagor'ia, Lebedeva, I.M., Akademiia nauk SSSR. Izvestiia. Seriia geograficheskaia, Mar.-Apr. 1989, No.2, p.98-107, In Russian. 17 refs.

Pleistocene, Glaciation, Paleoclimatology, Tibet.

44-304

Origin and geoelectrical resistivity of rock glaciers in semi-arid subtropical mountains (Andes of Mendoza.

Argentina). Barsch, D., et al, Zeitschrift für Geomorphologie, June 1989, 33(2), P.151-163, With French and Ger-man summaries. 23 refs.

King, L. Geoelectricity, Electrical resistivity, Rock glaciers, Argentina—Andes Mountains.

44-305 Instrumented aircraft observations of the katabatic

Instrumented aircraft observations of the katabati wind regime near Terra Nova Bay. Parish, T.R., et al, *Monthly weather review*, July 1989, 117(7), p.1570-1585, 26 refs. Bromwich, D.H.

Wind (meteorology), Glacier ice, Aerial surveys, An-tarctica – Terra Nova Bay, Antarctica – Reeves Glacier.

Two aircraft missions to sample the boundary layer dynamics

cier. Two aircraft missions to sample the boundary layer dynamics associated with the intense kalabatic wind regime at Terra Nova Bay were flown on successive days in early Nov. 1987. Light winds averaing 5 m/s were monitored at the 170 m flight level over the interior of the ice sheet. Dramatic acceleration of the airflow and abrupt 5.7 Cooling were encountered on both days near the head of Reeves Glacier just upslope from where the terrain steepens considerably. These results suggest that much of the airflow and that the descending airstream is negatively buoy-ant. The horizontally p.opagating katabatic winds is forced by localized topographic channeling into Reeves Glacier, and that the descending airstream is negatively buoy-ant. The horizontally p.opagating katabatic winds were fol-lowed for 250 km directly offshore and for 200 km southward parallel to the Victoria Land coast, the airstream momentum gradually decreased along both flight paths. In conjunction with the descent refuggatively buoyant air down Reeves Glacier and horizontal flow across Nameen Ice Sheet, thermal infrared succilitic .mages showed a w-im katabatic signarer along it haspectory. This paradox is explained by vigorous vertical ima-my within the katabatic layer which makes the temperature of the emitting snow surface beneath the katabatic, jet much warn-et shan that I solyacent light-wind areas. Thermai images often suggest that katabatic winds propagate for hundreds of kiomiercies beyond the slope break, this interpretation is strong-ily supported by the offshore aircraft data. (Auth, mod.) 44-306

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sequences. These sequences exhibit a variety of unusual char-acteristics that suggest they were produced by the action of ice sheets grounded out to the shelf edge at times of glacial max-imum. Reflection events from deeper stratigraphic levels, fol-lowed down the continental slope and onto the rise, overlle occan crust of known age, showing that at least 8 such glacial sequences have been deposited within the past 6 m.y. Similar groundings have probably occurred on most antarctic margins, but the depositional record is particularly well preserved at this margin because of Pilocene-Pleistocene thermal subsidence Neogene global sea-level fluctuations have been attributed to changes in volume of continental ice sheets. The depositional sequences on the Pacific margin of the Antarctic Peninsula are thought to record West Antactic ce-sheet fluctuations directly. Further investigation of these sequences would assess the rela-Further investigation of these sequences would assess the rela-tion between fluctuations in i.e volume and the low-latitude record of global sea-level change. (Auth)

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Two-stream multilayer, spectral radiative transfer

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Interfection, absorption, and transmission of light at visible and near-infrared wavelengths is important for a number of geophysical problems. Light reflection is an important param-eter in remote sensing studies, absorption is significant to re-thermodynamics, and transmission of light by spatially inhomo-geneous and temporally varying sea ice covers. This is investi-gated using a two-stream, multilayer radiative transfer model in the wavelength region from 400 to 1000 nm. The model is computationally simple and utilizes the available experimental data on the optical properties of sea ice. The te cover is char-acterized as a layered medium composed of selections are presented illustrating values of spectral albedo, transmittance, and transmitted photosynthetically active radiation (PAR) for 1) a spatially inhomogeneous ice cover, 2) a uniform ice cover as it undergoes a meli cycle, and 3) a temporally changing spatially condutions on the reflected and transmitted radiation fields is demonstrated.

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The structure, Chalinates, Analysis (inattremarkey), Dis-tribution, Antarctica—Vostok Station. The results of analysis of the primary gas inclusions and pro-ducts of the decomposition of gas hydrates contained in the ice core from the 2203 m-deep borchole drilled at the Vostok Sta-tion, are discussed in the paper. Three stages of the glacier ice densification have been distinguished Relaxation compres-sion of arr bubbles at the first stage causes the growth of pressure at the gaseous phase. At the second stage the gas pressure in bubbles presists at the level of pressure of the gair hydrates' dissociation. Decrease in the volume of the gas out have the hydrate formation. Two mechanisms of the air transition into the clathrate form are established; gradual crys-tallization of hydrates through compression of the primary gas inclusions, and replacement of bubbles reaching the critical volume by crystalline clathrate inclusions of corresponding volume. The development of these processes in the glacier complete disappearance in c.e. At une final phase of compac-tion the ice consists of ice any, hydrates of the air, the density of which is determined by the temperature and pressure in the sequence of an ice pack. (Auth.)

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Icebergs, Glacier mass balance, Calving, Ice volume, Remote sensing, Ice sheets, Ice breakup Space images of the penpheral areas of West Antarctica made in 1986-1987, revealed the calving of a great number of gant icebergs on the Filchner, Larsen, Thwaites and Ross Ice Shelves. Their total volume made up about 9150 cu km which exceeds the mean annual volume of iceberg formation nearly by an order of magnitude The formation of numerous icebergs suggests the presence of a certain common condition, which is supposed to be a significant shrinkage of the area of sea ree since the beginning of the 1970's The s. ices in a state of complex interrelations with the ice sheet and can serve as a damper of triggering pulses coming from the Ocean as well as a triggering mechanism in compressions. However, as far as no traces of decay have been yet revealed on the ice shelves and on the Antarctic lee Sheet, the detachment of icebergs can be consid-ered as a random process. (Auth.) ered as a random process. (Auth.)

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Anomalous vertical distribution of humidity in the near-glacier air layer. [O prirode anomal'nogo ver-tikal'nogo raspredelenna kharakteristik vlazhnosti v prilednikovom sloc vozdukhaj, Arapov, P.P., et al, Akademiia nauk SSSR.

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Glacier ice, Stratigraphy, Ice structure, Ice composi-tion, Volcanic ash, Isotope analysis, Firn, Scasonal variations, Oxygen isotopes.

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Glacier mass balance, Glacier thickness, Glacier beds. Glacier surfaces, Radio echo soundings, Ice structure. Topographic features, Mapping, Wave propagation, Glacier ablation, Glacier melting, Norway-Spitsbergen.

44.353

Features of the snow cover distribution on glaciers in winter and spring on the southern slope of Elbrus Mountain. [Osobennosti raspredelenua zimne-vesennikh snegozapasov na lednikakh juzhnogo sklona El'brusa),

Bazhev, A.B., et al, Akademiia nauk SSSR. Institut gcografii. Materialy gliatsiologicheskikh is-Khronika obsuzhdenija, 1989, No.65, sledovanii. Rototaeva, O V, Khmelevskol, I.F., Shurdumov, IU.B. Snow accumulation, Snow cover distribution, Glacier surfaces, Snow density Mountain glaciers, Snow ice interface, Seasonal variations, Altitude, Wind factors, USSR-Elbrus Mountain.

44-354

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44.355

Studies on snow cover stability in the Dukant River basin using acoustic emission. Issledovania ustol-chivosti snezhnogo pokrova v basselne reki Dukant metodom akusticheskoĭ emissiii, Kanaev, L.A., et al, Akademija nauk SSSR. Institut

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Kuz'menko, V.P.

Snow cover stability, Avalanche formation, Snow acoustics, Snow accumulation, Acoustic measure-ment, Avalanche forecasting, Precipitation (meteorology), Wind factors, Air temperature, USSR -Tien Shan

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Losev, K.S.

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grafii. Materiaiy gliatsiologicheskikh issledovanit. Khronika obsuzhdenita, 1989, No.65, p.230-234, In Russian

Avalanche formation, Countermeasures, Avalanche triggering, Mountains, Avalanche engineering, Structures, Switzerland.

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tonic machine, Earth. (Oledenenie i drugie "vech-nye" dvigateli tektonicheskol mashiny "Zemlia"), Semenov, V I., Akademiia nauk SSSR Institut geo-grafii Materialy gliatsiologicheskikh issledovanů grafii Materialy gliatsiologicnesкiкii issicco-

Glaciation, Ocean currents, Tectonics, Analysis (mathematics), Mechanical properties.

44-361

Hypothesis of the origin of ice ages based on the drift of continents in relation to the poles of the Earth. [Gipoteza o proiskhozhdenii lednikovykh periodov za schet smeshchenija materikov otnositel'no poliusov Zemlij, IAroslavtsev, G.Z., Akademiia nauk SSSR.

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Balloon borne observations of PSCS, frost point, ozone and nitric acid in the north polar vortex

Rosen, J.M., et al. *Geophysical research letters*, Aug. 1989, 16(8), p.791-794, 12 refs. Oltmans, S.J., Evans, W.F.

Balloons, Polar atmospheres, Cloud physics, Backscattering, Atmospheric composition, Temperature meas-urement, Stratosphere, Ice crystal growth, Condensation.

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Seasonal variations of sea ice motion in the Transpolar Drift Stream.

Serreze, M.C., et al, *Geophysical research letters*, Aug. 1989, 16(3), p.811-814, 21 refs. McLaren, A.S., Barry, R.G. Drift stations, Seasonal variations, Wind factors, Sea

ice distribution, Pack ice, Atmospheric circulation, Ice surveys, Oceans, Polar regions, Arctic Ocean.

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Planetary environments, Thermal properties. 44-366

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troscopy, Albedo, Surface properties.

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Liquid phases, Computer applications, Scattering, Microwaves, Hailstone structure, Artificial hailstones, Artificial melting, Dielectric properties, Measure-ment, Spheres, Precipitation (meteorology).

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Aber, J.S., et al. Dordrecht, Netherlands, Kruwer Aca demic Publishers, 1983, 2019, Series, Glaciology and quaternary geology. Refs. p.183-194. Croot, D.G., Fenton, M.M. DLC GB581.A24 1989

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Eisbacher, G.H., et al, Canada. Geological Suivey. Paper, 1988, 84-16, 230p, With Fiench summary. Refs. p.53-68. Clague, J.J.

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Ovenden, L., Canada. Geological Survey. Paper, 1988, 88-22, 11p., With French summary. 63 refs. Paleochmatology, Geochronology, Quaternary deposits. Canada.

44-371

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Ehlers, J., Rotterdam, Netherlands, A.A. Balkema, 1988, 397p., Refs. p.363-379.

Marine geology, Coastal topographic features, Shore erosion, Marine deposits, Sea water freezing, Geomorphology, Wadden Sea.

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Ground thermal conductivity effect on the thermal regime of a pipeline-duct-ground-atmosphere system. (O vlitanii teploprovodnosti grunta na teplovol rez-him sistemy truboprovody-kanal-grunt-atmosferaj, Sobolev, V.G., Izvestiia vysshikh uchebnykh zavede-

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tive layer, Frozen ground temperature.

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Kon'kova, N.A.

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Marck, C J., Journal of aircraft, Sep. 1989, 26(9), p.887-888, 3 refs.

Aircraft icing, Simulation, Spray freezing, Cloud drop-lets, Ice crystal growth, High pressure tests, Test equipment. Temperature effects, Phase transformations.

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Statistical characteristics of radar echoes of precipi-tating snow clouds over the Ishikari Bay, Hokkaido, Japan (Radar echo climatology; Part 1).

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Kikuchi, K., et al, Meteorological Society of Japan. Journal, Apr. 1989, 67(2), p.221-230, With Japanese Sourmary, 9 refs. Asuma, Y., Nakahıra, O. Clouds (meteorology), Snowfall, Radar echoes, Japan

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Ocean drilling in the Weddell Sea.

Nagao, T., Polar news, Aug. 1987, No.45, p.45-51, In Japanese.

Drill core analysis, Bottom sediment, Offshore drilling, Paleoclimatology, Continental drift, Antarctica Weddell Sea.

Weddell Sea. This is a popular account of Japanese participation in Leg 113 of the ODP (Ocean Drilling Program) in 1987 with the drillship Joides Resolution, the West German lecbreaker Polarstern, and the Danish support ship Maersk Master, in the Weddell Sex. Twenty-two core samples were drilled at 9 sites to study paleoceanography, paleocimatology, and plate tectonics from the late Campanian (70 million years ago) to the present

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Probing the structure and movement of the antarctic ice sheet

Nishio, F., Polar news, Feb. 1988, No.46, p.2-9, In Japanese.

Ice sheets, Glacier flow, Glacier thickness, Subglacial observations, Bottom topography, Antarctica -Queen Maud Land.

Maud Land. The Japanese East Queen Maud Land Glaciological Research Project studied the structure and flow of the ice sheet from 1982 to 1987 The horizontal flow velocity ranged from a high of about 90 m/yr at a site in the Belgics Mountains to a low of 2-m/yr in the Y-unatio meteorite ice field. The flow velocity of Shirase Glaz-+ ranged from 7 m/yr inland at an elevation of 3000 m to 40 r/yr towards the coast. The ice sheet reaches an elevation of 3000 m above sea level with a thickness, mca-sured by ice so iding radar, of mostly 1000-2000 m. The ele-vation of the b-1 varies from below sea level to about 2000 m, breaking through the surface in the Sör Rondane Mountains, Cross-section d., g ans of the Shirase Glacier and the Sör Ron-dane Mountain, 'D Breid Bay, and sketch maps are included The volcanic as'- syer and Yamato meteorites are also men-tioned. tioned.

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Participation in the international Ocean Drilling Program in the southern Indian Ocean and Antarctic. Sakai, H., Polar news, Aug. 1988, No.47, p.21-26, In Japanese.

Drill core analysis, Bottom sediment, Offshore drilling, Paleoclimatology, Geochronology, Kerguelen Is-lands, Antarctica-Prydz Bay.

lands, Antarctica—Prydz Bay. This is a popular account of Japanese participation in Leg 119 of the international Ocean D illing Program (OPD), Dec. 1987-Feb. 1988, with the drillship , ides Resolution and the iceberg surveillance ship Maersk Master, to drill core samples from the Kerguelen Plateau in the southern Indian Ocean and Prydz Bay in East Antarctica Core analysis of basaltic bedrock in the immestone layer of the Turonian from the Kerguelen Plateau indicates that about 90 million years ago the Kerguelen Plateau was a shallow sea. Prydz Bay yielded continental red bed and be ustrine Lay deposits. Glacula deposits indicate that an ex ...tion-lly large ice sheet existed in East Antarctica in the Oligo: $z \to cut 35.3$ million years ago.

44-385

44-384

44-385

To protect the same internet of the Far North and build safe pipelings weld studies in Yamal). (Chtoby sokhranit prirodu Krainego Severa i sozdat nadezh ment of the Far North and nadczhnye truboprovody (naturnye issledovanija na nye truboprovody (naturnye issiedovanila n IAmale), Krasulin, I ..., et al, *Stroitel'stvo truboprovodov*, Aug. 1989, No.8, p.20-23, In Russian. Gekhman, A.S., Stepanova, S.G.

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Terchhin, L.N., et al, Transportnoe stroitel'stvo, Aug. 1989, No.8, p.28-31, In Russian. 3 refs. Tsigel'nyi, P.M., Artem'eva, S.V., Iolina, E.M.

Development of the technology of winter concreting

Jeveropment of the technology of winter concreting with low-cement concretes. Otrabutka technology 'unnego betonirovaniia s primeneniem malotsement-vykh betonovy, Kuz'min, K.K., et al, Energetucheskoe strottel'stvo, July 1989, No.7, p.37-40, In Russian. Winter concreting, Concretes, Cements.

Freezing, Countermeasures, Fuel transport, Coal.

Environmental protection, Pipelines, Permafrost.

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Drilling frozen ground with an instrument of extra-Drilling frozen ground with an instrument of extra-hard materials. (Burenie merzlykh gruntov instru-mentom iz sverkhiverdykh materialov), Krasnik, V.G., et al, *Energeticheskoe stroitel'stvo*, Aug 1989, No.8, p.41-42, In Russian. Korshunov, V.V., Stepanets, A.N. Design, Drilling, Drills, Borchole instruments, Frozen

ground strength, Analysis (mathematics)

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Loss of water from Phobos.

Fanale, F.P., et al, Geophysical research letters, Apr. 1989, 16(4), p.287-290, 16 refs. Salvail, J.R.

Salvar, J.R. Ice heat flux, Extraterrestrial ice, Water transport, Ice thermal properties, Ground ice, Ice models, Heat balance, Crycgenic soils.

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Determination of regional sources of aerosol black

carbon in the Arctic. Kahl, J.D., et al, Geophysical resurch letters, Apr. 1989, 16(4), p.327-330, 13 refs. Hansen, A.D.A. Polaratmospheres, Aerosols, Haze, Measurement, At-

mospheric composition, Carbon dioxide, Air pollution, Atmospheric circulation, Climatic factors, Alaska-Point Barr :w.

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Non-equifirrium behaviour of isotherm freezing of

Phase transformations, Polymers, Thermodynamics, Freezing. 44-390

Bacteriological studies is. antarctic water and ice. (Estudios bacteriológicos en aguas y hielos antár-

ticos, Castellvi, J., Primer Symposium Español de Estudios Antárticos. (Spanisť Symiosium on Antarctic Stud-ies, Ist, Palma de Virtoria, June 1985), (Madird, Instituto Español de Oreanografia, (1988), p.169-175, In Spanisť st. English summary Sea ice, Microfic 199, Ice composition.

During the oceanographic mission Antartic-85, a sea bacterio-During the oceanographic mission Antartic-85, a sea bacterio-logical program was carried out covering the global hetero-trophic activity and, particularly, the activity of some physi-ologic groups. The sampling method was based on the auto-matic and continuous analysis of superficial water. The bac-teriological analyses were carried out with discontinuous samples taken every 2 hours, from water flow supplying the automatic autoanalyzers. The heterotrophic activity was determined by the measurement of the exoproteolitic activity, was determined by the measurement of the exoproteolitic activity was determined by the measurement of the exoproteolitic activity was determined by the measurement of the exoproteolitic activity of according los Somville and Billen's method made in possible to obtain results in a few minutes time. Results give a quite high concordance between the physical and chemical parameters, showing a very heterogeneous system. A commentary of some solving a very heterogeneous system. A commentary of some singular structures with the analysis of different ice types is given. (Auth. mod.)

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Development of a procedure for predicting propeller-

Development of a procedure for predicting propeller-ice interaction forces. Chernuka, M.W., et al, Transport Canada, Report, May 1989, TP 9850E, 263p., D1460-156-3, With French summary. 646 refs. Jategaonkar, R.P., Norwood, M.E., Warner, J.L.

Propellers, For Lasting, Ice loads, Ice mechanics, Ice strength, Metal ice friction, Models, Bibliographies. 44-392

Temperature and depth of permafrost on the arctic

Aemperature and depth of permatrost on the arctic slope of Alaska. Lachenbruch, A.H., et al, Geology and exploration of the National Petroleum Reserve in Alaska, 1974 to 1982. Edited by G. Gryc, Washington, D.C., 1988, p.645-656, 19 refs. For another version see 42-1101. Permafrost depth, Permafrost thermal properties, Per-mafrost thickness, Thermal conductivity, Sediments, United States_Noth Stope United States-Alaska-North Siope.

44-393

Engineering geology studies on the National Pe-troleum Reserve in Alaska.

Kachadoorian, R., et al, MP 2519, Geology and ex-ploration of the National Petroleum Reserve in Alas-ka, 1974 to 1982. Edited by G. Gryc, Washington, D.C., 1988, p.899-922, 15 refs.

Crory, F.E. Roads, Wells, Research projects, Runways, Drilling, Gravel, Seasonal freeze thaw, Sands.

The U.S. Geological Survey (USGs) has been charged with the responsibility of evaluating the pet oleum potential of the Na tional Petroleum Reserve in Alasi a (NPRA). This work had already been initiated by the U.S. Navy, from whom the NPRA

was transferred to the Department of the Interior. To help ful-fill its responsibility, the USGS in Feb 1977 started an et, neering geology program to provide the geotechnical suppar-necessary for the exploration program. The USGS requestes, burg, MS, and the U.S. Army Cold Regions Research and Engi-neering Laboratory (CRREL) at Hanover, NH, to conduct studies to obtain the physical parameters required to evaluate and solve some of the geotechnical and engineering problems. All of the NPRA is underlain by permafrost, and thus virtually all of the engineering and geotechnical problems encountered during the construction of the well sites and subsequent drilling were associated with permafrost. The widespread occurrence of permafrost containing large amounts of near-surface ground use in the form of wedges, masses, and intergranular ice re-ireri-that construction activity not disturb the thermal regime on he ground surface, because such disturbance could lead to thawin-of permafrost. Once the permafrost was thawed, gros d subsidence, sediment flow, and impassable conditions would result. Construction problems were compounded by the necessity that all construction in the NPRA be done during the winter months to meet the environmental requirements. Therefore, the engineering geology program consistently addressed the impact of the environment.

44.394

Why is helicopter icing protection getting a cold reception.

Smith, L.K., Rotor & wing international, June 6,

Aircraft icing, Helicopters, Ice removal, Cost analysis.

cial attention to the 1982 event.

drainage, Glacial hydrology, United States-Alaska-Strandline Lake.

Strandline Lake. Jokuhlaups, or outburst floods, have occurred every 1 to 5 yr from Strandline Lake, one of the largest glacer-dammed lakes in North America. They flood the Beluga River, which was once in an under loped region but now is spenned by brdges and powerlines leading to Alaska's largest urban area. In 1982, a study of the mechanisms that produce these jokuhlaups was initiated to improve the ability to predict them and thereby to mitigate their a wiges. Reliable precursors i secar to or de-velopment of a distinct calving embayn-ent in 1/2 tobe of the Triunwirate Glacier, which dams Strandline 1/2 is bobe of the from photos taken immediately before and after. he jokuhlaup of Sep. 17, 1982 indicate that over 95% of the lake drained, releasing about 700,000,000 us m of water. The take is dammed by a glacier lobe that fractures and subsides during a jokuhlaup, which indicates that the release mechanism is by-crostatic fitting of ice off a subglacial spillway, the exposed areas surrounding the glacier margins suggest that the spillway mrif biostatic fitting of ice of a subgracial spillway, the exposed areas surrounding the glacier margins suggest that the spillway may be controlled by bedrock Large variations occur in the refill-ing period of Strandline Lake. Moduleations of subglacial drainage into Strandline Lake as a result of jokulhlaups, com-bined with complex sub- and marginal drainage patterns, appear to exert controls which are not understood but which contribute to the variable filling rates.

44-396

Cold-temperature characterization of polyiner concrete.

crete. Bigl, S.R., U.S. Air Force Engineering and Services Center Final report, Sep 1986, ESL-TR-86-26, MP 2521, 46p., 4 refs. Polymers, Concrete pavements, Concretes, Tempera-

ture effects, Cold weather performance, Compressive properties, Flexural strength, Concrete aggregates, Concrete curing.

properties, Fiexural strength, Concrete aggregates, Concrete curing. This repert discusses laboratory engineering tests that were per-formed to determine the properties of polymer concrete order odd conditions. The polymer tested was Percots, a thit, part polymethane resin, atalyst amounts were adjusted so in , and plesset at approximately 30 seconds. The 11 conditions tested involved variations of three factors: (1) am-lient temperature (35, 15, 0, or -20 deg F); (2) cure time prior to testing (30 innuites or 24 hours), and (3) moisture content of the aggregate (dry or wet) Flexural strength was determined at all condi-tions Tests of compressive strength, chord modulus of elas-ticity, and Poisson's ratio were performed at each temperature on samples prepared with dry aggregate and cured for 30 mi-nutes. Results of the compressive strength, flexural strength, and modulus of classicity tests, which all decreased with temperature, remained above the J0-minute minimum requirements at temperatures from 35 to 7 deg F, but dropped off sharply at the 20 deg F condition miles prepared with wet aggregate had much lower flexural strength than samples prepared with dry aggregate and met the minimum requirements only at the 35 deg F condition Poisson's ratio, which micreased with coider temperatures for a deg F and exceeded the specifications at colder temperatures for a deg F and exceeded the specifications at colder temperatures for a deg F and exceeded the specifications at colder temperatures for a deg F and exceeded the specifications at colder temperatures for a deg F and exceeded the

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Effect of ice nucleation-active xylem-residing bacteria on frost tolerance of alfalfa. tEffet des bactéries endoracinaires glaçogènes sur la résistance de la luzerne au gel₃, Gagné, S., et al, *Phytoprotection*, 1989, 70(2), p.63-73.

Richar's C, Antoun, H. Orgata a's'. Bacteria, Frost resistance, Plants

(bota •4. ature effects.

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Û we wertrophenols in rain and snow.

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- . E.a. silg, snowfall, Pollution, Snow imputitics.

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Modific on and sesting of a segmented model of an icebter evaluate ice resistance mathematical models

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Abdelno. , R., Steele, M. Ice load:, Icebreakers, Flexural strength, Ice cover strength, Ice models, Mathematical models.

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Calculation of flow over iced airfoils.

Cebeci, T, American Institute of A. ronautics and As-tronautics. Journal, July 1989, 2717), p.853-861, 24 refe

Aircraft icing, Ice accretion, Air Row, Turbulent boundary layer. Surface roughness, Analysis (mathematics), Dynamic properties.

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Overview of LIMEX'87 ice observations.

Carsey, F D., et al, IEEE transactions on geen renze and remote sensing, Sep. 1989, 27(5), p.468-482, . 1 refs.

Ice conditions, Ice water interface. Pack ice, Sea ice distribution, Aer I surveys, Simulation. Microwaves, Water waves, lee formation, Physic.¹ properties, Oceanographic surveys, lee cover, Correlation, lee air interface, Canada-- Labrador Sea.

Estimating aircraft SAR response characteristics and ocean wave spectra in the Labrador Sea Extreme Waves Experiment.

Wates Experiment. Tilley, D.G., IEFE transactions on geoscience and remote sensing, Sep 1989, 27(5), p.483-491, 19 refs. Ocean waves, Da^{*a} processing, Wind factors, Radar photography, Surface properties, Scattering, Spectra, Correlation, Dynamic properties.

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Airborne SAR observations of ocean surface waves penetrating floating ice. Rancy, R.K., et al, IEEE transactions on geoscience

and remote sensing, Sep. 1989, 27(5), p.492-500, 14 rcfs.

Vachon, P.W., De Abreu, R.A., Bhogal, A.S.

Floating ice, Data processing, Wave propagation, Sur-face properties, Ocean waves, Radar echoes, Ice water interface, Ice edge, Spectra, Airborne radar, Remote sensing.

44-404

LIMEX '87 ice surface characteristics. implications for C-band SAR backscatter signatures.

Drinkwater, M.R., IEEE transactions on Reoscience and remote sensing, Sep. 1989, 27(5), p.501-513, 48 rcfs.

Measurement, Backscattering, Floating ice, Snew pho...graphy, Ice melting, Airborne radar, Snow mell-ing, Surface roughness, Correlation, Ice deformation, Physical properties.

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Effect of ice pressure on marginal ice zone dynamics. Flato, 6 M., et al, IEEE transactions on geoscience and remote sensing, Sep. 1989, 27(5), MP 2522, p.514-521, 9 refs. Hibler, W.D., III.

Sea ice, Ice pressure, Ice models, Cavitation, Wind factors, Ice edge, Floating ice, Ice strength, Drift, Ice mechanics, Compressive properties, Mass transfer.

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44-395 Jókulhlaups from Strandline Lake, Alaska, with spe-

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Benson, C.S. Floods, Glacial lakes, Ice dams, Flooding, Subglacial

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C-band SAR observations of marginal ice zone rheolo-

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Rheology, Shear flow, Ice mechanics, Viscous flow, Ice deformation, Ice models, Airborne radar, Floating ice, Ice floes, Remote sensing. Ice water interface, Ice cover thickness, Viscoelasticit, Labrador Sea. 44-407

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Beaufort-Chukchi Seas summer and fall ice margin data from Seasat: conditions with similarities to the Labrador Sea.

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Pack ice, Sea ice distribution, Ice edge, Microwaves, Ice formation, Airborne radar, Backseattering, Ice water interface, Correlation, Surface properties, Beau-fort Sea.

44-409

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Ikeda, M., IEEE transactions on geoscience and remote sensing, Sep. 1989, 27(5), p.552-560, 14 refs. Infrared photography. Thermodynamic properties, Surface temperature, Spaceborne photography, Ther-mal radiation, Diurnal variations, Sea icc, Snow heat flux, Snow depth, Surface properties, Ice cover thickness, Analysis (mathematics), Temperature gradients, Labrador Sea.

44.410

Use of a new high-speed digital data acquisition sys-

Wright, D.L., et al, IEEE transactions on geoscience and remote sensing, Sep 1989, 27(5), p.561-567, 7 refs.

Fradley, J.A., Hodge, S.M. Data processing, Radar photography, Aerial surveys, Airborne equipment, Computer applications, Ice sur-veys, Topographic features, Surface properties, Ice sheets, Remote sensing.

44-411

Study of the planetary boundary layer over the poly-nya downwind of St. Lawrence Island in the Bering a using aircraft data.

Walter, B.A., Boundary-layer meteorology, Aug. 1989, 48(3), p.255-282, 22 refs. Polynyas, Air water interactions, Turbulent boundary layer, Heat transfer coefficient, Wind factors, Aerial surveys. Measurement. Topographic effects, Ice for-mation, Dynamic properties, Bering Sea. 44-412

One-year temperature records in the atmospheric sur-

face layer above sea ice and open water. Hocher, H. Boundary layer meteorology, Aug. 1989, 48(3), p.293-297, 5 refs. Drift stations, Seasonal variations, Air water interac-tions, Diurnal variations, Ocean currents, Wind fac-tors, Duernal variations, Ocean currents, Wind factors, Surface temperature, Sea ice distribution, Heat balance, Antarctica-Weddell Sea

balance, Antarctica—Weddell Sea Temperature observations of three buoys difting in the Wed-dell Sea for one year and covering the ice-water-ice cycle from July 1986 to July 1987 are presented. Significant differences between winter and summer are shown to be a consequence of the air-sea heat exchange being drastically modified by the sea ice cover Overice prevailing variance is in the synoptic scale (periods 3 to 5 days) with amplitudes of 25 C, whereas over water, the diurnal wave dominates with amplitudes of fess than 1 C. (Auth.) I C. (Auth.)

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Pleistorne and war und the global gravity field. Mitrovica, J.X., et al, Journal of geophysical research, Oct. 10, 1989, 94(B10), p.13,651-13,671, 60 refs. Peltier, W.R.

Paleoclimatology, Ice volume, Isostasy.

The presented as global good and free ar gravity anomaly sig-nals induced by Pleistocene deglaciation have been computed, along with their secular variations. A revised Green function has been derived for the free air gravity anomaly, and it was found that an Earth model with a lower mantly viscosity moder-ately larger than the upper mantle value satisfies observations

of the anomaly over both Hudson's Bay and Fennoscandia. Using this "preferred" Earth model, the predicted global geoid anomaly map is characterized by peak negative values of -36.7, -9.4, and -21.9 m over fledson's Bay, northern Europe, and Antarctica, respectively, and by a smooth, small amplitude (2.5 m) upwarping over the mayn, ocean basins. Although the field has an order of magnitude less power than the observed, there is a significant spatial correlation between the two. Analysis is a significant spatial correlation between the two. Analysis suggests that measurement of these higher-order secular varia-tions of the zonal hermonics based upon analysis of long time series of LAGEOS ranging data could provide very useful addi-tional constraints on the radial variation of mantle viscosity. These constraints, along v ith all others described in this paper, are shown to be relatively insensitive to assumptions concerning the deflection, during the glacial isostatic adjustment process, of the 400- an. 670-km density discontinuities within the mantle. (Auth med) (Auth. mod)

44-414

Terrain evaluation and pipeline construction in the Canadian North. Crampton, C.B., Musk-ox, 1988, No.36, p.19-28, 12

zin identification, Continuous permafrost, Pipelures.

44-415

Thickness distribution of accreted ice grown on rotor

Index under laboratory conditions. Itagaki, K., et al, MP 2523, International Conference on Atmospheric Icing of Structures, 4th, Peris, Sep. 5-7, 1988 Proceedings, 1988, p.152-156, 9 refs. Lemieux, G.E.

Ice accretion, Aircraft icing, Measurement, Temperature effects.

ture effects. The shape of ice accreted on the leading edge of aircraft wings and other structures varies extensively depending on the growth regime in which accretion takes place This shape feeds to con-trol the rate of additional accretion. In order to provide numerical information for further analysis of ice accretion, the thickness distribution of accreted rece grown on cylindrical rotor blades under the laboratory conditions was measured. Meas-urements were made every 1 cm in the radial direction and at every 6 deg interval around the axis of the cylindrical blades photographs of the accr-ted ice were used to identify the growth regime, surface ro-shness, and the extent of iced area bave-11 C in both radial and tangential directions on the rotor. Evidence of liquid water persisted down to -20 C, however. Evidence of liquid water persisted down to -20 C, however,

What makes thunderbolts zig and zag. Itagaki, K., MP 2524, International Aerc e and Ground Conference on Lightning and Static rectrici-ty, Oklahoma City, OK, Apr. 19-22, 1988. "roceed-ings, 1988, p.22-27, 6 rcfs.

Lightning, Computerized simulation, Statistical analvsis.

Lightning, Computerized simulation, Statistical anal-ysis. It is well know, that lightning bolts trace a zig-zag course be-tween clouds or from cloud to ground. This course is apparent-ly determined during the development of "leader strokes" through which the bolt advances. This paper proposes a model for the development of such a leader stroke. Assumptions used in this model are. 1. A uniform global electric field exists be-tween cloud and ground or cloud and cloud. 2. Electric cells even cloud and ground or cloud and cloud. 2. Electric cells of various strengths and sizes are randomly distributed in the vicinity of the tip of a leader. 3. An electric charge is supplied to the tip of the leader stroke through the previous stroke to a crease the electric field around the tip. 4. When the field on gath between the advancing tip and one of the cells becomes strong enough, discharge between the tip and the cell takes place, advancing the leader stroke to the cell. Monte Carlo computer simulation of such a model in two and three dimen-sions has produced patterns with a sticking resemblance to pub-lished photographs of lightning bolts. Statistical analysis of the data generated by the simulation produced by ethicity are an parameters indicated that certain information eant teg, line, by malyzing those photographs. For instante, an increase in general electric field strength results in a less tortuous track with longer steps, while a larger cell size distribution results in more ragged tracks. B. comparing the statistical analysis of lightning stroke shapes obtained from photographs with observed ifield condutons eausing the strokes, vanous parameters such as field strength and cell size could be estimated. estimated.

44.417

Saltation flow measurements relating to modeling of snowdrifting.

Kind, R.J., et al, Journal of wind engineering and in-dustrial aerodynamics, 1982, Vol.10, p.89-102, 17 refs. Murray, S.B.

Snowdrifts, Snow fences, Models, Particles, Wind tunnels.

Dissolved and particulate trace metals in meltwater

from the Rhône glacier. Lum-Shue-Chan, K., Schweizerische Zeitschrift für Hydrologie, 1981, 43(2), p.286-295, 16 refs. Glacier melting, Meltwater, Metals, Sediments, Water chemistry.

44-419

Spectral bidirectional reflectance of snow.

Spectral bidirectional reflectance of snow. Dozier, J., et al, International Colloquium on Spectral Signatures of Objects in Remote Sensing, 4th, Aussoi, France, Jan. 18-22, 1988. Proceedings, 1988, p.87-92, N89-10318, 18 refs. Davis, R.E., Chang, A T.C., Brown, K Snow optics, Optical properties, Remote sensing.

44-420

Geotextiles and a new way to use them. Henry, K., MP 2525, Society of Women Engineers. National Convention and Student Conference, Puerto

Rico, June 20-26, 1988. Proceedings, [1988], p.214-222, 11 refs. Soil water migration, Frozen ground mechanics, Frost

heave, Filters,

heave, Filters. This study utilizes soil specimens prepared with geotextiles sub-jected to undirectional standard frost heave tests. Results in-dicate that geotextiles can reduce frost heave. Characteristics that influence capillary behavior include pore size distribution and structure of the fabric as well as surface properties of the fibers. Furthermore, fabric thickness appears to influence per-formance as a capillary barrier. Currently, little is known about fiber surface properties and there are no stale and the extension thors indicate the importance of quantifying fabric the wetting angle of fibers in the fabric so that on capillary barier.

44-421

Theory for a two-wavelength measurement of the path-averaged turbulent surface heat flux.

Andreas, E.L., MP 2526, Lower Trupospheric Profil-ing: Needs and Technologies, Boulder, CO, May 31-June 3, 1988. Proceedings, (1988), p.219-220, 9 rcfs.

Heat flux, Measurement, Surface roughness, Analysis (mathematics).

(mathernatics). Eddy-correlation, merital-dissipation, flux gradient, or buik-aerodynamic methods the traditional micrometeorological ways of measuring the turbulent surface fluxes of momenum and sensible and latent heat—all yreid point estimates of the fluxes. E-en over surfaces that are only slightly inhomogene-ous, however, such point estimates can be unrepresentative of average surface conditions. Wyngawid and Chifford (1978) and Coulter and Wesely (1980), among others, have therefore sug-gested that path-aceraging electro-optical systems could be used to obtain surface-averaged fluxes, but until now no one has shown how to obtain both sensible and latent heat fluxes from path-averaging instruments without the necessity of also makshown now to obtain both sensible and latent next fluxes from path-averaging instruments without the necessity of also mak-ing some point measurements. A two-wavelength, electro-op-tical technique is described that can distinguish temperature and humdhy effects and thus can yreld path-averaged s-rsible and latent heat fluxes without requiring associated point reas-urements. urements.

44-422

Hydraelic engineering.

National Conference on Hydraulic Engineering, New Orleans, I.A. Aug. 14-18, 1989, New York, American Society of Civil Engineers, 1989, 1212p., Refs, passim. For selected papers see 44-423 through 44-426. Ports, M.A., ed.

Hydrology, Banks (waterways), Water reserves, Gla-cial hydrology, Models, Electric power, Computer programs, Ice erosion.

44-423

Mechanics of river bank erosion and protection. State-of-the-art report 3: Federal Republic of Germany.

Zimmermann, C., National Conference on Hydraulic Engineering, New Orleans, LA, Aug. 14-18, 1989. Proceedings. Edited by M.A. Ports, New York, American Society of Civil Engineers, 1989, p.289-295, 6 refs.

Banks (waterways), Countermeasures, Ice pressure, Ice crosion.

44-424

Hydrologic implications of global .*arming on water resources in California.

Lettenmater, D.P., National Conference on Hydraulic Engineering, New Orleans, LA, Aug. 14-18, 1989. Proceedings. Edited by M.A. Ports, New York, American Society of Civil Engineers, 1989, p.643-646 Hydrology, Water reserves, Climatic changes, Climat-ic factors. Snow accumulation, Ablation, Snowmelt, Madele Models.

44-425

Interfacing geographic information system data with

real-time hydrologic forecasting models. Eagle, T.C., et al, MP 2527, National Conference on Hydraulic Engineering, New Orleans, LA, Aug. 14-18, 1989. Proceedings. Edited by M.A. Ports, New York, American Society of Civil Engineers, 1989,

Post, American Society of Crist Linguistics, Merry, C.J., McKim, H.L. Hydrology, Forecasting, Data processing, Models, River basins, Computer programs.

This paper discusses a plan to incorporate remotely sensed spa-tial data into a real time hydrologic decision support system. Because of the nature of the hydrologic forecasting system, a file server type of interfacing is required. Recommendations for a real time GIS are discussed.

44-426

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Glacial basin flow for a power operation model. Shen, Y Y., et al, National Conference on Hydraulic Engineering, New Orleans, LA, Aug. 14-18, 1989. Proceedings. Edited by M.A. Ports, New York, American Society of Civil Engineers, 1989, p.1078-1083. 3 refs.

Hughes, T.J., Bishop, N.A. Glacial rivers, Glacier mass balance, Glacial hydrolo-gy, Models, Electric power.

44-427

Dalton Highway, Yukon River to Prudhoe Bay, Alaska. Bedrock geology of the eastern Koyukuk basin, central Brooks Range, and Eastcentral Arctic Slope. Mull, C.G., ed, Guidebook No.7, Fairbanks, Division of Geological and Geophysical Surveys, 1989, 2 vols + appends., Guidebook No.7, Refs. p.B1-B18. For selected papers see 44-428 through 44-430. Adams, K.E., ed.

Glacial geology, Glacier oscillation, Cirque glaciers, United States—Alaska.

44-428

44-22 Glacial geology of the Brooks Range. Hamilton, T.D., Dalton Highway, Yukon River to Prudhoe Bay, Alaska. Bedrock geology of the eastern Koyukuk basin, central Brooks Range, and Eastcentral Arctic Slope Edited by C.G. Mull and K.E. Adams, Fairbanks, Division of Geological and Geophysical Surveys, 1989, p.23-26. Guidebook No.7. Glacial geology, Glacier oscillation, Cirque glaciers, United States—Alaska—Brooks Range.

44.479

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to Prudhoe Bay, Alaska. Bedrock geology of the castern Koyukuk basin, central Brooks Range, end East-central Arctic Slope. Edited by C.G. Mull and K.E. Adams, Fairbanks, Division of Geological and Geo-physical Surveys, 1989. p.59-73. Guidebook No.7. Miller, T.P., Box, S.E. Glacial geology, Glacier oscillation, Rívers, Glacial

lakes.

44-430

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Geological si voys, Geophysical surveys, Earth crust, Pipelines, United States—Alaska.

44-433

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44.434

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Sharpe, D.R., et al, Geological Society of America. Bulletin, Aug. 1989, 101(8), p.1011-1020, 44 refs. Shaw, J.

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Sensor mapping, Spaceborne photography, Lake wa-ter, Suspended sediments, Dredging, Turbidity, Photo-grammetry, Data processing, Environmental ampact. 44-436

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44-438

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Airborne radar, Remote sensing, Topographic surveys, lee sheets, Sea ice distribution, surface roughness, Glacier thickness, Ice cover thickness, Glacier surfaces, Ice detection, Analysis (mathematics).

44.439

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Heating, Cooling, Air conditioning, Refrigeration, Buildings.

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44-442

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Cooling systems, Cold storage, Ice refrigeration, Stor-age tanks, Military facilities.

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Cold storage, Ice refrigeration, Air conditioning, Cool-ing systems, Heat recovery, Buildings.

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44-445

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Cold air distribution options with ice storage. Meckler, G., American Society of Heating, Refrigerat-ing and Air-Conditioning Engineers (ASHRAE) Transactions, 1989, 95(1), p.1194-1205, 2 refs. Cold storage, Ice refrigeration, Air conditioning, Utilitics.

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Cold storage, Cost analysis, . refrigeration, Air con-ditioning, Buildings.

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Elleson, J.S.

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44-450

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tion.

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Water chemistry, Chemical composition, Ice water in-

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Actosols, tee cores, sonal radiation. Two- and three-parameter functions are proposed for fitting acrosol size distributions that have a maximum and exhibit log-linear behavior at large radu. To demonstrate their usefulness, the functions are fitted to measured size distributions of insolu-ble particles recovered from sections of Greenland and antarctic ice cores. (Auth)

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Radiation, Snow depth, Air temperature, Albedo, Statistical analysis. Thermal radiation, Japan Sapporo 44.459

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Sea ice distribution Ice air interface 44-461

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Coastal topo, aphic features, Shore crosion, Quater-nary deposits Geomorphology Geological surveys United States Alaska Cook Inlet United States Alaska-Cooper River Delta.

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Icebreakers, Ice navigation.

44-463

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Fukami, K., Watanabe, K., Takahashi, E

Bacteria, Marine biology, Fast ice, Microbiology, Al-gae, Seasonal variations, Antarctica Showa Station. casonal changes in the number of heterotrophic bacteria and the species composition of their communities were investigated

in the fast ice area of Showa Station, from May 1983 to Jan. 1984. Numbers of heterotrophic bacteria under the fast ice began to increase in Oct. and the maximum number of colonybegan to increase in Oct. and the maximum number of colony-forming units in L (240) occurred in late Dec. The changes in bactenal numbers concided well with those of particulate or-ganic carbon, suggesting that the growth of heterotrophic bac-teria depends on the supply of particulate organic carbon from ice algai assemblages which grow rapidly at the bottom of sea ice during the austral spring Vibinonaceans in the communi-ties in Sep, accounted for as much as 35% of the isolates, where as in Dec., they were not detected at all. These results indicate between Sep and Dec (Auth.) 44-464

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Concrete structures, Steel structures, Offshore structures, Ice loads, Construction materials. 44-465

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44-466

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Fallout, Ice sheets, Snow composition, Greenland. 44-467

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Segal, Z.B. Ice mechanics, Ice cover thickness, Ice cover strength. Icebreakers, Ships, Analysis (mathematics).

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Snow optics, Visibility, Warning systems, Detection, Military equipment, Fog, Analysis (mathematics). Video motion detection systems are used to automate the detec-

tion of intruders for physical security purposes. Wintertime conditions of fog and falling or blowing snow are likely to hinder the detection of objects by either an observer or a motion detec-tion system Theoretical equations of contrast and visibility tion system are reviewed.

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Method for rating unsurfaced roads.

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Meniote sensing and water resources. McKim, H.L., et al, MP 2535, ASPRS-ACSM Fall Convention, Reno, NV, Oct. 4-9, 1987. ASPRS technical papers, [1987], p.186-190. Merry, C.J.

Water supply, Remote sensing.

Water supply, Remote sensing. In the past 5 years there has been rapid advancement in the use of remote sensing in the area of water resource management. Satellite image data are now available from operational systems such as the NOAA and SPOT satellites In addition the Land-sat sense of satellites have taken data over a major portion of one globe. Many procedures and methods have been devel-oped to analyze digital satellite data but the techniques to use them operationally for evaluating water resources on a global scale are in their infamy. A discussion of the methods used by the Corps of Engineers to address water related topics is pre-sented to illustrate how world communities must learn to use remote sensing to collection of data required to manage their water resources

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Perturbation solution of the flood problem. Discus-

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Framework for control of dynamic ice breakup by river regulation.

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Mulherin, N.D. River ice, Ice breakup, Ice jams, River flow, Ice con-trol, Flood control.

River ice, ice breakup, ice jams, River flow, ice con-trol, Flood control. The entire range of ice breakup behavior, from thermal to dy-namic, is described and classified, to provide order to this com-plex process. The theory and model of Ferrick et al (1986) are refined, building on the concept of an intrinsic relationship be-tween river waves and dynamic ice breakup. A force balance is developed for a common dynamic breakup behavior Em-prical criteria that quantify the resistance to breakup of an ice cover are obtained from a case study and compared with pub-lished values. Sensitivity studies of ice breakup, with the completed model demonstuate msights that follow from the theory presented, and the intuitive nature of the results. This framework for understanding river ice processes provides L = option for commistive msights that follow from the theory presented, and the intuitive nature of the results. This framework for understanding river ice processes provides L = option for common the intuitive and focuses on the potential for control of ice breakup. The concept of damages during breakup. The abrupt, short-duration charavetristics of the controlled release, patterned after those of unegulated river breakup. The abrupt, short-duration charavetristics of the controlled release, patterned after those of unegulated river breakup and the water levels at the attrone the area of melting of the ice. The breakup for submet, The open water created by the breakup collects heat that increases the rate of melting of the ice damage to structures during breakup without adverse affects on the environment. 44-614

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Removal of atmospheric ice from broadcast towers wing low-frequency, high-amplitude vibrations. Mulherin, N.D., et al, MP 2538, [1983], 6p., Pre-sented at 4th International Workshop on Atmospheric Icing of Structures, Paris, Sep. 1988. 7 refs.

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Towers, Icing, Ice removal, Low frequencies, Vibration.

Laboratory and field experiments showed that structurally safe levels of low-frequency, high-amplitude (LFHA) vibrations im-parted directly to transmission towers under cold temperatures were ineffective in removing appreciable amounts of atmo-sphere i.e. In general, imited ice removal from the test struc-tures occurred only during resonant-mode frequencies when vibration amplitudes were greatest. More importantly, the same vibrations that were incapable of ice removal were struc-turally damaging to the 18-m-tall guyed towers. Damage re-sulted in the form of broken welds and crossbracing and cracked tower legs. Experiments with a surface coating showed that while the bond strength of the ice was reduced, d-bondin, and there removal was still immed to small areas close to the vibration source. Vibrations preceded by melting at the ice/metal interface and weakening of the ice cover by solar radiation led to rapid and extensive ice removal. The possibility of deicing by a combination of vibrations, heat, and/or surface coatings is worthy of additional investigation.

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44-515 Si Lart weapons operability enhancement. Link, L.E., Jr., MP 2539, DOD Environmental Tech-nical Exchange Conference and resoscale Phenomena, Laurel, MD, Jan. 23-27, 1555. Proceedings. Edited by A.A. Barnes, Jr., 1987, p.165-173. Military engineering, Military research, Detection, Data processing, Atmospheric attenuation.

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computational fluid mechanics, edited by S. Sengupta, Pine Ridge Press, 1988, p.425-433, 8 refs. Fluid dynamics, Fluid mechanics, Fluid flow, Math-

ematical models.

Generation of boundary-fitted orthogonal coordinates is ac-compished by mapping the integuist region in physical space onto a square in the transformed space, where an elliptic equa-tion is solved to find interior physical coordinate locations. It is usual practice to employ rules or restrictions on the distortion function governing the coordinate transformation from physical to transformed space. This can allow control of node spacing on the interior of the region, at the expense of arbitrary specifi-cation of node locations along the boundaries. In problems in-volving internat flows, the specification of boundary node loca-tions is important. This paper invesugates some implications of a standard rule used for specification of the distortion function, and explores a simple technique that achieves complete boundary correspondence by allowing natural values of the distortion function to exist on the interior. Sample grids are generated to compare the results of the two techniques. Generation of boundary-fitted orthogonal coordinates is acare generated to compare the results of the two techniqu

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Hydrography, Sea water, Ice edge, Sea ice distribution, Scotia Sca.

The project was part of the interdisciplinary Antarctic Marine Ecosystem Research at the ice Edge Zone (AMERIEZ) pro-gram. The observations defined the oceanic temperature, sainity, density and current fields associated with the marginal saminy, density and current netos associated with the marginal nee zone during a period of accretion at the rec edge and docu-mented the complex mesoscale oceanographic structures as-sociated with the Weddell-Scotia Confluence and the Scotia Front Particular emphasis was placed on measurements of the upper layer vertical stratification which is considered an imporupper layer vertical stratification which is considered an impor-tant lactor in the development of enhanced productivity in the marginal ice zone. Results will be integrated with chemical and biological information obtained by other elements within the AMERIEZ program. The report presents the T, S, density and current (as Lagrangian drift) data obtained in their entirety. Since the report is intended as a data report which can serve as a tool for further analysis, extensive discussion is not presented. (Auth.)

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Laboratories, Test chambers, Low temperature tests, Buildings, Refrigeration. The U.S. Army Cold Regions Research and Engineering Laboratory has a new controlled-environment test facility, the Frost Effects Research Facility (FERF), now in use $1000 \le q$ (2942 sq m) building comprises a principal test area 182 ft (55 m) long by 45 ft (14 m) wide incorporating 12 test area 182 ft (55 m) long by 45 ft (14 m), plus fully enclosed ramp areas at each end of the building. Surface panels are used to freeze pave-ment and soils for the pavement, utility, soil sensor, and mobili-ity test programs. Liquid-to-air heat exchangers are used to test hardware inside enclosures erected in the test basins or on the mobilization area. Currently, coolant is available at -35 deg, 0 deg and +90 deg F (38, -18 and 38 C), allowing test tempera-tures ranging from -35 F (-37 C) to +90 F (32 C). Lower tem-peratures can be achieved by using portable units in conjunction with the facility's permanent system.

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Mountain glaciers, Remote sensing, Mapping, LAND-SAT, Topographic maps, Distribution, Karakoram Mountains. China

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Snow surveys, Remote sensing, Snow cover distribution, Computer programs, Accuracy, China-Qilian Mountains.

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Role of ocean-atmosphere reorganizations in glacial cycles.

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Glaciation, Paleoclimatology, Sea water, Climatic changes, Glacier oscillation, Ice cores, Ice models. changes, Glacter oscillation, Ice cores, Ice models. A case is made that glacial-to-interglacial transitions involve major reorganizations of the ocean atmosphere system. Such reorganizations constitute jumps between stable modes of oper-ation which cause changes in the greenhouse gas content and albedo of the atmosphere. Only in this way can the rapidity of glacial terminations, the hemispheric synchroneity and symmetry of mountain glaciation and the large polar air tem-perature and dustiness variations be accounted for. If these re-remanizations are drawn in some feabure hy obtails, malued perature and dustness variations of accounted for in these re-organizations are driven in some fashion by orbitally induced seasonal insolation changes, then the connection between inso-lation and climate is most likely through impacts of fresh water transport on the ocean's salinity distribution (Auth.)

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surveys, Natural resources

Administrative aspects of the Survey, its mission, national and international operations, accomplishments and information ac-tivities are described The report in s a review of the Surtwities are described. The report in s are view of the Survey's antarctic mapping, from the ear, .connaissance efforts in 1959-60, to current large scale topographic mapping, aerial photography and Landsat data. Also discussed is the biogco-chemistry of dissolved organic materials in Dry Valleys lakes. 44.658

Ice thickness changes on Lake Hoare, southern Victoria Land, Antarctica.

Simmons, G.M., Jr., et al, Antarctic jourize of the United States, 1987, 22(5), p 235-236, 9 refs McKay, C.P., Wherton, R.A., Jr.

Lake ice, Ice cover thickness, Antarctica-Hoare, Lake.

Lake, proceedings and recenters changes as take Hoare as, discussed. It is shown that not only do the spectral qualities of light passing through the ice covers change during the season, but the rec covers themselves have thinned over the mast decade. Data concated over the past decade show that Lake during the summarial proceed turns in the summaria hare size cover issis, hinned by approx 2 0 m. It is suggested that antercine lakes are extremely sensitive indicators to changes in local elimatic conditions. The thickness of the ice covers appears to be delicately balanced between mean annual temperature (freeze, thaw relationships), water input from gla-ciers and possibly groundwater, and ablation rates. The factors which control ice thickness, such as ablation, are in turn, deter-mined by prevaling climatic conditions Changes in the ice-cover thickness should be detected quickly by changes in one, or both, of two biological communities—the plankton or benth-ice microbial community

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Sand/ice interactions and sediment deposition in perennially ice-covered antarctic lakes.

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Sediments, Antarctica - Hoare, Lake.

Sectiments, Antarctica – Hoare, Lake. Preliminary results are presented of observations and experi-ments conducted during the 1985-86 austral summer at Lake Hoare, southern Victoria Land on sand-ice interactions and analysis of sediments from the lake bottom. Changes in Lake Hoare's ice cover (thickness and morphology) between 1983 and 1986 are discussed, and a conceptual model is proposed which, effects sand loading on the ice-cover surface to the ob-served variations in the ice cover on Lake Hoare. The experied model conjuders time cover of stard accumulation proposed model considers time course of sand accumulation. proposed model considers time course of sand accumulation, the stages of which are clean ice, subsurface melting, surface ponding, and instability and dumping The model, if valid, pre-dicts further instability in Lake Hoare sice cover in the next few years, leading ultimately to the dumping of a significant fraction of the ice-cover sand load

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Con elating ice crystal types with halo types. Tape, W., Antarctic journal of the United States, 1987, 22(5), p.262-264, i ret. Ice crystals, Optical phenomena, Antarctica-South

Pole.

During the austral summer seasons of 1984-1985 and 1985-1986, ice crystals were collected as they fell during halo displays at the South Pole A major goal was to provide an empirical check of the theoretical contention of crystal types with halo

types. A crystal sample is shown in which all of the crystals are long hexagonal columns — A computer simulation is pre-sented, that shows the theoretically expected halos if crystals shaped like those in the sample leil with their axes approximatetypes. shaped like those in the sample ten with their axes approximately horizontal, about 10% of the crystals in the simulation had Parry orientations and were responsible for the Parry are and heliac are. The presence of the Parry are and the heliac are in the ac-tual display, together with the absence of clusters or obviously tabular forms in the crystal sample, indicates that simple columnar crystals by themselves can assume Parry orientations.

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Blowing snow in eastern Antarctica.

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Antarctica-Adélie Coast.

Antarctica—Addlie Coast. Blowing snow measurements were taken in eastern Antarctica as part of a large-scale U.S.-French experiment IAGO (Interac-tion-Atmosphère Glace-Océan) carried out in Addlie Land The number and sizes of the snow particles were measured photoelectrically. It is shown that stronger winds not only pick up more particles, but also larger once. The frequency is about 700 particles, so and sites larger once. The frequency is about 250 nanometers. A linear relationship was found between the snow blowing measurements were carried out, the wind speed was somewhat below the annual mean. nevertheless, drifting was somewhat below the annual mean, nevertheless, drifting show was observed about half of the time 2 more than the source of th

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er Station. The objectives of this experiment were, first, to investigate log-normal distribution of freezing drops and identify aerosol par-ticulates responsible for ice nucleation and, second, to find any correlation between the elemental composition of IFN and the threshold freezing temperature The aerosol samples taken at Palmer Station were analyzed using methodology by Vali (1971a, 1971b). Results show that the range of threshold tem-perature is -5 C to 014.3 C, with ice forming nuclei concentra-tions ranging from 8.5 cu in to about 100,000/cu m. A posi-tive correlation is shown between the threshold temperatures and 3 chemical elements, namely, potassium, silicon and zine. Such a correlation indicates a potential for these elements to greve as good ice nucleants.

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The case of linear variation of thermal conductivity was investi-gated An alternative heat balance integral method (AHBIM) was developed Both constant surface temperature and surface heat flux were considered. Comparison of temperature distri-bution from HBIM, AHBIM and the extension of the analytical solution of Jacger was given for the case of constant surface temperature in general, for small values of time, results agree quite well with the analytical solution but as time increases, the difference becomes more pronounced. AHBIM with a quad-ratic temperature profile gave a somewhat better result especial-ly when the value of *ets* is small. For specific property function of $F(eta) = e \sup eta$, closed form solutions were obtained. The analytical method and agreed exceptionally well with the analytical especially for large values of time.

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The fast ice cover in McMurdo Sound is subjected to numerous mechanical processes which are capable of inducing breakup. Thermal decay plays only a minor role in the destruction of the ice cover, making this region ideal for studying mechanical breakup processes without the complications caused by melting and internal deterioration. A previously developed thermody-namic ice-growth model is used to predict temporal changes in the physical properties of the ice sheet relevant to breakup, allowing the susceptibility of the ice to different destructive processes to be assessed on a seasonal basis. The analyses indi-cate that during most of the year wind-induced tensile failure is the only ikely mode of fracture, while during the short summer period ocean swell incident on the fast ice edge becomes domi-nant. The importance of the pack ice cover in the Ross Sea in controlling breakup by attenuating potentially destructive ocean swell is clearly shown, and is in agreement with previous qualitative studies of fast ice breakup. (Auth) The fast ice cover in McMurdo Sound is subjected to numerous

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Integra 43-102 Jones, R.H., ed. Holden, J.T., ed. Soil freeting, Frost heave, Artificial freezing, Frozen ground mechanics, Rheology, Meetings, Tunneling (excavation), Shufts (excavations).

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Saarclainen, S. Frost action, Soil freezing, Heat transfer, Mass trans-fer, Frozen ground physics, Frost heave, Models, Chemical analysis.

44-918

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Thermodynamics, Forecasting, Experimentation, Soil water Frozen ground mechanics

44-919

General report on mechanical properties of frozen soil.

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44.920

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44-921

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Frozen soli deformation and failure under dinterent loading.
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44.922

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44-923

Case study on freezing ressure in a deep shaft.
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44.924

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Analysis (mathematics).

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terface, Artificial freezing, Ice (construction material), Ice adhesion, Ice physics, Ice crossings, Offshore drill-ing, Moorings, Piers, Ice runways.

44-927

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Cold weather construction, Tunneling (excavation), Artificial freezing, Soil water, Drilling, Rheology, Liq-uid cooling, Countermeasures, Shafts (excavations). 44-070

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freezing, Borcholes, Frozen ground settling, Tunneling (excavation), Construction, Temperature effects. 44-929

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Novillo, A.

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Frozen ground temperature, Mines (excavations), Temperature measurement, Ground thawing, Grout-ing, Boreholes, Monitors, Tests, Drilling.

44-931

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Aguirre-Puente J.

Stefan problem, Freezing indexes, Sois freezing, Ther-mal properties, Frozen ground expansion, Mathemati-cal models, Caves, Gas pipelines, Crycgenics.

44-932

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44-934

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Jones, R.H., Harris, J.S.

Frozen ground strength, Soil pressure, Soil creep, Loads (forces), Strains, Tests, Temperature effects.

44-935

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ing, Cooling, Design.

44-936

Application of ground freezing at Rogers Pass, Cana-

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tilation.

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Soil freezing, Pile extraction, Adhesion, Protective coatings, Frozen ground mechanics, Rheology, Steel structures, Experimentation, Countermeasures, Soil creep.

44-938

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Filters, Ice growth, Freezing, Supercooling, Temperature effects, Porosity, Experimentation.

44-939

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Ground ice, Unfrozen water content, Temperature effeets, Forecasting, Water pressure, Grain size, Soil wa-ter, Ice lenses.

44-940

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Szczepaniak, S.

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Freeze thaw cycles, Soil structure, Clays, Ground ice, Soil water migration, Frost heave, Frost penetration, Ions, Tests.

44-942

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Thimus, J.F., et al, International Symposium on Ground Freezing, 5th, Nottingham, England, July 26-28, 1988. Proceedings. Ground freezing 88, Vol.2, Rotterdam, A.A. Balkema, 1989, p.577-578, 1 ref. Gonze, P.

Soil freezing, Peat, Particles, Construction, Buildings, Subsurface structures, Frozen ground settling, Com-pressive properties, Foundation, Fly ash.

44-943

Ice sandwich experiments and the thermodynamic-

Williams, P.J., et al, International Symposium on Ground Freezing, 5th, Nottingham, England, July 26-28, 1988 Proceedings Ground freezing 88, Vol 2, Rotterdam, A A Balkema, 1989, p.579-580, 8 refs Smith, S L

Frost heave, Rheology, Thermodynamics, Ground ice, Relaxation (mechanics), Frozen ground physics, Soil creep, Models, Ice pressure.

44-944

Clast ploughing, lodgement and glacier sliding over a soft glacier bed

Ciark, P.U., et al, Boreas, 1989, 18(3), p.201-207, 32 refs.

Hansel, A.K.

Glacier flow, Rocks, Striations.

44-945

Use of freeze crystallization systems for concentra-

bio of liquid hazardous wastes. Barron, T.S., Hazardous Materials Management Con-ference, 4th, Anaheim, CA, 1986, p.478-486, 4 refs. Artificial freezing, Waste treatment, Waste disposal, Water pollution, Water treatment

44-946

Use of SPOT HRV data in a Corps dredging operation in Lake Erie.

Merry, C J., et al, MP 2548, L'S Army Corps of Engi-neers Remote Sensing Symposium, 6th, Galveston, TX, Nov. 2-4, 1987. Proceedings, [1987], p.49-58, 10 refs.

McKim, H L., LaPotin, N T, Adams, J R Lake water, Dredging, Remote sensing, United States —Ohio—Eric, Lake

The Corps of Engineers coordinated a water quality sampling program with a dredged meterial disposal operation and a con-current SPOT overpass on June 4, 1986 The SPOT HRV 20-m multispectral data were classified into five water categories using a maximum likelihood classifier. A post-classification. Due to the limited amount of ground truth data, simple empirical models are presented to illustrate the association between turbidity and spectral class

44.947

Development of a geographic information system for the Saylorville River Basin, Iowa.

Merry, C.J., et al, MF 2549, U.S. Aimy Corps of Engi-neers Remote Sensing Symposium, 6th, Galveston, TX, Nov. 2-4, 1987. Proceedings, 1987, p.265-269.

Eagle, T.C., LaPotin, N.T., Gardiner, J.

River basins, Remote sensing, Geography, Flood fore-

casting, United States—Jowa—Saylorville River. CRRLLs image processing and Geographic Information Sys-tem (GIS) efforts with the Rock Island District have concentem (GIS) efforts with the Rock Island District have concen-trated in Iowa on the Kanawha and Clarion watersheds in the Saylorville River Basin. The Landsat Thematic Mapper (TM) 30-m data and Système Probatoire d'Observation de la Terre (SPOT) high Resolution Visible (HRV) 20-m multispectral data were classified into seven land cover classes. Ground truth data were collected atter the sateline overflights and are being atta were collected affet ine satellite overlights and are being used to dictemme the accuracy of the classification scheme These land use maps will be placed into a GIS containing soils and elevation data at a 30 m gid cell size and basin boundary data. A procedure is being developed to link the GIS and the Corps Hydrologic Engineering Center Data Storage System (DSS) to provide the data base to use with Corps real-time hydrologic forecasting models

44-948

CRREL's experiences of remote sensing technology transfer to the Corps user. Merry, C.J., MP 2550, U.S. Army Corps of Engineers

Remote Sensing Symposium, 6th, Galveston, T Nov. 2-4, 1987. Proceedings, [1987], p.271-273. Remote sensing, Data transmission.

The technology transfer mechanisms that have worked success-fully at CRREL include, working one-on-one with District peo-ple, a Remote Sensing Bulletin, telephone consultation, training courses, and moving toward a PC environment. The paper de-scribes in detail these five areas.

44.949

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44-950

Shelf life of antarctic ice.

Frolich, R.M., New scientist, Nov. 4, 1989, Vol 1689, p 62-65 Ice sheets, Climatic changes, Sea level, Ice shelves,

Glacier melting, Glacier mass balance, Glacier oscillation.

tion. Theoretically, global warming from the greenhouse effect could melt the ice sheets of Antarctica and Greenland and raise sea levels worldwide. However, mild warming could actually cause the ice sheets to grow rather than shrink because there would be more evaporation and therefore more snowfall. Also, slow melting of the ice shelves would cause the ice sheets to flow faster, increasing the friction where the ice meets the ground, causing the ice upstream to build up, thereby thickening the ice sheets More data are needed to predict whether the green-house effect will be mild, causing the ice sheets to grow, or drastic, causing the ice sheets to shrink. drastic, causing the ice sheets to shrink

44-951

Forecasting polar lows. Kanestrom, I., et al, Zeitschrift fur Meteorologie, 1988, 38(6), p.337-341, With German and Russian summaries. 2 refs. Pedersen, K., Ese, T.

Weather forecasting, Atmospheric pressure, Air flow, Marine meteorology, Precipitation (meteorology).

Atmospheric radon and dust, air mass trajectories and meteorological conditions over the Greenland Sea.

Bressan, D.J., et al., Nature physical science, Oct. 1, 1973, Vol.245, p.74-77, 4 refs. Larson, R.E., Wilkniss, P.E. Atmospheric composition, Air pollution, Marine meteorology, Radioactive isotopes, Dust, Air masses, Atmospheric circulation, Greenland Sea.

44.953

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probe in NASA's icing research tunnel. Hovenac, E.A., et al, U.S. National Aeronautics and Space Administration. Technical memorandum, 1988, NASA-TM-101381, 11p. N89-12845. Ide, R.F.

Wind tunnels, Cloud droplets, Ice formation, Ice crys-tal growth, Particle size distribution.

44.954

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Snow cover distribution, Ice reporting, Remote sens-ing, Ice surveys, Snow surveys, Glacier mass balance, Glacier surveys, France-Alps.

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Lewis, J.K., et al, Science Applications International Corporation, College Station, TX Report, Oct 1988, SAIC-88/1801, 11p. ADA-201 122. Giuffrida, M.R.

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Olek, J. Concrete admixtures, Concrete pavements, Frost resistance, Construction materials, Concrete strength, Concrete durability, Road maintenance.

44.958

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44.959

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Schucttelkopf, H.

Air pollution, Radioactive wastes, Nuclear power, Snow impurities, Radioactivity, Radioactive isotopes, Environmental impact, Germany-Karlsruhe.

44-960

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44.965

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44-966

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44-967

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44.970

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treatment, Sewage treatment.

44.973

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44-975

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44-1114

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Reinhardt, H.W.

Reinforced cor. retes, Concrete strength, Low temper-ature tests, Compressive properties, Tensile properties, Analysis (mathematics), Concrete structures.

44-1118

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44-1120

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Cold weather construction, Ice mechanics, Offshore drilling, Ice conditions, Meetings, Ocean waves, Wind factors, Bearing strength.

44.1124

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Icebergs, Ice strength, Brittleness, Compressive prop-erties, Tensile properties, Strains, Ice breaking, Ice physics, Temperature effects, Ice crystal structure, Ice cracks, Ice plasticity, Tests.

44-1126

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Masterson, D.M.

Ice strength, Offshore structures, Ice loads, Sea ice distribution, Ice mechanics, Ice solid interface, Ice volume, Ice pressure, Tests, Design, Ice floes, Ice salinity, Ice density, Strains.

44-1130

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Ice breaking, Stress strain diagrams, Cohesion, Com-pressive properties, Offshore structures, Ice solid in-terface, Artificial islands, Ice pressure, Loads (forces), Particle size distribution, Grain size, Offshore drilling, Tests.

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Ice mechanics, Drift, Wind velocity, Ocean currents, Meteorological data, Sea ice, Wind direction, Beaufort Sea.

44-1139

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Construction of the second sec refs.

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44-1143

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4-1145

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44-1146

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44-1152

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Karr, D.G.

Ice sheets, Ice loads, Offshore structures, Compressive properties, Stresses, Impact strength, Floating ice, Ice floes, Flexural strength, Velocity.

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Bercha, F.G.

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44-1158

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44-1159

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Gadd, P.E., Horn, D.E.

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44-1162

High-capacity moorings and anchors for floating arctic platforms

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Takeda, H.

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44-1166

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Rydén, C.G.

Frost heave, Ground thawing, Pressure, Porous materials, Bearing strength, Soil strength, Soil me-chanics, Rheology, Temperature distribution, Com-pressive properties, Tests, Settlement (structural).

44-1167

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Samples of undirectional graphic-epoxy composites were sub-jected to 0, 10 and 100 thermal cycles after which tensile stresses, perpendicular to the fiber ares, were applied until the sample failed. The measured tensile strength of thes, maternals was found to decrease with thermas cycling. Sections of the failed surface were examined with the scanning electron micro-scope (SEM) and showed that the failure surface of the epoxy matrix becomes progressively smoother as the number of ther-man-system is increased. The appearance of a smoother fracture surface and one concomitant decrease in transverse tensite

strength with increasing number of thermal cycles suggest dif-ferent failure mechanisms for the cycled and uncycled speci-mens. It is postulated that for the cycled composites, failure by interfacial debonding is initiated in fiber-rich areas at a lesser load than for the uncycled composites. In uncycled composites the failure path is thought to follow relatively epoxy-rich zones.

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In this study four well casing materials are examined, polyvinyl chloride (PVC), Teflon, stainless steel 304 (SS 304) and stainless steel 316 (SS 316), to determine their suitability for moni-

ton sector of constructions in ground water. Analyte solutions containing precess of the difference well easings were compared to controls that did not contain any well casing

were compared to controls that did not contain any well easing material. The aqueous test solution contained approximately 2 mg, L of each of the following organic substances: hexahydro L3,5-trnattro-L3,5-trnatine (RDX), trnattrobenzene (TNB), es-and trans-L3-dishlorethylene (CDCE and TDCE), m-nitrotol-uene (MNT), trichloroethylene (TCE), chlorobenzene (CLB), and o-, p. and m-dishlorobenzene (ODCB, and MDCB). Mer, ora- hloride was added on pre-ero-biodgestatuse of the analytes. Two sets of isomers for DCE and DCB were selected the atomic the effort of constitute operations.

Mercura. Morde was added up pre-embedgesadations of the analytes. Two sets of submers for DCE and DCE were selected to examine the effect of structure on sorption. Samples were taken after 0 hour, 1 hour, 8 hours, 24 hours, 72 hours, 7 days (108 hours), and approximately 6 weeks (1000 hours). There was no loss of any analyte in the samples that contained either type of stunless steel casing, atthough both types of casing muted. The greatest losses were seen in samples that con-tained Teffon eavings, especially for the chlorinated organics. Losses of PDCB and MDCB were the greatest, 16°, and 18°, respectively, after only 8 hours. While losses were also ob-served for the samples containing PVC easing, the rate of loss was much slower, and assully 24 hours, or more elapted before losses were significant (more than 5°). After the 1000-hour samples were taken, the casings were nused and placed in clean vials containing fresh water and left for three days to allow for decorption. From both passis easings measurable quantities of all the organes that had been iost from solution were recovered. We were able to correlate the loss of hydrophobie organic constitutions in the ground water containing the Teffon_casings

We were able to correlate the loss of hydrophobic organac constituents in the ground water containing the fellon casings with the substance so octanot-water partition coefficients, although this correlation overestimates issues of hydrophile

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Cloud cover, Snow cover distribution, Remote sensing, Analysis (mathematics), Brightness, Antarctica ing, Analysis (mathematics), Brightness, Antarctica A method to detect cloud cover in the Antarctic using only the infra.ed channels (f VHRR is discussed From the data of NOAA-7 received at Showa Station, the difference in the brightness 1.mperature of channels 3 (3.7 micron) and 4 (11 micron) shows positive difference when the thickness of clouds is in some particular range, and then tends to show negative difference for the thick cloud From the arch, clouds can be distinguished from the ground surface. The particle size, tem-perature and thickness of the cloud can also be inferred. At low temperature over the miand snow surface, may publicms arise. The channel 3 brightness temperature accompanies poor resolution and large noise at low temperature. low temperature over the brightness temperature accompanies poor resolution and large noise at low temperature The brightness temperature difference between channels 4 and 5 shows strong dependence on temperature and viewing angle at low tempera-ture due to the ponlinearity error and variation of snew surface emissivity. An empirical correction is applied to the low tem-perature data for automatic cloud detection (Auth.)

44-1305

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Acrosols, Snow cover effect, Snow air interface, Snow surface.

44-1306

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Snow electrical properties, Charge transfer, Ionization, Precipitation (meteorology), Snowfall, Snowflakes, Analysis (mathematics), Atmospheric electricity.

44-1307

spheric electricity.

44-1308

snowflakes.

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Snow electrical properties, Electric potential, Charge

transfer, Precipitation (meteorology), Snowfall, Atmo-

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54

44-1309 Performance test of various tires and equipment to prevent skid on snow and ice roads. Murakuni, M., ct al, Japan Highway Public Corpora-tion Laboratory Report, Nov 1987, Vol.24, p.123-139, In Japanese with English summary. 5 refs. Hayashi, Y., Sakurai, S., Nagase, T. Tires, Skid resistance, Rubber snow friction, Rubber ice finition Metal ace function

ice friction, Metal snow friction, Metal ice friction, Traction.

44-1310

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ing.

44-131

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offshore structures. Kaji, H, et al, R and D Kobe steel engineering reports, Apr 1988, 38(2), p 73-76, In Japanese with English summary. 4 refs. Shimohata, T., Shiwaku, T.

Steels, Offshore structures, Plates, Cold tolerance, Frost resistance, Cold weather tests.

44-1312

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Abe, T., Moriyama, T., Shimada, M., Suzuki, A. Steels, Low temperature tests, Cryogenics.

44-1313

Designing a new science facility for McMurdo Station.

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McMurdo Station.

McMurdo Station. The development of McMurdo's new science lacility is itaced from initial meetings in the Fall of 1984 The architect sur-veyed the McMurdo'site and interviewed the scientists working there in numerous disciplines. Following a science of meetings with scientists, NSF officials, Naval Facilities Engineering Command representatives and a continuing review of the cli-mate and geological states prevailing at McMurdo, the architect presented the initial plan in Mar. 1985. The final design calls for a 45,650 sq ft facility consisting of five pods linked by a circulation spine. Four pods of varying size will provide work-ing space in biology, an aquarum, earth sciences, and atmo-spheric sciences. The core pod will house general offices, li-brary, conference rooms, photo lab, storage, shipping/receiving planned for the austral summer, 1993-1994

44-1314

Evaluation of the Amundsen-Scott South e Station power source.

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Amundsen-Scott Station.

Amundsen-Scott Station. In Jan. 1986, a team installed the South Pole optical telescope (SPOT) at Amundsen-Scott Station. The objective was to nonitor variable stars photometrically for long uninterrupted periods of time and to test whether making night time as-itonomical observations was feasible from this site. Because the telescope is automated an uninterrupted power supply in needed to protect the computer system from power outages. This system also made it possible to measure and evaluate the quality of South Pole Station's power generation. The data analyzed in this paper include nearly 46 days from Apr. to Sep. 1986. The database consists of 622 readings, each of voltages and frequences, measured and recorded typically once an hour. Resulting voltage and frequency distribution graphs are shown along with corresponding statistical information. In general, variations in voltage and frequency were not correlated with time but were randomly distributed around their respective means. (Auth. mod.) means. (Auth. mod.)

44-1315

Influence of environmental factors on aircraft wing performance. Carbonaro, M., ed, Rhode-Saint Genèse, Belgium

Von Karman Institute for Fluid Dynamics. Lecture series, Feb. 1987, VKI-LS-1987-03, 250p., N88-15771/4, Refs. passim. For selected papers see 44-1316 through 44-1318

Aircraft icing, Ice prevention, Ice formation, Wind tunnels, Ice removal, Antifreezes.

44-1316

Effects of environmentally imposed roughness on airfoil performance.

Cebeci, T, Influence of environmental factors on aircraft wing performance, Feb. 16-20, 1987. Edited by M. Carbonaro, Rhode-Saint-Genèse, Belgium, Von Karman Institute for Fluid Dynamics, 1987, 43p. N88-15778/9.

Aircraft loing, Surface roughness, Computenzed simu-lation, Ice formation, Fluid dynamics.

44-1317

Effects of aircraft deicing/antiicing fluids on airfoil characteristics.

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Ice prevention, Ice removal, Wind tunnels, Anti-freezes, Aircraft icing.

44-1318

Effects of wing simulated ground frost on aircraft performance. Zierten, T A., et al, Influence of environmental factors

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Hill, E.G. Frost penetration, Aircraft, Ground ice, Performance.

44-1319

Hydrology of ice caps in volcanic regions. Björnsson, H., Reykjavík, Societas Scientarium Island-ica, University of Iceland, 1988, 139p., Refs. p.125-133.

Volcanoes, Glacier ice, Topography, Glacial hydrolo-gy, Subglacial drainage, Temperature effects, Glacial lakes, Glacial rivers, Thermal regime, Radio echo soundings, Topographic maps.

44-1320

Estimation of average under-ice reflection amplitudes

estimation of average under-ice reflection amplitudes and ph.ses using matched-field processing. Livingston, E., et al, Acoustical Society of America. Journal, Nov. 1989, 86(5), p.1909-1919, 26 refs. Diachok, O.I.

Acoustic measurement, Subglacial observations, Ice acoustics, Low frequencies, Reflectivity.

44-1321

Design of an advanced pneumatic deicer for the com-

posite rotor blade. Weisend, N.A., Jr., Journal of aircraft, Oct. 1989, 26(10), p.947-950, 6 refs. Aircraft icing, Ice removal, Inflatable structures, Heli-

copters, Ice solid interface, Protection, Ice adhesion, Design criteria.

44-1322

Infiltration into a frozen heavy clay soil. Thunholm, B., et al, Nordic hydrology, 1989, 20(3), p.153-166, 30 refs.

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44-1323

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Runoff forecasting, Snow cover distribution, Snow-melt, Simulation, Accuracy, Snow hydrology, Watersheds, Degree days.

44-1324

Self-consistency aspects of dielectric mixing theories. Sihvola, A.H., IEEE transactions on geoscience and remote sensing, July 1989, 27(4), p.403-415, 35 refs Scattering, Snow electrical properties, Dielectric prop-erties, Analysis (mathematics), Spheres, Remote sensing.

44-1325

simulation.

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refs. Jin, Y.Q., Worsham, R.D., Deblonde, G., Falcone, V.J., Jr. Reablaces. Microwaves, Atmo-Sea ice Snow cover, Brightness, Microwaves, Atmo-spheric attenuation, Remote sensing, Computerized

44-1326

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Ichimiya, K., et al, Japanese Association of Refrigeration. Transactions, 1984, 1(1), p.37-42, In Japanese with English summary. 7 refs.

Mochizuki, Y. Supercooling, Drops (liquids), Freezing rate, Salt wa-

ter, Solutions, Analysis (mathematics), Cooling rate. 44-1327

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Matsuoka, K., et al, Japanese Association of Refrigera-tion. Transactions, 1984, 1(1), p.43-52, In Japanese

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44-1329

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Oiwake, S., et al, Japanese Association of Refrigera-tion. Transactions, 1985, 2(2), p.149-154, In Japa-nese with English summary. 7 refs. Saito, H., Inaba, H., Tokura, I. Pipeline freezing, Water pipes, Ice pressure, Ice forma-tion Academic Confidementics.

tion, Analysis (mathematics).

44-1330

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formation, Frost, Analysis (mathematics)

44-1331

Numerical method for multidimensional freezing

Numerical method for multidimensional freezing problems with arbitrary geometry. Sai oh, T., Japanese Association of Refrigeration. Transactions, 1986, 3(2), p.105-114, In Japanese with English summary. 46 rets. Freezing, Analysis (mathematics), Freezing rate, Boundary value problems.

44-1332 Icing.

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44-1333

44-1334

44-1335

13 refs.

44-1336

rcfs. Mochizuki, Y.

Helicopter icing-testing and certification.

tion, Helicopters, Safety, Standards, Tests.

Tokura, I., Kishinami, K., Uemura, S.

Wilson, G.W., American Helicopter Society. Jour-nal, Apr. 1982, 27(2), p.66-72, 8 refs. Aircraft icing, Ice formation, Ice removal, Ice preven-

44-1334 Prediction of fuel freezing in airplane fuel tanks of arbitrary geometry—Pts. 1 and 2. McConnell, P.M., et al, Aircraft engineering, Sep. 1986, Oct. 1986, 58(9, 10), p 20-23, 2-6, 22 refs Owens, S.F., Kamin, R.A. Fuels, Tanks (containers), Freezing, Computerized simulation, Airplanes, Heat transfer, Liquid cooling.

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Hoarfrost, Ice crystal growth, Artificial freezing, Con-

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Salt water, Supercooling, Freezing points, Freezing rate, Liquid cooling, Physical properties, Experimen-tation, Drops (liquids).

Solidification interface shape in plane channel flow subjected to wall cooling. Hasegawa, E., et al, Heat transfer Japanese research, Jan -Feb 1987, 16(1), p 32-48, Translated from Japa-nese Society of Mechanical Engineers. Transactions. 15 refs.

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44-1338

Effect of the onset of ice-hand structure upon the

Effect of the onset of ice-band structure upon the freezing of flowing water in a pipe. Hirata, T, Heat transfer Japanese research, May-June 1987, 16(3), p.9-16, Translated from Japa-nese Society of Mechanical Engineers. Transactions. 12 refs

Water flow, Pipe flow, Ice formation, Heat transfer coefficient, Ice water interface, Experimentation, Thermodynamics, Cooling rate.

44-1339

Melting around a horizontal cylinder imbedded in a frozen porous medium.

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Fukumoto, T

Artificial melting, Phase transformations, Heat transfer, Porous materials, Experimentation, Ice solid inter-face, Analysis (mathematics).

44-1340

Development of the chairs of engineering geology, hydrogeology and geocryology in the geology depart-ment. (Razvitie kafedr inzhenernoi geologu, gi-drogeologu 1 geokriologu na geologicheskom fakul'tetej,

Sergeev, E.M., et al, Moscow Universitet. Vestink. Seriia 4 Geologiia, Mar.-Apr. 1989, No.2, p.86-110, In Russian.

Vsevolozhskil, V.A., Ershov, E.D.

Education, Engineering geology, Geocryology, Hydrogeology.

44-1341

Chemogenic heaving of frozen rocks during their in-teraction with aqueous solutions. (Khemogennoc puchenie merzlykh porod pri vzaimodeĭstvii ikh s vodnymi rastvoramij, Lebedenko, IU P, Mescow

Leocdenko, JU P, Mcscow Universitet Vestnik S rua 4 Geologua, May-June 1989, No.3, p.60-70, In Russian 14 refs.

Frost heave, Frozen rock strength, Deformation, Frozen rock temperature.

44-1342

44-1342 First All-Union congress of engineering geologists, hydrogeologists and geocryologists. (O pervom Vsesoiuznom s"ezde inzhenerov-geologov, gi-drogeologov i geokriologov), Trofimov, V T, Moscow Universitet Vestnik Serina 4 Geologua, July-Aug. 1989, No.4, p.88-91, In Pussion

Russian.

Meetings, Engineering geology, Hydrogeology, Geocryology

44-1343

Acoustic control of ground ice using beam pattern emission. tOb akusticheskom kontrole ledogrun-tovykh ograzhdenil s ispol'zovaniem diagramm napravlennosti izluchateliaj, Baukov, IU.N., Izvestina vysshikh uchebnykh zavede-

nii. Gornyi zhi Russian 3 refs Gornyi zhurnal, Oct. 1988, No.10, p.8-13, In

Ground ice, Sound waves, Ice acoustics, Analysis (mathematics).

44-1344

Natural and artificial antifreeze proteins. Arai, S, et al, Japanese Association of Refrigeration Transactions, 1986, 3(3), p.137-144, In Japanese with English summary. 30 rcfs. Hirao, N.

Antifreezes, Marine biology, Chemical ice prevention, Cold tolerance, Cold weather survival, Acclimatiz tion.

tion. If the buod of winter polar fish an antifreeze glycoprotein (A f GP) occurs which acts to protect the fish from freezing to reath The AFGP has a unque hydrophile-hydrophiohe con-formation, involved in non-colligative depression of the freezing temperature of water without altering the melting point of ice This phenomenon is reportedly a reflection of the ice crystal growth inhibition by the adsorption of the AFGP onto a-axial surfaces of the ice crystal The authors, on the other hand, have developed an enzymatically modified protein (EMG-12) by covalent attachment of leucine dodecyl ester to the C-termi-

nal position of gelation with the aid of a reverse reaction cat-alyzed by a protease. EMG-12, having a hydrophilic-hydro-phobic situcture, is highly surface-active and acts to stabilize a supercooling state of water by antinucleation Discussions are made on similarities and dissimilarities of structure-function relationships of these natural and artificial antifreeze proteins. The significance of using them as antifreeze agents is also dis-cussed. (Auth.)

44-1345

Melting behavior of snow layers by an aqueous solu-tion with a low solidification temperature. Sugawara, M., et al, Japanese Association of Refrigera-

tion. Transactions, 1986, 3(3), p.161-165, In Japa-nese with English summary. 6 refs. Inaba, H., Konda, Y.

Snow melting, Artificial melting, Snow removal, Salting, Solutions, Analysis (mathematics). 44.1346

Melting of ice around a horizontal circular cylinder. Hattori, M., et al, Japanese Association of Refrigera-tion. Transactions, 1986, 3(3), p.193-196, In Japa-nese with English summary. 1 ref. Aoki, K., Ikcura, E.

Ice melting, Pipeline freezing, Ice water interface. 44.1347

Artificial permafrost and its application for low tem-

Artificial permatrost and its application for low tem-perature food storage. Ryokai, K., et al, Japanese Association of Refrigera-tion. Transactions, 1987, 4(1), p.1-9, In Japanese with English summary. 26 refs. Fukuda, M.

Cold storage, Artificial freezing, Permafrost preservation, Soil freezing, Analysis (mathematics). 44-1348

Study of freezing behavior in a pipe with water flow.
Inaba, H., et al, Japanese Association of Refrigeration.
Transactions, 1987, 4(2), p.141-149, In Japanese with
English summary 7 refs.
Fukuda, T., Saito, H., Tokura, I.
Pipeline freezing, Water pipes, Pipe flow, Water flow, lee formation.

Ice formation.

44-1349

Acceleration of dielectric relaxation by KOH-doping

Acceleration of detection the tentation by Nort-doping and phase transition in ice Ih. Kawada, S., Journal of physics and chemistry of solids, 1989, 50(11), p. 1177-1184, 21 refs. Doped ice, High pressure ice, Ice electrical properties, Ice crystals, Ice physics, Phase transformations, Dielectric properties

44-1350

44-1350 Isotopic composition of ice formed by water freezing. Souchez, R., et al, Antarctica: Belgian scientific re-search programme on Antarctica. Scientific results of Phase One (Oct. 85-Jan. 89). Edited by S Caschetto Vol.3, Pt. 1, Brussels, Science Policy Office of Belgi-um, 1989, 52p., Refs. p.49-52. Tison, J.L., Lorrain, R.

Ice formation, Freezing rate, Chemical analysis, Ice models, Ice water interface, Ice composition, Ice crys-tal growth, Oxygen isotopes.

tal growth, Oxygen isotopes. Factors involved in apparent isotopic fractionation during wa-ter/ice phase changes are investigated Stable isotopes of oxy-gen and hydrogen have been considered. A combined ap-proach is used. Models and computer simulations are used to predict the isotopic distribution in ice formed by water freezing in various environmental settings. Development of a box dif-fusion model combined with the boundary layer concept leads to a possibility of determining freezing rates from the isotopic composition of the ice The model is tested experimentally and the method successfully used in the interpretation of field results. Implications on antarctic glaciology are outlined (Auth.) results. (Auth.)

44-1351

Flow simulation in the Weddell Sea.

Fettweis, M., et al, Antarctica. Belgian scientific re-Search programme on Antarctica Scientific results of Phase One (Oct. 85-Jan. 89). Edited by S. Caschetto. Vol.3, Pt. 2, Brussels, Science Policy Office of Belgi-um, 1989, 69p., Refs. p.65-69. Yu, C.S., Berlamont, J.

Ice models, Ice navigation, Thermodynamics, Sea ice distribution, Tidal currents, Mathematical models, Hydrothermal processes, Antarctica-Weddell Sea.

Hydrothermal processes, Antarctica—Weddell Sea. A numerical model for hydrodynamics (surface current and water clevation) and thermodynamics (surface temperature) of the Weddell Sea region is presented. The knowledge of cur-rents is necessary to predict the evolution of icefields, which is important for shipping and off-shore works in polar waters A 2D numerical model has been used to simulate the currents in the Weddell Sea. The model uses a faisified alternating direc-tion implicit (FADI) scheme. The numerical scheme gives rise to a very efficient computer implementation The boundaries of the Weddell Sea model are situated at 50S, 80S, 80W and 30E, including the Antarctic Pennsula, the Drake Passage and the southern tip of South America The model has been used to calculate the wind induced and the tidal induced flows. (Auth. mod.) (Auth. mod.)

44-1352

Numerical study of the air sea interactions in the antarctic coastal zone and their implications on deep sea formation in the case of katabatic wind.

Gallée, H., et al, Antarctica: Belgian scientific research programme on Antarctica: Belgian scientific research One (Oct. 85-Jan. 89). Edited by S. Caschetto. Vol.3, Pt. 3, Brussels, Science Policy Office of Belgi-um, 1989, 40p + 21p., 47 refs Air water interactions, Mathematical models, Poly-

nyas, Wind factors, Antarctica-Adélic Coast.

nyas, Wind factors, Antarctica—Adélie Coast. A study of the ocean atmosphere interactions in the antarctic coastal zone, under polar night conditions, is discussed. The spatial evolution of katabatic winds is investigated using an atmospheric two-dimensional primitive equation model — importance of the reversal of the pressure gradient force in the coastal zone, causing the sudden decay of katabatic winds and the onset of sea ree breeze, is examined and the cause attributed to the accumulation of cold katabatic air — The consequences of the absence of sea ice cover, or of a polynya on Adélie Coast, regarding atmospheric circulation are studied and are found to be insignificant. A model shows that the computed salt fluxes in the polynya contribute to the formation of deep sea water if the atmospheric circulation is maintained during 2 months. (Auth. mod.)

44-1353

Dynamics of the antarctic ice cap.

Jynamics of the antarctic ice cap. Decler, H., et al, Antarctica. Belgian scientific re-search programme on Antarctica. Scientific results of Phase One (Oct. 85-Jan. 89). Edited by S. Caschetto. Vol.3, Pt. 4, Brussels, Science Policy Office of Belgi-um, 1989, 51p., Refs. p.49-51. Huybrechts, P., De Vos, L., Pattyn, F. Ice sheets, Ice models, Glacier oscillation, Thermody-namics, Mehacial Observations. Ice mechanics Math-

namics, Subglacial observations, Ice mechanics, Mathematical models, Antarctica—Sör Rondane Moun-tains, Antarctica—East Antarctica

ematical models, Antarctica—Sor Kondahe Woun-tains, Antarctica—East Antarctica A complete 3-D model, covering the entire Antarctic fee Sheet, has been implemented on a CRAY-2 super computer and ex-periments with this model are still in progress. First results of some diagnostic runs seem to indicate the following: the model yields stable solutions, the diagnostic flow field cannot possibly be in accordance with steady state requirements; and basal ice at pressure melting is confined to West Antarctica, the Antarc-tic Pennsula, outlet glaciers and the thick inferior ice areas of East Antarctica. However, it appears that for a good evalua-tion of the present state of the rice cap a long time integration over the 160,000 year long Vostok signal is necessary. Inter-preting the glacier variations as observed in the marginal moun-tain areas and explaining the role of those changes in the dynamics of the ice sheet was the second objective of this research program cartied out during the summer of 1986-87 in Sör Rondane Mountains The subglacial relief of the mountains in the central part of the area was mapped The results indicate a subglacial field landscape with overdeepence glacial valleys. One-dimensional flow line models were glacies are in the process of being cut off from the main ice supply. (Auth. mod.)

44-1354

Simulations of the annual sea ice cover in the Weddell Sea.

Sea. Demuth, C., et al, Antarctica: Belgian scientific re-search programme on Antarctica Scientific results of Phase One (Oct 85-Jan 89) Edited by S Caschetto Vol.3, Pt. 5, Brussels, Science Policy Office of Belgi-um, 1989, 47p., Refs. p.26-29 Van Ypersele, J.P. Lee models Air water interactions. Sea ice distribution

Ice models, Air water interactions, Sea ice distribution, Ice air interface, Ice cover, Climatic factor, Antarctica -Weddell Sea, Drake Passage.

-Weddell Sca, Drake Passage. A model of sca-ice formation has been developed and applied to the Weddell Sca and the Drake Passage, it describes the annual cycle of sca-ice thickness and its spatial extent and it consists of two parts the thermodynamical component, which heat and sali transfers between mixed layer and deep ocean; and the dynamical component, limited in the present version of the model to the computation of ice movement due to wind and surface current. The surface energy budget, heat and salt ex-changes and me.netum transfers are modelled and/or parame-terized from monthly-averaged climatological data and annual-ity-averaged dues of temperature and salinity in the ocean These data and the results of the sca-ice model, including ice thekness, "metrature, mixed-layer depth and ice extent, are presenter' and discussed at specific points (offshore and coastal) and for ne whole area (Auth mod)

Frozen earth: fundamentals of geocryology. Williams, P.J., et al, Cambridge, England, University Press, 1989, 306p., Refs p.280-302 Smith, M.W.

Geocryology, Permafrost hydrolo, , Frozen ground, Permafrost, Ground ice, Permafrost distribution, Frozen ground physics, Frozen ground mechanics, Frozen ground thermodynamics.

44-1356

ASHRAE, DOE, BTECC, CIBSE Conterence (on the) Thermal Performance of the Exterior Envelopes of Buildings, 4th, Orlando, FL, Dec. 4-7, 1989, Atlan-ta, GA, American Society of Heating, Refrigerating, and Air-Conditioning Engineers 1989, 820p., Refs. passim. for selected papers see 44-1357 through 44-1362.

Buildings, Thermal insulation, Moisture transfer, Air flow, Heat transfer, Ventilation, Windows, Walls, Roofs, Foundations.

44-1357

Hygrothermal influence of air convection in wall structures. Ojanen, T., et al, ASHRAE/DOE/BTECC/CIBSE

Oparen, 1., et al, ASTRAE/DOE/BTECO/DISE Conference (on the) Thermal Performance of the Exterior Envelopes of Buildings, 4th, Orlando, FL, Dec 4-7, 1989 Proceedings, Atlanta, GA, American Society of Heating, Refrigerating, and Air-Condition-ing Engineers, 1989, p.234-249, 2 refs. Kohonen, R.

Walls, Thermal insulation, Heat loss, Moisture trans-fer, Heat transfer, Air flow, Convection, Mathematical models.

44-1358

Passive tracer gas measurement of air exchange in a

Passive tracer gas measurement of air exchange in a large multi-celled building in Alaska. Flanders, S.N., et al, MP 2557, ASHRAE/DOE/B-TECC/CIBSE Conference (on the) Thermal Per-formance of the Exterior Envelopes of Buildings, 4th, Orlando, FL, Dec 4-7, 1989 Proceedings, Atlanta, GA, American Society of Heating, Refrigerating, and Air-Conditioning Engineers, 1989, p.433-444, 11 refs. Song, B H

Song, B.H. Residential buildings, Air flow, Military facilities, Ven-

Residential outletings, Air How, Minitary facilities, Ven-tilation, Air pollution. A 2963 cu m residence for transient military personnel at Fort Richardson, AK, was subjected to a passive perfluorocatoon tracer gas measurement of air exchange for 3 days. The build-ing was treated as having three separate zones corresponding to the three floors Each zone received constant tracer gas emis-sion sources of the same type of gas unique to that zone. The concentrations of each tracer gas were measured throughout the building. As a consequence, it was possible to calculate the av-erage air exchange of each zone with each other zone and the outdoors. The measurement took place during a period when the average temperature of -19 C varied approximately 5 C up or down. The first and second floors had an exchange rates of 0 21 and 0 28 ach (air changes per hour), respectively, whereas the basement had 0 70 ach. The higher exchange rate for the basement was attributed to the configuration of the main entry doors and interior doors, which allowed cold air to descend to the basement, but discouraged mixing on the first floor. The measurement technique. Measurement precision was good. The accuracy depended on adequate mixing and on minimum variation of wind and outdoor temperature. Both objectives were met reasonably well. 44-1359 tilation, Air pollution.

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Prior work by the CRREL has determined that vapor retarders are needed in cold regions to avoid detrimental accumulation of

moisture in walls whenever the winter wetting potential exceeds 0 6 in. of Hg/month (2 03 kPa/month) In the hot, humid re-gions of the United States the summer wetting potential ranges up to 0 % in of Hg month (1 04 kPa month). Summer wetting potentials of 0.4 through 0.9 in of Hg month (1 34 through 304 kPa/month) have been mapped. The zone south of the "0 6" isoline (i.e., a portion of the coasts of Texas and Lousiana and much the sumther Flored) may be a recomplex particular "O 6" isoline (i e, a portion of the coasts of Texas and Louisiana and much of southern Florida) may be a reasonable representa-tion of whete air-conditioned buildings need vapor retarders to defend against summer wetting from outside air. However, feedback is solicited on which isoline best corresponds to the collective expertise of designers and builders Problems as-sociated with summer condensation are often related to wetting of exterior cladding and subsequent solar heating, not just sim-ple vapor drive. Nonetheless, in some hot humid areas, vapor retarders may be used

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Antarctica—Showa Station. Results of meteorological observations at Showa Station Feb. 1. 1985 to Jan 31, 1986, are described, including observation by supphotometer. Helium gas was used for all aerological obser-vation ballooms mistead of hydrogen gas. Remarkable charac-teristics are as follows, total amount of ozone was low in Sep. and Oct, and 176 (m atm-cm) observed on Oct. 11, 1985 was the lowest recorded since observation statted. Annual mean temperature above 100-mb height in the stratosphere recorded the lowest value in 1985. Sea ice around the Ongul Is, almost flowed away during Mar. to May. Minimum temperature at Mizuho Station, -61.9 C (July 16, 1985), was the lowest record-ed since observation started. (Auth, mod.)

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Ayukawa, M., Antarctic record, July 1989, 33(2), p.234-268, In Japanese with English summary. 6 refs. Research projects, Cold weather construction, Logistics, Snow accumulation, Ice, Antarctica-Asuka Station.

tion. The scientific programs carried out at Asuka Station by field and airborne surveys included observations of meteorological cenditions, geomagnetism, earthquake and icequake, gravity earth tide and building strain by snow accumulation. The field surveys were carried out with an airborne magnetometer and ice radar around Sor Rondane Mountains during Nov. and Dec. 193° Gravity and snow accumulation were measured over a span of 160 km, from Breid Bay to the foot of the mountains. A preliminary survey of terrestrial funa and flora was also made in the ice free areas of the mountains. Details regarding lotsitics, and information on weather and snowdift conditions logistics, and information on weather and snowdrift conditions around Asuka Station throughout the year, are given. (Auth. mod.)

44-1472

Report on the geomorphological, paleomagnetic, geodetic, zoological and botanical field work in the Sör Rondane Mountains, 1988-89 summer season (JARE-

Moriwaki, K., et al, Antarctic record, July 1989, 33(2), p.293-319, In Japane se with English summary 12 refs.

Research projects, Logistics, Snow surface, Ice sur-face, Antarctica-Sör Rondane Mountains, Antarctica -Asuka Station. --ASUKA Station. The summer party of JARE-J0 carried out geomorphological, paleomagnetic, geodetic, zoological and botanical field work in the western part of Sor Rondane Mountains from Dec. 29, 1988 to Feb 1, 1989, and around Asuka Station from Heb. 2-9, 1989 This report presents the results of field operations including logistics, a summary of the field work, and some information on weather and surface conditions of snow and ice around the Mountains during this period. (Auth. mod)

Prolonged anabiosis for sporogenous bacteria in the

Interior of the Central Antarctic Glacier. Abyzov, S.S., et al, Akademiia nauk SSSR. Biology bulletin, Nov.-Dec. 1988 (Pub. Sep 1989), 15(6), p.566-571, Translated from its Izvestiia. Seriia biologicheskaia. 33 refs. Kirillova, N.F., Cherkesova, G.V.

Cryobiology, Ice cores, Antarctica-Vostok Station. Cryobiology, Ice cores, Antarctica—Vostok Station. The interior of permanent glaciers can provide reliable experi-mental data on particles of cosmic and terrestral origin embed-ded in it, as well as on viable microorganisms that have made their way to the glacier from other regions of the planet and are in a state of profound anabiosis at its consistently low tempera-tures. Proceeding on this basis, the present authors and the Department of Well-Drilling Engineering and Technology of the Leningrad Mining Institute developed a method for aseptic collection of microbiological samples from glacial cores taken from different strata of the Central Antarctic Glacier in the vicinity of Vostok Station. (Auth.)

44.1474

Arctic data inventory and appraisal. Vol.18. Canada Basin: chemical oceanography 1926 through 1983. Thomzs, D.J., et al, Canadian data report of hydrogra-phy and ocean sciences, No.5, Sidney, BC, Institute of

Ocean Sciences, Department of Fisheries and Oceans, 1986, 109p., Refs. p.76-109. Macdonald, R.W., Robinson, M. Hydrocarbons, Oceanographic surveys, Oxygen, Ecology, Sediments, Sea ice, Sea water, Chemical composition, Ice composition, Aretic Ocean 44.1475

NOGAP B.6; Vol.1: Beaufort Sea current measurements, March-August 1987.

McCullough, D., et al, Canadian data report of hydrog-McCullough, D., et al, Canadian data report of hydrog-raphy and ocean sciences, No.60, Sidney, BC, Institute of Ocean Sciences, Department of Fisheries and Oceans, 1988, 19p., 6 refs. Macdonald, R.W., Iseki, K., Carmack, E.C Oceanography, Water temperature, Salinity, Ocean currents, Light transmission, Sea ice, Ice cover, Meas-

urement, Measuring instruments, Beaufort Sea. 44-1476

Fundamental aspects of analytical and numerical methods on freezing and melting heat-transfer problems.

Fukusako, S., et al, Annual review of numerical fluid mechanics and heat transfer Vol 1 Edited by T C Chawla, Washington, Hemisphere Publishing, 1987, p.351-402, 184 refs. Seki, N.

Heat transfer, Freezing, Enthalpy, Heat capacity, Ste-fan problem. Ice melting. Analysis (mathematics), Mathematical models.

44-1477

Handbook of soil mechanics. Vol.3. Soil mechanics of earthworks, foundations and highway . gineering.

Kézdi, Á., et al, Amsterdam, Elsevier Science Publish ers, 1988, 363p., Translation of Handbuch der Boden-mechanik. Band 2: Bodenmechanik im Erd-, Grund-und Strassenbau (rev and enl.) Budapest, Akadémiai Kiadó, 1979. Refs. passim Rétháti, L.

Soil mechanics, Construction, Earthwork, Foundations, Roads, Manuals

44-1478

Program and abstracts.

North American Sea Ice Workshop, Amherst, MA, June 26-28, 1989, Amherst, MA, University of Massachusetts, [1989], n.p. Sea ice, Sea ice distribution, Ice edge, Ice forecasting,

lee reporting, lee models. Remote sensing. Ice air interface. Ice water interface, Drift.

44-1479

Response of a sea ice microalgal community to a gradient in under-ice irradiance. Grossi, S.M., Los Angeles, CA, University of Southern

California, 1985, 324p., Ph.D. thesis. Refs. p.206-230.

Algae, Photosynthesis, Marine biology, Microbiology. Sea ice, lee opties, lee cover effect, Light effects, Biomass.

The effect of under-see stradiance on in situ growth, products The effect of under-sec irradiance on in situ growth, production at.3 species composition of sea ice microalgae was investigated at McMurdo Sound, Antarctica between Oct. and Dec. 1982 Five 100 sq m quadrats were delimited with 0 (Q-0) 5 (Q-5), 10 (Q-10) 25 (Q-25) and 100 (Q-100) em snow cover mean under-sec irradiances ranged 2000-fold, from 8.3 to <0004 E'sq m.d. Highest quantum yield, 0 059, was measured for Q-25 platelet ice, indicating very efficient utilization of the ex-tremely low light field (0.33 uE isq m's) By contrast, microal-gae in Q-0 were well-adapted to their relatively "high light environment and demonstrated maximum photosynthetic rates of 1-2 mg C/mg chl/h. The light gradient produced distinctly

different algal assemblages beneath snow-free and snow-cov discriminated groups of high and low light species. The former group was characterized by very rapid growth under Q and a ubiquitous distribution, while the low light species grew more slowly, reached maximum abundance under Q failed to grow in the snow-free quadrat. (Auth. mod.) 44-1480

Data reduction of GOES information from DCP networks.

DeCoff, GW, et al, L'S Army Cold Regions Research and Engineering Laboratory, Sep. 1989, SR 89-29, 15p, ADA-215 844, 1 ref. Daly, S F., Pangburn, T., Thomson, C.

Ice reporting, Remote sensing, Data processing, Computer programs

puter programs A software system, DCP FOR, was developed to provide a convenient and efficient method of decoding, reducing, and storing data from Data Collection Platform (DCP) networks transmitted through the Geostationary Operational Environ-mental Satellite (GOES) data collection system The software system includes a simple means of defining the arrangement of sensors at a DCP site that can be easily updated if the sensor arrangement is changed or the sensors modified. Any linear data reduction procedure can be necessed. Provide the theoremetaarrangement is changed or the sensors modified. Any linear data reduction procedure can be processed Precise tempera-ture measurements using individually calibrated thermistors can be processed through the use of voltage divider circuits, nonlinear resistance to temperature calibration, and impedance mismatch detection and correction. The system can process data from DCPs manufactured by four companies. User-deusus nom DCFs manufactured by four companies. User-de-fined maximum and minimum innus determine the acceptabil-ty of the processed data. Data values not within these limits or missing data are flagged with a missing value marker. The database created by the system is independent of the particular sensor arrangement at any DCP site. The data can be easily transferred to other database systems.

44-1481

Vehicle mobility on thawing soils.

Shoop, S.A., U.S. Army Cold Regions Research and Engineering Laboratory, Sep. 1989, SR 89-31, 16p., ADA-215 148, 21 refs.

Ground thawing, Soil trafficability, Freeze thaw tests, Soil tests, Soil strength, Thaw depth, Frost action, Traction.

Some verses were according to the second strength of the second strength the second strength of the second strengt the soil parameters measured, vehicle traction Li most strongly influenced by the soil friction. In turn, soil friction and cohe-sion are influenced by moisture content, density and thaw depth.

44-1482

Leaching of metal pollutants from four well casings used for ground-water monitoring. Hewitt, A.D., U.S. Army Cold Regions Research and

Engineering Laboratory, Sep 1989, SR 89-32, 11p. ADA-215 239, 18 refs. Water pollution, Ground water, Well casings, Leach-

ing, Chemical analysis, Impurities, Water pipes,

ing, Chemical analysis, Impurities, Water pipes. Polytetrafluorethylene (PTFE), polytnytchloride (PVC), stam-less steel 304 (SS 304) and staniets steel 316 (SS 316) well casings were tested for suitability for ground-water monitoring. A laboratory experiment, testing for the leaching of Ag. As, Ba. Cd, Cr, Hg. Pb, Se and Cu, was run in tripicate by exposing sections of the well easings to ground water for four periods ranging from 1 to 40 days. The results showed that PTFE did not leach any of the nine analytes studied, while SS 316 and PVC showed significant leaching of Cr, Cd and Pb; SS 316 and PVC showed significant leaching of Cr and Pb. In every case where contamination was observed, the refease of metal analyte, when averaged over all of the exposure periods, was in the greates, from either SS 304 or SS 316 – Released contaminants were sorbed back onto the well easings in several cases. 44-1483

44-1483

Winter habitats of Atlantic salmon, brook trout, brown trout and rainbow trout: a literature review. Calkins, D.J., U.S. Army Cold Regions Research and Engineering Laboratory, Oct. 1989, SR 89-34, 9p., ADA-214 832, 44 refs.

Animals, River ice, Physiological effects, Ecology, Ice conditions, Ice cover effect, Cold weather survival.

A review of winter habital studies in recovered streams for four species of salmonid provided some general information on substrate condutions and focal point velocities and depths. All species of fry are found at depths less than 40 cm and at velocities of 10 cm/s or less, puenies of all species are found at velocities of iess than 15 cm/s. A lack of continuous physical,

chemical and biological measurements throughout the ice-cov-ered season was a common deficiency of the studies reviewed The interaction of the ice cover with other physical processes in the stream was rarely addressed 44-1484

Stress and buckling analysis of grain silos under snow or wind loads.

Khazra, A., Urbana-Champaign, IL, University of Il-Innos, 1989, 598p., University Microfilms order No.-DA8924859, Ph.D. thesis. For abstract see Disserta-tion abstracts international, Sec. B, Jan. 1990, 50(7),

p.3053. Snow loads, Structures, Wind pressure, Storage tanks, Computer programs, Shells, Mathematical models 44-1485

Seasonal and interannual variations of sea ice motion in the Canada Basin and their relationships with the arctic atmospheric circulation.

Serreze, M.C., Boulder, CO. University of Colorado, 1989, 199p., University Microfilms order No.-DA8923529, Ph D. thesis. For abstract see Dissertation abstracts international. Sec B. Jan 1990, 50(7). p.2824.

Atmospheric circulation, Ice air interface, Sea ice dis-tribution, Ice forecasting, Drift, Wind factors, Ice models, Mathematical models, Seasonal variations. 44-1486

Green icebergs: a problem in geophysics and atmospheric optics

Lee, R.L., Jr., University Park, PA, Pennsylvania State University, 1989, 245p., University Microfilms order No.DA8922076, Ph.D. thesis. For abstract see Dissertation abstracts international, Sec. B, Jan. 1990, 50(7), p.2976.

Icebergs, Ice optics, Ice spectroscopy-

11.1187

Beaufort Sea ice scour data base (SCOURBASE) update to 1986.

Gilbert G.R., et al, Environmental Studies Research Funds. Report, Mar. 1989, No.97, 99p., With French summary. 27 refs. DeLory, S.J., Pedersen, K.A. Ice scoring, Bottom topography, Data processing, Oceanographic surveys, Topographic surveys, Changed use her circum Results Sar Oceanographic surveys. Topographic Grounded ice, Ice crosion, Beaufort Sea. 44-1488

Ice data management systems.

Terry, B.F., et al, Environmental Studies Research Funds. Report, July 1989, No.104, 154p. + ap-pends., With French summary. Lapp, D.J., Balko, C.L., Hancock, K.E., Lapp, P.A

Ice reporting, Ice forecasting. Sea ice distribution, Data processing.

44-1489

Algae concentrated by frazil ice: evidence from laboratory experiments and field measurements. Garrison, D.L., et al. Antarctic science, Dec. 1989, 1(4), p.313-316, 19 refs.

Close, A.R., Reimnitz, E. Frazil ice, Sea ice, Ice crystal adhesion, Ice composition. Algae. Cryobiology.

A number of studies have suggested that high concentrations of organisms in sea ice may be the result of harvesting and concen-tration by frazil ice. Laboratory experiments have shown that tration by frazil ice. Laboratory experiments have shown that frazil ice can concentrate organisms from two to four times above levels in the underlying water. The concentrations in nature, however, can be considerably higher. The apparent discrepancy between laboratory results and field observations can be explained by the longer temporal and spatial scales that allow more contact of ice crystals with particles and with one another in the sca. It is also likely that small-scale circ dation features, such as Langmur circulation, enhance the ability of features in the scan in the care in the another in the scan in the same line and the scale circulation. fravil ice to concentrate organisms in a natural setting. (Auth.) 44-1490

Two-dimensional model for the thermohaline circula-

tion under an fee shelf. Hellmer, H.H., et al, Antarctic science, Dec. 1989, 1(4), p.325-336, 33 refs.

Olbers, D.J.

Ice shelves, Ice melting, Ice models, Ocean currents, Antarctica-Filchner Ice Shelf.

Antarctica—Pilenner ice Socia. The production of Antarctice Bottom Water is influenced by Ice Shelf Water which is formed due to the modification of shelf water masses under nuge ice she ves. The outping of influe conditions, thermohaline processes at the ice shelf base and the sub-ice shelf circulation is studied with a two-dimensional ther-mohaline circulation model which has been developed for a sub-ice studies the use shelf develope mohaline circulation model which has been developed for a section perpendicular to the reschelf edge Different boundary conditions appropriate to the Filchner lee Shelf regime are considered. The model results indicate that, in general, shelf water is transported toward the grounding line, where at the ice shelf base melting occurs with a maximum rate of 15 m/y. Ac cumulation of ice takes place at the end of the melting zone close to the set shelf ge with a rate on the order of 0 1 m/y. The location of this accumulation zone determines whether or on the denuit, new the ast iter in the order of 0. I m/y. not the density increase by salt rejection .auses an upper circu-lation cell and the separation of the modified water mass from

the ice shelf base at mid-range depth. Non-linear processes in the accumulation zone cause variabilities which can be de-scribed by an ice shelf eage oscillator influencing the entire circulation regime. (Auth, mod.)

44-1491

62

Road over permafrost: design of access road in Alaska.

Hartely, M.C., et al, Geotechnical fabrics report, July-Aug. 1988, 6(4), p.19-22. Bannister-Parks, M.

Roads, Permafrost beneath roads, Thermal insulation, Geotextiles.

44-1492

Physical characteristics and hydrothermal regime of the soils in the Amga River valley. Princheskie svolstva i gidrotermicheskii rezhim pochv doliny reki Amgin.

Savinov, D.D., et al, Yakutsk, IAkutski filiai SU AN SSR, 1988, 99p., In Russian. 47 refs. Savvinov, G.N.

Hydrothermai processes, Climatic factors, Frozen ground mechanics, Frozen ground physics, Environmental protection, Statistical analysis.

44-1493

Electromagnetic methods of studying permafrost; a review. [Elektromagnitnye metody issledovanil kri-

review, (Electromagnum, olitozony: obzor), Akimov, A.T., et al, Yakutsk, Institut mer-zlotovedeniia, 1988. 46p. In Russian 375 refs Klishes, T.M., Mel'nikov V.P., Snegirev, A.M. Flectromagnetic prospecting, Permafrost physics,

Electromagnetic prospecting, Permafrost Electromagnetic properties, Bibnographies 44-1494

Forecasting ice fogs. (Prognoz moroznykh tuma-

nov_], Kononenko, S.M., et al, Zapadno-sibirskii regional'nyi nauchno-issledovateľ sků gidrom tvorologichesků in-stitut. Trudy, 1989. Vol.89, p. 21-127, In Russian.

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Osipov, D.A., Riabko, B.IA. Ice fog, Weather forecasting, A r temperature, Analysis (mathematics), Statistical avalysis,

44-1495

Icebreaker design synthesis, an lysis of contempo-

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Icebreakers, Ice breaking. Ice navigation.

44-1496

Norman Wells to Zama oil pipeline permafrost and terrain research and monitoring program: site establishment report.

lishment report. Pilon, J., et al. Canada. Geological Survey. Open file report, (1989), No.2044, 331p., With French summary. 36 refs. Burgess, M.M., Judge, A., Allen, V., MaeInnes, K., Harry, D., Tarnocai, C., Baker H Underground pipelines, Permafrost beneath struc-tures, Permafrost preservation, Discontinuous perma-frost, Site surveys, Permafrost thermal properties, Per-mafrost distribution. Canada mafrost distribution, Canada

44-1497

Method of making ice with given physical properties. Petrov, I.G., et al, New York, Engineering Consulting & Translation Center (ECTC), 1989, 11p., ECTC No.T-881-10, 7 refs. For Russian original see 43-807. Fedotov, V.I., Cherepanov, N V. Artificial ice, Ice models, Test equipment, Ships, Hy-

draulie structures, lee formation indicators, lee jams. 44-1498

Sea ice behavior at elastic, elasto-plastic and plastic

Sea free behavior at elastic, etasto-piasite and prastic stages of its deformation. Gladkov, M.G., et al. New York, Engineering Con-sulting & Translation Center, n.d., 6p., ECTC No. I-833-15, 8 refs. For Russian original see 38-322. Nikitin, V.A., Smirnov, V.N., Fedorov, B.A., Shushle-

bin, A.I. Ice physics, Ice plasticity, Ice deformation, Ice cover strength, Sea ice, Ice elasticity, Measuring instru-ments, Analysis (mathematics).

44-1499

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Smirnov, V. M., et al. New York, Engineering Constit-ing & Translation Center (ECTC), n.d., Sp., ECTC No T 833-16, 7 refs For Russian original see 38-323 Shushlebin, A I

Stresses, Ice rover strength, Ice deformation, Measur ing instruments.

44-1500

External water exchange in lakes of the USSR. (Vneshnil vodoobmen ozer SSSR), Sorokin, I.N., Leningrad, Nauka, 1988, 144p., In Rus-

sian Refs p 136-140 Lake water, Water balance, Reservoirs, Water flow, Lakes, Water chemistry, Runoff, Glacial lakes, Statis-tical analysis, Glacial hydrology.

44-1501

Study of thermal processes and technological systems in processing open freight cars using an induction as-sembly for mechanizing the unloading of frozen coal.

Issledovanie teplovykh protsessov i tekhnologiches-k.kh. rezhimov obrabutki polivagonov induktsionnoi ustanovkol dlia mekhanizatsii vygruzki smerzshegosia ugliaj, Kuval huk, V.M., et al, Razrushenic oglei i gornykh

porod, nauchnye soobshchenna (Drilling of coal and rocks; scientific reports). Edited by L.B. Glatman and E.Z. Pozin, Moscow, Institut gornogo dela, 1988, p.67-74, In Russian. Cherepanova, R.G., Vasil'ev, S.E., Karpova, T.A.

Railroad cars, Railroad equipment, Unloading, Frozen cargo, Temperature effects, Thermal regime.

44-1502

Subgrade freezing rate. (Skorost' promerzanna zem-

Junogo polotnaj, Migliachenko, V.P., Izvestna vysshikh uchebnykh zavedenih. Stroiteľstvo i arkhitektura, 1989, No.10, p.91-95, In Russian. 3 refs. Subgrades, Roadbeds, Freezing rate, Analysis (math-

ematics).

44-1503

Some characteristics of the interaction of surface foundations with heaving soil under deep seasonal freeze conditions. (Nekotoryc osobennosti vzaimo-deïstviia nezaglublennykh fundamentov s puchinistymi gruntami v uslovnakh glubokogo sezonnogo pro-

tymi gruntami v usio-name generation merzaniiaj, Babello, V.A., et al. *Izvestiia vysshikh uchebnykh* zavedenii. Stroitel'stvo i arkhitektura, 1989, No.10, p.117-120, In Russian. 3 refs. Zhuravlev, N.A., Mukhomedshin, A.V. Front heave. Frozen ground expansion, Foundations.

44-1504

AC withstand voltage characteristics of snow covered insulator strings.

Imano, Y., et al, Japan, Central Research Institute of Electric Power Industry. Research report, Aug. 1988, CRIE-T-87065, 49p., DE89-760354, In Japanese with English summary. 2 refs. Takasu, K., Kato, M., Sunaga, M. Snow cover effect. Snow electrical properties. Power

lines, Electrical insulation, Transmission lines, Electrical resistivity.

44-1505

On the hydroacoustically inferred morphology of arctic ice.

Papadskis, J.E., Canadian data report of hydrography and ocean sciences, No.28, Sidney, BC, Institute of Ocean Sciences, Department of Fisheries and Oceans, 1987, 48p. With French summary. Refs. p.36-46. Ice bottom surface, Subglacial observations. Bottom topography, Ice cover thickness, Ice acoustics, Underwater acoustics, Ice models, Mathematical models, Ice water interface.

44-1506

44-1506 Arctic industrial activities compilation, Vol.1; Beau-fort Sea: marine dredging activities 1959 to 1982. Taylor D A et al Canadian data report of hydrogra phy and ocean sciences, No.32. Sidney, BC, Institute of Ocean Sciences, Department of Fisheries and Oceans, 1985, 192p. With French summary 32 refs. Reed, M.G., Smiley, B.D., Floyd, G.S Dredging, Artificial islands, Offshore drilling, Oceano-eraphic surveys. Environmental impact. Beaufort Sea.

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44-1507

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phy and ocean sciences, No.32, Sidney, BC, Institute of Ocean Sciences, Department of Fisheries and Oceans, 1985, 181p., With French summary. 41 refs. Smiley, B.D.

Seismic surveys, Offshore drilling, Environmental impact, Oceanographic surveys, Ice cover effect, Sea ice distribution, Canada Northwest Territories -Sverdrup Basin.

44-1508

Field observations and flow patterns generated by an lee keel in stratified flow.

Topham, D.R., et al, Canadian data report on hydrogrephy and ocean sciences, No.57, Sidney, BC, Institute of Ocean Science, Department of Fisheries and Oceans, 1982, 230p., With French summary. 18 refs. For another version see 41-154.

Pite, H.D., Johnston, P., Richards, D.L., Birch, J.R. lee bottom surface, lee water interface, Bottom topog-raphy, Water flow, Ocean currents, Subglacial observations, Oceanographic surveys.

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drography and ocean Sciences, No.60, Sidney, BC, In-stitute of Ocean Science, Department of Fisheries and Oceans, 1988, 157p., With French summary. 4 refs. Cuypers, L.E., McCullough, D., Carmack, E.C., Macdonald, R.W.

Oceanographic surveys, Offshore drilling, Salinity, Water temperature, Subglacial observations, Environ-mental impact, Beaufort Sea.

44-1510

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Ice crystal structure, Ice cracks, Crack propagation, Scanning electron microscopy, Ice microstructure, Cracking (fracturing), Low temperature tests.

44-1512

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Statistical analysis, Artificial hallstones, Computer applications, Accuracy, Ice water interface, Surface properties.

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Ground thawing. Phase transformations. Heat trans-

fer, Stefan problem, Analysis (mathematics). Frozen ground thermodynamics, Temperature effects.

transfer, Mathematical models.

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Marchenko, A.V., et al, Fluid dynamics, May 1988, 22(6), p.872-879, Iransiated from Akademia nauk SSSR. Izvestija. Mekhanika zhidkosti i gaza. 11 refs.

Sibgatullin, N.R.

Ice cover effect, Wave propagation, Scattering, Fluid dynamics, Analysis (mathematics).

44-1518

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Tsypkin, G.G.

Ground thawing, Unfrozen water content, Frozen rocks, Solid phases, Phase transformations, Mathematical models, Permeability, Frozen ground thermodynamics, Liquid solid interfaces.

44-1519

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ll'ichev, A.T., et al, *Fluid dynamics*, July 1989, 24(1), p.73-79, Translated from Akademiia nauk SSSR. Izvestiia. Mekhanika zhidkosti i gaza. 5 refs.

Marchenko, A.V.

Wave propagation, Liquid solid interfaces, Ice cover effect, Water waves, Fluid dynamics, Analysis (mathematics), Periodic variations.

44-1520

Nonlinear dynamic analysis of caisson-type offshore structures.

Soudy, I.R., Edmonton, University of Alberta, 1989, n.p., Ph.D. thesis. For abstract see Dissertation ab-stracts international, Sec. B, Jan. 1990, 50(7), p.3056. Offshore structures, Ice loads, Caissons, Steel struc-tures, Analysis (mathematics).

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Ice cores, Paleoclimatology, Geochronology, Dust. Inc 2,083-m vostok ice core recovered by the Soviet Antarctic Expeditions has provided much information of climatic and

environmental interest, for a period covering a full glacial-interenvironmental interest, for a period covering a full glacial-inter-glacial cycle. Here are presented and discussed the dust record obtained down to 2,202 m, the final depth to which this core was extended in 1986. Major changes in acolian deposits, as re-corded in the vostok core, appear to be of global significance and confirm the existence of a link between high-latitude acoli-an deposits and the Earth's orbital parameters. Dust is proposed as a stratigraphic marker to compare timing with other records of paleoclimate, and the magnetic-susceptibility profile measured along the RCI1-120 Indian Ocean core is used for tims nuroset, assuming that major dust events correspond to pressured along the KCI1-120 indian Ocean core is used for ints purpose, assuming that major dust events correspond to common acolian inputs. This approach indicates that the Vos-tok and marine records were roughly in phase at the previous glacial-interglacial transition. (Auth.)

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Glacier thickness, Radio echo soundings, Ice sheets, Very low frequencies, Glacier surveys, Antarctica-

Casey Station. Ver surface-impedance measurements were made along four traverses on the antarctic ice sheet in the vicinity of Casey base. Computer modeling of the surface-impedance data allowed ice depth predictions to be made: predictions which are almost independent of ice temperature for ice depths less than 800 m. Results agree with ice-radar and other ice-depth data. Surface-impedance anomalies were observed close to moraines and ere-rasses in the ice sheet. The useningue of fast and the in-surgements under intermediate of the intermediate of the inter-ration of the intermediate of the usening of the intermediate of the inter-sion of the intermediate of the usening of the intermediate of the inter-ration of the intermediate of the usening of the intermediate of the inter-sion of the intermediate of the usening of the intermediate of the intermediat

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Glacier ablation. Climatic changes. Mathematical models, Glacier mass balance, Glacier surveys, Glacial hydrology, Greenland.

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Calving, Ice sheets, Glacter adlation, Shear stress, Analysis (mathematics), Antarctica Deception Island.

Bending shear was observed to produce nearly vertical shear bands in a calving ice wall standing on dry land on Deception 1, and stabs calved straight downward when shear rupture oc-curred along these shear bands. Volentula for the calving rate was developed from the Deception 1 data, and it was attempted to justify generalizing this formula to include ice walls standing

along beaches or in water. These are environments in which a wave-washed groove develops along the base of the ice wall or along a water line above the base. The rate of wave erosion provides an alternative mechanism for controlling the calving rate in these environments. It was determined that the rate at which bending ereep produces nearly vertical shear bands, along which shear rupture occurs, controls the calving rate in all environments. Shear rupture cocurs at a calving shear stress of about 1 bar. The results justify using the calving formula to compute the calving fate of ice walls in computer models of rec-sheet dynamics. This is especially important in simulating re-treat of Northern Hemisphere ice sheets during the last de-glaciation when marine and lacustine environments where com-mon along retreating ice margins. These margins would have been ice walls standing along beaches or in water, because float ing ace shelves are not expected in the ablation zone of along beaches or in water. These are environments in which ing ice shelves are not expected in the ablation zone of retreating ice sheets. (Auth)

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Observations of the surface properties of the ice sheets by satellite radar altimetry.

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Topographic surveys.

Topographic surveys. By comparing modelled and averaged satellite altimeter return, 'is demonstrated that time profiles of altimeter return can be used to provide important information on the surface properties of the ice sheets. Altimeter ice-sheet radar echoes from low al-titudes and/or relatively low latitudes are, in general, dominate dominated by surface scattering and, in Greenland, the area of surface-dominated return broadly coincides with the zone of summer melting. Seasonal variations in the echo wave-form shapes are negligible in all regions studied, with the possible exception of an area near the margin of the Greenland dry-snow zone. In general, the model explains well the observed variations in mean wave-form shapes, but small discremancing between the general, the mean wave forms and the recorded variations in mean wave forms shape, but small discrepancies between the model wave forms and the recorded wave forms indicate that subsurface layers may be influencing the shape of the return. The possibility of deriving quantitative estimates of surface projecties is explored by fitting model returns to averaged al-timeter wave forms from the Wilkes Land plateau in Antacteca surface furthers, critic to mean end unable to the the the timeter was corms from the Wilkes Land plateau in Antarctica Surface roughness can be measured unambguously from the wave-form data, but estimations of other parameters, such as gain-size, snow density, and snow temperature are tound to be ambiguous because different surface parameters have a similar influence on the shape of the return. Despite this, the derived estimatist compare well with ground-based observations and suggest that the satellite altumeter may have an important role to play in providing information on the surface properties of the ice sheets. (Auth.)

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Ice crystal growth. Ice crystal structure, X ray analysis.

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River ice, Ice surface, Ice cover thickness, Surface roughness, Unfrozen water content, Naleds, United States-Alaska-North Slope.

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Ice sheets, Scattering, Radar photography, Surface roughness, Lake ice, Correlation,

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Permafrost forecasting, Permafrost transformation, Climatic changes, Mathematical models, Thermal regime, Temperature effects.

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USSR, Sep. 1986. Proceedings, (Trudy, Vsesoiuznoe soveshchanie po lavinam. 3rd, Kirovsl, USSR, Sep. 1986, Leningrad, Gidrometeoizdat, 1989, 247p., In Russian. Refs. passim. For selected papers see 44-1563 through 44-1594.

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Avalanches, Snowstorms, Meteorological factors, Countermeasures, Cost analysis, Roads, Snow stratig-raphy, Analysis (mathematics), Mapping, Statistical analysis, Snow cover, Data processing.

44-1563

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sluzhby SSSRJ. Ziuzin. IU.L., Vsesoiuznoe soveshchanie po lavinam, Yuzin. IU.L., Vsesoiuznoe soveshchanie po lavinam, Ziuzin, IU.L., Vsesoiuznoe soveshchanie po lavinam, 3rd. Kirovsk, USSR, Sep. 1986. Trudy (All-Union Conference on Avalanches, 3rd, Kirovsk, USSR, Sep. 1986. Proceedings). Edited by P.A. Chernous, Leningrad, Gidrometeoizdat, 1989, p.6-14. In Rus-5 refs. sian.

Avalanches, Countermeasures, Organizations.

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Preliminary results of an evaluation of the cost effectiveness of the anti-avalanche department for avalanche prevention in the Apatit industrial complex quarries. [Predvaritel nye rezul taty otsenki ekonomicheskol effektivnosti zatrat tsekha protivolavinnol zashchity na protivolavinnuiu zashchitu kar-erov proizvodstvennogo ob"edinenita "Apatit"],

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19, In Russian. Cost analysis, Countermeasures, Avalanches, Eco-nomic analysis.

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ing, Analysis (mathematics).

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Torsk-Kamchatski from avalanches. (O'vozmożnioś-ti zashchity g Petropavlovska-Kamchatskogo ot snezhnykh lavin, Shalkhutdinov, R.Sh., Vsesoiuznoc soveshchanie po lavinam. Jrd, Kirovsk, USSR, Sep. 1986. Trudy (All-Union Conference on Avalanches, Jrd, Kirovsk, USSR, Sep 1986 Proceedings). Edited by P.A. Chernous, Leningrad, Gidrometeoizdat, 1989, p.28-33. In Russian. 33, In Russian.

Avalanches, Countermeasures, Avalanche engineer-ing.

44-1567

Prospects of protecting Magadan district highways from avalanches. (Perspektivy zashchity avtomobil-nykh dorog Magadanskot oblasti ot snezhnykh lavinj. Bulgakov, A.B., et al, Vsesourance soveshchanie po lavinam, 3rd, Kirovsk, USSR, Sep. 1986. Trudy (All-Union Conference on Avalanches, 3rd, Kirovsk, USSR, Sep. 1986. Proceedings). Edited by P.A. Chernous, Leningrad, Gidrometeoizdat, 1989, p.33-36, In Russian. 1 ref.

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Avalanche engineering, Design criteria, Snow cover effect, Countermeasures.

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Ushakova, L.A. Accuracy, Avalanche modeling, Structural analysis, Analysis (mathematics).

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deposits.

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Statistical modeling of variable conditions in snow corer on mountain slopes. (Statisticheskoe modelirovanie neustolchivykh sostoianil snezhnogo

modelirovanie neustolehivykh sostoranil snezhnogo pokrova na sklonakh gorj. Bozhinski, A.N., et al. Vsesoniznoe soveshchanie po lavinam, Jrd, Kirovsk, USSR, Sep. 1986. Trudy (All-Union Conference on Avatanches, Jrd, Kirovsk, USSR, Sep. 1986. Proceedings). Edited by P.A. Chernous, Leningrad, Gidrometeoizdat, 1989, p.61-68, In Russian. 8 refs. Chernous, P.A., Khristoev, IU.V. Snowstorms, Snow cover stability, Slopes, Avalanche

forecasting, Mathematical models, Statistical analysis.

44-1574

Mathematical model of heat and mass transfer in stratified snow. [Matematicheskaia model' teplomassoperenosa v straufitsirovannol snezhnol tolshchej,

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Heat transfer, Snow stratigraphy, Mass transfer, Snow physics, Snow cover structure, Mathematical models.

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wavelength was measured with the sirboine (DC-8) Jet Propulion Labor Lory Mark IV in referencer during the Arbor-Antarctic Ozone Expedition in 1987 Thirty-three PSC sases vere ar 'zeed and categoriz id into two types Type I clouds contain articles with radii (fabout 05 micron and r the seid Vere ar yzed and calegoriz id into two types. Type 1 clouds contain articles with radii (f about 0.5 micron and r-tire acid concentrations greater than 40%. Type v cloud; contain parti-cles con-posed of water ice with radii of 6 micron and larger. Based on the PSC geometrical thickness, both mess and particle density were estimated. Type 1 clouds typically had visible wavelength sprited depths of about 0.008, mass cansities of about 20 ppb, and about 2 particles/cu cm. The observed typic II clouds had optical depths of about 0.03, mass densities of about 400 ppb mass, and cbout 0.03 particles/cu cm. The de-tected PSC type 1 clouds extended to altitudes of 21 km and were nearly in the ozone-depleted region of the polar strates-phere. Although PSC type II clouds under different tempera-ture regictes may extend to similar high altitudes, the observed type II cases driving zep, were predominantily found at altitudes below 15 am. Simultaneous spectroscy c measuremer's of initic acid vapor within the polar exter. Tone et ~, this issue display lower concentrations in the presence of PSC type I clouds, the deficit being close to the amount of solid nitric acid inferred from the optical depths of these PSCs. This further supports the view that the type I PSCs contain frozen nitric acid. (Auth, mod.)

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Ice composition, Clouds (meteorology), Ice crystals, Water vapor, Aerosols, Polar regions.

The heterogeneous physical and chemical processes that occur in the presence of polar stratospheric clouds (PSCs) are investigated. First, the characteristics of PSCs that affect chemical processes are described, site, as particle composition, cloud surface area and mass, and acrosol mechanical lime constants. The vapor pressures of trace compounds measured over ice in laboratory settings are discussed and shown to be consistent with in situ observations and simple thermodynamics. The mechanism for the formation of nitric acid nere (type I PSC) is elucidated. By comparing relative rates of physical and chemi-cal processes, together with data and simulations on the season-al evolution of polar ice clouds (in a companion paper (Toon et al, 1989), several important conclusions are reached. Also discussed are nonlinearities in the combined heterogeneous/ homogeneous chemical system and, using a simple model, it is First, the characteristics of PSCs that affect chemical gaici. discussed are nonlinearities in the combined heterogeneous/-homogeneous chemical system and, using a simple model, it is shown that the decadal evolution of the antarctic ozone hole may be understood in connection with the accumulation of fluorocarbons in the aurosphere, through nonlinearities in the heterogeneous chemistry, with possible contributing effects of variations in stratospheric temperatures and water vapor con-centrations, which appear to have caused an increase in PSC frequency, extent, and duration in recent years (Auth. mod.) 44-1627

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Williams, K L., et al, U.S. Naval Ocean Research and Development Activity. Contribution, Sep. 1989, No.NORDA-CONTRIB-PR-89:048 242, 6p. ADA-213 582.

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Propagation of sound generated on the ice surface into water.

Francois, R.E., et al, U.S. Naval Ocean Research and Development Activity. Contribution, Sep. 1989, NORDA-CONTRIB-PR-89.046.242, 5p. ADA-213 583.

Wen, T.

Sea ice, Noise (sound), Acoustic measurement, Under-water acoustics, Models, Sound transmission.

44-1629

Path averaged boundary layer measurements beneath of Occan Sciences, 1989, 6p. ADA-213 596. Underwater acoustics, Scintillation, Turbulent bound-

ary layer, Correlation, Polar regions, Data processing, Measurement.

44-1630

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Phillips, L.

Ships, Icebreakers, Performance, Design criteria. 44-1631

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Remote sensing, Snow ortics, Terrain identification

44-1632

Underwater acoustic backscatter from a model of arc-

tic ice open leads and pressure ridges. Browne, M.J., Monterey, CA, U.S. Naval Postgradu-ate School, 1987, 161p., ADA-184 693, M.S. thesis. Ice acoustics, Underwater acoustics, Backscattering, Sea ice, Ice mullels, Pressure ridges, Polar regions, Acoustic measurement.

44-1633

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Rivers, Water level. Ice booms, Water flow, Navigation, Ice cover thickness, Ice formation, River ice

Ice openings, Ice booms, ' ... ter level, Water flow, Ice

44-1634 Saint Mary's River-Little Rapids cut ice boom: win-tor of 1983-1984. Fina. report. Detroit, MI, U.S. Army Lurps of Engineers, Nov. '984, 50p. ADA-213

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836.

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44-1636

State of the art of pavement response monitoring systems for roads and airfields.

Symposium on State of the Art of Pavernent Response Symposium on State of the Art of Pavernent Response Monitoring Systems for Roads and Airfields, 1st, Han-over, NH, Mar. 6-9, 1989, U.S. Army Cold Regions Research and Engineering Laboratory, Sep. 1989, SR 89-23, 401p., ADA-214 957, Refs. passim. For in-dividual papers see 44-1637 through 44-1675 Janoo, V.C., ed, Eaton, R., ed. Pavements, Loads (forces), Roads, Airports, Frost ac-tion Mascurge extrements. Montor: Design Mas-

tion, Measuring instruments, Monitors, Design, Meetings, Deformation.

44-1637

Instrumentation and pavement design.

White, T., U.S. Army Cold Regions Research and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Air-fields, Ist, Hanover, NH, Mar. 6-9, 1989. Proceed-Edited by V Janoo and R. Eaton, p.2-8, ADAings 14 957, 8 refs

Pavements, Loads (forces), Instruments, Frost penetration, Frecze thaw cycles, Roads, Design criteria, Moisture, Temperature effects, Computer applications, Deformation.

44-1638

Monitoring pavement performance in seasonal frost areas.

areas. Berg, R.L., U.S. Army Cold Regions Research and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, MP 2564. Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Airfields, 1st, Hanover, NH, Mar 6-9, 1989 Proceedings Edited by V Janoo and R Eaton, p.10-19 ADA-214 957. 10 refs

Proceedings Edited by V Janoa and R Eaton, p. 10-19, ADA-214 957, 10 refs. Pavements, Monitors, Freeze thaw cycles, Frost pene-tration, Soil water, Thaw depth, Measuring instru-ments, Design, Thermocouples, Temperature measurement.

As pavement design and evaluation procedures become increas-As pavement design and evaluation procedures become increas-ingly complex, additional instrumentation and more frequent observations may be necessary to provide the data required to venfy and refine, these more sophisticated procedures. This additional instrumentation may be increased numbers of previ-ously used devices or more sophisticated equipment to measure parameters not monitored in the past. For example, subsurface temperatures and frost heave have been measured at the pave-ment i suitace lon years. Within about the last 10 years we have also measured *insitu* moisture contents versus depth and time, ut an ine years to an uncut sal level for making these measured. and inclusive invite information of the content of the set of the

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Instrumentation needs-SHRP's view.

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Pelzner, A

Pavements, Roads, Frost penetration, Freeze thaw cy-cles Moisture, Environments, Climatic factors, Soil water, Strains, Stresses.

44-1640

Soil suction monitoring for roads and airfields. Fredlund, D.G., US Army Cold Regions Research Fredlund, D.G., US Army Cold Regions Research and Engineering Laboratory. Special report, Sep. 989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Airfields, 1st, Hanover, NH, Mar 6-9, 1989. Proceedings. Edited by V. Janoo and R. Eaton, p. 24-39, ADA-214 957, 19 refs. Capillarity, Soil water migration, Thermal conductivi-ty, Roads, Airports, Subgrade soils, Porosity, Water pressure, Electrical resultivity. Analysis (mathemat.

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Soil water, Water pressure, Freeze thaw cycles, Soil mechanics, Porosity, Stability, Measuring instruments. 44-1642

In-situ measurement of soil water content in the pres-

ence of freezing/thawing conditions. Nieber, J.L., et al, U.S. Army Cold Regions Research Allocit, J.L., et al, O.S. Army Cold Regions Research and Engineering Laboratory. Special report, Sep 1989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Airfields, 1st, Hanover, NH, Mar. 6-9, 1989 Proceedings. Edited by V. Janoo and R. Eaton, p.45-62, ADA-214 957, 21 refs. Baker, 1 M. Baker, J.M.

Soil water, Freeze thaw cycles, Water content, Thermal conductivity, Gravimetric prospecting, Measuring instruments, Electrical resistivity, Psychrometers. 44-1643

44-1043 In situ permeability measurements. Moulton, L.K., U.S. Army Cold Regions Research and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Air-fields, 1st, Hanover, NH, Mar 6-9, 1989. Proceed-ings. Edited by V. Janoo and R. Eaton, p.63-73, ADA-214 957, 26 refs. Pavement bases. Permeability Soil physics. Roadbeds.

Pavement bases, Permeabili.y, Soil physics, Roadbeds, Water content, Equipment, Drainage, Tests, Measuring instruments. 44-1644

Experimental project No. 12: concrete pavement drainage rehabilitation.

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Concrete pavements, Drainage, Surface waters, Seepage, Countermeasures, Runoff.

44-1645

Temperature and thaw depth monitoring of pavement structures.

Esch, D.C., U.S. Army Cold Regions Research and Escin, D.C., O.S. Anny Sola Regions Research and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Air-fields, 1st, Hanover, NH, Mar. 6-9, 1989. Proceed-ings. Edited by V. Janoo and R. Eaton, p.78-86, ADA-214 957, 5 refs.

Pavements, Temperature measurement, Thaw depth, Subgrade soils, Freeze thaw cycles, Soil water, Water content, Roads, Measuring instruments, Airports, Monitors.

44-1646

Determination of frost penetration by soil resistivity measurements.

Atkins, R.T., U.S. Army Cold Regions Research and Aukins, R. 1., O.S. Army Cold Regions Research and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, MP 2565, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Airfields, 1st, Hanover, NH, Mar. 6-9, 1989. Proceedings. Edited by V. Janoo and R. Eaton, p.87-100, A Da. 214, 652. 100. ADA-214 957

Frost penetration, Pavements, Subgrade soils, Ther-mocouples, Thermistors, Electrical resistivity, Frost resistance, Temperature distribution, Seasonal variations, Tests, Measuring instruments, Salinity, Subsur-face investigations, Antifreezes,

Because of freezing point depression and isothermal springtime conditions, frost penetration measurements using temperature-sensing devices can become unrelible In recognition of this problem two frost penetration sensors that depend on changes in soil resisturity were tested. Tests were conducted on a parkin soil resistivity were tested. Tests were conducted on a park-ing area with an aspiral-concrete surface where salt was periodi-rate and the second second periations. For compari-soil, data were obtained from a resistivity probe, a thermocouple probe and a thermistor probe. Results indict, indict that measur-ing temperature to determine frost penetration can lead to large errors under some conditions, for instance, when salt is the applied or when frost is coming out of the ground is and the resistivity probe performed reliably during the ensur-urement program. Conclusions from this study indict the considered when future frost penetration , ement programs are designed.

programs are designed

44-1647

Thermocouple and thermistor temperature measurement systems.

Briggs, R., U.S. Army Cold Regions Research and En-SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Air fields, 1st, Hanover, NH, Mar. 6-9, 1989, Proceed-ings. Edited by V. Janoo and R. Eaton, p.101-107, ADA 314 057 10 cr ADA-214 957, 10 refs.

Thermocouples, Thermistors, Temperature measure-ment, Roadbeds, Pavements, Thermal conductivity, Electrical resistivity, Accuracy, Measuring instruments.

44-1648

Simple and economical thermal conductivity measurement system.

Atkins, R.T., U.S. Army Cold Regions Research and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, MP 2566, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Airfields, 1st, Hanover, NH, Mar. 6-9, 1989. Proceedings. Edited by V. Janoo and R. Eaton, p.108-116, ADA-214 957, 3 refs. Thermal conductivity, Thermstors, Soil physics, Con-struction materials, Sludges, Analysis (mathematics), Grain cita, Temperature of the Tartit A surgery of the Statematics).

Grain size, Temperature effects, Tests, Accuracy

This report describes a recently patented method for using com-mercially available thermistors to make *in-situ* thermal condu-tivity measurements with commonly available electronic equip-ment such as digital voltmeters. The emphasis is on the use of a single thermistor to measure the thermal conductivity of soils. a single thermistor to measure the thermal conductivity of soils. Calibiation techniques are explained and examples provided. Limits on this technique are discussed, including measurement range, material grain size, the amount of material needed for a valid measurement, and temperature stability. Specific exam-ples of the use of this technique are provided for thermal con-ductivity measurements of soils, building materials, and the sludges in a sewage treatment plant. Data analysis is provided including a statistical approach to finding the thermal conductivity in large volumes of material.

44-1649

Information management-state of the art—the SHRP LTPP experience. Clarke, D.B., et al, U.S. Army Cold Regions Research

Clarke, D.B., et al, U.S. Army Cold Regions Research and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Airfields, 1st, Hanover, NH, Mar. 6-9, 1989. Proceedings. Edited by V. Janoo and R. Eaton, p 118-127. ADA-214 957 Margiotta, R.A. Pavements. Road maintenance. Research projects.

Pavements, Road maintenance, Research projects, Construction materials, Freeze thaw cycles, Climatic factors, Computer applications, Design.

44-1650

High speed data acquisition system for PCC pavement testing.

Okamoto, P.A., U.S. Army Cold Regions Research Okamoto, P.A., C.S. Army Cold Regions Research and Engineering Laboratory. Special report, Sep. 1989, SR 89 23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Airfields, 1st, Hanover, NH, Mar. 6-9, 1989. Proceedings. Edited by V. Janoo and R. Eaton, p.128-135, ADA-214 957, 5 refs. Pavements, Temperature gradients, Loads (forces), Strains, Thermocouples, Road maintenance, Deforma-tion Tests Des on Computer and Mains Measuring

tion, Tests, Des.gn, Computer applications, Measuring instruments, Construction.

44-1651

Data acquisition: first the FERF then the world.

Data acquisition: first the FERF then the world. Knuth, K.V., U.S. Army Cold Regions Research and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, MP 2567, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Airfields, 1st, Hanover, NH, Mar. 6-9, 1989. Proceedings. Edited by V. Janoo and R. Eaton, p.136-138, ADA-214 957, 4 refs. Frost heave, Frost action, Laboratories, Temperature ments. So, water Measuring instruments. Accuracy.

ments, So water, Measuring instruments, Accuracy, Data processing.

A review of the measurement systems and the data collection

A review of the measurement systems and the data collection techniques as applied to the laboratory, the irrost Effects Re-search Facility and finality the real world will be presented. In the beginning there was the ruler, theirmometer, pencil and pa-per. Then came electricity, motors, etc. till now there is the onputer, fiber optics, issets, ultrasound and the satellite. The ulthor presents the current as well as future data collection techniques for temperature, moisture content, pressure, stress, strain and displacement as used in the FERE and in remote strain and displacement as used in the FERF and in remote sites

44-1652

44-1652 Cold regions weather data systems. Bates, R.E., et al, U.S. Army Cold Regions Research and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, MP 2568, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Airfields, 1st, Hanover, NH, Mar. 6-9, 1989, Proceedings. Edited by V. Janoo and R. Ea-ton, p.139-145, ADA-214 957, 13 refs. Gerard. S. Gerard, S.

Meteorological data, Cold weather operation, Measur-ing instruments, Climatic factors, Snow surveys, Com-puter applications, Temperature distribution, Temper-

ing instruments, Climatic factors, Snow surveys, Com-puter applications, Temperature distribution, Temper-ature effects, Equipment. The northern temperate climatic zones experience a varying scenario of winter environmental extremes of cold, icing, and precipitation, which severely influence people, equipment and operations Even instruments used to measure cold and/or wet adverse environments may be incapable of operation if employed during severe cold weather. It is important to know the equipment is environmental restructions and to evaluate the frequency and durations have subsided, egglac, rime and heavy snow and ice accumulation. For over 25 years, CRREL has studied environmental conditions in winter weather. These efforts have concentrated on providing field-measured meteorological data and historical climatologual data, as well as unstrumentation support for imany experiments conducted throughout cold regions of the Northern Hemisphere. These efforts have involved characterizing atmospheric conditions well as surface conditions. Some of the snow on the ground with varying terrain and vegetation, temperature at the snow/-ground interface, near-surface ground temperature and wind profiles, snow cover properties, solar radiation, visibility and sky conditions.

44-1653

State-of-the-art stress, strain and deflection measure-

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Pavements, Frost action, Deformation, Loads (forces), Construction materials, Freeze thaw cycles, Stresses, Strains, Climatic factors, Cracking (fracturing), Design.

44-1654

In situ stress measurements.

Selig, E.T., U.S. Army Cold Regions Research and Selig, E.T., U.S. Army Cold Regions Research and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Air-fields, 1st, Hanover, NH, Mar. 6-9, 1999 Proceed-ings. Edited by V. Janoo and R Eaton. p.162-169, ADA-214 957, 11 refs. Soil strength, Stresses, Pavements, Measuring instru-mente Accuracy.

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Pavement design with the pavement pressuremeter. Briaud, J.L., et al, U.S. Army Cold Regions Research and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, Symposium on State of the Art of Proceedings. Edited by V. Janoo and R. Eaton, p.170-179, ADA-214 957, 20 refs. Cosentino, P.J. Pavements, Pressure, Foundation, Airports, Roads, and Airfields, 1st, Hanover, NH, Mar. 6-9, 1989. Proceedings. Edited by V. Janoo and R. Eaton, p.170-179, ADA-214 957, 20 refs. Cosentino, P.J. Pavements, Pressure, Foundation, Airports, Roads, loade (Trace) Machine Internation Processing Texts

Loads (forces), Measuring instruments, Design, Tests, Strains, Stresses.

44-1656

Monitoring pavement responses to traffic loads. Christison, J.T., U.S. Army Cold Regions Research and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Arfields, Ist, Hanover, NH, Mar. 6-9, 1989. Proceedings. Edited by V. Janoo and R. Eaton, p.180-185, ADA-214 957, 6 refs.

Pavements, Loads (forces), Strains, Monitors, Roads, Tensile properties, Bearing strength, Temperature effects, Tests, Deformation, Measuring instruments, Construction materials.

44-1657

Use of the multidepth deflectometer for deflection measurements.

Scullion, T., et al, L.S. Army Cold Regions Research Southon, 1., et al, C.S. Ariny Cold Regions Research and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Airfields, 1st, Hanovel, NH, Mar. 6-9, 1989. Proceedings. Edited by V. Janoo and R. Eaton, p.186-196, ADA-214 957, 7 refs. Bush, A.J., III. Douverthe Loads (General) Defermencing States

Pavements, Loads (forces), Deformation, Strains, Compressive properties, Monitors, Temperature ef-fects, Bearing strength, Measuring instruments, Tests. 44.1658

NDT in cold regions: a review of the state-of-the-art of deflection testing.

Coetzee, N F., et al, U.S. Army Cold Regions Re-Coetzee, N.F., et al, U.S. Army Cold Regions Re-search and Engineering Laboratory. Special report, S.p. 1989, S., 89-23, Symposium on State of the Ait of Pavement Response Monitoring Systems for Roads and Airlields, 1st, Hanover, NH, Mar. 6-9, 1989. Proceedings. Edited by V. Janoo and R. Eaton, p.198-209, ADA-214 957, 28 refs.

Pavements, Loads (forces), Deformation, Thaw weakening, Structural analysis, Measuring instruments, Tests, Dynamic loads, Static loads. 44-1659

Applicability of spectral-analysis-of-surface-waves method in determining moduli of pavements.

method in determining moduli of pavements. Nazarian, S., U.S. Army Cold Regions Research and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Air-fields, 1st, Hanover, NH, Mar. 6-9, 1989. Proceed-ings. Edited by V. Janoo and R. Eaton, p 210-225, ADA-214 957, 21 refs. Pavements, Construction materials, Deformation, Per-mafrost Straus. Loads (forces). Bearing strength

mafrost, Strains, Loads (forces), Bearing strength, Models, Measuring instruments, Tests, Subgrades. 44-1660

Alaska's experiences with non-destructive testing. Connor, B, U.S Army Cold Regions Research and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Air fields, 1st, Hanover, NH, Mar. 6-9, 1989. Proceed-ings Edited by V Janoo and R Eaton, p 226-233, ADA-214 957, 6 refs.

Pavements, Bearing strength, Loads (forces), Freeze thaw cycles, Thaw depth, Roads, Deformation, Frozen ground, Design, Tests, Seasonal variations, Measuring instruments. Accuracy. 44-1661

Experience with nondestructive testing of two instru-

Experience with nondestructive testing of two instru-mented airfield pavements in Manitoba, Canada. Ganapathy, G.V., U.S. Army Cold Regions Research and Engineering Laboratory Special report, Sep 1989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Airfields, 1st, Hanover, NH, Mar. 6-9, 1989. Proceedings. Edited by V. Janoo and R. Eaton, p.234-265, ADA-214 957, 18 refs. Pavements, Airports, Loads (forces), Deformation, Strains, Stresses, Flexural strength Aircraft landing

Strains, Stresses, Flexural strength, Aircraft landing areas, Measuring instruments, Tests, Water pressure 44.1662

Applications of field instrumentation and performance monitoring of rigid pavements. Rollings, R S., et al, L'S Army Cold Regions Research

and Engineering Laboratory Special report, Sep. 1989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Airfields, 1st, Hanover, NH, Mar. 6-9 1989. Proceedings Edited by V Janoo and R Eaton, p 268-277, ADA-214 957, 19 refs Pittman, D.W.

Pavements, Bearing strength, Loads (forces), Stresses, Temperature effects, Moisture, Roads, Monitors, Models, Design, Tests, Strains, Flexural strength. 44-1663

In-situ measurements in hot-mix asphalt pavements. Anderson, D.A., et al, U.S. Army Cold Regions Re-search and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Airfields, ist, Hanover, NH, Mar. 6-5, 1989. Proceedings. Edited by V. Janoo and R. Eaton, p.278-285, ADA-214 957, 5 refs. Sebaaly, P.E. Pavements Ritumens Strains, Lock (Control March 2014) In-situ measurements in hot-mix asphalt pavements.

Pavements, Bitumens, Strains, Loads (forces), Measuring instruments. Tests.

44.1664

Iowa Department of Transportation weigh-in-motion. McCall, B., U.S. Army Cold Regions Research and Engineering Laboratory. Special report, Sep. 1989, Engineering Laboratory. Special report, Sep. 1969, SR 89-23, Sy., apositium on State of the Art of Pavement Response Monitoring Systems for Roads and Air-fields, ist, Hanover, NH, Mar. 6-9, 1989. Proceed-ings. Edited by V. Januo and R. Eaton, p.286-295, ADA-214 957, 7 refs. Dynamic loads, Roads, Vehicles, Pavements, Surface Synthesis Davies Loads (Concerc) Acouracy Valcai

roughness, Design, Loads (forces), Accuracy, Velocity, Static loads.

44-1665

SHRP prototype procedures for calibrating falling weight deflectometers. Richter, C A, et al. U.S. Army Cold Regions Research

Richter, CA, et al. C.S. Arny Cold Regions Research and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Airfields, 1st, Hanover, NH, Mar. 6-9, 1989. Proceedings. Edited by V. Janoo and R. Eaton, p.296-303, ADA-214 957, 1 ref. Ìrwin, L.H.

Pavements, Loads (forces), Deformation, Tempera-ture effects, Construction materials, Tests, Measuring instruments, Accuracy, Equipment.

44-1666

Iowa Department of Transportation pavement in-

Iowa Department of Aransportation percention strumentation. Dankbar, R., U.S. Army Cold Regions Research and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Air-fields, 1st, Hanover, NH, Mar. 6-9, 1989. Proceed-ings. Edited by V Janoo and R. Eaton, p.304-307.

Pavements, Temperature effects, Loads (forces), Moisture, Subgrades, Drainage, Design, Road mainte-nance, Measuring instruments, Research projects.

44-1667

Direct comparison of nondestructive, laboratory, and in situ testing. Anderson, M., et al, U.S. Army Cold Regions Re-

Anderson, M., et al, U.S. Army Cold Regions Re-search and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Airfields, 1st, Hanover, NH, Mar. 6-9, 1989. Proceedings. Edited by V. Janoo and R. Eaton, p.310-319, ADA-214 957, 11 refs. Timian, D.A. Pavements, Equipment, Deformation, Shear proper-tures Compressive properties Subgrades Temperature

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44-1668

Resilient modulus determination for frost conditions. Chamberlain, E.J., et al, U.S. Army Cold Regions Re-search and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, MP 2569, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Airfields, 1st, Hanover, NH, Mar. 6-9, 1989. Proceedings. Edited by V. Janoo and R. Ea-ton, p.320-333, ADA-214 957, 5 refs. Cole, D.M., Durell, G.F.

Pavements, Freeze thaw cycles, Loads (forces), Com-pressive properties, Deformation, Water content, Temperature effects, Tests, Stresses, Ground thawing, Measuring instruments, Analysis (mathematics).

Resilient moduli for pavements subject to freezing and thawing can be obtained from laboratory repeated load triaxial tests. We have found that for the frozen condition, the resilient modulus is very sensitive to temperature or unfrozen water content For the thawed condition, the modulus is primarily dependent upon the water content or moisture stress The modulus is also dependent upon the applied stresses, particularly for the newly dependent upon the applied stresses, particularly for the newly thawed condition and the recovery period that follows. We empirically relate the moduli to the environmental and stress conditions using a multiple linear regression analysis. Resili-ent moduli obtained with this procedure typically vary over 3 or 4 orders of magnitude for a complete freeze-thaw cycle. It is difficult to obtain meaningful data for the thawed condition where the pore pressure is greater than or equal to zero. The empirical equations are used in clastic layered models to calcu-late pavement deflections.

44-1669

Backcalculation of layer moduli and runway overlay design: U.S. Coast Guard Air Station, Kodiak, Alaska. Vinson, TS, et al, U.S. Army Cold Regions Research Vinson, T S, et al, U'S. Army Cold Regions Research and Engineering Laboratory Special report, Sep 1989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Airfields, 1st, Hanover, NH, Mar 6-9, 1989 Proceedings Edited by V Janoo and R Eaton, p.334-345, ADA-214 957, 13 refs. Zhou, H.P., Alexander, R., Hicks, R.G. Runways, Pavements, Drainage, Deformation, Sub-grades, Aircraft landing areas, Bearing strength, Road maintenance, Design Safety

maintenance, Design, Safety

44-1670

Variability of pavement layer moduli from NDT measurements.

Rada, G.R., et al, U.S. Army Cold Regions Research and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Airfields, ist, Hanover, NH, Mar. 6-9, 1989. Proceedings. Edited by V. Janoo and R. Eaton, p.346-357, ADA-214 957, 25 refs. Uddin, W., Witczak, M.W. Pavements, Deformation, Dynamic loads, Structural orabiese Substrades Dranage Construction materials

analysis, Subgrades, Drainage, Construction materials, Climatic factors, Stresses, Temperature effects, Temperature variations, Moisture, Tests.

44-1671

Minnesota cold regions pavement test facility. Newcomb, D.E., et al, U.S. Army Cold Regions Research and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, Symposium on State of the Art Sep. 1989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Airfields, 1st, Hanover, NH, Mar. 6-9, 1989. Proceedings. Edited by V. Janoo and R. Eaton, p.360-369, ADA-214 957, 5 refs. Wolters, R O., Lund, S Pavements, Construction maternals, Subgrades, Cold

weather tests, Precipitation (meteorology), Freezing indexes, Roads, Cold weather operation, Concrete pavements, Climatic factors.

44-1672

Full scale pavement test international joint research. Full scale pavement test international joint research. Dumont, A.G., et al, U.S. Army Cold Regions Re-search and Engineering Laboratory Special report, Sep 1989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Airfields, 1st, Hanover, NH, Mar 6-9, 1989 Proceedings. Edited by V Janoo and R. Eaton, p.370-375, ADA-214 957, 3 refs. Addis, R. Pavements, Structural analysis, Equipment, Loads

Pavements, Structural analysis, Equipment, Loads (forces), Deformation, Stresses, Roads, Temperature effects, Tests, Research projects, Measuring instruments.

44-1673

Case studies in application of pavement instrumentation.

Bentsen, R.A., et al, U.S. Army Cold Regions Re-search and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Airfields, 1st, Hanover, NH, Mar. 6-9, 1989. Proceedings. Edited by V. Janoo and R. Eaton, p.376-384. ADA-214 957. Bush, A.J., III.

Pavements, Measuring instruments, Dynamic loads, Deformation, Aircraft landing areas, Loads (forces), Bitumens, Airports, Damage, Tests.

44-1674

44-1674 Experience of pavement instrumentation at TRRL. Addis, R.R., U.S. Army Cold Regions Research and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads and Air-fields, 1st, Hanover, NH, Mar 6-9, 1989 Proceed-ings. Edited by V. Janoo and R. Eaton, p.385-393, ADA-214 957, 8 refs. Pavements Measuring instruments Loads (forces)

Pavements, Measuring instruments, Loads (forces), Moisture, Subgrades, Stresses, Strains, Deformation, Thermocouples, Accuracy, Temperature effects, Tests.

44-1675

Construction of fully instrumented test pavements in North Carolina. Stubstad, R.N., et al, U.S. Army Cold Regions Re-

Search and Engineering Laboratory. Special report, Sep. 1989, SR 89-23, Symposium on State of the Art of Pavement Response Monitoring Systems for Roads of Pavement Response Monitoring Systems for Roads and Airfields, 1st, Hanover, NH, Mar. 6-9, 1989. Proceedings. Edited by V. Janoo and R. Eaton, p.394-401, ADA-214 957, 6 refs. Khosla, N.P., Wynn, W.W. Pavements, Measuring instruments, Loads (forces), Stresses, Strains, Construction materials, Subgrades, Dynamic loads, Moisture, Design, Thermocouples, Butuments Experimentation

Bitumens, Experimentation.

44-1676

Study on the determination of external forces for designing buildings at Showa Station: design frequen-cies of wind velocity. Showa kichi tatemono no sekkeiyo gairyoku joken settei ni kansuru kenkyu. fusoku

no saigen kitaichi, Mitsuhashi, H., Nihon dagaku riko gakubu gakujutsu koenkai koen ronbunshu (Nihon University College of Science and Technology. Scientific lecture meeting. Papers), 1984, Vol.28, p.39-40, In Japanese. Buildings, Wind factors, Wind velocity, Design crit-

Buildings, Wind factors, Wind velocity, Design crit-eria, Loads (forces), Antarctica – Showa Station. Observations of wind velocity at Showa Station from 1957 to 1982 showed an average annual maximum wind velocity of 37 9 m/s with gusts of 48.7 m/s. The highest recorded maximum was 47.2 m/s with gusts of 50.2 m/s in 1975. The least squares method predicts a maximum wind velocity of 48.2 m/s and gusts of 6.3.3 m/s sometime within the next 50 years. It is recommended that buildings at Showa Station be able to with-stand winds of 60 m/s likely to occur sometime within the next 30 years. 30 years.

44-1677

Electron spin resonance imaging study of spatial distribution of paramagnetic species produced by gam-

Minitor of paramagnetic species produced by gamma-irradiation in sulfuric acid ices. Ohno, K, et al, *Journal of physical chemistry*, Feb. 23, 1989, 93(4), p.1657-1660, 23 refs. Yonezawa, J., Morita, Y. Artificial ice, Ice spectroscopy, Gamma irradiation, Ice ophysics Isotopes Ice physics, Isotopes.

44.1678

Inventory of water on Mars.

Carr, M H, Solar system research, Oct. 1988, 22(2), p 71-80, Originally published in Astronomicheskil vestnik. 68 refs.

Mars (planet), Atmospheric composition, Ground ice, Water vapor, Planetary environments, Climatic factors, Water.

44-1679

Structural inhomogeneities of the Martian cryolithosphere. Kuz'min, R.O., et al, Solar system research, Jan.

1989, 22(3), p.121-133, Translated from Astronomi-cheskii vestnik. 40 refs. Bobina, N N, Zabalueva, E V, Shashkina, V P

Mars (planet), Photointerpretation, Frozen rocks, Ground ice, Permafrost thickness, Vapor diffusion, Planetary environments, Surface properties, Geocryology, Geomorphology, Extraterrestrial ice, Ice detection

44-1680

Influence of heavy fractions on low-temperature

Initiance of heavy fractions on low-temperature properties of diesel fuels. Tumanan, B P, et al, *Chemistry and technology of fuels and cvis*, Sep. 1989, 25(1-2), p.39-41, Translated from Khimia i tekhnologiia topliv i masel. 7 refs. Kolesnikov, S.I., Elagin, D.D., Gureev, A.A. Fuel additives, Viscosity, Chemical properties, Tem-perature affords. Competence of the temperature

perature effects, Countermeasures, Low temperature research, Liquid cooling, Petroleum products.

44-1681

Eurasian snow cover and seasonal forecast of Indian

summer monsoon rainfall. Bhanu Kumar, O.S.R.U., Hydrological sciences jour-nal, Oct. 1988, 33(5), p.515-525, With French summary. 23 refs.

Snow cover distribution, Snowmelt, Rain, Correlation, Precipitation (meteorology), Weather forecasting, Seasonal variations.

44-1682

Estimation of melt rate in seasonally snow-covered

Moustainous areas. Moussavi, M., et al, Hydrological sciences journal, June 1989, 34(3), p.249-263, With French summary. 11 refs.

Wyseure, G., Feyen, J.

Runoff forecasting, Snowmeit, Mathematical models, Degree days, Periodic variations, Snow hydrology, Radiation balance, Mountains. 44.1683

Problems of snowmelt runoff modelling for a variety

of physiographic and climatic conditions. Leavesley, G.H., Hydrological sciences journal, Dec. 1989, 34(6), p.617-634, With French summary. Refs. p.631-634

Snowmelt, Runoff forecasting, Simulation, Accuracy, Hydrologic cycle, Meteorological data, Models.

44-1684

44-1684 Frost wedges in an colian sand sheet near Sondre Stromfjord, W. Greenland and their paleoenviron-mental implications. Dijkmans, J.W.A., Zeitschrift fur Geomorphologie, Sep. 1989, 33(3), p.339-353, With German and French summarics. 31 refs. Frost action, Eolian soils, Wedges, Patterned ground, Permafrost indicators, Polygonal topography, Geo-morphology, Soil structure.

morphology, Soil structure.

44-1685

Moscow's campaign to cut deficit jolts Soviet pe-troleum operations. Oil & gas journal, Oct. 16, 1989, 87(42), p.17-20.

Petroleum industry, Economic analysis, Natural resources.

44-1686

Chemical dynamics of N-containing ionic species in a Construction dynamics of tw-containing ionic species in a boreal forest snowcover during the spring melt period. Jones, H.G., et al, *Hydrological processes*, June 1987, 1(3), p.271-282, 23 refs. Deblois, C.

Snow composition, Meltwater, Ion diffusion, Chemi-cal analysis, Laboratory techniques, Hydrogeochemistry, Microbiology.

44-1687

Ice management: auxiliary propulsion and maneuvering system. Canadian shipping and marine engineer-ing, Oct-Nov. 1988, 59(4), p.10,17. Icebreakers, Ice control, Hydraulic jets, Ships, Design,

Countermeasures.

44-1688

Study on controllability of the PPO5A hovercraft for the Antarctic. [Nankyokuyo hobakurafuto PPO5A no sojusei ni kansuru ikkosatsu],

no sojusci ni kansuru ikkosatsuj, Nojin, T., et al, Hikoki shinpojuumu koenshu (Aircraft symposium. Leetures), 1984, vol.22, p.90-93, In Japanese. 3 refs. Murao, R., Moriwaki, K.

Air cushion vehicles.

Air cushion vehicles. The PPO5A hovercraft for the Antarctic, built in Japan in 1980 and first tested at Showa Station in Jan. 1981, is described. Net weight: 2.8 metric tons; length: 8.1 m (7.1 m not counting the skirt), width: 4.8 m (3.8 m not counting the skirt). Direc-tional control is by two rudders and two pull ports, one on each side in the rear. Directional stability is maintained better with both rudder and pull port control than with pull port only and turning is shorter with both than than with rudder only. An English-language diagtam of the hovercraft showing top, front ang side yews, and graphs of directional and turning controls and side views, and graphs of directional and turning controls are included.

44.1689

Airborne gravimetry: a new tool for antarctic geo-

Physical studies. Brozena, J., et al, Antarctic journal of the United States, 1988, 23(5), p.42-44, 3 refs. Peters, M., LaBrecque, J., Bell, R. Gravimetric prospecting, Sea ice, Aerial surveys, An-

tarctica-Bellingshausen Sea, Antarctica-Weddell Sca.

mer

44-1690

Ice chronology at meteorite stranding sites, Antarctica.

Fireman, E.L., Antarctic journal of the United States, 1988, 23(5), p.49-50, 10 refs. Ice dating, Cosmic dust, Antarctica—Allan Hills.

The ages of dust-laden polar ice samples were measured by the uranium-series method The ages at the four Allan Hills loca-
tions shown in a figure range from 66,000 years to 300,000 years The older ice is closer to the western margin of the land barne: as expected from the ice-flow pattern The chronology of this ice field overlaps the chronologies of both the deep ice core from Vostok Station and sediment cores from the Indian Ocean. The dust particles are tephra, manily fine volcanic glass shards, and are confined to a narrow band several centime-ters wide that can extend over distances greater than 100 m The continuity of the dust bands over significant distances indi-cates that neighboring ice samples have the same age. The ice chronology when combined with the terrestrial ages of the meteorites gives information about the history of the ice move-ment. In addition to the uranium-series dating work, carbon-14 terrestrial age determinations were during work, carbon-14 terrestrial age determinations with the University of Toronto Isometeorites in collaboration with the University of Toronto Isotrace Laboratory.

44-1691

Seismic studies on the Siple Coast, 1987-1988.

Seismic studies on the Spie Coast, 1967-1968. Bentley, C.R., et al, Antarctic Journal of the United States, 1988, 23(5), p.54-55, 7 refs. Anandakrishnan, S., Rooney, S.T. Ice sheets, Subglacial observations, Sediments, Seis-mic reflection, Antarctica—Siple Coast.

mic reflection, Antarctica—Siple Coast. A field program in 1987-1988, conducted at Downstream B camp and comprising active (explosive-charge-generated) and passive (natural-event) scismic studies, is reported. A sketch of seismic reflection coverage is presented, as are seismic reflec-tion sections along the transverse- and parallel-to-flow line err-cled on the sketch, with interpretation of the rec bottoms, the bottom of the active till layer and forset bedding planes inked in A lawful of the partice source many areas a shown A layout of the passive seismic array is shi

44-1692

Electromagnetic studies on the Siple Coast, 1987-1988

1988. Bentley, C R, et al, Antarctic journal of the United States, 1988, 23(5), p.56-58, 3 refs. Blankenship, D.D., Moline, G. ice sheets, Electrical resistivity, Radar echoes, Ice boi-

tom surface, Topographic surveys, Antarctica-Siple Coast.

Coast. Outlined is the airborne and surface-based radar sounding and electrical resistivity profiling conducted in a field program in 1987 1988 at Downstream B..amp A map is presented show-ing the airborne radar flight coverage of the lower reaches of ice stream B and C and the grid southeastern end of Crary Le Rise Two DNB resistivity profiles are also presented, the presence of a deep high-resistivity layer, similar to that observed at Upstream B and other locations in Antarctica, is suggested by the shape of the resistivity curves. A high degree of internal consistency in the data is reported. consistency in the data is reported.

44-1693

Siple Coast firn and ice studies: conclusion and prospects.

Alley, R B., et al, Antarctic journal of the United States, 1988, 23(5), p.58-59, 12 refs. Bentley, C.R.

Ice cores, Firn stratification, Grain size, Ice density, Antarctica-Siple Coast.

The results of a completed analysis of data from two 100-m cores from Spie Coast are highlighted The findings are p.e-sented from the surface downward concerning the deposition and diagenesis of firm strata, the texture and stratification of and diagenesis or informative and stratification of near-surface firm, occurrence of densification in low density firm, grain size increase in ordinary glacial ice, ice deformation ef-fects, melt events in the ridge BC core and interpretation of the temperature profile at that tidge. Ongoing projects on the ridge BC core include study of oxygen isotope ratios and study of impurity distributions.

44-1694

Analysis of data from ice streams B and C. Whillans, I.M., Antarctic journal of the United States, 1988, 23(5), p.59-66, 12 refs.

Glacier thickness, Glacier flow

The research team has focused its efforts mainly on the trunks of ice streams B and C, with ancillary studies on the intervening ridges and the snow-catchment areas A major endeavor has been the determination of the mass balance of ice stream B by comparing the input from snow accumulation with discharge by ice flow. Results indicate that ice stream B and its catchment are slowly thinning. The thinning is not uniform, it is especial-ly large and irregular near the transition from inland ice flow to lucemone flow. The man Online of the stream f. is corrite sticaming flow The main portion of ice stream C is nearly stagnant. The interstream ridges are, in contrast, relatively steady in flow.

44-1695

Drilling on Crary Ice Rise, Antarctica.

Bindschadier, R.A., et al, Antarctic journal of the Unit-ed States, 1988, 23(5), p.60-62, 5 refs.

Koci, B., Iken, A.

Koci, B., Iken, A. Ice temperature, Grour Jed Ice, Ice dating, Ice shelves, Antarctica—Crary Ice Rise. During the 198° in J field season, two holes were drilled through Crary L. Asse. After the holes were drilled, cables with thermistic were installed in the holes and allowed to freeze it. F comptook only a few days after which each ther-mistor accounted cooling to a final equilibrium temperature for compensative data is used to date the time since the ice irises grounded. The premise of this technique, first applied by Ly-ons. Raele and Tambuit 1972, is that the bases of for cress are The temperature data is used to date the time since the iter grounded. The premise of this technique, first applied by Lyons, Ragle, and Tamburi ($1^{9.2}$), is that the bases of ice rises are colder than flusting uce silcles. An illustisation of the surface elevation of Crary Ice Rise is presented. An additional, and

significant achievement in drilling the holes was the unexpected recovery of a rock 5 cm long and e mud clast 4 cm long Ana-iyses of this subglacial material are underway.

44-1696

Hot-water drilling on the Siple Coast.

Boller, W.L., et al, Antarctic journal of the United States, 1988, 23(5), p.62-63, 3 refs

Sonderup, J.M Drilling, Thermal drills, Borchole instruments, An-tarctica—Siple Coast.

Drilling is reported which focused not on the traditional electromechanical ice core drilling but rather on hot water drilling. A record number of seismic shot holes were drilled on the Siple A record number of seismic shot holes were drilled on the Siple Coast, and a unique sample of glacial till mud was retrieved from a deep access hole through the Crary Ice Rise The drill system measured hole diameter, inclination, depth of drill, water temperature inside and outside the drill, and inlet water temperature All measurements were displayed and recorded on a Compaq portable computer.

44-1697

Modern radar for ice-sheet sounding.

Demarest, K.R., et al, Antarctic journal of the United States, 1988, 23(5), p.63-64. Raju, G., Moore, R.K.

Ice sheets, Radar echoes, Computer programs, Antarctica-Siple Coast.

IICA—Stpic Coast. A new very-high-frequency icc-sheet sounding radar has been developed at the University of Kansas and field tested at the Siple Coast Downstream B from both a sled and an aircraft The radar was designed to make full use of state-of-the-art radio frequency and digital technology Its operation is described in detail the radar is completely computer driven. The field test data from the 1987 season demonstrated the successful opera-tion of the tadar. The records obtained from both the ground tion of the radar The records obtained from both the ground and arcraft traverses very clearly showed the bottom echoes, and also the internal layers The "A scope" displays allowed estimates of the roughness at the ice/bedrock interface.

44-1698

Ice-core records and ozone depletion-potential for a

proxy ozone record. Mayewski, P.A., et al, Antarctic journal of the United States, 1988, 23(5), p.64-68, 31 refs. Spencer, M J, Lyons, W B., Twickler, M S., Dibb, J Chemical analysis, Ice cores, Atmospheric composi-tion, Ice composition, Snow composition, Anta.ctica Dominion Panae

tton, Ice composition, Snow composition, Anta.ctica —Dominion Range. In 1984, a detailed glaciochemical program was conducted that included collecting a 201-m core, collecting snowpit-samples, and taking surface-snow samples at a site 500 km from the South Pole, in the Dominion Range. It is proposed that meas-urements of nitrate and/or chloride in polar snow/ice samples may provide proxy records of ozone depletion because of the role these species play, in the ozone cycle Results of examina-tion of the general trends in the time-series of nitrate ion and chlorine ion in the snowpit/ice cores are highlighted. The re-cord discussed in this paper is considered suitable as a pilot study: it is pointed out that the South Pole provides an optimal site for a study that would firmly demonstrate and develop a proxy record of ozone depletion proxy record of ozone depletion

44-1699

Detailed glaciochemical investigations in southern Victoria Land, Antarctica--a proxy climate record. Mayewski, P A., et al, Antarctic journal of the United States, 1988, 23(5), p.68-69. Twickler, M.S.

Paleoclimatology, Ice cores, Glacier surfaces, Glacier

thickness, Antarctica-Newall Glacier.

thickness, Antarctica—Newall Glacier. Detailed ice-core records provide the resolution necessary to assess, expand, and utilize the longer, less-detailed glacial geo-logic records and allow to compare in detail the modern envi-ronment in Antarctica with the paleoenvironment adding sig-nificantly to the understanding of global change. For this pur-pose, detailed investigations in the Convoy Range and Newall Glacier were undertaken, including radio echo sounding and snow sampling for oxygen isotopes, stratigraphy, conductivity and spectroscopy. A preliminary ice thickness map was devel-uped for the 1988-1989 study region in the upper Newali Glacier, and is included.

44-1700

Isotopic oxygen-18 results from blue-ice areas. Grootes, P.M., et al, Antarctic journal of the United States, 1988, 23(5), p.70, 4 refs.

ituiver. M.

Paleoclimatology, Ice cores, Ice composition, Antarc-tica-Transantarctic Mountains.

tica — i ransantarctic Mountains. Measurements of the oxygen isotope abundance ravio oxygen-i8, oxygen-16 were carried out in three sets of samples from blue-ice ablation area, west of the Transantarctic Mountains Samples were collected at the Recking Moraine, the Lewis Cliff Lee Tongue and the Allan Hills. Most samples were cut out of the ice at 5-10 cm below the surface. In addition, several i-m cores were taken. The preliminary delta O-18 data indicate that ice exposed at the surface in a blue-ice area may have originated in different areas of the ice sheet during different elimates. climates.

44-1701

Biogenic particles in antarctic ice cores and the source of antarctic dust.

source of antarctic dust. Burckle, L.H., et al, Antarctic journal of the United States, 1988, 23(5), p.71-72, 10 refs. Gayley, R.I., Ram, M., Pettt, J.R. Aerosols, Ice cores, Palcoclimatology, Algae.

Acrosols, Ice cores, Palcoclimatology, Algae. To address questions on the orgin of dust in antarctic ice cores, levels were sampled representing the Holocene and last glacial maximum in Dome C and Vostok cores from the central An-tarctic Plateau. The intention was to examine and identify bio-genic particles (mainly diatoms) in the dust and determine, if possible, their source Diatoms, although tarc in Vostok and Dome C ice, were present in both the Holocene and last glacial maximum, but concentrations were greater during the last gla-cial maximum. Species present included Navicula muicopsis, N shackletoni, N Mutica var. cohni, N deltaica, and Cy-clotella stellaris, as well as Finnularia sp and Cocconeis sp In addition to diatoms, also found were pollen grains (though their occurrence was rare), including a chenopod and a grass pollen (Graminae) which could not have had an antarctic source. It is suggested that the dust originated from the southern part of South America.

44-1702

Eastern Weddell Sea ocean/meteorological drifters. Martinson, D.G., Antarcti, journal of the United States, 1988, 23(5), p.73-74, 1 ref. Sea ice, Ice air interface, Ice water interface, Drift

stations, Antarctica-Weddell Sea.

stations, Antarctica—Weddell Sea. Two Argos transmitting ocean, meteorological differs were de-ployed from the FS Polarstern on Mar. 5, 1987 at approximately 625 OW within approximately 2 nautical miles of one another These differs were designed to collect time-series data reveal-ing the seasonal evolution of the upper ocean in response to atmospheric foreing and sea-ice growth/decay. The differ contains sensors low measuring atmospheric temperature, pres-sure, wind speed, and magnetic orientation of the hull The lat-ter variable provides information related to the ice field. Dur-ing ice-free periods, magnetic direction changes rapidly over 360 deg. A coherent tice cover greatly dampens the movement. Measured ocean variables include temperature, conductivity, and pressure (depth). Observations collected thus far include: Measured ocean variables include temperature, conductivity, and pressure (depth). Observations collected thus far include: the rate of mixed layer cooling and expansion, the coherency of temperature fluctuations across the entire pycnocline, possibly indicating passage of a warm core eddy through the region in one instance, and the linearity of the thermoeline as it increases from the freezing point in the mixed layer to approximately 0.4 C at 155 m depth near the temperature maximum. Sample data ace nearented data are presented.

44-1703

Ross Sea data buoy project, 1986-1988.

Moritz, R E., Antarctic journal of the United States, 1988, 23(5), p.78-80.

Icebergs, Ocean currents, Sea ice distribution, Drift

1960, 25(3), p. 1960. Icobergs, Ocean currents, Sea ice distribution, Drift stations, Antarctica—Ross Sea. Arrays of drifting data buoys deployed annually on the ice canopy provides the first synoptic measurements of surface air pressure, temperature, and sea-ice motion over the Ross Sea during winter. Air deployments of the buoys are carried out durn-"June, as part of the Antarctice Midwinter Airdrop mission cc ted by the U.S. Air Force. Each buoy reports approxi-must be a statistical and the Antarctice Midwinter Airdrop mission cc ted by the U.S. Air Force. Each buoys are transmitted by ate data link, using the ARGOS data-collection system Buoy positions are also determined by ARGOS. In 1986, the buoys reported position only. In 1987-1988, the buoys were equipped with sensitive barometers. A port in the buoy hull al-lows changes in surface air pressure to communicate directly with the berometer. The thermistor measures temperature within the buoy hull. In general, the measured temperature differs from the ambient air temperature, depending on snow depth, ice thickness, incident solar radiation flux, and the buoys thermal incritia. With one exception, the buoys are designed to operate for 1 year, by which time they typically reach the marginal ice zone, where they are destroyed by colliding flocs Buoy 383, deployed on tecberg B-9 in 1988, has a 3-year design life

44-1704

design life

Subsurface currents in the southeast Ross Sea Jacobs, S., Antarctic journal of the United States, 1988, 23(5), p.80-81, 7 refs. Icebergs, Ocean currents, Sea ice distribution, Antarc-

tica-Ross Sea.

tica-Ross Sea. Crary (1961) reported the results of ocean current observations made through the sea ice on Kainan Bay a few dozen good measurements were obtained over 15-120-min intervals at depths of 250-300 m, mostly below the level of shelf ice near Kainan Bay The maximum recorded velocity was 35.7 cm/s, the average 12.2 cm/s and the average direction near 330 deg. In Feb. 1985, Oregon State University recovered Aanderaa cur-rent meters from a mooring site about 10 km north of the Ross ice Shelf and 75 km northeast of Kainan Bay. Both meters on that mooring, at 255- and 540-m depths, showed prevailing currents between 310 and 350 deg. At 255 m, a mean dnft to-ward approximately 320 deg for most of 1984 agreed remarka-bly well with the earlier Crary results. In Oct. 1987, a large section of the castern Ross ice Shelf broke away to form a 150 by 35 km iceberg, a figure shows the location of that iceberg at the time of calving, in relation to the current-meter slics.

71

Fish story from the Antarctic, II.

Kellogg, T.B., et al, Antarctic journal of the United States, 1988, 23(5), p.82-84, 20 refs

Kellogg, D.E.

Ablation, Sea ice, Ice iormation, Antaictica-McMurdo Ice Shelf.

do Ice Shelf. During the course of geological investigations on the western part of the McMurdo Ice Shelf in 1978, eight live and several dead Weddell seals (Lepton), hotes weddelli) were observed near the tide crack along the north shore of Bratina I., and their access holes to the sea were located. Rare friesh fish remains were also observed on the McMurdo Ice Shelf near the north end of Black I. adjacent to a crack or rift, but no live seals were seen although a mummlied specimen was found. These obser-vations suggest at least one location for future research on iso-lated seal populations and bear on the origin of organic remains on the McMurdo Ice Shelf surface. Anchor ice may contribute sediment and biotic remains to the McMurdo Ice Shelf. From the ages of fossil material, it is concluded that the Shelf has not the ages of fossil material, it is concluded that the Shelf has not the ages of lossin material, it is concluded that the Shell has not disintegrated during the Holocene. Because almost the entire western part of the Shelf consists of flozen sta water, basal freezing must be widespread, and probably occurs at a rate comparable to or greater than the surface ablation rate

44.1706

Sedimentation history of the Terra Nova Bay region.

Krissek, L.A., Antarctica. Krissek, L.A., Antarctic journal of the United States, 1988, 23(5), p.104-106, 8 refs Polynyas, Ice cover effect, Sea ice distribution, An-

Polynyas, Ice cover effect, Sea ice distribution, An-tarctica—Terra Nova Bay. A suite of 41 piston cores was obtained from the western Ross Sea during the summer 1979-1980 cruise of the U.S. Coast Guard icebreaker (*Busiei*). The core-top samples were exam-ined from sub-ice and sub-polynya environments of Terra Nova Bay to identify distinctive compositional signatures for these environments. They showed that the ratio of terrigenous to bi-ogenous (T'B) sediment components (the T'B) ratio), deter-mined from smear slides, is a consistent indicator of polynyamined from sinear slides, is a consistent indicator of polynyamned from smear slides, is a consistent indicator of polynya-vs ice-influenced environments, with high T/B ratios beneath the polynya and low T/B ratios in sub-ice settings. A subse-quent study has examined downcore variations in the T/B ratio along two cast-west transects which extend from the modern polynya to the ice-covered region to the east. The objective of the downcore study is to trace the position and extent of the polynya through time, thereby identifying past conditions of the katabatic windfield and past extent of the Drygalski ice tongue. The results of this study are summarized, showing that T/B downcore profiles are policieu by geographic position within the downcore profiles are piotical by geographic position within the transects Cores 105, 115, 116, and 117 are located beneath transects transcets Coles 105, 115, 116, and 117 are located benaam the modern polynya, and T/B ratios in these cores remain high throughout the recovered intervals While the expanded poly-nya cannot be dated accurately, it can be estimated to have xisted during the Late Quaternary, and perhaps as recently as 6,000 years ago

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Acoustic ambient noise in the Arctic Ocean below the marginal ice zone.

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Reduced rise in sea level. Meier, M.F., Nature, Jan. 11, 1990, 343(6254), p.115-116.

Sea level, Ice melting, Ground water.

A brief commentary provides a summary of participants cur-rent views on changes in sea level as expressed during a sym-posium convened by the American Geophysical Union in San Francisco on Dec. 6, 1989. Thiree processes are the principal causes of sea level changes: changes in ice masses on land, changes in ocean water temperature, and changes in liquid water stored on land on reservents on in groundwater adjuster water stored on land in reservoirs or in groundwater aquifers. These topics were addressed and comments by various present-

ers are identified and assessed. The great ice sheets of Green-land and Antarctica are presently increasing and the processes which would tend to melt them also produce the meteorological conditions in which more snow will fail on those sheets, while temperatures will be such that meltwater which does form will re-freeze before it reaches the sea. The consensus was that it is unlikely that sea level will rise 1 m by 2050, it was also noted, however, that a rise of 30 m could create social and economic problems in low lying areas.

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44-1716

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44-1717

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44-1718

Ice regime of rivers in the USSR. [Ledovyl rezhum rek SSSR], Donchenko, R.V., Leningrad, Gidrometeoizdat, 1987,

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formation, Ice jams, Ice dams, Runoff, Analysis (mathematics).

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Interrelations of forest and swamp in a taiga zone. Vzaimootnoshenija lesa i bolota v taezhnol zonej, Vzaimootnosnenita iesa i bolota y tayannot zone,, Glebov, F.Z., No osibirsk, Nauka, 1988, 182p., In Russian. Refs p 169-182. DLC QK374.654 1988

Taiga, Classifications, Swamps, Ecosystems, Forest land, Frozen ground temperature, Models, Ground thawing, Thermal regime.

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44-1721

General equations for the motions of ice crystals and Water drops in gravitational and electric fields. Nisbet, J.S., U.S. National Aeronautics and Space Ad-ministration. Contractor report, 1988, NASA-CR-183229, 63p., N88-30070, For another source see 43-2902.

Cloud physics, Cloud droplets, Ice crystals, Precipita tion (meteorology), Drops (liquids), Mathematical models, Velocity measurement.

44-1722

Definition of research needs to address airport pave-

Definition of research needs to autress an port pare-ment distress in cold regions. Vinson, T S., et al, U'S Army Cold Regions Research and Engineering Laboratory, May 1989, CR 89-10, 142p., ADA-212 238, 17 refs. Berg, R.L., Zomerman, I., Haas, W.M. Runways, Pavements, Frost action, Damage, Airports, Cracke

Cracks.

In early fall 1984, a questionnaire was sent to over 325 general aviation airports in cold regions The results from over 200 re-sponses were compiled and evaluated and over 20 airport managers were contacted for additional details. Site visits managers were contacted for additional details. Site visits were made to 36 airports to obtain additional information. The most common pavement problems identified in the study were associated with non-traffic-related phenomena and include 1) pre-existing cracks reflecting through asphalt concrete overlays (in two years or less), 2) thermal cracking, and 3) longitudinal cracking (at a construction joint). Most of the airports ex-perienced 1) water pumping up through cracks and joints in the pavements during spring thaw, or 2) additional roughness due to differential frost heave in the winter, or both problems. Many airport managers reported that debris was generated at cracks during the winter and spring. Many pavement prob-lems can be traced to the evolutionary history of general avai-tion airports and the lack of consideration for site drainage. Based on the recogniuon of these problems, several future re-search programs are identified. search programs are identified.

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Model tests in icc of a Canadian Coast Guard R class

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Icebreakers, Ice navigation, Metal ice friction, Test chambers, Ice models, Ice friction.

chambers, ice models, ice friction. This report presents the results of resistance and propulsion rests in level tee of a roughened 1.20 scale model of the Canadi an Coast Guard R-class teebreaker — The test conditions were the same as those previously reported for the smooth model are compared, as are the results obtained at all facilities participat-ing in the comparative study proposed by the Committee on Performance of Ships in Ice Covered Waters of the Internation al Towing Tank Conference

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44-1728

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Correlation of Freundlich Kd and n retention parameters with soils and elements.

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Soil chemistry, Soil pollution, Soil composition, Water

Soli chemistry, Soil pollution, Soil composition, Water pollution, Ions, Analysis (mathematics). We studied the retention of 15 elements by 11 soils from 10 soil orders to determine the effects of element and soil properties on the magnitude of the Freundlich parameters Kd and n. The magnitude of Kd and n was related to both soil and element properties. Strongly retained elements, such as Cu, Hg, Pb, V, and P had the highest Kd values. The transition metal cations Co and Ni had similar Kd and n values, as did the group IIB elements Zn and Cd. Oxyanion species soil pH and CEC were signifi-cantly correlated with log Kd values for cation species. High pH and high CEC soils retained greater quantities of the cation species than did clion between soil pH and the Freundlich param-tetr n was observed for cation species, whereas a significant positive correlation between soil pH and for Cr(VI) was found Greater quantities of anion species, where test as soils with high amounts of amorphous iron oxides, aluminum oxides, and Greater quantities of anion species were retained by soils with high amounts of amorphous iron oxides, aluminum oxides, and amorphous material than were retained by soils with low amounts of these minerals. Several anion species were not re-tained by high PH soils. Despite the facts that element reten-tion by soils is the result of many interacting processes and that many factors influence retention, significant relationships among retention parameters and soil and element properties exist even among soils with greatly different characteristics

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Volcanic ash layers in blue ice fields (Beardmore Glacier area, Antarctica): iridium enrichments. Koeberl, C., Global catastrophes in earth history: an

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Ice cores, Drill core analysis, Volcanic ash, Geochronology, Isotope analysis

chronology, Isotope analysis Dust bands on blue ice fields in Antarctica have been studied and identified to organate from two main sources bedrock de-bris scraped up from the ground by the glacial movement (tirse bands are found predominanily at fractures and shear zones in the ice near moraines), and voleanie debris deposited on and incorporaced in the uce by large-scale cupions of antarctue (or sub-antarctic) volcanoes During a recent field expedition samples of several dust bands found on blue tee fields at the Lewis Chiff lec Tongue were taken. These dust band samples were divided for age determination using the uranium series method, and chemical investigations were foune to determine were divided for age determination using the uranium series method, and chemical investigations were done to determine the source and origin of the dust bands. The investigations have shown that most of the dust bands found at the Ice Tongue are of volcanic origin and, for chemical and petrological rea sons, may be correlated with Cenozoic volcances in the Mel bourne volcanic province. Northern Victoria Land, which is at least 1500 km away. Major and trace element data have been obtained and used for identification and correlation pubpies. Recently, some additional trace elements were determined in some of the dust 'band samples, including I in fridum determin nations were made using INAA, with synthetical and natural (metcorite) standards. These findings are discussed. (Auth-mod.) mod.)

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Ice cores, Drill core analysis, Cosmic dust, Geochronology.

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tors, Snow cover effect, Ice cover, Permafrost. The distinctive physical setting of high latitude regions results not only in enhanced change in mean surface temperature for a given perturbation of planetary heat balance, but an enhanced regional and seasonal environmental response due to non-uni-formity in poleward heat flux, and to the energy relationships of phase change and albedo change connected with ice and snow cover. The environmental response of the Arctic is char-actenstically different from that of the Antarctic because of differences in planetary geography and energy circulation Ecosystems that have adapted to the low natural energy flows of high latitudes are relatively more sensitive to a given change in magnitudes. These natural sensitivities have a profound in-fluence on human activities in polar areas. Careful research to understand the environmental respons south a greater imporessential as arctic and antarctic regions assume a greater impor-(ance in world affairs. (Auth. mod.)

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Sedimentation, Paleoclimatology, Mathematical mod-

els. Carbon dioxide. 44.1756

Gas hydrate formation as a special type of oceanic cryolithogenesis. (Gazogidratoobrazovanic kak osobyl tip kriolitogeneza v okeanej, Solov'ev, V A., et al, Akademija nauk SSSR Izves-

Serna geologicheskata, Oct. 1989, No.10, p.115tua. 120, In Russian. 18 refs.

Ginsburg, G.D.

Hydrates, Geocryology, Natural gas, Ocean bottom, Bottom sediment.

44-1757

Numerical simulation of glacial periods. (Chislen-naia imitatsiia lednikovykh periodev), Verbitskii, M.I.A., et al, Akademiia nauk SSSR. Dok-

lady, 1989, 308(6), p.1336-1341, In Russian. 15 refs. Chalikov, D.V.

Palcoclimatology, Glaciation, Mathematical models, Simulation

44-1758

Total ozone content variability in the north polar area based on data from the expedition aboard the nuclear icebreaker Sibir' (May-June 1987). (Izmenchivost' obshchego soderzhanija ozona v severnom okolopoliusnom prostranstve po dannym ekspeditsii na atom-nom ledokole "Sibir" (maī-iiun' 1987g)_J. Nagurnyī, A.P., et al, Akademiia nauk SSSR. Dok-

Jady, 1989, 308(5), p.1099-1103, In Russian. 4 refs. Shirochkov, A.V. Polar atmospheres, Atmospheric composition, Expe-

ditions, Icebreakers.

44-1759

Development and design of sludge freezing beds. Martel, C.J., Journal of environmental engineering, Aug. 1989, 115(4), MP 2556, p.799-808, 22 refs. For

another version see 43-4597 Sludges, Waste treatment, Design, Structures, Season-

al freeze thaw, Cold weather operations, Moisture transfer, Temperature effects, Analysis (mathematics). transter, 1 emperature critects, Analysis (mathematics). A new unit operation called a sludge freezing bed is proposed for dewatering sludges produced by treatment facilities in cold tron the studge tor dewatering. It can dewater all types of aqueous sludges up to a depth of 2.0 m Basic construction de-tains are identified, and procedures to operating the bed are discussed. Equations for predicting the design depth are pre-sented along with an example of how they can be used. Con-vection was found to be the controlling heat transfer mechanism during freezing. Solar radiation, ambient ait temperature, and the thermal conductivity of the setted sludge tayer over the the thermal conductivity of the settled studge layer over the frozen sludge are important parameters controlling the thawing

rate. Data from various sludge freezing operations indicate that the design equations are valid

44-1760

Analytical models of local concrete-steel bond at low temperature.

Huang, X.P., et al, Journal of cold regions engineering, Dec. 1989, 3(4), p.159-171, 7 refs. Chang, K.C., Shih, T.S., Lee, G.C.

Reinforced concretes, Mechanical tests, Concrete strength, Compressive properties, Temperature ef-fects, Low temperature tests, Dynamic loads, Analysis

(mathematics), Concrete structures.

44-1761

Cold regions engineering research-strategic plan. Carlson, R.F., et al, Journal of cold regions engineer-ing, Dec. 1989, 3(4), MP 2571, p.172-190, 4 refs. Zarling, J.P., Link, L.E. Research projects, Engineering.

Research projects, Engineering. The Arctic and cold regions of the United States present many unique and difficult engineering problems that demand a coor-dinated fundamental research program. As a response to the Arctic Research and Policy Act, the National Science Board commissioned a study (the Colwell Report) that examined the role of the National Science Foundation (NSF) in polar regions. The report s recommendation 14 called for the conduct of basic engineering research in polar regions and suggested it be a surfamily thereard enables are provided to the subset. engineering research in polar regions and suggested it be a specifically targeted research component within the Engineer-ing Directorate of NSF The report presents the type of funda-mental research programs that would aid in the solution of long-term cold regions engineering problems. Over 40 participants in a 2-1/2-day period suggested 14 research programs within four broad groupings--offshore technology, watersheds, rivers, and coastial zones, facilities infrastructure technology, and transportation infrastructure technology.

44-1762

44-1762 CO modeling in Alaska. Johnson, R.A., et al, *Journal of cold regions engineer-ing*, Dec. 1989, 3(4), p.191-207, 26 refs. Anderson, A.M., Lilly, E.K. Atmospheric composition, Air pollution, Temperature inversions, Environmental impact, Ice fog, Motor vehicles, Environment simulation, Temperature ef-fects Linited States, Alaska Academent fects, United States-Alaska-Anchorage.

44-1763

Characterization of snowmelt from a dump site. (Caractérisation des caux de fonte d'un dépôt à neiges usécs_J,

Usecs), Pinard, D., et al, Sciences et techniques de l'eau, Aug. 1989, 22(3), p.211-215, In French with English summary. 12 refs. Sérodes, J.P., Côté, P.A. Snow disposal, Snowmelt, Snow impurities, Soil pollu-tion Cliffic Tention Function, Soil pollu-tion Cliffic Tention Science (Science), Soil pollu-tion Cliffic Cliff

tion, Chemical analysis, Snow composition, Environmental tests.

44-1764

44-1/64 Patterned ground. Krantz, W B., et al, *Scientific American*, Dec 1988, 259(6), p.68-76, 3 refs. Gleason, K.J., Caine, N. Patterned ground, Ground freezing, Soil freezing, Po-lygonal topography, Convection, Frost action, Geo-logic processes, Geomorphology.

44-1765

Five faces of freezing. Bohren, C.F., Weatherwise, Dec. 1989, 42(6), p.315-319, Includes photographs.

Ice formation, Hoarfrost, Surface properties.

44-1766

Geography and military confrontation in the North. Ostreng, W., International challenges, 1989, 9(4), p.11-15, 1 ref. Military operation, Geography.

44-1767

Threats to the Arctic environment.

Stokke, O.S., International challenges, 1989, 9(4), p.21-27, 1 ref. Air pollution, Ecology, Ocean environments, Counter-

measures. Environmental impact.

44-1768

Early environment and its evolution on Mars: implications for life.

McKay, C.P., et al, *Reviews of geophysics*, May 1989, 27(2), p.189-214, Refs. p.210-214. Stoker, C.R. Mars (planet), Water transport, Ground ice Atmo-

spheric composition, Planetary environments, Hy drologic cycle, Water erosion, Theories.

Role of scawater freezing in the formation of subsurface brines.

Herut, B., et al, Geochimica et cosmochimica acta, Jan. 1990, 54(1), p.13-21, 49 refs. Starinsky, A., Katz, A., Bein, A.

Sea water freezing, Brines, Ground water, Subsurface dramage, Chemica, composition, Artificial freezing, Evaporation, Liquid solid interfaces, Spectroscopy, Geologic processes.

44-1770

Influence of vessel movements on stability of restricted channels.

Hochstein, A.B., et al, Journal of waterway, port, coastal, and ocean engineering, July 1989, 115(4), p.444-465, 18 refs Adams, C E., Jr

Ice navigation, River ice. Channel stabilization, Ice mechanics, Ships, Mathematical models.

44-1771

Unconventional power sources for ice control at locks and dams.

Nakato, T., et al. Journal of cold regions engineering, Sep. 1989, 3(3), MP 2572, p.107-126, 15 refs. Ettema, R., Ashton, G.D.

Dams, Locks (waterways), Ice control, Electric power, Ice prevention, Ice removal, Ice growth, Analysis (mathematics).

Assessed herein are the feasibilities of using several unconven-tional power sources for ice control in navigation locks and dams. Included in this assessment are sensible heat from groundwater, solar power, wind power and portable hydroelec-tric-power sources. Operation of lock and dam installations is tric-power sources. Operation of lock and dam installations is made troublesome and risky by ice growth along lock walls and by freezing of gates to ice covers. Considerable amounts of power are required for force ice control, and therefore, lock operators are interested in utilizing economical alternative power sources other than that generated by commercial power utilities. However, the present study concludes that of all un-conventional power sources, portable hydroelectric-power is the most viable. Groundwate: us thest of marginal viability and solar and wind power sources are unreliable.

44-1772

Note on new ice gouge events in Alaskan Beaufort Sea.

Machemehl, J.L., et al, Journal of cold regions engineering. Sep. 1989, 3(3), p.145-149, 3 refs. Jo, C.H. Ice scoring, Oceanographic surveys, Site surveys,

Beaufort Sea.

44-1773

Note on nearshore ice gouge depths in Alaskan Beaufort Sea.

Machemehl JL et al Journal of cold regions engineering, Sep. 1989, 3(3), p.150-153, 1 ref.

Jo, C.H. Ice scoring. Oceanographic surveys, Site surveys, Beaufort Sea.

44-1774

Statistical and theoretical analyses for icicle forma-

Okada, K., Railway Technical Reserch Institute, Tokyo. Quarterly reports, Feb. 1988, 29(1), p.1-8, 6 rcfs

Railroad tunnels, Ice formation, Icing, Ice prevention, Ice forecasting, Mathematical models, Statistical analysis.

44-1775

Optimization of heat insulator in adiabatic double

Okada, K., Railway Technical Research Institute, Tokyo Quarterly reports, Feb. 1988, 29(1), p.9-15, 9 refs.

Railroad tunnels, Ice prevention, Thermal insulation, Ice formation, Icing, Linings, Mathematical models. 44-1776

Snow physics, avalanches, mudflows. [Fizika snega,

laviny, selij, Bolov, V R. ed. Nal'chik Vysokogorny' geofizicheskii institut. Trudy, 1989, Vol.78, 107p., In Russian. For selected papers see 44-1777 through 44-1784.

Avalanche formation, Avalanche forecasting, Snow cover distribution, Snow depth, Snow density, Snow cover stability, Glaciation, Slope protection, Analysis (mathematics), Statistical analysis.

44-1777

Avalanches and avalanche-prone regions in Chechen-

Ingush ASSR. (Laviny , (avinoopasnyc ratony Che-cheno-Ingushskoi ASSR, Kozhaev, D.A., Nal'chik. Vysokogorny'i geofiziches-kii institut. Trudy, 1989, Vol.78, p.3-10, In Russian. 4 rcfs

Avalanche formation, Avalanche forecasting.

44-1778

Characteristics of correlational relationships between multiyear monthly totals of solid precipitation during the cold period of the year for high altitude zones in the Elbrus Mountain region. (Ob osobennostiakh korreliatsionnykh sviazeľ mezhdu mnogoletnimi me-

siachnymi summami tverdykh usadkov za khulodnyl period goda dlia vysotnykh zon Prielbrus iaj, Samukashvili, R.D., Nal'chik. Vysokogornyi geofizi-cheskii institut. Trudy, 1989, Vol.78, p.10-19, In Diskita institut. Russian. 2 refs.

Snow cover distribution, Snow depth, Statistical analvsis.

44-1779

Regularities of space-time distribution of air temperature during the cold period in avalanche formation zones in the Elbrus Mountain region. [Zakonomernosti prostranstvenno-vremennogo raspredelenija

nosti piostranstvenno-vrenieningo raspiederenna temperatury vozdukla za kholodnył period v zonakh lavinoobrazovaniia Priel'brus'iaj, Samukashvili, R D, Val', hik Vysokogorny'i geofizi-cheskii institut. Trudy, 1989, Vol.78, p.19-28, In Russian. 2 refs.

Distribution, Avalanche formation, Air temperature, Statistical analysis.

44-1780

44-1780 Optical method of determining snow moisture. [Op-ticheskił metod opredeleniia vlazhnosti snega], Zalikhanov, M.Ch., et al, Naľchik. Vysokogornyi geofizicheskił institut. Trudy, 1989, Vol.78, p.29-33, In Russian. 4 refs. Snow water content, Snow optics, Remote sensing, Meliwich decadier.

Moisture detection.

44-1781

Calculating the zone of instability in snow layers during spontaneous failure. K raschetu zon neustol-chivosti v snezhnykh plastakh pri spontannom razru-

sheniij, Bolov, V.R., et al, Nal'chik. cheskii institut. Trudy, 198 , Nal'chik. Vysokogorny'i geofizi-Trudy, 1989, Vol.78, p.33-37, In Russian. 3 refs.

Zimin, M.I. Snow cover stability, Avalanche formation, Analysis

(mathematics), Computer programs.

44-1782

Recent and older glaciation in the Ardon River valley. Sovremennoe i bolee drevnee oledenenie doliny r.Ardom.

Gerasimov, V.A., Nal'chik. Vysokogernyi geofizi-cheskii institut. Trudy, 1989, Vol.78, p.55-66, In Russian. 8 refs.

Glaciation, Geomorphology, Paleoclimatology, Valleys.

44-1783

Natural conditions and the problems in protecting the environment near the construction site of a railroad line through the Caucasian mountain pass. (Prirod-nyc uslovija i problemy okhrany okruzhajushchel sredy zony stroitel'stva Kavkazskol pereval'nol zhe-Icznol dorogij, Rubisov, E.A., et al, Nal'chik.

tal, Nal'chik. Vysokogornyi geolizi-Trudy, 1989, Vol.78, p.67-77, In cheskii institut. Russian. 5 rcfs. Vorokov, V.Kh.

Slope protection, Construction, Drainage, Snow cover, Railroads.

44-1784

Simple system of searching for avalanche abstracting information. [Prostata sistema poiska snegolavinno]

referativnol informatsuj, Balkarev, B.B., et al, Nal'chik. Balkarev, B.B., et al, Nal'chik. Vysokogornyi geofizi-cheskii institut. Trudy, 1989. Vol.78, p.84-92, In Russian. 4 refs. Popoviseva, I.N.

Avalanches, Research projects, Computer programs. 44-1785

Analytical methods for determining nitroguanidine in

Maky real methods for determining introguations in soil and water. Walsh, M.E., U.S. Army Cold Regions Research and Engineering Laboratory, Nov 1989, SR 89-35, 27p., ADA-216 615, 9 rc⁵. Soil pollution, Soil chemistry. Water pollution, Ground water, Explosives, Chemical analysis.

Methods were developed for determining nitroguanidine in soil Methods were developed for determining nitroguandine in soil and water inc som method involves extracting a x-g sample with water using an ultrasonic bath. Soil extracts and water samples are filtered through a 45-micron membrane prior to determination by RP-HPLC. Separations are achieved on a mixed-mode RP18/cation column eluted with 1.5 mL/min of water; detection is by UV (lambda=263 nm). Certified report-ing limits were estimated at 5.0 microgram. L for water and 0.5 microgram/L for soil.

44-1786

Why does ice grow faster from salt water than from fresh water.

75

Barduhn, A.J., et al, Desalination, Dec. 1987, Vol.67, p.99-106, 8 refs. Huang, J.S.

Ice crystal growth, Sainity, Water chemistry, Temperature effects, Solutions, Convection, Liquid solid interfaces, Cooling rate.

44.1787

Ice crystallization developments for the butane di-

Viegandt, H.F., et al, *Desalination*, Dec. 1987, Vol.67, p.107-126, 23 refs. Madani, A., Harriott, P.

lice crystal growth, Slush, Vapor diffusion, Ice crystal size, Desalting, Water treatment, Brines, Dendritte ice, Permeability.

44-1788

Vacuum freezing multiple phase transformation processes.

cesses. Cheng, C.Y., et al, *Desalination*, Dec. 1987, Vol.67, p.139-153, 2 refs. Cheng, W.C., Yang, M.D. Vacuum freezing, Water treatment, Ice melting, Sea water, Desalting, Phase transformations, Vapor pres-sure, Heat transfer coefficient, Solutions.

AA.1780

Fresh water from the sea, a new process. Maguire, J.B., Desalination, Dec. 1987, Vol.67, p.155-162

Desalting, Ice crystal growth, Ice crystal size, Slush, Supercooling, Surface properties, Freezing, Sea water, Water treatment, Phase transformations, Liquid phases, Molecular structure.

44.1790

44-1792

strength.

44-1793

44-1794

1085

44-1795

perature tests.

Santiago, J.

performance, Engine starters.

Cold regions environmental engineering: tomorrow's

challenges. Smith, D.W., Journal of cold regions engineering,

Sep. 1989, 3(3), p.134-142, 7 refs. Human factors engineering, Environmental protec-tion, Cold weather survival, Low temperature research.

44.1791

Nucleation on cylindrical nuclei. Knight, C.A., et al, Journal of colloid and interface science, Oct. 2, 1987, 119(2), p.599-601, 9 refs. Weinheimer, A.J.

Supercooling, Heterogeneous nucleation, Ice nuclei, Nucleation rate, Thermodynamics, Surface properties, Ice solid interface.

Lehtonen, K., International Conference on Bearing

Capacity of Roads and Airfields, 2nd, Plymouth, Eng-

land, Sep. 16-18, 1986. Proceedings. Edited by C. Ward and C.K. Kennedy, Bristol, England, WDM Limited, 1986, p.39-48, 4 refs. Pavements, Frost heave, Design criteria, Bearing

New standards for pavement design in Finland.

Properties of surface runoff in the High Arctic.

Properties of surface runoff in the High Arctic. Cogley, J.G., Hamilton, Ontario, McMaster Universi-ty, 1975, 358p., National Library of Canada. Canadi-an Theses Division. Microfiche No.26111, Ph.D. thesis. Refs. p.342-358. River basins, Water balance, Hydrology, Runoff, Sedi-ment transport, Models, Snowmelt, Evaporation.

Low temperature starting of diesel engines using

Low temperature starting of diese engines using timed spark discharge. Dale, J.D., et al, Society of Automotive Engineers. Technical paper series, Feb. 25-Mar. 1, 1985, No.850049, 10p., 3 refs. Presented at International Congress and Exposition, Detroit, MI, Feb. 25-Mar. 1,

Wilson, J.D., Santiago, J., Smy, P., Clements, R. Diesel engines, Cold weather performance, Low tem-

Dale, J.D., et al. Edmonton, University of Alberta, Department of Mechanical Engineering, 1984, 80p. DSS File No.03SU.97714-2-1262.

Diesel engines. Low temperature tests. Cold weather

Low temperature starting of a diesel engine.

Surface velocity variations of the lower part of Co-lumbia Glacier, Alaska, 1977-1981. Rasmussen, L.A., L.S. Geological Survey. Profes-sional paper, 1989, No.1258-H, 52p., 27 refs.

Topography, Glacier flow, Glacier mass balance, Gla-cier beds, Glacier oscillation, Glacier surfaces, Velocity, Aerial surveys, Statistical analysis, Photogrammetry, United States-Alaska-Columbia Glacier.

44-1797

Marine phytoplankton at the Weddell Sea ice edge: seasonal changes at the specific level. Fryxell, G A, Polar biology. Oct 1989, 10(1), p 1-18, Refs p 17-18

e, Ice edge, Algae, Ice cover effect, Antarctica Sea 10 Weddell Sea.

Weddell Sea. Austral spring and autum's cruises to the Weddell Sea ice edge provided the opportunity to compare phytopiantion at the be-ginning of biological spring and at the end of biological autumn in both seasons cell numbers were iow under the ice, and single cells or short chains were the common growth habit. In spring in the open ocean, iong chains of vegetaive cells with large vacuoles and gelatinous colonies of cistoms and of prymnesio-phytes dominated, in autumn in the open ocean close to the accreting ice edge, short chains, single cells, and resting spores were mostly packed with storage products. Enlarged cell diameters and auxospores also occurred near the ice cover in the autumn. Species from the following genera are included. the diatoms Lepicopindrus, Stellarima, Thalssiosira, Eu-campia, Corethron, and Chaetoceros, the prymnesiophyte Pha-cocystis, and the chrysophyte Distephanus. (Auth. mod.)

11.1798

Effects of freezing and desiccation on photosynthesis and survival of terrestrial antarctic algae and cyanobacteria.

Davey, M.C Polar biology, Oct. 1989, 10(1), p.29-36, Refs. p.35-36.

Photosynthesis, Algae, Bacteria, Low temperature research, Antarctica-Signy Island

Net photosynthesis per unit dis weight, measured by ga change, and the vital stain Auramine O were used to me change, and the vital stain Auramine O were used to monitor recovery from stress Photosynthetic rates by Prasiols were an order of magnitude higher than those by Phormidium, although both continued photosynthesis at sub-zero temperatures Prasiols survived freezing more readily, but in both cases sur-vival was dependent upon the prevaining light conditions and the presence/absence of free water Phormidum readily sur-ored descation, whereas high mortainty occurred in Prasiols, particularly at high light intensities. The results obtained are discussed in relation to the habitat and ecology of the organ-isms. (Auth. mod.)

44-1799

Proceedings of the NIPR Symposium on Polar Meteorology and Glaciology, No.2.

Kawaguch, S., ed, Tokyo, National Institute of Polar Research, 1589, 182p., For individual papers see F-41247 through F-41255 and I-41241 through I-41246

41247 through F-41255 and I-41241 through I-41246 or 44-1800 through 44-1813. Nishio, F., ed, N IPR Symposium on Polar Meteorolo-gy and Glaciology. 10th, Tokyo, Dec. 8-9, 1987. Meetings, Atmospheric composition, Snow, Ice cores. This is a collection of papers presented at the 10th Symposium on Polar Meteorology and Glaciology held on Dec. 8-9, 1987. In Tokyo It consists of 21 full length papers and 14 abstracts, the former are arranged in areas of meteorology, glaciology and physical oceanography They include studies of atmospheric constituents and aerosols, ozone, atmospheric circulation and instrumentation, sea ice, ice sheet, snow crystals and snow con-stituents, and ice core studies as part of the research programs of the East Queen Maud Land Glaciological Project, 1932-1987 and the Middle Atmospheric Program, 1982-1985

44-1800

Vertical structure in convective clouds producing

Vertical structure in convective clouds producing graupels and snowflake aggregates. Konishi, H., et al, NIPR Symposium on Polar Meterology and Glaciology, Proceedings No.2, Tokyo, National Institute of Polar Research, 1989, p41-47, 4 refs. Endoh, T., Wakahama, G. Snowfall, Particle size distribution, Wind velocity.

44-1801

Measurement of snowflake size and falling velocity by image processing.

oy image processing. Muramoto, K., et al, NiPR Symposium on Polar Meterology and Glaciology. Proceedings. No 2, Tokyo, National Institute of Polar Research, 1989, p.48-54, 14 refs Shina, L. Endoh, T., Konishi, H., Kitano, K Snowflakes, Snowfall, Measurement.

44-1802

Preliminary estimate of inertia effects in a bulk model of katabatic wind.

of Ratabatic Wind. Kikuchi, T., et al, NIPR Symposium on Polar Meterology and Glaciology, Proceedings. No.2, Tokyo, National Institute of Polar Research, 1989, p.61-69, 18 refs. Ageta, Y. Sastingi Wind (national loss)

Ageta, 1. Sastrugi, Wind (meteorology), Models, Antarctica-Mizuho Station.

C bserved sastrugi orientations showed considerable deviation rom a bulk theory of katabatic wind in lee sides of troughs in ac sheet andulations of which the wavelength as about 400 km on the Mizuho Plateau, East Antarctica. The effect of the inon the Mizuho Plateau, East Antarctica. The effect of the in-ertia term, which may account for the deviations but is often neglected in the equation of motion for katabatic wind, is es-timated with the perturbation method. A sinusoidally undulat-ing slope with ridges and aroughs a assumed for the model calculation instead of an infinite flat slope for the inertia-free model. The alculated results, in a typical inversion, suggest that the inertia term is significant if the wavelength of the andu-lations is smaller than about 200 km while the effect of the andulations can be neglected if the wavelength is smaller than about 50 km. Observed variability in the wind direction in the lee of the troughs may be accounted for by the effect of the inversion height which enhances the inertia effect (Auth) 44-1903. 44-1803

Chemical composition of snow drift on Mizuho Plateau.

Osada, K., et al, NIPR Symposium on Polar Meterology and Glaciology, Proceedings. No.2, Tokyo, Na-tional Institute of Polar Research, 1989, p.70-78, 20 rcfs.

Ohmae, H., Nishio, F., Higuchi, K., Kanamori, S Snowdrifts, Snow composition, Chemical analysis, Antarctica-Mizuho Station.

Antarctica—Nitzuno Station. The chemical composition was determined of snow drift which was sampled at Mizuho Station (2230 m a.s.l.) and Mizuho Plateau (1800-3000 m a.s.l.) in 1936. Na+, Cl-, NO3- and SO4 2- were determined by un chromatography on 44 samples. Electroconductivity and H+ concentration were also measured on 85 samples. The concentrations of NO3- and SO4 2- of snow doft showed maximum values in summer. It is considered that the concentrations of both Na+ and C- of show drift during winter are dependent on not only the amount of sea-sait in the atmosphere but also on the dilution effect through mixing in the atmosphere out also on the united electric through mixing with falling snow. It is pointed out that increase in their con-centrations of snow drift in late summer results from acrosol scavenged by dnfling snow particles rather than sublimation of dnfling snow particles. (Auth.)

44-1804

Distribution of chemical elements in the snow at the

Site S25 in Antarctica. Kanamori, S., et al, NIPR Symposium on Polar Meterology and Glaciology, Proceedings. No.2, Tokyo, National Institute of Polar Research, 1989, p.79-87, 8 refs.

Snow impurities, Snow composition, Aerosols, Antarctica-Showa Station.

tarctica—Showa Station. Fim block samples 50 cm deep, and covering nearly one-year formation, were taken at site S25 on the tee sheet near Showa Station. The vertical distribution of CI, Na, and SO4 showed high and nearly constant level in the upper 37.5 cm (766 ppb, 425 ppb, and 119 ppb, respectively) accumulated from autumn, 1985, to early summer of 1986. Very low concentration levels of these species (219 ppb, 117 ppb, and 64 ppb, respectively), but with high SO4/Na ratio, were found in the lower 12 5 cm layer which accumulated in the late summer of 1985, when concentration of SO4 acrosols was high. NO3 showed several peaks in the upper 37.5 cm and K and NH4 low level. The mean concentrations of AI, Fe, Zn, and cu were 323 ppt, 251 ppt, 435 ppt, and 118 ppt, respectively. These concentrations levels are much higher than those reported for snow and ice from inland. (Auth. mod.) 44.1805.

44.1805

Geomorphological and glaciological aspects around the highest dome in Queen Maud Land, East Antarctica.

Ageta, Y., et al, NIPR Symposium on Polar Meterology and Glaciology, Proceedings. No.2, Tokyo, Na-tional Institute of Polar Research, 1989, p.88-96, 14 refs.

Kamiyama, K., Okuhira, F., Fujii, Y

Ice sheets, Topographic features, Subglacial observa-tions, Ice dating, Antarctica –Queen Maud Land. tions, lee dating. Antarctica –Queen Maud Land. The second highest dome in the Antarctic lee Sheet, located at 775 and 39E, with an elevation of 3807 m, was surveyed. A ndge of the ice divide runs from the dome top in a west-north-west direction, and a narrow subsurface basin lower than 500 m above the sea-level extends in a scale of 100 km long below the dome top in a similar direction to that of the surface ridge. In view of the larger scale of 1000 km order on the subsurface oppgraphy, this dome is classified into the subgasia basin type" in contrast with the subglacial mountain type" such as Dome A, the highest dome in the Antarctic ise Sneet. The di-rection of prevailing winds around the Jone, and the ispee rates of snow t, imperature at 10 m depth (annual mean air tempera-ture), are desenbed. The effect of the surface slope on such surface environments is discussed briefly. Annual mean air temperature at the dome top is estimated (Auth. mod.)

44-1806

Dynamical behavior of the ice sheet in Mizuho Plateau, East Antarctica.

Nishio, F., et al, NIPR Symposium on Polar Meterolo-gy and Glaciology, Proceedilgs. No.2, Tokyo, Na-tional Institute of Polar Research, 1989, p.97-104, 14 refs

Mac. S., Ohmae, H., Takahashi, S., Nakawo, M.,

Kawada, K. Ice shets, Glacier melting, Glacier oscillation, An-tarctica-Mizuho Station.

Larcitca—Mizuno Station. A new 5-year glaciological program on Mizuho Plateau and East Queen Maud Land, which statica in 1981, disclosed the following, the ice sheet in the downstream region, where ice elevation is lower than about 2800 m, is thinning, based upon data on honzontal and vertical flow velocity, strain rate, inclina-tion of ice surface, accumulation rate and densification of snow. tion of ice surface, accumulation rate and densification of snow, results of the radio-echo soundings suggest that the base of the ice sheet in the downstream region is wet, the calculated bottom temperature shows that the ice temperature at the base of the ice sheet in the glacute downstream is at the pressure melting point. A possible explanation of ice sheet variations on Mizu-ho Plateau is as follows, the thinning of the ice base, started at the mouth of the Shraze Glacier and has been expanding upstream to reach the present state. A simple calculation, using flow velocities, shows that the thinning started at Shiraze Glacier a few thousand years ago. (Auth. mod.)

44-1807

Dating the Mizuho 700-m core from core ice fabric data.

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-Mizuho Station. The vertical strain rate of the ice sheet has been estimated from the iongutudnal total strain derived from Mizuho core fabric data. The vertical strain rate is considered to be the average value in the past while the ice sheet has experienced a signif-cant tinnung. With use of the obtained vertical strain rate, the age of ice in the Mizuho core has been dated. It was shown that the 700-m one corresponds with the time period of the past 9400 certs. (Auth) 9400 years. (Auth.)

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Convection, Frazil ice, Polynyas, Sea ice, Laboratory techniques.

techniques. Laboratory experiments were carried out to clarify the produc-tion processes of frazil tee in a wind-generated polynya. The production rate was measured of frazil ice formed from salt water in a test tank as a function of air temperature and wind speed. Results show that the production rate increased with increasing wind speed and with falling air temperature, and was about 4-5 times greater than that of sheet ice growing vertically. It is found that wind blowing continuously on the open water surface plays an important role in the process of rapid ice pro-duction Convection phenomena in the tank were observed with a Schlieren optical system. Most brine excluded on the open water surface was transported with the tee crystals down-wind through the wind-driven current and then fell vigorously mixing with surrounding water near the edge of accumulated frazil ice layer. (Auth. mod.) 44-1810

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Sea ice, Ice structure, Airborne radar, Measuring in-struments, Antarctica-Showa Station.

Step frequency radar experiments have been carried out on sea Step frequency radar experiments have been earned out on sea-suring vertical searce structures. The radar transmits 32 differ-ent frequencies in a stepwise fashion between 300 and 396 MHz and measures the amplitude and phase of reflected waves at each frequency. The discrete Fourier transform of the 32 com-plex values of signals indicates the distance of vertical sea ice structures. The range resolution is about 15 cm in sea ice. Experimental results show that the radar system can successful-ly measure vertical sea ice structures. The distance between the surface and the snow/ice interface or between the surface and the sea ice bottom deduced by this method coincided with durent measurements in sample holes. Snow depth was mea-sured very stearty by the radar system. (Auth. mod.)

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In the summer of 1986-1987 comparative radio echo In the summer of 1986-1987 comparative radio echo sounding and gravity surveys were carried out for measuring ice thickness in the Sör Rondane Mountains across two outlet glaciers, Gjel-breen and Gunnestadbreen. Taking the radar thicknesses as standard, the reliability of the gravity method depends highly on the number of gravity stations, especially near the side, and on the modeling procedure employed. An underestimate of 10% in ice thickness and ice discharge is inferred regarding previous gravity results. (Auth. mod.)

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Data processing.

Some characteristics of radio wave scattering from ice sheet surfaces, inner volume and the bedrock surface are inferred from data obtained from 179 MHz autorine radio echo sound-ings during JARE-27. A-scope data from sounder with wide ings during JARE-27. A-scope data from sounder with wide anternab beams an under information on the scattering character-istics at the net shert surface, within the net sheet riself, and at the bedrock sub-surface. Characteristics are modeled from the A-scope form by using expanded radar equations which allow determination of the roughness of the ice sheet and bedrock surfaces. Results indicate a strong dependence of backscatter from the ice surface with incidence angle and a weak depend-ence in backscatter from the bedrock. (Auth.)

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Radio echo soundings, Computer programs, Antarctica.

tica. A gridded surface elevation data set and a geo-referenced data base for the Seasat radar aligneter data over Antarctica are described in this volume. It is intended to be a "user's guide" to accompany the data provided to data centers and other users. The grid points are on a polar stereographic projection with a rommal spacing 0.20 km. The gridded elevations are derived from the elevation data in the geo-referenced data base by a weighted fitting of a surface in the neighborhood of each grid point. The gridded elevations are useful for the stration of large-scale contour maps, and the geo-referenced data base is useful for regridding, creating smaller-scale contour maps, and examining individual elevation areasturements in specific geo-graphic areas. Tape formats are described, and a FORTRAN prooram for reading the data tape is listed and provided on the program for reading the data tape is listed and provided on the tape. For more details of the data processing procedures and corrections that were derived and applied to the data, see Volume 3 of this series. (Auth.)

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sula. Aithough organisms are found throughout the see, the richest concentrations often occur in the surface layer. The ice flora consists of diatoms and flagellates. Chrysophyte cysts (archa-comonads) of unknown affinity and dinoflagellate cysts are abundant and may serve as orerwintering stages in ice. The ice suna includes a vanety of neterotrophic flagellate cysts are active food web within the ice community. Ice may serve as a temporary habitat or refuge for many of the microbial forms and some of these appear to provide an incellum for planktonic populations when ice melts. Larger consumers, such as cope-pods and krill are often found on the underside of ice flores and within weathered floes. (Auth. mod.) 44.1865

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hole instruments, Chlorophylls, Accuracy.

formations, Theories, Ice melting.

Thirteen isolates of bacteria from the soils of Schitmacher Ponds have been identified as members of the genus Arthrobac-ter. All the isolates exhibited a rod-coccus cycle during ter. All the isolates exhibited a rod-coccus cycle during growth, were gram positive, catalase positive, non-motite and non-fermentative; did not form endospores; and contained MK- $\S(H2)$ as the major menaquinone The mole%G + C in DNA of the isolates ranged from 58% to 72%. The isolates were identified as A. globiformis, A. pascens and A. protophormise. However, unlike the mesophilic isolates, the antarctie Arthrobacter could be considered to be unque as they were psychrotrophic, contained glucose and lysine in the cell wall, and did not hydrolyze starch. (Auth. mod.)

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Snow acoustics, Sound transmission, Sound waves, Analysis (mathematics).

Analysis (mathematics). Theoretical predictions are made of the effect of an absorbing ground surface on acoustic impulsive waveforms propagating in a homogeneous atmosphere for frequencies below 500 Hz. The lower frequencies of the pulse are enhanced as the effective flow resistivity of the ground surface decreases and as the propagation distance increases. The pulse waveforms and peak amplitude decay observed for propagation distances of 40 to 274 m over grassland were satisfactorily matched by calcula-tions using an assumed effective flow resistivity of 200 kN's' 0001 m Measurements over slow gave much greater amplitude decay rates, and the waveforms were radically changed in appearance, being dominated by the lower frequen-cies. These waveforms were satisfactorily matched oaly when a layered ground was incorporated into the calculations; then, an assumed surface effective flow resistivity 02 lox N/s.,0001 m gave good agreement with the observed waveforms and peak anplitude decay

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Performance of wall coatings for concrete and masonry buildings in Alaska. Korhonen, C.J., et al. U.S. Army Cold Regions Re-

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Coatings traditionally have been applied to the Army's concrete and masonry buildings in Alasia to improve their appearance and to increase their weather resistance. Unfortunately, these and to increase individually lasted as long as desired, resulting in high maintenance costs A visual examination of 15° buildings at three multitary installations in Alaska revealed that water at the condensation was a major cause of premature coating failure. This moisture not only caused opatings to deteriorate, but when it froze, it caused spalling of the wall. Laboratery tests proved that coatings with the best field performance had the highest permeance to water vapor. This suggested that more attention be given to defining and selecting breathable coatings.

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44-1884 Cold tolerance of microarthropods.

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Block, W.

Nucleation, Supercooling, Cold stress, Acclimatization.

Microarthropods (Acari and Collembola) are dominant compo-Microarthropods (Acan and Collembola) are dominant compo-nents of the terrestrial fauna in the Antarctic. Their cold toler-ance, which forms the mainspring of their adaptational strategy, is reviewed against a background of their structure and function, and by comparisor with other arthropods. Two species, the isotomic collembolan Cryptopygus antarcticus Willem and the oribatid mite Alaskozetes antarcticus (Michael), are examined oritatid mite Alaskozetes aniasteneus (Michael), are examined in detail, and all'ard a comparative approach to the mechanisms underlying cold tolerance in insect and arachnid types. Ther-mal hysteresis proteins, acting colligatively, occur in many ar-thropods including Collembola, they depress both the freezing point of body fluids and the whole-body supercooling point of freezing-susceptible and freezing-tolerant species. Microar-thropods fall within the spectrum of cold tolerance observed for arthropods and other invertebrates. No special adaptations are found in an attactic species, and similar strategies and mechanisms are present in both insects and arzchnids. The colomization and maintenance of microarthropod populations of polar land habitatis seem not to have required the evolution of any novel features with respect to cold tolerance. (Auth. mod.) any no mod.)

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tarctica-Larsen lee Shelf. A comprehensive survey of the Larsen lee Shelf has been con-ducted using precise orbit and retra-ted Seasar radar-attimeter data with editing of erroncous values resulting from instrumen-tal artefaces. Contour maps of elevation and radar back-seatter have been produced and it has also been possible to map rifts, grounding points, rough terrain, and about 30% of the ice shelf's seaward margin. Ice thicknesses derived from these elevation data show broad agreement with those denived from previous arthorne radio-echo surveys. Maps of parameters measured by Seasar represent a very substantial improvement over those previously available. They thus provide a reference against which comparison may be made with a view to detecting sub-stantial climatic changes. This is of paracular interest since the Larsen lee Shelf may be more sensitive than others to global climatic trends. (Auth.)

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Itea—Crary Ice Rise. Calculations of the regional variation of net mass balance around Crary Ice Rise show significant rates of thekening up-stream of the ice rise and significant thinning down-stream (as-suming zero basal melting or freezing). Thickening also is oc-curring Jon the southwest act of the are rise nearest the Transan-tarctic Mountains. These imbalances imply migration of the rise and help explain its current non-equilibrium shape. The pattern of a suture line down-stream of the rise inficates a quasi-periodic mechanism of rift formation. (Auth.) 44-1899

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Photography. 44-1900

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Ice cores, Ice crystal structure, Antarctica-Vostok Station.

Station. Crystalline texture and c-axis orientation of the 2033 m ice core at Vostok Station, covering more than 150 kyear, reveal the existence of strong anisotropies. Changes in crystal size with depth are compatible with the growth of grains driven by the free energy of grain boundaries. A smaller growth rate appears to be associated with cold periods. A gradual interests in the horizontal congation of grains was observed between 150 and 50 m. But the mean value of the coefficient of the lunear di remunolit interesting of grains was observed between 150 and 50 m. mensional orientation of grains does not change below 700 m. The exaits orientation of ice grains tends to align perpendicular to the direction of the congation of grains, forming a vertical gridle pattern. This characteristic fabric has been interpreted girdle pattern. This characteristic fabrie has been interpreted as reacting from the gradual rotation of grains by basal gide under uniaxial longitudinal tension. The rotation of grams was calculated with respect to the total strain, simulating the forma-tion of the girdle fabrie pattern. The fabric-chanacement fa-tor was calculated at various depths. It appears that Vostok ice naudeus grade-any with depth when considering the unawerne convergent flow. No significant variation of the enhancement factor was observed with changes in climate and impurity con-rect. (Airch) tent. (Auth) 44-1902

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Ice edge, Ice cover effect. Algae.

Nitzschis cylindrus has been found in water samples throughout ht Abacter Mainte Ecosystem Research at he ice Edge Zone spring (1933) and autumn (1936) cruises. In spring ice-melt regions, the surface water reached near-bloom proportions, Under the toc, the maximum integrated numbers of full cells from the surface to 105 m were higher in autumn than in spring. In water coumns under the see in the fall, *Phaeocystus* and N. *spring*, and the surface water reached near-bloom proportions in water coumns under the see in the fall, *Phaeocystus* and N. *spring*, loss the count of the surger provide section as con-trast. Strong, vegetative growth was seen in the spring. Au-soprors, isolated cells often of maximum size, and resting spores were observed in the autumn. In the summer field work (1985), an unexpected variant of resting spores were found through-out the water column. Costandiscus oculoides Karsten, a large-celle diaton was the only spores in the genus to be common near the pack ice. Argeiths tabliris was seen mainly north of the Antarctic Convergence Zone, as were vanctes of Thalassiosirs tumids and Eucampezia antarctics. Far to the south, in Prydz Bay, in an area recently cleared of see by a gale, the soet edge vancties of the latter two were seen. 44-1906

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Ice crystal nuclei. Ice crystal growth, Ice water interface.

The discussed studies of the antifreeze glycoptoteins have inover 4 primary enders or animiter generation and the effects of the attachment of amino acids to the C-6 hydroxyls of the side chains sugars of antiference proportions, finishing the main phase of a study on the influence of nucleation conditions on the growth and crystal habits of ice; initiating laser interaction studprowin and crystal mants of tor, instanting ther instrumed vision test at the instrince between the antificrate glycoprotein solution and a single - same-grown crystal, and instanting studies on the attachment of different derivatives of same acid to the carbody-drate side chains of antifreete glycoproteins.

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Ross, R.M. Sea ice dist. Bution, Low temperature research, Marine biology

Seventeen scientists (representing 5 projects), 12 crew, and 3 employees of ANS-ITT participated in WINCRUISE II from Jene 7 to Jely 19, 1957 about the Polar Date. WINCRUISE II was started to increase knowledge of the natione ecosystem west of the Antarctic Pennaula and included midwinter obserwest of the Antarctic Pennsula and included midwinter obser-vations of the physiology and composition of adult and larval Explained superior affecting the community structure of scabing, and factors affecting primity productivity, algal physi-dogy, and priorent composition, bacterial growth and aban-dance, and protection composition in relation to the water col-umn and sea-ice composition and distribution. The projects, including a brief summary of their aims, collections, and preliminary results, are listed.

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Moon, Extraterrestrial ice, Ice spectroscopy, Gamma irradiation, Planetary environments, Ice detection. 44-1909

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Oil spills, Water pollution, Sea ice, facker ships, De-tection, Remote sensing, Canada-Nova Scotia-Cape Breton Island.

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Reasonan with Engissa isshe of contents. Refs. passers For selected papers see 44-1912 through 44-1928. Guaration, Faleoclimatolegy, Pleistocene, Climatic changes, Quaternary deposits, Air temperature, Ice

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sheets, Moraines.

Glacial meltwater inflow into the Galf of Mexico, its Impact on the Gulfstream regime and late glacial cli mates of Emope, Vliianic pritoka lednikovykh vod v Meksikanskil zaliv na rezhon Gol'fstrima i klimat Ev ropy v pozdnelednikov'ej, Kvasov, D.D., Paleoklimaty i oledenenila v pleistot

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Pleistocene, Landscape developmer¹, changes, Paleoclimstology, Air temperature. Climatic

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Kaspilskogo morelj, Zubakov, V.A., Palcoklimaty . oledenenna v pleistot-Zubakov, V.A., Paleoklimaty . oledenenia v pleistot-sene (Paleoclimates and glaciation during the Pleisto-cene). Edited by A.A. Velichko, E.E. Gurtovaia, and M.A. Faustova, Moscow, Nauka, 1989, p.105-110, In

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Glaciation, Pleistocene, Paleoclimatology

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Glaciation, Pleistocene, Paleoclimate Jgy.

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Correlation and reconstruction of Pleistocene glaciations in the Battle region. [Kur.clistsna i ickun-struktsna picistotser ovykh oleden ... pubaitiskogo

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Glaciatio Quaternary depuzits, Pleistocene, Correlation.

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ski, Gdańsk, 1989, p. 179-188, 7 refs. Ice jams, River ice, Hydraulics, Ice floes, Ice cover thickness, Ice mechanics, Surface roughness, Wind tunnels, Ice pressure, Analysis (mathematics)

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44-2036

Ice engineering at Hamburgische Schiffban Versuch-

Ice mechanis, Ice ioads, Offshore structures, Ice breaking, Engineering, Icebreakers, Ice strength, Tests, Ice models.

44-2037

Thermal and ice regimes of reservoirs and basins of power plants.

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44-2040

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Freydank, E., German Democratic Republic. Meteorologischer Dienst. Abhandlungen, 1986, 18(135), Berlin, Akademie-Verlag, 1986, 53p., In German with English and Russian summaries. 75 rcfs. DLC QC851.G426 Nr.135

River ice, Ice forecasting, Ice reporting, Ice conditions, Analysis (mathematics), Germany-Oder River.

44-2043

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Cold weather operation of Detroit Diesel engines. Detroit Diesel Corporation. Engineering bulletin, May 1989, No.38, 16p.

Diesel engines, Engine starters, Cold weather opera-tion, Cold weather performance, Winter maintenance. 44-2045

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On the relationship between arctic sea-ice anomalies and fluctuations in northern Canadian dir temperature and river discharge.

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44-2047

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Brennan, A.M., ed, Glaciological data, Dec. 1989, GD-23, 127p. Barry, R.G., ed.

Bibliographies, Ice cores, Permafrost.

This report contains an extensive bibliography of ice core stud-This report contains an extensive bibliography of i.e. core stud-ies for 1980-1989 wouldwide and a summary of a workshop on permafrost lite ature .c. iews The i.e. core bibliography, which includes studies of 55 core sites in Antarctica, is divided into nine subject categories: chemistry, drill technology, gener-al, miscellaneous related topics, particulates, physical and me-chanical properties, radio isotopes, stable isotopes, and trapped gas composition.

44-2048

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geomorfologicheskol korreliatsin, Timofeev, D.A., ed, Moscow, Nauka, 1989, 253p., In Russian For selected papers see 44-2049 through Russian 44-2051.

Chichagov, V.P., ed.

Correlation, Geomorphology, Paleoclimatology, Mo-raines, Pleistocene, Glacter formation, Terraces, Shores.

44-2049

Petrographic correlation in paleoglaciological stud-

Petrographic correlation in pateoplaciological stud-ies. (Petrograficheskaia korreliatsiia v paleogliatsi-ologicheskikh issledovanniiakh), Khazaradze, R.D., Problema geomorfologicheskoï korreliatsii (Problem of geomorfhological correla-tion). Edited by D.A. Timofeev and V.P. Chichagov, Moscow, Nauka, 1989, p.62-65, In Russian. 10 refs. Correlation. Paleochimetologue, Geological surveys. Correlation, Paleoclimatology, Geological surveys, Geomorphology.

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Correlation, Geomorphology, Moraines, Pleistocene. 44-2051

Geomorphological correlation of marginal ice zones, lake shore formation and river terraces of the Pskov-Chudskoye basins. ¡Geomorfologicheskaia korreliat-siia kraevykh lednikovykh zon, uzernykh bereguvykh obrazovanil i rechnykh terras Pskovsko-Chudskol

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Physicochemical processes in the cryolithozone. (Fiziko-khimicheskie protsessy v kriolitozone), Mel'nikov, P.I., et al, *Geologiia i geofizika*, July 1989, No 7, p.3 8, In Russian with English summary

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Mel'nikov, V.P., Tsarev, V P.

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Physical properties of carbonate rocks in Western Yakutia based on results of measurements of a natu-rally-frozen drill core. (Fizicheskie svölstva kar-bonatnykh porod Zapadnoi IAkutii po dannym iz-mercnii na estesavenno-merzlom kerney.

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Bynamics of Bjerram deters and the protect chart tion in a one-dimensional model of ice. Sergienko, A 1, Soviet physics solid state, Mar 1988, 30(3), p.496-498, 13 refs. Translated from Fizz-ka tverdogo tela. For another version see 42-2666. Ice electrical properties, Electrical resistivity, Ice models, Water structure, Molecular structure, Protons 44-2058

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44-2059

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Snow accumulation, Snow cover distribution, Meteorological data, Seasonal variations, Snow depth A pseudoclimatolay of monthly snow accumulations, was de-veloped at RAND for the 4 deg latitude by 5 deg longitude grid points through the data-sparse areas of China, Greenland, the Arctic basin, and the Antarctic. The methodology included an empirical evaluation of many regularly observed weather varia-bles, including precipitation and temperature, taking into ac-count cyclone tracks, weather source regions, and other items count cyclone tracks, weatner source regions, and other terms Air mass modification as related to laitude and terrain was also considered It is found that in the middle of the antarctic con-tinent, about 150 mm of snow and rime accumulate annually throughout the entire plateau. No effort was made to scale down this area toward the central plateau. (Auth mod)

44-2060

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Advances in winter maintenance techniques. Farquhar, B., Municipal journal, Oct. 1984, 92(42),

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American Bureau of Shipping, Paramus, NJ, 1986, 500

DLC VM287 A45 1986b Icebreakers, Design criteria, Standards, Specifications, Ships, Ice loads, Structural analysis, Construction, Steels

44-2065

Geomorphic processes on scree slopes during winter in Gaspésie, Quebec. ¡La dynamique des éboulis schisteux au cours de l'hiver, Gaspésie septentrionale,

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Avalanche mechanics, Sediment transport, Rock me-chanics, Mass movement (geology), Mountains, Gla-cial deposits, Velocity, Canada-British Columbia-Coast Mountains

44-2067

Arctic oases.

Struzik, E., Equinox, Nov.-Dec. 1989, 8(6), p.38-49. Polynyas, Ecosystems, Exploration, Polar regions, Occan environments.

44-2068

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Soloto-taczhnykh geosistem, Shchetnikov, A.I., Novosibirsk, Nauka, 1989, 127p, In Russian, Refs. p.119-127. Taiga, Cryogenic soils, Sediments, Geochemistry, Landscape types, Surface wate-s. Soil composition, Soil chemistry, Microelement content, Models, River basins.

44-2069

Studies on periglacial landscape formation in Finnmark (northern Norway). [Studien zur periglaziären Landschaftsformung in Finnmark (Nordnorwegen)], Landschaltstormung in Finnmark (Nordnorwegen), Meier, K D, Geographische Gesellschaft zu Hannov-er. Jahrbuch. Sonderheft, 1987, No 13, 298p. In German with English summary. Refs. p.194-226. Pergla_iai processes, Landscape types, Geological surveys, Topographic surveys, Landforms, Geomor-phole-, Frost mounds, Norway-Finnmark

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Neut ino astronomy.

Halzen, F., et al, America: Institute of Physics Confer-ence proceedings, No.198. Astrophysics in Antarc-tica. Edited by D.J. Mullan, M.A. Pomerantz, and T. Stanev, New York, American Institute of Physics, 1989, p.39-51, 18 refs.

Learned, J., Stanev, T.

Neutron probes, Gamma irradiation, Ice optics, Ice sheets, Microwaves, Experimentation, Electronic equipment, Antarctica-Amundsen-Scott Station.

equipment, Antarctica—Amundsen-Scott Station. The arguments are reviewed supporting the claim that the ob-servation of PeV gamma rays from cosmic sources, and the flux levels recently reported, guarantee the detection of neutrinos by detectors with an effective area of order 1 sq km. The unique opportunities of neutrino astronomy are emphasized, as well as its multi-disciplinary facets touching astronomy, astrophysics. cosmolog, and particle physics At present, no cost-effective method to commission neutrino telescopes with O (1 sq km) effective area is known. Attention is drawn to the possibility of instrumenting antarctic ice as a deep underground telescope detecting Cerenkov, radio or acoustic radiation from neutono induced electromagnetic showers (Auth)

44-2072

ICEMANd: microwave detection of ultra-high energy neutrinos in ice.

Ralston, J.P., et al, American Institute of Physics Conference proceedings, No.198. Astrophysics in An-tarctica. Edited by D.J. Mullan, M.A. Pomers ntz, and T. Stanev, New York, American Institute of "hy-

and 1. States, rew rork, American institute of hy-sics, 1989, p.52-60, 10 refs. McKay, D.W. Neutron probes, Gamma irradiation. Ice optics, Ice sheets, Electronic equipment, Microwaves, Ex-perimentation, Antarctica Amundsen-Scott Station A muon from an ultra-high energy neutrino interaction pro-duces an electromagnetic shower of considerable length. Co-

herent Cerenkov emission at microwave frequencies from the electric charge imbalance developing in such a shower serves as an efficient signal of the event Detecting is discussed of up-ward going UHE neutrinos in the antaretric ice by detecting this microwave signal with comparatively cheap and simple anten-nas located on the ice surface. It is concluded that a pilot ex-periment to measure UHE neutrinos from point sources such as Cygnus X-3 is feasible. (Auth)

87

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Seckel, D., American Institute of Physics Conference proceedings, No.198. Astrophysics in Antarctica. Edited by D.J. Mullan, M.A. Pomerantz, and T. Stanev, New York, American Institute of Physics, 1989,

p.61-63, 3 refs. Experimentation, Neutron probes, Gamma irradia-tion, Antarctica—Amundsen-Scott Station

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Geocryology, Soil composition, Frozen ground phy-sics, Seismic velocity, Wave propagation, Mathemati-cal models, Seasonal freeze thaw.

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tel'stva iz monolitnogo betonaj, Ataev, S.S., Moscow, Strolizdat, 1989, 335p., In Rus-

stan with English summary. 50 refs. Winter concreting, Cold weather construction, Con-crete admixtures, Surface temperature, Air temperature.

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44-2077

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44.2078

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Tamehiro, H., et al, International Conference on Offshore Mechanics and Arctic Engineering, 9th, Hous-ton, TX, Feb. 18-23, 1990. Proceedings, Vol.5, New York, American Society of Mechanical Engineers, 1990, p.13-20, 6 rcfs.

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Kharionovskil, V V, International Conference on Off-

Kharionovskii, V V, International Conference on On-shore Mechanics and Arctic Engineering, 9th, Hous-ton, TX, Feb. 18-23, 1990. Proceedings, Vol.5, New York, American Society of Mechanical Engineers, 1990, p.173-177, 3 refs. Underground pipelines, Bearing strength, Permafrost

beneath structures, Frost heave, Analysis (mathemat-

Analysis of reliability of pol pipelines.

tic and subsequent developments.

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tracks.

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Action of sea ice on near-shore bottom sediment in the Beaufort Sea (NWT, Canada). [Action de la glace de mer sur les fonds sédimentaires pré-littoraux de la mer de Beaufort (NWT, Canada)],

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44-2084

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12(2), p.5-10, 17 refs. Superstructures, Ice accretion, Ice forecasting, Ship icing, Marine meteorology, Icing rate, Wind factors, United States-Alaska.

44-2085

Aid to forecasting heavy snowfall cpisodes. Auer, A.H., Jr., National weather digest, May 1987, 12(2), p.11-14, 2 refs. Snowfall, Forecasting, Air flow, Air temperature, Precipitation (meteorology), Atmospheric pressure. 44-2086

Major Arctic outbreaks affecting Louisiana. Mortimer, E.B., et al, National weather digest, Feb. 1988, 13(1), p.5-14, 5 refs Johnson, G.A., Lau, H W N

Frost forecasting. Air masses, Air temperature, Atmo-spheric pressure. Periodic variations, Records (ex-tremes), Air flow, Climatology, United States – Louisiana

44-2087

Predicting severe agricultural freezes. Brotak, E.A., National weather digest, Feb 1988, 13(1), p.15-19, 9 refs.

Frost forecasting, Wind factors, Air masses, Agriculture, Synoptic meteorology, Atmospheric pressure. Periodic variations, Records (c. tremes)

44-2088

DDT II: computerized lake-effect snow forecasts. Dockus, D.⁴ Nat¹ 1 weather digest. Aug 1988, 13(3), p.18-29, 2 tess. Snowfall, Snow accumulation, Forecasting, Lake ef-

fects, Precipitation (meteorology), Synoptic meteorology, Computer applications, Wind factors, Great Lakes.

44-2089

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44-2090

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cal data, Weather forecasting, Climatology. 44.2091

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44-2092

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Kinetic energy transfer through impact and its role in entrainment by wind of particles from frozen surfaces. Neuman, C.M., Scdimentology, Dec. 1989, 26(6),

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44-2095 Iceman cometh.

McClellan, J.M., Flying, Dec. 1988, 115(12), p.56-60. Aircraft icing Ice forecasting, Countermeasures, Safetv

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Operating a power station in arctic conditions. Feit, E , Diesel & gas turbine worldwide, Dec. 1989,

21(10), p 38-41. Diesel engines, Electric equipment. Cold weather op-

eration, Electric power. 44-2097

Variations of Italian glaciers, 1985-1986. [Variazioni dei ghiacciai italiani 1985 : ::ou, Zanon, G., vomp, Geografia fisica e dinamica quater-naria, 16 7, 10(2), p.229-276, In Italian. Armando, E., Smiraglia, C.

Glacier oscillation. Glacier surveys. Glacier surfaces,

Measurement, Italy. 44-2098

Geomorphological and glaciological investigations in Victoria Land (Second expedition of the Italian An-Victoria Land (Second expedition of the Italian An-tarctic Research Program, 1986-1987). (Indagini geomorfologiche e glaciologiche nella Terra Vittoria (Seconda spedizione del Programma Nazionale di Ri-cherche in Antartide, 1986-1987)). Baroni, C., et al, *Geografia fisca e dinamica quater-*ria, 1987, 10(2), p.321-336, in Italian with English unmary 24 refs.

Crombelli, G.

Glacial geology, Glacter mass balance, Glacter oscilla-tion, Antarctica-Terra Nova Bay, Antarctica- Victoria Land

for a Land During the 2nd Palar Vitar Lik Expedition, 1980, 87, geomor-phological and glacitological research concerning Cenotole gla-cial deposits, Holocene glacter fluctuations and Holocene raised beaches was carried out. Three main glacial drifts have been recognized the offset been gassociated with well developed red paleosol. The youngest drift all along the coastal bet's com-posed of till with a muddy matrix, locally rich in fragments of Peleeypods and Serpulids deposited by a grounded ice shelf At Black Ridge a laterel moranic is present marking the bound-ary between the youngest and the older drifts, eisewhere iden-tifiable only by weathering evidences. Holocene raised beaches have been observed along the coast of Wood Bay, up to an clevation of about 7 m. Numerous new samples of organic remains associated with the raised beaches have been collected C-14 ages (not corrected) range from 5,770 B.P to the present. Preliminary glaciological observations and measurements have been conducted on Strandline Glacier and a geomerphological map at a scele 10,000 has been surveyed for an area of the Northern Foothills near the Italian station. (Auth mod.) 44-2099

11-2000

Strandline Glacier, Terra Nova Bay, Antarctica. (Il Ghiacciaio Strandline (Baja Terra Nova, Antartidej). Baroni, C., et al. Geografia fisica e dinamica quater-naria, 1987, 10(2), p.337-350, In Italian with English summary, 22 Orombelli, G. 22 refs.

Glacier surveys, Moraines, Geomorphology, Glacial geology, Antarctica-Terra Nova Bay,

geology. Antarctica – terra Nova Bay. The Srendther, Cha. c. a s andi locas apping giactes (0.59 sq km) on the coast of Gerlache Inlet. Terra Nova Bay – It is a cold glacier with accumulation and ablation areas controlled by wind and irregularly distributed. The main ablation area coin-cides with the terminal convex zone, crossed by transverse and splaying creases. The AAR is about 0.8. The front of the glacier in the central part is an ice cliff 25 m high, changing laterally into a short dome and ramp margin – The foliation is well evident along the frontal margin, showing a syncline struc-ture – A small and discontinuous apron of snow and ice is pre-

sent at the foot of the ice cliff. Inner muraines, ice cored mo-raines and a sheet of basal melt out till (sublimation till) are present along the marginal zone, partially resting on Holocene raised beaches Two Holocene ice advances, possibly younger than 4,500 yr B.P., can be recognized. The front of the glacter advanced more than 60 m the first time and about 50 m the second time, the two advances being separated by a consistent lapse of time, judging from weathering and lichen development. The glacier is presently in a retreat phase, although small push moravnes near the front document minor recent advancer (Auth)

44-2100

Moisture distribution in wastewater sludges. Tsang, K.W.R., Durham, NC, Duke University, 1989, 170p., University Microfilms order No.AAD90-01073, Ph.D. thesis. For abstract see Dissertation ab-stracts international, Sec. B, June 1989, p.3665. Sludges, Moisture, Freeze thaw cycles, Sanitary engincering.

44-2101

Alpine proglacial fluvial sediment transfer. Warburton, J., University of Southampton, England, 1989, 471p., University Microfilms order No.AADX 86445, Ph.D. thesis. For abstract see Dissertation ab-stracts international, Sec. B, June 1989, p.3366. Sediment transport, Glacial deposits, Ablation.

44-2102

Using systems analysis for modeling optimal regimes Using systems analysis for modeling optimal regimes in operating natural gas production installations. (Sistemnoe modelirovanic optimal'nykh rezhimov ekspluatatsii ob''ektov dob, chi prirodnogo gazaj, Korotaev, IU P., et al, Moscow, Nedra, 1989, 263p., In

Russian, 55 refs. Tagiev, V.G., Kergedava, Sh.K. Natural gas, Cold weather operation, Gas production, Mathematical models.

44-2103

Record of Holocene summer climate from a Canadian

Netodo for Molectic generation of the net of the Canadian high-arctic ice core. Koerner, R.M., et al. *Nature*, Feb. 15, 1990, 343(6259), p.630-631, 32 refs. Fisher, D.A. Ice cores, Snow melting, Climatic changes, Canada— Northwest Territories—Ellesmere Island.

44-2104

Estimates of antarctic precipitation.

Bromwich, D.H., Nature, Feb. 15, 1990, 343(6259), p.627-629, 23 refs.

Precipitation (meteorology), Measurement, Moisture

Precipitation (meteorology), Measurement, Moisture transfer, Snow water content, Antarctica. Precipitation fluctuations over Antarctica are a potentially im-portant contributor to variations in global sea level. Direct measurement of precipitation is, however, fraught with practical difficultie. Two methods may be used to calculate indirectly the net flux of water (precipitation minus sublimation rate) to the surface of Antarctica: the first uses values of poleward atmo-spheric moisture transport obtained from elimatological studies, and the second uses glaciological measurements of the accumu-lation rate. Here it is shown that the two estimates so derived are in marked dusgreement for the coast is due to a calculated poleward moisture transport that is smaller than the actual val-ue, as a result of defletencies in evaluating the effects of cyclones and surface winds at the coast: I mprovements in the climato-logical atmospheric database should therefore make possible reliable estimates of antarctice precipitation variations. (Auth.)

44-2105

Waste management practices of the United States

Antarctic Program. Reed, S C, et al, U'S. Army. Cold Regions Research and Engineering Laboratory, Feb. 1989, SR 89-3, 28p., ADA-295 550, 20 refs. Sletten, R.S.

Waste treatment, Waste disposal, Water supply. Antarctica.

tarctica. The United States operates research facilities in Antarctica, at Costal locations, inland sites, and on the interior snowfield. This report documents the results of 1988 investigations and evaluations of present waste management practices at these stations and recommends future action. In addition to liquid and solid waste management, the report discusses related water supply issues. (Auth.)

44-2106

One-half millennia of tropical climate variability as recorded in the stratigraphy of the Quelecaya ice con. Peru.

Thompson, L.G., et al, American Geophysical Union. Geophysical monographs, 1989, No.55, p.15-31, 37 rcís.

Mosley-Thompson, E.

Ice cores, Climatic changes, Paleoclimatology, Drill core analysis, Isotope analysis, Peru.

88

Barrow Arch environment and possible consequences of planned offshore oil and gas development; proceedings of a synthesis meeting held at Girdwood, AK, Oct. 30-Nov. 1, 1983. Tructt, J.C., ed, Outer Continental Shelf Environmen-

tal Assessment Program, Anchorage, U.S. National Oceanic and Atmospheric Administration, Aug. 1984, 229p., PB85-202240, Refs passim

Oil spills, Environmental impact, Water pollution, Petroleum industry. United States-Alaska-Barrow.

44-2108

Sources, fates and effects of aromatic hydrocarbons in the Alaskan marine environment with recommendations for monitoring strategies.

Anderson J.W., et al, U.S. Environmental Protection Agency, Mar. 1986, EPA/600/3-86/018, 123p., PB86-168291, Refs p.99-123 Neff, J.M., Bochm, P.D

Hydrocarbons, Water pollution, Oil spills, Ocean environments, Environmental impact, Marine biology, United States-Alaska

44-2109

ROOFER: a management tool for maintaining builtup roofs.

Bailey, D.M. et al, U.S. Army Construction Engineering Research Laboratory. Technical manuscript, Oct 1989, CERL-M-90/02, MP 2576, 9p., ADA-214 032, 5 refs. For another source see 43-2691. Brotherson, D.E., Tobiasson, W. Roofs, Maintenance, Military facilities.

Roofs, Maintenance, Military facilities. This paper describes ROOFER, a roofing maintenance manage-ment system for built-up roofs being developed by the US Army Construction Engineering Research Laboratory with the assistince of the US Army Cold Regions Research and Engi-neering Laboratory and the US Army Engineering and Hous-ing Support Center – ROOFER provides building managers with a practical tool for evaluating built-up roofs, determining maintenance priorities, and selecting repair strategies that en-sure the maximum return on investment. ROOFER comprises procedures for dividing the building roof into manageable sec-tions, collecting and managing inventory information, inspecting and evaluating condition, and managing networks and projects.

44-2110

Alternative methods of using STB for decontamination at low temperatures.

Walsh, M.E., et al. (J. S. Army Cold Regions Research and Engineering Laboratory, Sep. 1989, SR 89-33, 13p., ADB-139 077, 7 refs.

Parker, L.V.

Surfactants, Pollution, Military research, Military equipment, Cold weather operation, Cold weather tests, Countermeasures, Waste disposal.

Alternative methods of using STB (Super Tropical Bleach) for cold weather decontamination of metal surfaces were investi-gated. Surfaces contaminated with the chemical agent simu-lant, Bis, were treated with STB, fuller's earth, snow and diesel fuel, separately or in combination. Of the decontaminants fuel, separately or in combination. Of the decontaminality tested, STB mixed with snow and diesel fuel achieved the max imum neutralization

33.2111

Curtailing usage of de-icing agents in winter maintenance. Paris, Organisation for Economic Co-operation and Development, 1989. .25p. 70 refs Chemical ice prevention, Road maintenance, Winter maintenance, Road Jeing.

11.2112

Snow and avalanches in the Swiss Alps, winter 1987-Snow and avalanches in the Smiss Apps, while 1507-88. [Schnee und Lawinen in den Schweizer Alpen, Winter 1987/88], Davos, Switzerland. Eidgenössis-ches Institut für Schnee- und Lawinenforschung. Winterberichte, 1989, No.52, 156p., In German. Avalanches, Snow accumulation, Snowfall, Snow depth, Avalanche formation, Accidents, Damage, Serme en en schelber Schwerferd, Alexandre Status, Snow depth, Avalanche formation, Accidents, Damage, Snow cover stability, Switzerland Alps.

44-2113

Groundwater resources protection from drilling Waste, Northwest "erritories and Yukon. Pitcau Engineering Ltd., Canada, Department of In-dian and Northern Affairs. Environmental studies, 1989, No.62, 93p., With French summary. 94 refs. Ground water, Water pollution, Waste disposal, Dnilung, Oil spills, Environmental protection, Canada-Yukon Territory, Canada-Northwest Territories

44-2114

Pre-development distribution patterns of cesium-137, uranium and companion elements in lichen heath near Baker Lake N.W.T.

Kershaw, K.A., et al, Canada. Department of Indian and Northern Affairs. Environmental studies, 1989, No 63, 42p., With French summary. 29 refs. 'lieboer, E., Webber, C.E., Looney, J.H.H., Stetsko, P.I.

Air pollution, Fallout, Radioactive wastes, Monitors, Lichens, Mining, Canada-Northwest Territories-Baker Lake.

44-2115

Density-functional theory for the freezing of water. Ding, K, et al, *Physical review letters*, Oct. 12, 1987, 59(15), p.1698-1701, 13 refs. Chandler, D., Smithine, S.J., Haymet, A.D.J. Water structure, Freezing, Phase transformations, Ice

density, Theories, Lattice models, Proton transport, Liquids.

44-2116

Structure of high-density amorphous water. II. Neu-

tron scattering study. Bellissent-Funel, M.C., et al, Journal of chemical phy-sics, Aug. 15, 1987, 87(4), p.2231-2235, 13 refs. Teixeira, J., Bosio, L.

Water structure, Amorphous ice, Ice density, Statisti-cal analysis, High pressure ice, Neutron scattering, Molecular structure, Ice physics,

44.2117

Characterization of CO2-CH4-H2O fluid inclusions by microthermometry and laser Raman microprobe spectroscopy: inferences for clathrate and fluid equilibria.

Scitz, J.C., et al, Geochimica et cosmochimica acta, June 1987, 51(6), p.1651-1664, 42 refs. Pasteris, J.D., Wopenka, B.

Clathrates, Chemical composition, Temperature meas-urement, Artificial nucleation, Fluid dynamics, Low temperature tests, Spectroscopy.

44-2118

Frost bitten. Owings, T., Flying, Mar. 1987, 114(3), p.110. Aircraft icing. Weather observations, Ice accretion, Physical properties, Safety.

44.2110

Weather satellite views iceberg.

Brandh, H.W., National weather digest, May 1988, 13(2), p.16.

Icebergs, Spaceborne photography, Iceberg towing, Water supply, Antarctica-Ross Ice Shelf.

This note includes and describes a satellite photograph, made by the Defense Metrorological Satellite in Nov of 1987, of a large iceberg calved from the Ross Ice Shelf in Antarctica The arti-cle suggests the utility of satellites in locating icebergs suitable for towing to temperate regions for use as a fresh water resource 44-2120

Development of tugs for operation in the Canadian

western Arctic. Mattsor, J., Diesel & gas turbine worldwide, Apr 1989, 21(3), p.52-53. Condensed version of a paper presented at 10th Internationr¹ Tug Convention, Sydncy, 1988.

Icebreakets, Design criteria, Polar regions, Marine transportation.

44-2121

Density-functional theory of freezing for quantum systems: the Wigner crystallization. Senatore, G., et al, *Physical review letters*, Jan. 15, 1990, 64(3), p.303-306, 23 refs.

Pastore, G

Freezing, Liquid phases, Physical properties, Theories, Lattice models, Ice physics, Thermodynamics, Crystals.

44-2122

Simple apparatus for maintaining low temperature. Ansari, M.S., et al, Journal of chemical education, Feb. 1989, 66(2), p.180, 3 refs. Saleem, M.

Instruments. Temperature control, Laboratory techniques, Low temperature research.

44-2123

Salt redistribution during freezing of saline sand co-

Jumps at constant rates. Baker, G.C., et al, Water resources research, Aug. 1989, 25(8), p.1825-1831, 24 refs. Osterkamp, T.E. Soil freezing, Saline soils, Chemical properties, Soil water, Ice solid interface, Electrical resistivity, Soil restte Deime Freezing rate tests, Brines, Freezing rate.

44-2124

Uncertainties in streamflow measurement under winter ice conditions-a case study the Red River at Emerson, Manitoba, Canada.

89

Pelletier, P.M., Water resources research. Aug. 1989, 25(8), p.1857-1867, 23 refs For another ver-sion sec 44-255.

stream flow, Flow measurement, Subglacial observa-tions, Measuring instruments, Accuracy, Velocity measurement, Canada-Manitoba-Red River

44.2125

Ica elution through shallow homogeneous snow.

Bales, R.C., et al, Water resources research, Aug. 1989, 25(8), p.1869-1877, 34 refs. Davis, R.E., Stanley, D.A.

Ion diffusion, Snow composition, Meltwater, Chemi-cal analysis, Snow impurities, Snow cover, Ice vapor interface, Freeze thaw cycles.

44.2126

Estimating the features of maximum spring runoff of unexplored rivers and intermittent streams in the southwest of the Ukraine and Moldavia. (Otsenka kharakteristik maksimal'nogo vezennego stoka neizu-chennykh rek i vremennykh vodotokov iugo-zapada USSR i MSSR₁, Fomenko, IA.A., et al, Kiev. Ukrainskii regional'nyi

nauchno-issledovateľsků gidrometeorologichesků in-stitut. Trudy, 1988, Vol.228, p.19-33, In Russian. 8 refe

ulachinskaia, L.N., Il'ina, T.A.

Runoff forecasting, Snow water equivalent, Rivers, Streams, Snow depth, Frozen ground.

44-2127

Calculating the effect of karst on water reserves in the Severskiy Donets River basin. (Ob uchete vlijanije karsta na vodnye resursy v basseine r. Severskogo Dontsay,

Gopchenko, E.D., et al. Kiev Ukrainskii regional'nyi nau.hno-issledovateľsků gidrometeorologichesků in-stitut. Trudy, 1988, Vol.228, p.82-89, In Russian 8 refs. Loboda, N.S.

Water reserves, River basins, Karst, Snow cover effect, Snow accumulation.

44-2128

Factors in the formation of spring runoff from small rivers in forest areas. [Faktory formirovaniia vesen-

rivers in torest areas, (raktory formitovanna vesen-nego stoka malykh rek poles'iaj, Pavienko, G.V., et al, Kiet, Ukrainsků regional'nyi nauchno-issledovateľsků gidrometeorologichesků in-stitut. Trudy. 1988, Vol.228, p.114-119, In Russian. 6 refs.

Shendrik, S.P.

Runoff, Rivers, Snowmelt, Snow water equivalent. 44-2129

Surface and downhole geophysics for permafrost map-

Surface and downnoise geophysics to permanyst map-ping in Ungava, Quebec. Seguin, M.K., et al, *Physical geography*, July-Sep 1989, 10(3), p.201-232, 41 refs. Allard, M., Gahé, E. Permafrost distribution, Permafrost thickness, Perma-

frost physics, Discontinuous permafrost, Active layer, Permafrost depth, Mapping. Geophysical surveys. Canada-Quebec-Ungava.

44-2130

Permafrost zonation in castern Canada: a review of

published maps. Nelson, F.E., *Physical geography*, July-Sep. 1989, 10(3), p.233-248, 66 refs. Permafrost distribution, Mapping, Maps, Canada. 4-2131

44-2132

44-2133

Permafrost mapping at Schefferville, Quebec. Granberg, H.B., *Physical geography*, July-Sep 1989, 10(3), p.249-269, 57 rcfs. Permafrost distribution, Mining, Mapping, Discon-tinuous permafrost, Canada—Quebec—Schefferville

Continentality index: its uses and limitations applied to permafrost in the Canadian Cordillera. Harns, S.A., *Physical geography*, July Sep 1989, 10(3), p.270-284, 26 refs. Permafrost distribution, Permafrost forecasting, Air temperature, Climatic factors.

Changing climate and permafrost distribution in the Anisimov, O.A., *Physical geography*. July-Sep. 1989, 10(3), p 285-293, 9 refs Permafrost distribution, Climatic changes, Climatic

factors, Thawing, Mathematical models, USSR.

On optimal heating and cooling strategics for melting and freezing. Gordon, J.M., et al, Journal of applied physics, Jan.

1, 1990, 67(1), p.81-84, 32 refs. Rubinstein, I., Zarmi, Y

Artificial freezing, Artificial melting, Thermodynamics, Phase transformations, Stefan problem, Heat transfer, Analysis (mathematics)

44-2135

Comparison of soil freezing curve and soil water curve

data for Windson sandy loam. Black, P.B., et al, *Water resources research*. Oct 1989, 25(10), MP 2577, p.2205-2210, 16 refs. For another version see 43-1843

Tice, A.K.

Soil freezing, Soil washr, Loams, Unfrozen water content, Ground ice, Frozen ground temperature, Soil temperature, Temperature effects, Analysis (mathematics).

Uniforce water content as a function of temperature was mea-sured in the laboratory using pulsed nuclear magnetic resonance (PNMR) for a Windsor sandy wam soil. The PNMR data were related to previously measured soil moisture retention data through the modified Clausus-Clapeyron equation with suitable adjustment for surface tension. The transformed mea-sured uniforcen water content data and the previously measured soil moisture retention data were expressed by a Brooks and Corey type of equation with the required set of regression parameters determined. It was found that a single set of parameters were sufficient to correctly express the behavior of these data when suitable constraints were imposed on the un-frozen water content data. Additional insight into the tradi-tional form of expressing unfrozen water content data is pre-sented in terms of air or ice entry pressure 44-2136 Unfrozen water content as a function of temperature was mea

44-2136

Forecasting Bering Sea ice edge behavior. Pritchard, R.S., et al, Journal of geophysical research, Jan. 15, 1990, 95(C1), p.775-788, 51 refs. Mueller, A.C., Hanzlick, D.J., Yang, Y.S.

lee edge, lee forecasting, Sea ice distribution. Offshore dniling, lee toads, lee mechanics, lee conditions, lee models, Mathematical models, lee water interface. Bering Sea.

44-2137

Opening and closing of sea ice leads: digital measure-ment from synthetic aperture radar. Fily M et al *Journal of geophysical research*, Jan 15, 1990, 95(C1), p 789-796, 16 refs Rothrock, D.A.

Polynyas, Ice openings, Sea ice distribution, Ice cover thickness, Ice conditions, Ice forecasting, Ice reporting, Radar tracking, Ice models, Mathematical models. 44-2138

Characteristics and classification of volcanic-ash-

derived soils in Alaska. Ping, C L, et al. Soil science, July 1989, 148(1), p.8-28, 39 refs.

Shoji, S., Ito, T., Takahashi, T., Moore, J.P. Volcanic ash, Soil formation, Soil classification, Soil analysis, Soil chemistry, Soil surveys, United States Alaska.

44-2139

Landsat Thematic Mapper imagery of the Siple Coast, Antarctica. Bindschadler, R.A., et al, Antarctic journal of the Unit-ed States, 1988, 23(5), p.214-215, 4 refs. Brownworth, F.S., Stephenson, S.N.

Topographic maps, lee sheets, lee mechanics, Antaretica-Siple Coast.

tica—Siple Coast. Landsat Themain. Mapper images have been acquired over the region of West Antarctica, broadly referred to as the Siple Coast, where multiple ices*reams feed the Ross Ice Shelf —The goals of a joint project by the U.S. Geological Survey and the National Aeronautics and Space Administration are to produce multicolor image maps at scales of 1.250.000 (some selected areas at 1.00,000), to demonstrate the utility of thematic map-per imagery in planning future field programs, and to use the digital data in the analysis of the ice dynamics of this region 44-2140

Polar Research Board: Antarctic-related activities, July 1987 through June 1988.

Smith, A.L., Antarctic journal of the United States, 1988, 23(5), p.216-217.

1988, 23(5), p.216-217. Polar regions, Low temperature research Sine its establishment in 1958, the Polar Research Board has monitored the status and need: of domestic and international polar sciences. Accordingly, the board assists in the formula-tion and maintenance of strong research programs that are re-sponsive to U.S. national interests and scientific opportunities. The board also serves as 1.S. National Commute for the Scien-tific Committee on Antarctic Research to ARI of the Interna-tional Council of Scientific ULOV, ensuing participa-tion of the U.S. polar research community in SCAR a activities and encouraging international cooperation in antarctic research indeators recommended by SCAR. During July 198-June 1938, the Board exercised its oversight responsibilities in the

U.S. polar research effort through a series of reports, evaluations, and a conference, all emphasizing its long-term, international viewpoint and the role of Antarctica in the scientific programs

14-2141

World Data Center-A for Glaciology/National Snow and Ice Duta Center antarctic-related activities for 1987.

Hanson, C.S., et al, Antarctuc journal of the United States, 1988, 23(5), p.218-219, 1 ref. Scharfen, G.R., Brennan, A.M.

Data processing, Snow, Icc.

Scharfen, G.R., Brennan, A.M. Data processing, Snow, Ice. The Polar Coordination and Information Section of the Divi-sion of Polar Coordination and Information Section of the Divi-sion of Polar Coordination and Information Section organizations that collect, process, transmit, archive, or use meteorological data collected at US antactic stations. This workshop, con-vered by the World Data Center- A for Glacology, and the National Snow and Ice Data Center met at the University of Colorado at Boulder on 10-11 Sep 1987. Workshop partici-pants considered the present flow of data from antarctic stations to end users. A set of recommendations was drafted to address problem areas in collecting, archiving, and accessing the data The recommendations pertain to data collection, entry, and data access for the user. The types of data and data products considered uncluded surface, and upper-air data data from sa-relifies burys and automatic weather stations, an atectica bul-robust of the US A with Section and a huge tabular uceberg in the Bay of Whales was observable from the polar-orbiting platforms of the US Aur Force Defense Meteorological Satellite Program (DMSP) DMSP visible and infrared data are archived at the NSIDC in Boulder. CO The DMSP mage archive at NSIDC contains over 1.25 million precess of visible and thermal infrared-band hard-copy transparences, with coverage of up to four times per day globally since 1973. 44-2142

44-2142

Antarctic support operations, 1987-1988. Becker, R.A., Antarctic journal of the United States, 1988, 23(5), p.219-221. Logistics, Cold weather operation, Antarctica.

Logistics, Cold weather operation, Antarctica. ITT Antarctic Services, Inc. (ANS) activities during 1987-1988 marked the eighth year of providing support services to the United States Antarctic Program (USAP). These services encompass two areas of responsibility: continental Antarctica and the Antarctic Peninsula Project management oversees the provision of personnel, materials, and specialized logistics for USAP's four major stations as well as remote field sites Offices in Port Hueneme, CA, and Christchurch. New Zealand, are operated in support of continental antarctice activities while support of peninsular Antarctica and its ship operations are provided through mantime agents in Chile and Argentina. ANS's principal tasks are support of USAP-sponsored scientif-ne research projects and visitor events, operation and mainte-mance of facilities at McMurdo Station, Palmer Station, and field amps engineering and cristicities and the renovation of existing infrastructure systems throughout the Antarctic and operation of the research vessel R V Polar Duke and other ice-strengthened vessels, which are subcontracted by Net Contend Vesion Vestor (Jane Vestor) and marketion of the research vessel R vestor Duke for States of and the research vessels in the politics for the research vessels in the politic for the rester of the research vessels in the politic for the r and other ice-strengthened vessels, which are subcontracted by ANS for the National Science Foundation Details of some of these activities are outlined

44-2143

U.S. Navy activities in Antarctica, 1987-1988. Fisher, D.D., Antarctic journal of the United States, 1988, 23(5), p.222-224.

1988, 23(5), p.222-224. Logistics, Cold weather operation, Icebreakers. U.S. Naval Support Force, Antarctica, more than 700 U.S. Navy and Army men and women, spent the austral summer season deployed to McMurdo Station and outlying stations dotted around Antarctica. While deployed, they satisfied the mission requirements of Operation Deep Freeze '83: to respond to the requests of the National Science Foundation, providing logistical support for the United States Antarctic Program Operation Deep Freeze, which consists of elements from the U.S. Navy, Army, Coast Guird, and Air Force, provided direct support for stations and facilities in Antarctica In meeting this mission the men and women of Naval Support Force Antarc-tica (NSFA) provided communications faultices, neather infor-mation services flight planning and scheduling, air traffic con trol services, port services, medical and denta care galley ser-vices, material support, base operation support, and fire-fighting capabilities. Details of some of the activities are sketched. 44.2144

14-2144

Engineering-geocryological safeguarding of the building of structures. Collection of papers. (Inzhener-no-geokriologicheskoe obespechenie stroitel'stva spo-

no geoknologieneskoe obespechene stoner stoa soo-ruzhenii Sbornik trudoy, Mel'nikov V P. ed. Novosibirsk. Nauka. 1989, 135p., In Russian Refs passim For individual papers see 44-2145 through 44-2164. Gorelik, IA.B., ed.

Structures, Frozen rocks, Frozen ground temperature, Cold weather construction Geocryology, Soil physics, lee physics Frozen ground mechanics, Frozen ground strength, Freeze thaw cycles, Analysis (mathematics), Nuclear magnetic resonance, Frost heave, lee (con-struction material), Laboratory techniques. Phase transformations, Frozen ground physics.

44-2145

Geothermal investigations of the cryolithozone of Wester.. Siberia. tO geotermicheskikh is-sledovaniiakh kriolitozony Zapadnol Sibiri, Deviatkin, V.N., Inchenerno-geokriologicheskoe obe-spechenie stroitel'stva sooruzhenii Sbornik trudov

spechenie stroitel'stva sooruzhenii Sbornik trudov (Engineering-geocryological safeguarding of the build-ing of structures. Collection of papers). Edited by V.P. Mel'nikov and IA.B. Gorelik, Novosibirsk, Nauka, 1989, p.5-11, In Russian. 14 refs. Geocryology, Frozen rock temperature. 44.2146

44-2146

Strength of ice adhesion to solid bodies. (Sily adgezii

i'da s tverdymi telamij, Golubev, V.N., Inzhenerno-geokriologicheskoe obe-Golubev, V.N., inzhenerno-geokriologicneskoe obe-spechenic stroitel'stva sooruzhenif. Sbornik trudov (Engineering-geocryological safeguarding of the build-ing of structures. Collection of papers). Edited by V.P Mel'nikov and IA.B. Gorclik, Novosibirsk, Nauka, 1989, p.11-19, In Russian. 13 refs. Ice adhesion, Ice strength, Ice physics, Ice solid inter-face. Deformation

face, Deformation.

44-2147

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Ice strength, Ice pressure.

Foundation performance of gravity base structures. McCarron, W.O., International Conference on Offshore Mechanics and Arctic Engineering, 9th, Hous-ton, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engineers, 1990, p.1-8, 8 refs.

Offshore structures, Foundations, Sliding, Ice loads, Soil strength, Bearing strength, Ocean bottom, Cohe-sion, Analysis (mathematics), Models, Stress strain diagrams, Beaufort Sea.

44-2201

Karluk ice island.
 Bugno, W., et al, International Conference on Offshore Mechanics and Arctic Engineering, 9th, Houston, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engineers, 1900, p.0.17.5 crefe

1990, p.9-17, 5 refs Masterson, D.M., Kenny, J., Gamble, R. Ice islands, Offshore structures, Offshore drilling, Ar-tificial freezing, Ice loads, Weather forecasting, Ice temperature, Artificial islands, Design, Engineering, Wind velocity, Air temperature, United States-Alaska-Prudhoe Bay.

44-2202

Application of local area network technology in an engineering environment.

Powell, A.D., et al, International Conference on Off-Force, A.D., et al, international conterence on Oll-shore Mechanics and Arctic Engineering. 9th, Hous-ton, TX, Feb 18-23, 1990 Proc. Mings Vol 4 Edited by O.A. Ayorinde, N.K. Sinhu and D.S. Sudhi, New York, American Society of Mananical Engi-neers, 1990, p.19-23, 3 refs. Sokolowski, M.A. Offshore drilling. Computer applications. Offshore

Offshore drilling, Computer applications, Offshore structures, Cold weather construction, Design, Engineering.

44-2203

Arctic research program related to exploration drilling and production in the Barents Sea.

Ing and production in the Barents Sea. Loset, S., et al. International Conference on Offshore Mechanics and Arctic Engineering, 9th, Houston, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engineers, 1900 p.25-20, 15 cefe 1990, p.25-30, 15 refs. Wold, M

Offshore drilling. Research projects, Icebergs, Ice con-ditions, Ice loads, Ice solid interface, Strains, Icing, Exploration, Petroleum industry, Petroleum transportation, Meteorological data, Barents Sea.

44-2204

Modelling the behaviour of an oil saturated sand. Evgin. E., et al, International Conference on Offshore Mechanics and Arctic Engineering, 9th Houston, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engineers, 1990, p.31-37, 9 refs.

Altace, A., Lord, S., Konuk, I. Oil spills, Sands, Soil strength. Compressive proper ties, Stress strain diagrams, Offshore "tructures, Engineering, Deformation, Soil poliutic ..., Mathematical modeis, Tests, Foundations.

44-2205

Arctic and Antarctic development.

Byford, A.N., International Conference on Offshore Mechanics and Arctic Engineering, 9th, Houston, TX, Feb, 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engineers, 1900 p. 30, 10, 6, cm 1990, p.39-49, 6 refs.

Offshore structures, Icebergs, Ice control, Petroleum industry, Gas production, Design, Meteorological factors. Safety.

Development of platforms and techniques for Arctic and An-tarctic oil production, in safety, is studied. Iceberg tracks and Litche ou production, in sitch, is sublice. Incomer install and methods ou monitoring control and destination are examined. A method of destinging cobret is is proposed and the method fixed and moreable platforms discussed. Three new types of jacket are also shown for cheaper installations, the last two have applications for spread and faulted fields where normally 2 or 3 satellite platforms and sub-set installations are required. Low temperature, long days and nights and distance are also considered i tabub mod. considered. (Auth. mod.)

44-2206

Cryogenic scanning electron microscopy research applications in Arctic and polar regions.

Lilly, M.R., et al, International Conference on Off-Entry, M.R., et al, international Conference on On-shore Mechanics and Archic Engineering, 9th, Hous-ton, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayonnde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engineers, 1990, p.51-60, 8 refs. Sargent, J.A.

Cryogenics, Scanning electron . neroscopy, Crystal growth, Freeze thaw cycles, Ice cr. stal structure, Soil reezing, Brines, Ice sublimation, S sea permafrost, Experimentation, Temperature effects, Measuring instruments. Air entrainment.

The study of biological and physical systems in arctic and an-tarctic repons may be enhanced by cryogenic scanning electron microscopy (SEM). Cryogenic condutions are defined in this application as liquid nitrogen temperatures (-180 \sim) Water is application as inquid nutrogen temperatures (-180 -.) Water is a dominant component in these systems and errogenic SEM techniques make it possible to study materials in their hydrated state. The reduction of SEM stage temperatures to that of inq-uid nitrogen causes a stable environment in which he can dice-rich components may be observed. Biological systems are hy-drated and susceptible to vapontation and decomposition, under standard SEM analysis. Cryogenic SEM analysis of physical systems is useful because water and incertich compo-nents are presented. Sn. w, ice fog, sea ice and subsea perma-frost may be observed in this fashion. (Auth. mod.)

44-2207

Some applications of a numerical model of floating sea ice platforms.

Szuder, K., et al, International Conference on Offshore Mechanics and Arctic Engineering, 9th, Houston, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engineers, 1990, p.61-66, 8 refs. Lozowski, E.P., Forest, T.W.

Floating ice, Sea ice, Ice growth, Artificial freezing, Thermodynamics, Offshore structures, Mathematical models, Heat transfer, Heat flux, Thermal conductivity, Tests, Meteorological factors.

44-2208

Nonlinear response of undrained soil under unsymmetric loading.

Prasad, K.S.R., et al, International Conference on Offshore Mechanics and Aretic Engineering, 9th, Hous-ton, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engi-neers, 1990, p.67-74, 24 refs. Swamidas, A.S.J.

Offshore drilling, Soil strength, Loads (forces). Off-shore structures, Foundations, Bearing strength, Plas-. properties, Stability, Design, Models.

44-2209

Finite element calculations of ice pressure on rigid structures.

Derradji-Aouat, A., et al, International Conference on Derizagi-Aduat, A., et al, international Contactice of Offshore Mechanics and Arctic Engineering, 9th, Houston, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechani-cal Engineers, 1990, p.75-81, 7 refs. Evgin, E., Sinha, N.K.

Ice pressure, Offshore structures, Ice loads, Ice crystal structure, Ice creep, Viscoelasticity, Ice cracks, Ice mechanics, Mathematical models, Grain size, Temperature effects, Computer applications.

44-2210

Analysis of stress distributions in an ice floe. Frederking, R.M.W., et al, International Conference on Offshore Mechanics and Arctic Engineering, 9th, Houston, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayoninde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechani cal Engireers, 1990, p.83-87, 5 refs.

Evgin, E. Ice floes, Stress concentration, Offshore structures, Ice loads, Dnft, Pack ice, Ice cover thickness, Tests.

44-2211

Tests of ice crushing on a flexible structure. Singh, S.K., et al, International Conference on Off-Singh, S.K., et al, International Conference on Off-shore Mechanics and Arctic Engineering, 9th, Hous-ton, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engi-neers, 1990, p.39-394, 20 refs. Timeo, G.W., Frederking, R.M.W., Jordaan, IJ. Offshore structures, Ice breaking, Flexural strength.

Le loads, Le mechanics, lee pressure, lee solid inter face, Velocity Ice cover thickness, Models, T-sts.

44-2212

Theoretical dynamic ice structure interaction model

Theoretical dynamic ice structure interaction model for crushing with extrusion. Marcellus, R.W., et al, International Conference or Offshore Mechanics and Arctic Engineering, 9th, Houston, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechani-cal Engineers, 1990, p.95-101, 18 refs. Sander, M., Sinha, N.K., Shah, V.K. Lee sold outerface. Offshure structures. Le mechanics.

Ice sold interface, Offshore structures, Ice mechanics, Ice breaking, Ice cracks, Stress strain diagrams, Veloci-ty, Compressive properties, Dynamic properties, Temperature effects, Models.

44-2213

Creep buckling analysis of a floating ice sheet moving again' - a vertical cylindrical structure. Luk, C.H., International Conference on Offshore Me-

Lus, C.H., international Conference on Offshole Me-chanics and Arctic Engineering, 9th Houston, TX, Feb. 18-23, 1990. Proceedings. Vc.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engineers, 1990. 102,110 1990, p.103-110, 6 refs

ice mechanics, Offshore structures, Ice creep, Floating ice, Stresses, Ice loads, Ice pressure, Strains, Ice deformation, Ice solid interface, Ice strength, Analysis (mathematics).

44-2214

Theoretical investigation of the icebreaking cycle in 2-D.

Valanto, P., International Conference on Offshore M chanics and Arctic Engineering, 9th, Houston, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engineers, 1990, p.111-126, 20 refs.

Icebreakers, Ice breaking, Floating ice, Flexural strength, Ice loads, Ice cove: strength, Mathematical models, Velocity.

44-2215

Ship icebreaking resistance with flooding water effect.

Wang, S.L., et al, International Conference on Off-Wang, S.L., et al, International Conference on Off-shore Mechanics and Arctic Engineering, 9th, Hous-ton, TX, Feb. 18-23, 1990 Proceedings Vol 4 Edited by O.A Aycrinde, N.K Sinha and D.S Sodhi. New York, American Society of Mechanical Engi neers, 1990, p.127-134, 12 refs. Hsiung, C.C., Hazell, C.R. Icebreakers, Ice breaking, Flooding, Dynamic proper-ties, Loads (forces). Velocity, Analysis (mathe: natics).

44-2216

Straightforward technique for analysing structural response to dynamic ice action.

arna, T., et al, International Conference on Offshore Narna, I., et al. International Conference on Olishore Mechanics and Arctic Engineering, 9th. Houston, TX, Feb. 18-23, 1999. Proceedings. Vol.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engineers, 1990, p.135-142, 16 refs. Turunen, R. Offshore thrustoper for machanical University International Conference on Co

Offshore structures, Ice mechanics, Vibration, Ice solid interface, Ice breaking, Ice loads. Drift, Velocity, Design, Analysis (mathematics), Dynamic loads. 44-2217

Study of ice shedding phenomenon on cables.

Stuay of ice shedding phenomenon on cables. Drucz, J., et al. International Conference on Offshore Mechanics and Arctic Engineering, 9th, Houston, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engineers, 1990, p.143-148, 10 refs.

Louchez, S., Bouchard, G.

Power line icing, Transmission lines, Ice removal, Ice melting, Ice sublimation, Ice breaking, Ice loads, Air temperature, Wind velocity, Humidity, Ice structure, Statistical analysis.

44-2218

Evaluation of shear strength of freshwater ice adhered to icephobic coatings. Mulherin, N.D., MP 2578, International Conference

Mulherin, N.D., MP 2578, International Conference on Offshore Mechanics and Arctic Engineering, 9th, Houston, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechani cal Engineers, 1990, p.149-154, 13 refs. Ice adhesion, Shear strength, Coaungs, Ice removal, Ice prevation, Shear strength, Ice solid interface, Ice growth, Protective coaungs, Ice solid interface, Ice

This paper discusses a usy that was undertaken to discriminate between four icepbobic coatings for easy of see removal.

The method of discrimination was to compare the shear force required to remove a buildup of freshwater ice from flat pitte test surfaces measuring 32.9 A 38.1 will be the replicates each of the four different locality and i wo different locality is an environmental chamber. The samples were local and shear tested at 10 C. The tests were performed using a constant displacement rate of 0.0381 cm s. This shear rate ensured a brittle failure at the ice coating interface and produced virtually 100% ice removal in every test. Results showed that all four of the experimental coatings exhibited higher mean shear values than either of the two locality were ery similar in absoute magnitude, ranging from 71 to 119 kPa, statistical analysis showed that there was a significant difference in coating performance with greater than 96% confidence. The relative standard deviation in shear values ranged from 15 to 29% of the total stress. The distinction is emphasized between decicing and anti-icing surfer 3 relative to coating performance. 44-2219 The method of discrimination was to compare the shear force 44-2219

Field measurements of ice drag coefficients.

Bruno, M.S., International Conference on Offshore Mechanics and Arctic Engineering, 9th, Houston, TX, Mechanics and Arctic Engineering, 9th, Houston, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engineers, 1990, p.155-159, 6 refs.

lee mechanics, Sea ice. Stresses, Drift, lee air inter-face, lee water interface, lee floes, Wind factors, Ocean currents, Analysis (mathematics).

44-2220

Crowd induced deflection of Dows Lake ice cover during Winterlude festival-1985.

ing Winterlude festival—1985. Sinha, N.K., International Conference on Offshore Mechanics and Arctic Engineering, 9th, Houston, TX, Feb 18-23, 1990 Proceedings. Vol 4 Edited by O.A Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engineers, 1990, p.161-167, 7 rcfs. Ice deformation, Lake ice, Floating ice, Loads (forces), Bearing strength. Ice c wer strength. Ice structure Monitors Ice sheets. Strains

Monitors, Ice sheets, Strains.

44-2721

Modelling bridge induced ice jams.

Brown, T.G., International Conference on Offshore Mechanics and Arctic Engineering, 9th, Houston, TX, Feb 13-23, 1990 Proceedings. Vol.4. Edited by O.A. Ayonnde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engineers, 1990, p.169-175, 11 refs.

Ice jams, Bridges, Ice conditions, Ice floes, Ice me-chanics, Piers, Models, Seasonal variations, Wind factors, Design, Ice breakup.

44-2222

Field measurement of pack ice stresses.

Comfort, G., et al. International Conference on Offshore Mechanics and Aratic Engineering, 9th, Hous-ton, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engineers, 1990, p.177-181, 9 refs. Ritch, R.

Ice loads, Ice pressure, Pack ice, Stresses, Offshore structures, Ice floes, Pressure ridges, Measuring instruments. Ice cover thickness, Ice salinity, Beaufort Sea, 44-2223

Visco-elastic model for the prediction of creep and relaxation behavior of floating ice structures.

Kenny, J., et al, International Conference on Offshore Mechanics and Arctic Engineering, 9th, Houston, TX, Mechanics and Arctic Engineering, 9th, Houston, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engineers, 1990, p.183-193, 16 refs.

Masterson, D.M.

Floating structures, Floating ice, Loads (forces), Ice creep, Ice relaxation, Artificial freezing, Flooding, Offshore structures. Viscoelasticity. Mathematical mod-cls, Offshore drilling, Ice cover thickness, Design. 44-2224

Dynamic analysis of a floating ice sheet undergoing vertica! Indentation.

vertical Indentation. McGilvery, W.R., et al, MP 2579, International Con-ference or. Offshore Mechanos and Arctic Engineer-ing, 9th, Houston, TX, Feb. 18-23, 1990. Proceed-ings. Vol.4. Edited by O.A. Ayonnede, N. Sinha and D.S. Sodhi, New York, American Society. Me-chanical Engineers, 1990, p.195-203, 13 refs. Sodhi, D.S., Lever, J.H. Lee mechanics, Floating ace, Dynamic properties, Loads (forces), Ice deformation, Bearing strength, Off-shore structures. Velocity, Models, Offshore drilling.

shore structures, Velocity, Models, Offshore drilling, Ice roads. Tests.

This paper describes a finite-element model of a floating ice sheet subjected to rapid vertical indentation. We modeled the

ice sheet using small-deflection, clastic-plate theory and mod-eled the fluid using incompressible potential flow The objec-tives were to assess the validity of this coupled model to predict indentor joads and to determine the relative importance of flund incrtus versus acc-sheet inertia. The mode, s validity is as-sessed by comparing its predictions with previously obtained laboratory data. It is found that the model yields reasonably good predictions of indentor loads and sheet deflection profiles good predictions of indentor loads and sheet deflection profiles provided the ice sheet's characteristic length is reduced to ac-count for damage caused by large deflection. The model also clearly demonstrates the predominance of fluid inertia over ice-sheet inertia for the case of rapid vertical indentation. Indeed, is west found that the ice sheet essentially behaves as a massiess, clastic plate on a fluid foundation.

44-2225

Wave-induced bergy bit motion near a floating oil production platform. Mak, L.M., et al, MP 2580, International Conference

on Offshore Mechanics and Arctic Engineering, 9th, Noticities in the second state of the secon

Water waves, Ice strength, Impact strength, Offshore structures, Icebergs, Wave propagation, Statistical analysic, Tests, Velocity.

structures, lecebergs, Wave propagation, Statistical analysis, Tests, Velocity. This paper describes an experimental study at model scale of wave-induced impacts of bergy bits with a floating oil produc-tion paliform intended for use on the Grand Bah's of New-foundland, Canada. The tests in the 58 m wave tank were con-ducted at Memoral University using techniques developed in an earlier pilot study but refined in the present program to improve data quality. The objective was to collect and analyze a statistically valid set of bergy bit impact velocities and loca-tions, with a view to providing the design information necessary to ice-strengthen the platform. It is concluded from the study that (11) open-water techerg significant velocities can provide conservative estimates of the significant velocities can provide conservative estimates (3) the berg rotational linetic en-ergy at the time of an impact is a small portion of the translitonal linetic energy; (4) the most probable impact location on the platform is the expert corner of the pontoon facing the occoming waves; (5) wave diffraction from the simulter bergy bit, retuining in forest impacts. The paper computes the impact results obtained for this floating production platform with results obtained for this floating production platform with results obtained for this floating transparent, exploration-style semi-submerside.

44-2226

Effect of specimen size on the bending strength of alluvium reinforced ice.

Nixon, W.A., et al, International Conference on Off-Nikon, W.A., et al., International Conference on Oli-shore Mechanics and Arctic Engineering, 9th, Hous-ton, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayonnde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engi-tions. 2000, p.212-2022. October 2012. neers, 1990, p.217-222, 24 refs. Weber, LJ.

Ice strength, lee composition, lee deformation, lee me-chanics, Sea spray, Soils, Tests, Brittleness, Flexural strength, Strains.

44-7727

Failure stress and failure modulus of natural ice island ice under uniaxial compression at constant strain mite

Jeffries, M.O., et al. International Conference on Offshore Mechanics and Arctic Engineering, 9th, Hous-ton, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engineers, 1990, p.223-229, 16 refs. Sinha, N.K., Sackinger, W.M.

Ice islands, Compressive properties, Stress strain dia-grams, Ice mechanics, Ice physics, Offshore structures, Icebergs, Fatigue (materials), Tests.

44-2228

Discussion of recent work to develop a more realistic pressure-area model for ice. Winkler, 5LM., et al, le ternational Conference on Off-

Minter, SLAM, et al, Premational Conference on Off-shore Mechanics and Arcue Engineering, 9th, Hous-ton, TX, Feb. 13-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Eng-eters, 1990, p.231-235, 7 refs. Daris UF.

Dorris, J.F.

Ice models, Offshore structures, Ice pressure, Ice loads, Ice solid interface, Strains, Tests, Engineering, Design, Shear stress.

44-2229

Confined compressive test on mu ti-layer sea-ice. Confined compressive test on mu ti-layer sea-ice. Yue, Q.J., et al, International Conference on Offshore Mechanics and Arctic Engineering, 9th, Houston, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayonnde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engineers, 1990, p.237-240, 7 refs. Li, H.S., Shen, W., Zhang, T. Sea ice, Compressive properties, Ice formation, Ice structure, Strains, Ice strength, Loads (forces), Pres-sure, Temperature effects, Ice salinity, Tests, Stresses.

44-2230

Fracture toughness of porous ice with and without

Smith, T.R., et al. International Conference on Off-shore Mechanics and Arctic Engineering, 9th, Hous-ton, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Educed by O.A. Ayorınde, N.K. Sinha and D.S. Sodhi, New York Agreement Science of Mechanical Education New York, American Society of Mechanical Engi-neers, 1990, p.241-246, 20 refs. Sciulson, M.E., Schulson, E.M.

Ice cracks, Fracturing, Ice structure, Porosity, Ice composition, Tensile properties, Ice strength, Loads (forces), Cellular plastics, Temperature effects, Brittleness, Compressive properties.

44-2231

Preliminary mixed mode fracture experiments on S2 columnar freshwater ice.

DeFrance, SJ, et al, International Conference on Off-shore Mechanics and Aretic Engineering, 9th, Hous-ton, TX, Feb. 18-23, 1990. Proceedings. Vol4-Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodin, New York, American Society of Mechanical Engineers, 1990, p.247-252, 17 refs. Dempsey, J.P. Ice cracks, Fracturing, Loads (forces), Stresses, Ice

crystal structure, Analysis (mathematics), Experimentation.

44-2232

Notch acuity effects on the fracture toughness of freshwater ice.

Wei, Y., et al, International Conference on Offshore Mechanics and Arctic Engineering, 9th. Houston, TX, Mechanics and Arctic Engineering, 9th. Houston, TX, Feb 1S-23, 1990 Proceedings. Vol.4. Edited by O.A. Ayorinde, N.K. Sinna and D.S. Sodhi, New York, American Society of Mechanical Engineers, 1990, p.253-257, 22 refs.

DeFranco, SJ., Dempsey, J.P. Ice cracks, Fracturing, Ice strength, Crack propaga-tion, Microstructure, Ice salinity, Tests.

44-2233

Compressive properties of sea ice in a harbour in Liaodang Gulf. Li, ZJ, et al. International Conference on Offshore

Li, D., et 2i, (riemational Conterence on Olishore Mechanics and Aretic Engineering, 9th, Houston, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engineers, 1990, p.259-263, 10 refs. Sui, J.X., Meng, G.L. Sea ice. Compressive properties, Ice strength, Ice ercep, Ice temperature, Ofishore structures, Ice loads, Temperature distibution. Ice cover thickness. Tests

Temperature distribution, Ice cover thickness, Tests, Flexural strength, Shear strength, Ice cracks.

44-2232

Cyclic loading of saline icer initial experimental re-

Solts. Cole, D.M., MP 2581 International Conference on Aretic Engineering, 9th, Offshore Mechanics and Aretic Engineering, 9th, Houston, TX, Feb. 18-23, 1990. Proceedings, Vol.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechani-cal Engineers, 1990, p.265-271, 10 refs.

Ice loads, Ice salinity, Stress strain diagrams, Loads (forces), Compressive properties, Ice elasticity, Tensile properties, Measuring instruments, Experimentation, Ice cores, Temperature effects.

Ice cores, Temperature effécts. This paper de athes the instal experimental results on the cy-cicle loading of salies the install experimental results on the re-rective loading of salies the specimens obtained under fully re-error discussion-compression out and model (1939) for performing are spontane and to grip the iOO-m-dimeter specimens in similar to one described in Cole and Could (1939) for performing are-reror discust stress task on Son-dimeter specimens. Results were obtained for similarity of the performing area from 0.3 to 0.9 MPa and for loading frequencies in the mate of 00033 to 10 Hz. The test temperatures were - 10 and -33 C. The speciments area same ice cores taken from an outdour facility at CRREL. The ce tablitied earlying depress of inclusive behavior under all conditions e appendixed in these ex-periments: the icital system is loading to frequencies in the renge of 0.1 v. 10 Hz. The disk is observed in these ex-periments: the icital system is loading to barrend in these ex-periments and the loading the frequencies in the renge of 0.1 v. 10 Hz. The appendix is observed in these ex-periments the icital system is loading to be and of the open hysteresis loops was vanually all recovered within a

short time after the end of a single loading cycle for the 100s period waveforms However, for the loading periods of 1000 and 4000s, the buik of the strain required to close the hysteresis loop was generally not recoverable. The loading sequences were such that all specimens ultimately failed in tension with the fracture occurring in the deformation measurement gauge length.

44-2235

Crack nucelation in polycrystalline ice-a comparison of two nucleation criteria.

Wu, M.S., et al, International Conference on Offshore Wu, M.S., et al, international Contenter to to District Mechanics and Arctic Engineering, 9th, Houston, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engineers, Iorgana Content of Mechanical 1990, p.273-282, 30 refs. Sunder, S.S.

Le cracks, Le crystal structure, Stiesses, Microstruc-ture, Loads (forces), Tensile properties, Strains, Grain size, Analysis (mathematics), Anisotropy, Ice elasticitv.

44-2236

Is minimum creep rate a fundamental material propertv.

Sinha, N.K., International Conference on Offshore Mechanics and Arctic Engineering, 9th, Houston, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A Ayorinde, NK Sinha and DS Sodhi, New York, American Society of Mechanical Engineers, 1990, p.283-288, 20 refs.

Ice creep, Stresses, Strains, Ice loads, Ice mechanics, Ice deformation, ice crystal structure, Temperature effects, Damage, Engineering, Design, Analysis (mathematics).

44-2237

Study of design criteria of level ice compressive strength in the north of Bohai Sea.

Meng, G.L., et al, International Conference on Offshore Mechanics and Arctic Engineering, 9th, Hous-ton, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayorınde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engi-neers, 1990, p.289-292, 6 refs. Ice strength, Compressive properties, Sea ice, Ice tem-

perature, Heat transfer, Le salinity, Offshore struc-tures, Temperature distribution, Design criteria, Engi-neering, Ice cover thickness, Analysis (mathematics), Air temperature, China-Bohai Guif.

44-2238

Characteristics of ridges in Northumberland Strait. Brown, TG, et al International Conference on Offshore Mechanics and Arctic Engineering, 9th, Hous-ton, TX, Feb. 18-23, 1990. Proceedings. Vol.4. Edited by O.A. Ayorinde, N.K. Sinha and D.S. Sodhi, New York, American Society of Mechanical Engineers, 1990, p.293-299, 7 refs. Bruce, J., Currie, D.

Pressure ridges, Le strength, Bridges, Ice cover thick-ness, Ice temperature, Compressive properties, Ice crystal structure, Tests, Temperature effects, Ice density, Ice salinity.

44-2239

Barents Sea ice SAR survey.

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Well casings, Soil compaction, Unfrozen water content.

tent. In permafrost, the initial undisturbed degree of saturation can be significantly reduced when subjected to several cycles of thws-subsidence and freezeback usually encountered during oilfgas well drilling and production operations. The changes in saturation and the resulting understuration is hould be con-sidered in the analysis and modelling of permafrost properties Consideration of the reduction in saturation is lacking in most of the published freezeback and thaw-subsidence models. A mathematical relation is derived to evaluate the understuration in the permafrost at the beginning of each freezeback process during several thaw-subsidence-freezeback cycles. The under-saturation is related to the initial unfrozen water content and the permafrost compaction caused by thaw-subsidence. The the permafrost compaction caused by thaw-subsidence The mathematical analysis shows how the effects of the initial un-frozen water content and the permafrost compaction due to subsidence can be taken into account in determining the freezesubsidence can be taken into account in determining the freeze-back pressures. A relationship for the mittal gas flaction is also developed which can be incorporated in the freezeback model. Furthermore, upper limits are established for the permafrost compaction or thaw consolidation (volumettic strain) for vari-ous possible conditions that may be encountered.

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Antarctica Ross Ice Shelf The dense High Salmity Shelf Water (HSSW) which spreads out below parts of the Ross Ice Shelf represents a heat-reservoir that can induce ablation if it comes into contact with the ice shelf base Based on an extended three-layer model, ablation rates exceeding 0.4 myr are obtained in the southeastern part of the Ross ice sneit. An exciton processes in the mixed layer directly beneath the ice shelf base are not considered. These results an therefore be regarded as indicating the maximum amount if ablation is a starting if the deeper reaches of the ice shelf heat flux of 1.8 Wisq m and a conce ponding melling rate of heat flux of 1.8 Wisq m and a conce ponding melling rate of 0.71 m/yr. As supported by is corte reassurements, however, an accumulation rate of 0.03-0.05 miyr is estimated due to advection of freshwater produced immediately south of the J9-area. (Auth. mod.) arca. (Auth. mod.)

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Review of the climate of Mawson-a representative strong wind site in East Antarctica.

strong wind site in East Antarctica. Stretch, N. A. Antarctic science, Mar 1990, 2(i), p⁻⁹⁰-89, 24 refs Sea ice distribution, Meteorological data, Wind (meteorology), Antarctica Mawson Station. An analysis is made of the climate of Mawson Station and its binterland in the light of 30 years of observations and of previ-ous investigations. Data are presented on free atmosphere emperature and wind structure, the synoptic meteorology of the region, solar radiation, surface temperature, sea ice, wind and weather. Emphasis is placed on the characteristics of the shallow south easterly katabate winds averaging 11.1 m/s throughout the year and the frequent periods of intense gale associated with the effects of major southern ocean depressions.

The control will be checked in high southern occan depressions. The control of Maximum as demonstration to be sphere of much of the say of Fast $A_{1,2}$ and $a_{2,2}$ explores where the ide cap falls steep-ly to sea level. (Auth)

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Ice drift and momentum exchange in winter antarctic

pack ice. Martinson D.G. et al. Journal of geophysical re-search, Feb. 15, 1990, 95(C2), p.1741-1755, 21 refs. Air water interactions. Ice cover effect, Sea ice, Drift, Velocity measurement, Stresses, Antarctica-Weddell Sca.

This paper uses the Winter Weddell Sea Project 1986, winter antarctic data set to describe the nature of observed sea ice drift and momentum exchange and determine relevant drag coeffiand momentum exchange and differmine relevant drag coeffi-cients (linear and quaddatic) and parameter values for three commanous of an momentum busines. The arge-scale mean dive gence of the ce justifies, with some penalty, see of the steady free drift equation in which its air-ice stress is balanced by ke-necan drag and the Coriolis force. Three forms of the free drift equation are considered; stresses are parameterized with a quadratic drag law circuics are parameterized with a linear drags law (threfue) because of its analytically mean-related with a quadratic drag law effects are parameterized with a linear drag law (useful because of its analytically managebbe form), and the Cornis lore, is ignored (ownge to the thin, 0.6-m isce, so are speeci is proportional to wind speed at a specified angle. All three formulations simulate the observed ice difficult with a same degree of accuracy. Both are drag coefficient values are estimated. The effective values are estimated. The effective values how a strong "ortelation to the 4-day average large-scale ice divergence. They also show that the ice-water stress is typically about 1.3 the arrive stress, indicating a significant role of ice interaction (free diff is this provides an excellent parameterization of ice diff but at the systems of neglecting the details of these physics) (Auth.mod.) 44-2361

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Snowmelt.

Large temperature increases were measured in donwhill skis. A steady-state temperature was observed at the base, indicating that melling occurs over some portion of the base. This steady-state temperature increases with the ambient temperature and depends on ski speed and load, and the type of snow on the surface. Heat was observed to propagate up through the ski in both the field measurements and in a finite element model of a Rossignol DH ski. In that particular ski, much heat propagates atong an aluminum plate that connects with the steel edges of the ski. This combination about doubles the heat loss from the base and could reduce the thickness of the layer of lubricating meltwater, especially at lower temperatures. These large tem-perature increases provide further evidence of the existence of Latze temperature increases were measured in donabill skis. meltwater, especially at lower temperatures. These lat perature increases provide further evidence of the exis a 'ayer of meltwater that would control the friction. The The finite element model allows the predictions of material properties and geometry in the design of sliders for snow and ice.

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Method of studying the migration process of moisture and heaving in peat soils. (Metodika issledovanil protsessa migratsii vlagi i pucheniia torfianykh grun-

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Method of studying the effect of an electric field on cryogenic migration in finely dispersed soils. (K mesodike szochenna vinanna ciektricheskogo pona na knogennuju migratsnu v tonkodispersnykh grun-

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ature, Stefan problem, Analysis (mathematics).

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In Russian. 2 refs. Frost penetration, Soil freezing, Snow cover distribu-tion, Accuracy, Snow thermal properties, Heat transfer coefficient, Snow density.

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Soil freezing, Climatic factors.

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Method of estimating thermal settlement in calculating thaw depth. Metod ucheta teplovo osadkı grun-ta piı raschete glubiny protaivannaj.

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Settlement (structural), Thaw depth, Stefan problem. 11-2371

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Primary factors affecting the radar image tint. [Osnovnye faktory vliiaiushchie na ton radiolokatsion-

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Bridges, Thermal regime, Soil temperature, Tempera-ture measurement, Measuring instruments.

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Sediment transport, Sediments, Avalanche deposits. Black Sea.

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Initial summary of research activity. Australia. Antarctic Division, Kingston, Tasmania, 1989, 126p., Refs. passim.

Research projects, Icc.

Research projects, icc. Brief summaries are provided of research conducted in summer 1988-89 by ANARE in earth sciences, environmental studies, glaciology, human biology and medicine, life sciences, meteorology oceanography physics and social sciences Each summary shows, with variations, title, principal investiga-Each summary shows, with variations, title, principal investiga-tor with affiliaty:n, location of research site, project description, sim of research, field work carried out, difficulties encountered, significance of findings, planned dissemination of results, and collections acquired. Following the summaries is an index by geographic location of projects, showing author, title and page number, and including Casey Station, Heard L, Law Base, Mac-quarie L, Mawson Station and Prince Charles Mountains. A list of names and addresses of principal investigators concludes this report. this report.

44.2370

1989-90 Australian Antarctic Research Program. Antarctic Treaty exchange information: Supplement A to particulars for Australian National Antarctic Research Expeditions.

Australia. Antarctic Division, Kingston, Tasmania, 1989, 262p., Refs. passim. for selected papers see B-41518, B-41519, B-41521, and H-41520.

Ice, Research projects.

Ice, Research projects. Described an externity proteo propose as be extract our by ANARE during summer 1989-90 and winter 1990, in chemis-try, earth sciences, environmental studies, glaciology, heritage and archeelogy, history, human biology and medicine, life sciences, meteorology, oceanography, physics, political sciences, and technology and support. Included are indexes by author and by area, an ASAC Grant scheme and a iss of names and addresses of principal mestigators. Locations where the research was carried out include Case, Dava and Mawson stations, Macquarie Is, and the Prince Charles Mountains. 44-2380

Energy-active zones: conceptual basis. Pt. 1. [Ener-Oceanography, Heat transfer, Air water interactions.

Ocean currents, Sea ice, Models. This study presents climatic circulation models of the World Ocean (including the antarctic and arctic basins), analyzes the

estimated circulation of waters in the World Ocean, and dis-cusses the heat exchange between the ocean and atmospheric Particular attention is paid to energo-active zones of the ocean, key areas that show the greatest influence on the Earth's climate system.

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Mathematical models, Seasonal freeze thaw, Moisture transfer, Heat transfer, Ground thawing.

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Warren, S.G., et al, *Journal of geophysical research*, Feb. 20, 1990, 95(D2), p.1811-1816, 30 refs. Clarke, A.D.

Snow composition, Snow impurities, Albedo, Antarctica-Amundsen-Scott Station.

Samples of snow collected near the South Pole during Jan, and Feb. 1956 were analyzed for the presence of light-absor bing

Feb. 1986 were analyzed for the presence of light-absorbing particles by passing the metted snow through a mourepore futer transmission of light through the filter showed that snow far f in the station contains the equivalent of 0.1-0.3 ng of carbon per gram of snow (ng/g). Samples of ambient an were filtered and found to contain about 1.2 ng of carbon per kg of air giving a scavenging ratio of about 150. The snow downwind of the station exhibited a well-defined plume of soot due to the burn-ing of desel fuel, but even in the center of the plume 1 km downwind the soot correction way on the light for small downwind the soot concentration was only 3 ng/g, too small to affect snow albedo significantly. Measurements of snow al-bedo near large inland stations are therefore probably represen-tative of their surrounding regions. (Auth.)

44-2384

Global monitoring at the United States baseline stations with emphasis on precipitation chemistry measurements.

Artz, R.S., Environmental monitoring and assessment, July 1989, 12(3), p.255-267, 14 refs. Snow impurities, Snow composition, Polar regions.

Antarctica-Amundsen-Scott Station.

The National Oceanic and Atmospheric Administration Geo-physical Monitoring for Climatic Change program has operated four remote precipitation chemistry stations at two polar and two tropical Pacific locations for over a decade. Station geography and meteorology is discussed and a summary of the hy-drogen, sulfate, and nitrate ion data collected since 1980 is presented. Results show that at all four locations, the ions which have major anthropogenic sources were far less concenwhich have major anthropogene sources were far less concentrated than in samples collected in heavily industrialized areas in the northeastern United States and Eure π . Concentrations at American Samoa and the South Pole showed little variability over the year whereas concentrations at Point Barrow, Alaska and Mauna Loa, Hawaii were highly variable. (Auth.)

44-2385

Climate and chronology of Antarctica and adjacent

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Well-dated records of paleoclimate, essential for developing Well-dated records of paceoclimate, essential for developing general circulation models of the atmosphere during the Quat-ernary, are annied in the subpost Southern Hennsphere. For Antaretica, where dating is particularly restricted, records from distal South America provide a measure to assess antaretic re-sheet chronology and to establish the timing of past clanate events. Close-interval dating of a pollen record at Harberton in southern Tierra del Fuego strengthens implications drawn from paleoceological data and from fluctuations of glaciers to from paleoecological data and from fluctuations of glaciers to show a cumatic parance with isotope temperature cumate data developed from antarchick ace cores. Over the time span of ap-proximately 30,000 yr since before the full glacial, oudes: con ditions both in Antarchica and South America appear centered at 20,000 yr B.P., interrupted by a cold episode between about 13,000 and 10,500 yr B.P., with maximum warmth at 9000 yr B.P. warming of climate occurred in the late-gla-cial after 15,000 yr B.P., with maximum warmth at 9000 yr B.P. with maximum warmth at 9000 yr B.P. in the carby (hojocene, after which temperatures were now it, satying only moderatery only in the Southern Hem-isphere records, is reproducible on a global scale. (Auth, mod.) 44-2386

Southern ocean circulation and global climate in the

Middle Pleistocene (early Branhes). Kuijpets, A., Palacogeography, palacoelimatology, palacoecology, Dec. 1989, 76(1-2), p.67-83, Refs. p.80-83.

Air water interactions, Paleochmatology, Sea ice. Compliation of published data has enabled the reconstruction of the southern ocean circulation regime in the Mistale Picistocene

between approx. 0.7 and 0.4 m.y. B.F. (carly Brunhes). Possi-ble links with Northern Hemisphere climate are indicated. These data show that southern ocean circuistion was character-These data show that southern ocean circuition was character-ized by an enhanced Antarctic Circumpoia. Current, expansion of Antarctic Surface Water, Antarctic Bottom Water, and a reduction of Antarctic Intermediate Water flow at levels of its present depth stratum. Sea ice formation around Antarctica was probably retarded. Enhanced southern ocean convection its assumed to have been linked to a change of the North Atlan-tic Deep Water T Sugnature A larger atlarctic ice volume to be ascribed to increased precipitation is proposed to explain lower interglacial sea level stands reported. In addition to gen-erally enhanced convection, larger floating ice shelves may also have favored Antarctic Bottom Water formation. (Auth. mod.) modil

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Glacial erosion, Soil erosion, Lacustrine deposits, Sediments, Age determination, Stratigraphy.

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Seismic surveys, Earthquakes, Icequakes, Glacier ice, Ice sheives, Antarctica-Lutzow-Hoim Bay, Antarctica-Prince Olav Coast.

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Laminat flow, Ice formation, Ice growth, Ice solid in-terface, Analysis (mathematics), Heat transfer, Solidification, Layers.

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Possible influence of an existing snow field on the track of a surface low pressure center-a case study. Morris, T.R., National weather digest, Nov. 1989,

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Classifications, Polar regions, Ice air interface, Photointerpretation, Sea ice, Analysis (mathematics), Surface properties.

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Mars (planet), Condensation nuclei, Ice formation, Minerals, Dust, Physical properties, Temperature measurement, Substrates, A.mospheric composition, Mineralogy, Extraterrestrial ice, Frost. 44.7307

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Ice crystal growth, Cellular materials, Ice solid interface, Cryobiology, Analysis (mathematics), Hetero-geneous nucleation, Surface properties, Ice models, Thermodynamics.

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A density current model was extended for use in katabatic flow over the steep slopes of Antisctuca through the metussion of the Coriolis effect and weight flux terms corresponding to blowing snow and cooling caused by sublimation. The model was cali-brated and tested against data obtained during two flights in Adélic Land, along a trajectory starting about 170 km inland and extending to Dumont d'Urville. The predicted trend in water vapor flux agrees with measurements of this flux, lending support to empirical formulae for both snow flux and sublima-tion rate. Model predictions of velocity were in good agree-ment with measured guantities when reasonable estimates of radiation divergence and surface heat exchange were provided as input to the model. The potential temperature gradient A density current model was extended for use in katabatic flow addition divergence and suffice next exchange were provided as input to the model. The potential temperature gradient above the katabatic layer was found to play a major role in flow stability for high venously and deep katabatic flows. Vecously predix toos were in better agreement with the data when a local-ly determined value was used for the coefficient in the empirical source flow superscripts of baths. snow flux expression. (Auth.)

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cover, Sea ice, Polar regions.

A review is presented of current thinking on the circulation and dynamics of subglacial waters in polar regions. Presented are experimental and theoretical data on the formation and devel-opment of ocean phenomena and processes under the ice cover. opment of ocean phenomena and processes under the interview of the intervi of temperature and salinity under the ice and in polynyas, sub-surface currents, eddies, internal waves, turbulences and convections, and ice properties and variations.

44-2629

Ice shores of Antarctica. [Ledianye berega Antark-

tidy), Dubrovin, LI Leningrad, Gidrometeoizdat, 1989, 156p, In Russian 148 refs Ice shelves, Coastal topographic features, Ice naviga-

tion, Moorings.

Four types of antarctic ice shores are identified, based on the analysis of their formation, morphology, development, and spa-tial and temporal changes, classification criteria used are morphology, genetics, coastine dynamics, and degree of thermal influence of co-stal waters. After discussing the hydro-meteorological and climatic conditions, the possibility is pointed out of using the ice shores as natural moorings, not only for ships supplying the Soviet stations, but also for operations con-cerning the economic development through exploitation of natural resources.

44-2630

Chemical and structural properties of sea ice in the southern Beaufort Sea.

Meese, D.A., U.S. Army Cold Regions Research and Engineering Laboratory, Dec. 1989, CR 89-25, 134p., ADA-219 746, 63 refs. For Ph.D. thesis of same title see 43-4573.

Sea ice. Ice composition, Ice cores, Chemical analysis,

Sea water freezing, Beaufort Sea The purpose of this study is to provide a detailed chemical and structural profile of first-year and multiyear arctic sea ice lee cores were collected during Apr.-May 1986 and 1987 near Prudhoe Bay, AK. Concentrations of Cl, Br, SO4, Na, Ca, K, Mg, PO4, SiO4, NO3, NO2 and NH4 were determined for Mg, PO4, SiO4, NO3, NO2 and NH4 were determined for samples chosen on the basis of subctural ice type. Chemical and statistical analyses indicate that, finer grained structures incorporate more impurities and that major ion chemistry is controlled almost entirely by salinity. Mg is enriched in the ice indicating precipitation is occurring at temperatures higher than previously reported. It is depicted in the ice suggesting prefer-cinal diamage. Ratios of the major ions are the same for first year and multypear ice and are similar to that of seawater in-dicating that as the ice ages no significant changes occur in tee ethemistry. Nutrient concentrations in the ice are enriched with respect to the underlying water, indicating that biological satisity effect and brine diamage are affecting nutrient concen-trations within the ice.

44-2631

Ice conditions along the Illinois waterway as ob-

Ice conditions along the Illino, ivaterway as ob-served on Landsat images, 1972-1985. Gatto, L.W., U.S. Army Cold Regions Research and Engineering Laboratory, Dec. 1989, CR 89-20, 112p., ADA-219 745, 11 refs. Le conditions, River ice, Ice surveys, Remote sensing, LANDSAT, United States—Illinois Waterway.

LANDSAT, United States—Illinois Waterway. Landsat images were used to map ice distributions along the navigable portions of the Illinois Waterway from the Missispipi River to Lake Michigan, and art temperature and discharge data were used to characterize the conditions under which the ob-served ice formed and changed. The presence or absence of ice on adjacent water bodies, i.e., lakes, channels and sloughs, is also discussed but not mapped I lee was observed on the water-way during 10 of the 13 winters from 1972 to 1985, with the most severe ice covered, of which 68% was white ice on Feb 4. The most extensive ice was observed during 1984-85 when 83% of the waterway was ice covered, but only 38% was white ice. Ice was observed on the adjacent water bodies every winter for about 100 days from early to mid-Dec to mid-Mar I lee condi-tions changed frequently on the navigation channel of the water about two days from early to mid-Dec to mid-Mar lee condi-tions changed frequently on the navigation channel of the wa-terway and usually lasted an average of 63 days from middle to late Dec. to middle to late Feb. Air temperature discharge data and data from Landsat images, when used together, provide a reasonably reliable method to study river ice conditions and changes changes.

44-2632

Fundamental study on slush avalanche on the slope of Mt. Fuji. Dohi, N., et al, Niigata. University. Research Insti-

tute for Hazards in Snowy Areas. Annual report, 1989, No.11, p.17-23, In Japanese with English summary. 4 refs.

Fukue, M., Anma, S. Avalanche forecasting, Slush, Avalanche modeling, Japan—Fuji Mountain.

44-2633

Observations on avalanche at Rogers Pass, British Columbia, Ca. ad., in 1989. Kobayashi, S., et al, Niigata. University, Research Institute for Hazards in Snowy Areas Annual report, 1989, No.11, p.37-48, In Japanese with English sum-

mary. 9 refs. Akitaya, E., Schaerer, P.A., McClung, D.M., Anhorn, P, Whalley, C

Avalanches, Avalanche tracks, Avalanche modeling, Canada—British Columbia—Rogers Pass 44-2634

Report on the facilities for snow avalanche prevention in Europe.

Izumi, K., Niigata. University. Research Institute for Hazards in Snowy Areas. Annual report, 1989, No.11, p.83-88, In Japanese with English summary. Avalanche engineering, Snow retention.

44-2635

Discharge and sediment-load characteristics of the Hilda rock-glacier stream, Canadian Rocky Mountains, Alberta.

Bajewsky, I., et al, *Physical geography*, Oct.-Dec. 1989, 10(4), p.295-306, 23 refs. Gardner, J S.

Gardner, J S. Rock glaciers, Water flow, Suspended sediments, Sub-surface drainage, Mountains, Meltwater, Ground ice, Hydrologic cysic, Sediment transport, Canada – Al-berta—Hilda Rock Glacier.

44-2636

44-2636 Weathering trends in fine debris ben ath a snow patch, Niwot Ridge, Front Range, Colorado. Thorn, C.E., et al, *Physical geography*, Oct.-Dec. 1989, 10(4), p.307-321, 34 refs. Dixon, J.C., Darmody, R.G., Rissing, J.M. Alpine tundra, Soil chemistry, Slope processes, Weathering, Periglacial processes, Snow cover effect, Soil composition, H⁻⁻⁻ogeochemistry, Chemical anal-ysis, United States-Colorado-Front Range. 44.2637

Night-frost modulation of near-surface soil-water ion

concentration and thermal fields. Outcalt, SI, et al, *Physical geography*, Oct -Dec 1989, 10(4), p.336-348, 18 refs. Hinkel, K.M

Soil freezing, Frost penetration, Heat transfer, Soil water content, Ion density (concentration), Temperature effects, Thermal diffusion.

44-2638

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Records (extremes), Meteorological data, Snow cover effect, Atmospheric circulation, Temperature variations, Climatology, United States.

44.2639

Effect of pulse length changes on Weibull clutter of sea ice.

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sea ice. Sekine, M., et al, Institution of Electrical Engineers. Proceedings, Feb. 1990, 137(F1), p.15-18, 15 refs. Musha, T., Ogawa, H., Chikara, M. Sea ice, Radai echoes, Statistical analysis, Backscatter-

ing, Wave propagation.

44-2640

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44-2641

Altitudinal trends of talus-derived lobate rock gla-ciers on Disko, central West Greenland. Humlum, O., *Geografisk tidsskrift*, 1984, No.84, p.35-39, With Danish summary. 17 refs.

Rock glaciers, Climatic factors, Geological processes, Altitude, Air temperature, Geomorphology, Palco-climatology, Talus, Greenland—Disko.

44-2642

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Sego, D.C. Ice loads, Offshore structures, Design criteria, Ice solid interface, Ice deformation, Ice strength, Me-chanical properties, Specifications.

44-2643

Streamline solution for rigid laterally loaded piles in permafrost.

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Ladanyi, B. Piles, Frozen ground mechanics, Stability, Permafrost beneath structures, Soil creep, Dynamic loads, Analysis (mathematics), Dislocations (materials).

44-2644

In situ determination of creep properties of sea ice

with the pressuremeter. Murat, J.R., et al, *Canadian geotechnical journal*, Nov 1989, 26(4), p.575-594, With French summary 25 refs.

Ladanyi. B., Huncault, P.

Sea ice, Ice creep, Mechanical properties, Mechanical tests, Boreholes, Ice cover strength, Ice crystal structure, Ice relaxation, Measurement.

44-2645

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Smith, L.B.

Piles, Ice adhesion, Frozen ground strength, Perma-frost beneath structures, Steel structures, Ice solid interface, Dislocations (materials), Soil texture, Me-chanical tests, Structural analysis, Cold weather construction.

44-2646

Hydraulic conductivity and unfrozen water content of

air-free frozen silt. Black, P.B., et al, Water resources research, Feb. 1990, 26(2), MP 2551, p.323-329, 25 refs. Miller, R.D.

Frozen ground, Unfrozen water content, Hydraulics, Soil water.

Unfrozen water content and hydraulic conductivity data were obtained for an air-free frozen Alaskan sill using a new form of an ice sandwich diatometer, permeameter that was designed to an ice sandwich ditatometer, permeameter i hat was designed to allow control of effective stress in the granular matrix through appropriate adjustments of pressure in liquid surrounding a specimen confined as in a traxial test apparatus. Experimental complications included rejuvenation of conductivity during prolonged periods of equilibrium (no flow) affer each tempera-ture step immediately followed by very slow but continuing decay, as if without limit. When a formula of the Brooks and Correy type was fitted to unforcen water content data, hydraulic enductivities inferred from the formula or formula of the Brooks and conductivities inferred from the formula parameter, through the model of Muslem, provided an acceptable description of observed conductivity values, as measured immediately after the equilibrium period.

44-2647

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Advisability of using drying drums for reclamation of frozen and water-saturated soils. ¿O tselesoubraznus-ti primeneniia sushil'nykh barabanov pri melioratsii merzlykh i percuvlazinennykh gruntovy, D'iakonov, P.IU., et al, *Energeticheskoe stroitel'stvo*, Dec 1989, No 12, p.53-55, In Russian. 6 refs

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Land reclamation, Drying, Soil water, Frozen ground thermodynamics.

44.2648

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44-2649

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Downey, D.A., et al, U.S. Army Aviation Engineering Flight Activity, Edwards AFB, CA. Report, May 1989, USAAEFA-88-06-1, 65p. ADA-214 728. Tailby, A.J., Piotrowski, J.L.

Helicopters, Aircraft icing, Ice formation.

44-2650

Hazards following ground deicing and ground opera tions in conditions conducive to aircraft icing. U.S. Federal Aviation Administration. Advisory circular, Dec. 1982, FAA/AC-20-117, 38p. ADA-214 696. Aircraft icing, Ice formation, Ice removal, Antifreezes.

44.2651

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Posey, P.G. Sea ice, Ice forecasting, Drift, Thermodynamics, Ice models

44-2652

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Waterways. Final report. Derrick, D.L., et al, U.S. Army Engineer Waterways Experiment Station, Vicksburg, MS. Hydraulics Isboratory. Technical report, Oct. 1989, WES/TR/REMR/HY-6, 36p. ADA-214 566. Gernand, H.W., Crutchfield, J.P.

Structures, Channels (waterways), Damage, Ice, Cost analysis, Rivers.

44-2653

Airborne electromagnetic sensing of sea ice thickness. Final report.

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Sea ice, Aerial surveys, lee cover thickness, Airborne radar, Remote sensing, Electromagnetic prospecting, Nomographs, Data processing.

44-2654

44-2054 Active and passive remote sensing of ice. Final re-port 1 Oct. 88-30 Sep. 89. Kong, J.A., Cambridge, Massachusetts Institute of Technology, Research Laboratory of Electronics, Nov. 21, 1989, 15p. ADA-214 863. Sea ice, Snow cover, Airborne radar, Remote sensing, Delector properties Microwares Backenstering

Dielectric properties, Microwaves, Backscattering

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cryology.

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Making oil and gas development to arctic regions ecological. ¡Ekologizatsiia neftegazovogo siroitel siva v

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44-2658

Technology of building underwater pipelines in arctic regions. [Tekhnologita stroitel'stva podvodnykh truboprovodov v arkticheskikh rajonakh],

Kamyshev, M.A., Stroitel'stvo truboprovodov, Jan. 1990, No.1, p.23-25, In Russian Hydraulic structures, Cold weather construction, Pipe-

lines, Sea ice, Analysis (mathematics).

44-2659

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glaciation, Cirque glaciers, Paleoclimatology, Precipitation (meteorology), Mountain glaciers, Seasonal variations, United States-Montana.

44-2660

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44-2661

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Sedimentation in proglacial Ivory Lake, Southern Alps, New Zealand. Hicks, D.M., et al, Arctic and alpine research, Feb. 1990, 22(1), p.26-42, 34 refs. McSaveney, M.J., Chinn, T.J.H. Glacial lakes, Lacustine deposits, Sediment transport, Glacial lakes, Lacustine deposits, Sediment transport, Glacial hydrology, Subsurface investigations, Runoff, Statistical analysis, Geologic processes, Mountain gla-ciers. New Zealend-Lucry, Leke ciers, New Zealand-Ivory Lake.

44-2662

Space and time distribution of glacier mass-balance in

bette Northern Hemisphere. Letréguilly, A., et al, Arctic and alpine reserach, Feb. 1990, 22(1), p.43-50, 19 refs. Reynaud, L.

Glacier mass balance, Glacier oscillation, Distribution,

Measurement, Climatic changes, Periodic variations, Time factor, Correlation

44-2663

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Lichens, Survival, Growth, Snow cover effect, Plants (botany), Snow accumulation, United States-Colora-

44-2664

44-2664 Atmospheric icing rates with elevation on northern New England mountains, U.S.A. Ryerson, C.C., Arctic and alpine research, Feb. 1990, 22(1), MP 2589, p.90-97, 19 refs. Ice accretion, Icing rate, Altitude, Mountains, Wind factors, Topographic effects, Cloud cover, Ice forma-tion, Measurement, Measuring instruments, Frost, United States-New Hampshire-Mount Washing-ton ton.

Atmospheric rime icing, resulting primarily from supercooled cloud droplet impaction on objects at the Earth's surface, was monitored and analyzed as a function of elevation on the west faces of Madonna Peak and Mount Mansfield in the Green Mountains, Vermont, and at the summit of Mount Washington, New Hampshire. Measurements were made of ice accretion New Hampshire. Measurements were made of rec accretion rates on passive, manually operated collection baskets and auto-matic ice detectors. Ling rates increase exponentially with elevation above about 800 m, with secondary controls of rate suggested by microtopographic relief exposure. The illustrated dependence of icing rate upon elevation is largely a function of New England wind and cloud regines and differs from other telected mountainous locations. The relationships presented may help assess the magnitude of frozen moisture inputs to high-elevation mountain ecosystems.

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Lakes, Water balance, Evaporation, Subpolar regions, Climatic changes, Heat flux, Moisture transfer, Advec-tion, Microclimatology, Canada-Manitoba-Churchill.

44-2666

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44-2667

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protection.

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Water pipes, Valves, Frost protection.

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Water pipes, Flew control, Frost protection.

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Snow surveys, Snow cover structure, Radar photography.

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Snow depth, Photogrammetry, Roofs.

44-2676

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Acoustic measurement, Remote sensing

44-2677

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Show survey tools, Snowfall, Snow cover distribution, Meteorological instruments, Laboratories, Snow removal.

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Snow removal, Road maintenance, Municipal engineering, Urban planning, Japan-Sapporo.

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Japan-Hokkaido.

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Snowstorms, Snowfall, Precipitation (meteorology), Japan-Hokkaido.

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Forest strips, Road maintenance, Snow hedges, Snow retention, Protective vegetation, Blowing snow.

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Various records obtained from the Vostok (East Antarctica) rec Various records obtained from the Vostok (East Antaretica) ice core allow reconstruction of temperature, accumulation (precipitation), aerosol loading and atmospheric CO2 concen-tration histories over the last climatic cycle (160,000 years). The results agree with those previously obtained from two other deep antarctic ice cores going back to the Last Glacial Max-mum. The vostok isotope-based temperature and CO2 re-cords show a large 100 ky signal with changes of the order of

10 deg C and 70 ppmv respectively. They are closely associat-ed and show periodicities characteristic of the earth orbital parameters. The accumulation (precipitation) record appears to be governed by temperature with values during the coldest stages reduced to about 50% of the current rate. Ice deposited during these coldest stages is also charactenized by high concen-rations of marine and terrestrial acrosols, these peaks likely reflect strengthened sources and mendional transport during full glacial conditions, linked to higher wind speeds, more extensive and areas on surrounding continents and the greater exposure of continential shelves. On the other hand there is no indication of a long term relationship between volcanism and indication of a long term relationship between volcanism and climate. (Auth.)

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measurement, Chemical analysis, Occanographic surveys, Antarctica—Weddell Sea. Temperature and salinity data obtained from the northwestern Wedden Sea during Mar. 1980 revea numerous thermonaine staircases in it e thermoeline separating warm deep water from the overlying colder, lower salinity winter water. Staircases in the upper steeper portion of the thermoeline were far greater, sometimes experients of 1-5 m. Layer thick-nesses in the deeper, weaker portion of the thermoeline were far greater, sometimes execeding 100 m. The former staircases are referred to as Type A, and the latter as Type B. Vertical gradients in temperature and salinity decreased abruptly across the boundary between Type A and Type B staircase regions. Type B staircases were present at all slies sampled, whereas 10° of the area sampled Laboratory-derived results show that the observed time and vertical space scales for the Type B staircases are regime may have orignated as a vertically convective fauture within which starcases have formed and evolved continually through double diffusion. The broad area coverage of Type B staircase regime may have orignated as a vertically convective fauture within which starcases have formed and evolved continually through double diffusion. The broad area too of these features at scattered sites throughout much of the Weddell Sea, suggests that they are widespred there and may play a significant role in regional vertical heat transfer. (Auth.) 44-2793

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Glaciers, Sea ice, River ice, Lake ice, Permafrost, Glaze.

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traterrestrial ice, Minerals, Weathering.

A seview of the subcute, physical properties and enemical and mineral composition of martian surface rocks is presented.

Current insight on igneous rocks and magmatic evolution is given Including such examples as weathering in Antarctica, the authors consider the processes of chemical weathering of the mattian surface as well as probable scenanos of atmospheric evolution and climatic changes. (Auth. mod.)

44-2798

Physiographic characteristics of snowmelt and its initial phases in the central chernozem regions. ¡Fizi-ko-geograficheskaia kharakteristika snegotaianiia i ego osnovnykh faz na territorii tsentral'no-chernozem-

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Zherdev, V.N.

Snowmelt, Snow water equivalent.

44-2799

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strial ice, Planetary atmospheres. Terrestrial drilling technology is reviewed. The general re-quirements for a drilling system are given and conventional drilling techniques (rotary drag-bit, rotary roller-bit, percussive, rotary-percussive) are described. Unconventional techniques for penetrating solids are outlined, including thermal drilling (spalling or melting), projectile penetration, high-pressure liquid jets, explosive jets, erosion L, projectule streams, and ehemical penetration. Special attention is given to drilling in ice and frozen solis; performance data are given, including values for penetration rate and specific energy consumption. The princi-ples, theory and equipment relating to each drilling technique are indicated by means of diagrams.

44-2801

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fects, Computer programs.

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Air entrainment, Ice prevention, Frost protection, Concrete admixtures

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nography, Pack ice.

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Humphrey, N., Kamb, B., Fahnestock, M. Ice sheets, Glacier flow, Ice pressure, Antarctica-

Marie Byrd Land. Marte Byrd Land. Borenotes druited to the boutom of net stream B in the West Antarche, Le Sheet leveal that the base of the ice stream is at the melting point and the basal water pressure is within about 16 bars of the net oreburden pressure. These conditions allow the rapid ice streaming motion to occur by basal stiding or by sheat deformation of unconsolidated sediments that un-derite the ice in a layer at least 2 m thick. The mechanics of ice streaming plays a role in the response of the ice sheet to climatic change (Auth.)

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Icebreaker Vladitostok rescue expedition. (Spasa-tel'naia ekspeditsiia ne ledokole Vladivostok). Chilingarov, A.I., Sovetskaia antarkticheskaia ek-speditsiia. Informatsionnyl biulleten', 1989. No 112 p 10-16. In Russian

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distribution. Early in Mar 1985 the flagship of the 30th Soviet Antarctic Expedition. *Vikhail Somov* was trapped in a mass of heavy ice in the Pacific Ocean near Ruskaya Station. After drifting 560 miles, on July 26 the ship was freed by the ucebreaker Viadioso-tok. Details of the rescue operation were described. Results of meteonological and glaciological investigations carried out during the expedition, particularly the sea ice thickness and drifting velocity and direction, are given

44-2820

- (H) -

Regularity of ice formation conditions in Russkaya Station coastal zone. ¿Zakonomernosti formirovaniia ledovykh usłovił v pribrezhnoł zone ratona stantsii Russkoli.

Korotkov, A.I., Sovetskara antarkticheskara ekspedit-sira. Informatsionnyi biulleten , 1989, No.112, p.,6-29. In Russian. 14 refs.

Fast ice, Sea ice distribution, Ice navigation, Antarc-tica-Russkaya Station.

The stability of the sea ice distribution in the Russkaya Station The stability of the sca ice distribution in the Russkaya Station area is discussed, with illustrations showing ite following, ex-treme positions of the fast ice borders, ice thickness and snow accumulation, mean monthly air temperature and surface water temperature -ariations for 1981 '1965 and navigation e-ondi-tiens, such as position of polynyas, fast ice, drifting ice and ice free areas from Oct through Mar - Tabulated data on ice for-mation stages for 1980-1986 and characteristics of stationary polynyas, are also presented. It is concluded that the best navi-gation conditions in the western coastal region are to be found during the Jan 15-Feb. 15 period

44-2821

Provision of hydrometeorological information to the rescue expedition on board the icebreaker Vladivostok. (Nauchno-operativnoe gidrometeorologicheskoe obespechenie spasateľnoj ekspeditsu na l/k Vladivostoky,

Krutskikh, B.A. ., et al, Sovetskaia antarkticheskaia ekspeditsiia. Informatsionnyi biulleten', 1989, No.112, p.40-51, ln Russian. Proborkin, A.V., Smirnov, V.I. Sea ice distribution, Ice navigation, Icebreakers, Map-

ping.

ping. The coordinated efforts to gather and provide meteorological, glaciological and occanographic data for the use of the teebreak-er Vladivostok during its rescue operations of the Mikhail Somov, trapped in heavy ice in the Pacific Ocean in 1985, are described. Compilation of 225 maps, recording vanous ice conditions and meteorological events between june 13 and Aug. 10. is reported. Adverse navigation conditions, tides, waves, ice thickness and distribution, and the ship's manner of dealing with them, are discussed.

44-2822

Drift of the Mikhail Somor in the Pacific ice massif Mar. July 1985). Dreff nes Mikhail Somov v Tik-hookeanskom ledianom massive (mart-iiul' 1985 g.), Chuguī, I V., et al, Sovetska'a antarkuicheskaia ek-speditsiia. Informatsionnyi biulleten, 1989, No.112, p.52-56. In Russian, 6 refs.

Khromov, IU.N., IUlin, A.V. Icebergs, Sea ice distribution, Ice navigation.

Icebergs, Sea ice distribution, Ice navigation. The fagship of the 30th Soviet Antarctic Expedition Vikhail Somov, was trapped in a mass of heavy ice in the Pacific Ocean near Russkaya Station, drifting between Mar 26 and July 26 1985 A scheme of the drift is presented, along with tables with statistics on the drift is presented, along with tables parameters of wind and surface currents Generally, the high-est drift velocity values, going WSW along the coast at an aver-age of 0.10 m/s, wete recorded between end of Mar, and middle to SW, at a speed of 0.06 m/s, achieving the highest speed to SW, at a speed of 0.06 m/s, achieving the highest speed to SW, at a speed of 0.06 m/s, achieving the highest speed to SW, at a speed of 0.06 m/s, achieving the highest speed along the wry, is also discussed.

44-2823

Ice conditions for navigation in the Pacific Ocean ice massif in winter. [Ledovye uslovila plavanila sudov v Tikhookeanskom ledianom massive zimoli.

Smirnov, V.I., Sovetskara antarkticheskara ekspedit-sura. Informatsionny'i biulleten', 1989, No.112, p.56-64. In Russian

Ice cover thickness, Sea ice distribution, Ice navigation, Rescue operations, South Pacific Ocean

100n, Rescue operations, South Facilite Ocean A day-by-day account is given, and a scheme is presented, of the ree conditions, and trajectory, of the icebreaker Vladivostok during rescue operations of the Mikhail Somor in winter 1985. Navigation techniques used to avoid collision with iceberg, and to minimize damage to the ship from ice pressure, are der the...

44-2824

Ships' speed in the Pacific ice massif in winter. [Skorosti dvizhenna sudov zimol vo i'dakh Tikhookean-

skogo ledianogo massivaj, Smirnov, V.I., S ztskaja antarkticheskaja ekspedit-sija. Informatsionnyi biulleten', 1989. No 112, p 64 68. In Russian.

Ice navigation, Icebreakers, Rescue operations, South Pacific Ócean.

Tabulated average daily speed of the Mikhail Somov navigating through ice, and of the isebreaker involved in its rescue, us discussed. It is found that speed variations did not depend so much on variations of ice conditions as on the winding of the track

44-2825

Possibility of determining winter sea ice characteris-tics from satellite IR and radar imaging data. O vozmozhnosti opredelenija razlichnykh kharakteristik antarkticheskikh morskikh l'dov v zimnil period po dannym infrakrasnol i radiolokatsionnol s"emki s ISZ1.

Provorkin, A.V., Sovetskaia antarkticheskaia ekspedit sua. Informatsionny's bulleten', 1939, No.112, p.68-74. In Russian. 5 refs. Infrared mapping, Sea ice, Remote sensing, Radar

echoes.

From satellite radar sea ice images in winter, it was found possi-ble to determine the following: the ice edge position, young, to one-year-old ice, old ice, ice compactness, and presence, form and dimensions of giant breecta fields and icebergs.

44-2826

Giant and extensive ice and breccia fields in the Pacif-ic and Atlantic oceans. (O gigantskikh i obshirnykh ledianykh poljakh i poljakh smorozi Tikhookeanskogo

I Atlanticheskogo ledianykh massivorj. Kozlovskii, A.M., et al, Sovetskaia antarkticheskaia ekspeditsiia. Informatsionnyi biulleten', 1989, No.112, p.74-81, In Russian. 2 refs.

Lcont'ev, E.B.

Sea ice distribution, Ice volume, Ice surveys, South Pacific Ocean.

Coordinates, dimensions, spatial structure, snow cover and Coordinates, dimensions, spatial structure, snow cover and other characteristics of breecia fields, in estigated by the ice-breaker Vladivostok navigating through the Pacific Ocean ice massif in the drifting area of *Mitheil Somov* in 1985, are dis-cutsed and shown on graphs. Also presented are data obta-ned on flights over the Atlantic Ocean, in an area near the Druh-naia-i base, in summer 1975-76 and in 1984. Data include di-rection of ice drifts and measurements of breecia fields covering 40-50% of the ice massif surface of the southern Weddell Sea, at 150-250 km from the coast.

44-2827

Distribution of icebergs in the South Pacific Ocean according to observations from the icebreaker Vladi-rostok. (Raspredelenie alsbergov v Tikhookeanskom sektore iUzhnogo okeana po nabliudeniiam s borta lik

sektore tužninogo okcasna po na statikticheskaja ek-Vladivostoki, A.M., Sovetskaja antarkticheskaja ek-speditsija. Informatsionnyi biulleten', 1989, No.112, p.81-84, In Russian. Sea ice distribution, Icebergs, South Pacific Ocean.

From observations obtained on a round trip voyage of the ice-breaker Vladi ostak. navigating between 64-755 and 149-152W from July 14 to Aug. 13, 1935, a total of 1,918 icebergs wen, sighted, 328 on the way south, and 1090 on the way back. The majority of sightings occurred between 75-675, with a sharp decrease between 69-705, the region of the cyclonic circulation center. The iceberg distribution is shown on a graph. Ice-berrs and use drift were found to follow the same seneral direcbergs and see drift were found to follow the same general direc-

44-2828

Snow covered ice in the Pacific ice massif. [Zasnezhennosť ľdov Tikhookeanskogo ledianogo massivaj. Kozlovskii, A.M., et al, Sovetskaja antarkticheskaja ekspeditsija. Informatsionnyj biulleten', 1939, No.112, p.84-87, In Russian. 5 refs. Romanov, A.A.

Sea ice, Snow ice interface, Ice water interface, Snow cover structure, South Pacific Ocean.

Cover structure, South Pacific Occan. Observations of snow covering the sea icc, earned out on board the iccbreaker Videvostok in the Pacific Occan, July Aug. 1985, are discussed. A table shows that one year old nee is cov-ered by 20-70 em of snow; multi-year ice, by 40-100 em. The occurrence of a layer of water on the upper surface of fast ice is noted on ice i00-150 em thick, covered with 30-50 em of snow. It is suggested that where snow depth on ne excreds 25% of the ice thickness, the ice is pushed below sea level and an upward infiltration of sea water through cracks in the ice occurs, along with the water congelation in the snow covering the ice stufface.

44-2829

Study of possibilities for simultaneous determination of ice cover and ship speed characteristics by instrumental means, dissledovanie vozmozhnosti sinkhronnogo opredelenna kharakteristik ledianogo pokrova i

Skorosti sudna instrumental nymi metodanigo postova i skorosti sudna instrumental nymi metodarnij, Tarashkevich, V.N., et al. Sovetskaia antarkticheskaia ekspeditsua. Informatsionnyi biulleten', 1989, No.112, p.100-108, In Russian. 13 refs. Khromov, IU.N., IUlin, A.V. Ice navigation, velocity measurement, Ice cover thick-met. Meruvino instruments

ness, Measuring instruments.

Data are interpreted of instrumental methods used to determine the sea ice enver thickness and temperature, and the ship's speed in relation to the conditions. Fragments of simultaneous recordings, and their functional complexities, are illustrated and discussed

44-2830

Automatic information system in support of operations at antarctic stations. (Astomatizirovannaia in formatsionno-kontrol'naia sistema po obespecheniiu

operatsil u antarkticheskikh stantsilj. IUlin, A.V., et al. Sovetskais antarkticheskaia ek-speditsila. Informatsionnyi biulieten', 1989. No.112, p.108-115, In Russian. 4 tefs.

Tarashkevich, V.N.

Ice navigation. Data processing.

Projected duration of, and factigit time spent on, sea operations eatried out in different ice conditions are discussed. This is illustrated by a table showing operations carried out by Mikkszl Somov at Mirnyy Station during the DOL Soviet Antarctic Ex-position. Flow charits are presented for data processing on the automatic information system.

44-2831

Investigation of ice navigation capabilities and drift performance of the Mikhail Somor in antarctic waters. (Issledovanie ledovykh kachestv nes Mikhail Somov pii plavanii i dreife v antarkticheskikh vodakh I'daj,

Dubov, A.A., et al, Sovetski, a antarkticheskaia ek-speditsiia. Informatsionny, builleten'. 1989, No.112, p.115-123, In Russian. 6 refs. Lednev, V.A., IUlin, A.V. Ships, Ice navigation, Ice adhesion, Ice pressure.

Ships, fee manipation, fee Bankston, fee pressure. Data on hull ribrations of the Mikhail Sourow during its entrap-ment and drift near Russkaya Station in winner 1985, its passage and speed through different ice conditions, the stress to which the ship was subjected from floating ice and ice adhesions, are analyzed to assess the effectiveness of vessels of "hat type for resupply operations and other work in drifting pack we.

44-2832

Ion-pairing RP-HPLC method for determining tetra-

zene in water and soil. Walsh, M.E., et al, Journal of energetic materials, 1989, 7(3), MP 2593, p.159-179, 18 refs. Jenkins, T.F.

Water chemistry, Soil chemistry, Chemical analysis, Explosives, Soil analysis, Laboratory techniques, Soil pollution, Chemicals.

pollution, Chemicals. Ion-paint reversed phase-brech performance logid chromatog-raphy methods were developed to determine tetrazene in water and soil. Determinations were achieved using an LC-18 col-umn a mobile phase of 2.3 v w methanol water constance 0.0, M 1-decences selfond water constance 0.0 with glacial acetic acid, which was optimal for separation of tetrazene from potential interferences by other explosives. The reten-tion time for tetrazene was 2.8 minutes. A linear model with zero intercept was found to adequinely developments. I for water samples and 0.204 to 40.8 minorgrams 1.6 or water samples and 0.204 to 40.8 minorgrams 1.6 or water samples and 0.204 to 40.8 minorgrams 1.6 for some samples and Tetrazzne was found to be matchie in an approve medium at room temperature. Concentrations decreased by 96-1007 over 24 hours. The rate of degradation was tedoocd signifi-cantly when solutions were maintained near 0 deg C.

44-2833

Cold-climate nitrifying biofilters. design and operation considerations

Gullicks, H.A., et al. Water Poliption Control Federa-tion__ Research journal, Jan. Feb. 1990, 62(1), p.50tion Rese 57, 25 refs.

Cleasby, J.L. Water treatment, Cold weather operation, Filters, Seepage, Design, Towers, Water films, Surface proper-

ties, Fluid flow

44-2834 MTCLIM: 2 mountain microclimate simulation mod-

Hungerford, R.D., et al, U.S. Forest Service. Intermountain Research Station. Research paper. Nov 1989, INT-414, 52p., 57 refs.

emani, R.R., Running, S.W., Coughlan, J.C. Microclimatology, Mountains, Computenzed simula-tion, Data processing, Meteorological data, Environ-ment simulation, Computer programs, Correlation, Analysis (mathematics), Models.

11.7835

Work scheduling on Canadian Coast Guard ships:

Work scheduling on Canadian Coast Guard ships' physiological and psychological impacts. Boulard, R., et al. Transport Canada. Publication. Sep. 1939, TP-1004SE, 17p., 7 refs. Telle-Lamberton, M.A., Vézina, M. Marine transportation, Labor factors. Human factors, Physiological effects, Health, Periodic variations.

44-2836

Reduction of Invitemperature cracking in asphalt pavement through the use of large stone mixtures. Davis R.L., Canadian Technical Asphalt Association Proceedings, Nov. 1988, Vol.33, its 33rd Annual Conference, Calgary, Alberta, 1988. Edited by E. Thompson, p.42-55. 2 refs.

Bituminous concretes, Pavements, Cold weather performance, Cracking (fractures), Countermeasures, Aggregates, Deformation, Mechanical properties, Temperature variations, Viscosity.

11.7837

Cracking mechanisms of asphalt concrete pavements at low service temperatures.

Roque, R., et al, Canadian Technical Asphalt Associa-Longen in oral contaction reconcerts Aspetati Aspetati Bon Proceedings, Nov 1988, Vol.33, Its 33rd Annu-al Conference, Calgary, Alberta, 1988 Edited by E. Thompson, p.56-75, 34 refs. Puth, B.E.

Puttin, but, Parements, Bituminous concretes, Cracking (fractus-irg), Cold weather performance, Low temperature tests, Crack propagation, Loading, Temperature tests.

44-2838

Saskatchewan pavement cooling charts: development of a tool to control paving operations in marginal esther.

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The air change rates of five buildings (four barracks and one vehicle maintenance garage) were measured, using the tracer gas dilution techniq Lones measured was det to 0.5 au change per hout (ACH) The range of air change, accs was between 0.05 and 1.75 ACH. The range of air change, ates was between 0 05 and 1.75 ACH. Most of this range was attributable to variation in the effective-ness of the buildings' ventilation systems. Outdoor tempera-tures were between -15 and -20 deg C (5 and -4 deg F). The wind was calm it or all but one barracks measurement. The mannenance lacility, a large single-zone building, permuted good results from the tracer gas technique. The barracks, mal-ti-zone buildings, varied in the et with which the tracer gas technique could be applied. The traracks ventilation systems we're in operation when al' change net exchangers with in-takes and exhausts mounted in rootus, perhususes' takes and exhausts mounted in roottyp penthouses

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Hazardous waste treatment and disposal is one of the major environmenal concerns In the United States alone, about 50 environmenal concerns In the United States alone, about 50 million tons of hazardous waste is produced each year. Clay liners and clay caps are commonly recommended and used for containing and coverng hazardous and toxic waste as well as solid municipal waste. The purpose of the liners is to impede the flow of contaminants to ground water and to sorb the chemi-cals, thus protecting the ground water flom contamination. The purpose of the caps is to prevent water infiltration into the contaminated soil and the release of toxic gases The objective of this study is to investigate the effect of freeze-thaw cycling on the permeability and situcture of compacted clay soils used as caps or barriers for containing hazardous waste materials. 44, 2079 44-2978

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Frozen ground, Soil pollution, Explosives, Mechanical properties. Waste disposal, Soil water migration, Freeze thaw cycles, Soil chemistry, Countermeasures, Water transport, Mathematical models, Tests.

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Pittsburgh, Pennsylvania; and Cincinnati, Ohio. The four cit-ies were mapped into sampling frames, which divided the city the statist artes Use of the sampling hrames assumed that the location, form and function of buildings, and the amount and kind of building materials, are related to the land use In-formation on building materials for about 70 buildings per sam-pling frame were inventored for each eity. The statistical ana-lyses of the data base for each eity included comparing building sizes with the size of the sampling toopprint, determining the distribution of buildings per footprint for each sampling frame, and examining the distribution of material types as a function of building size and building type for each sampling frame.

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Japan-Sapporo.

44-3042

Report of pit-wall observations of snow cover in Moshiri, Hokkaido (December, 1979-January, 1989). Shiri, Hokkaido (December, 1979-January, 1989). Kojima, K., et al, Low temperature science (Teion kagaku). Series A Physical sciences Data report, 1989, No.48, p.7-22, 5 refs., In Japanese Motoyama, H., Kodama, Y. Snow surveys, Snow depth, Snow water equivalent, Snow density, Snow temperature, Japan—Hokkaido

44-3043

Hydrological and meteorological environment of the perennial "Hisago Snowpatch" in Daisetsu Mountains (1989).

Yamada, T., et al, Low temperature science (Teion kegaku). Series A Physical sciences. Data report, 1989, No.48, p.23-63, 5 refs., In Japanese. Kawamura, T., Nishimura, K., Kodama, Y., Nomura,

М.

Runoff, Snow surveys, Snowmelt, Snow hydrology, Meteorological factors, Water level, Japan-Daisetsu Mountains.

44-3044

Survey of the perennial "Yukikabe Snowpatch" in Daisetsu Mountains (1989).

Takahashi, S., et al, Low temperature science (Teion

Farkmashi, S., et al., Edw temperature solution solution (From kagaku). Series A Physical sciences. Data report, 1989, No.48, p.65-70, 12 refs., In Japanese Enomoto, H., Hyakutake, K., Kameda, T., Yamada, T. Snow surveys, Snow cover distribution, Japan—Dai-setsu Mountains.

44-3045

Distribution of pack ice off Okhotsk Sea coast of Hokkaido observed with Sea Ice Radar Network,

January-April, 1989. Aota, M., et al, Low temperature science (Teion kaga-ku). Series A Physical sciences. Data report, 1989, No.48, p.71-82, In Japanese. Ishikawa, M., Takatsuka, T., Ikeda, M., Shirasawa, K. Sea ice distribution, Radar, Ice floes, Japan—Hok-voida Olubetti See kaido, Okhotsk Sea.

44-3046

Prediction of rates of freezing, thawing or cooling in solids of arbitrary shape using the finite element method.

Cleland, D.J., et ai, International journal of refrigera-tion, Jan. 1984, 7(1), p.6-13, With French summary. 28 rcfs.

Cleland, A.C., Earle, R.L., Byrne, S.J. Solids, Freezing rate, Physical properties, Computer programs, Analysis (mathematics), Thermal properties, Thawing rate, Phase transformations, Computer applications, Heat transfer.

44-3047

Calcium magnesium acetate for snow-and-ice control. Doody, M.E., New York State Department of Trans-portation. Quarterly R&D digest, Spring 1990, No.42, 2p.

Ice removal, Chemical ice prevention, Road maintenance, Road icing.

44-3048

Alaska starts repairing miles of corroded pipes.

Bloomberg, R., Engineering news-record, Mar 8, 1990, 224(10), p.35-36. Underground pipelines, Corrosion, Maintenance, C 'd weather construction, Environmental impact, Detection, Design.

44-3049

Use of off-road vehicles and mitigation of effects in

Alaska permaftost environments: a review. Slaughter, C.W., et al, Environmental management, Jan.-Feb. 1990, 14(1), MP 2682, p.63-72, 46 rcfs. Racine, C.H., Walker, D.A., Johnson, L.A., Abele, G. All terrain vehicles, Permafrost, Environmental impact, Countermeasures, Soil structure, Damage, Pro-tection, United States-Alaska.

pact, countratantes, soft student, Danage, rio tection, United States—Alaska. Use of off-road vehicles in permafrost-affected terrain of Alaska has increased sharply over the past two decades. Until the early 1960s, most ORV use was by industry or government, which employed heavy vehicles such as industrial tractors and tracked earriers. Smaller, commercial ORVs became available in the 1960s, with the variety and number in use rapidly increas-ing. Wheeled and tracked ORVs, many used exclusively for recreation or subsistence harvesting by individuals, are now ubiquitous in Alaska. This increased use has led to concern over the cumulative effects of such vehicles on vegetation, soils, and environmental variables including off-site values. Factors affecting impact and subsequent restoration include specific en-vironmental setting: vegetation, presence and ice content of permafrost; microtopography; vehicle dosgir, weight, and ground pressure; traffic frequency, season of traffic, and in-dividual operator practuess. Approaches for mitigating ad-verse effects of ORVs include regulation and zoning, terrain analysis and sensitivity mapping, route selection, surface pro tection, and operator training.

44-3050

Radio echo sounding in north Victoria Land, Antarctica.

Engelhardt, H., et al, *Geologisches Jahrbuch, Reihe E*, 1989, No 38, p 111-117, With Gernan summary 7 refs.

Schomburg, O., Thyssen, F

Ice sheets, Ice cover thickness, Radio ccho soundings, Airborne radar, Antarctica-Victoria Land.

Autobile radia, Antarchica—vircula Landu The thickness of the ice sheet in parts of north Victoria Land was measured using an airborne radio echo sounding system. Although the system was apable of measuring depths of as much as 1500 m this was often not sufficient to obtain reflec-tions from the bottom of the ice sheet on the inland plateau (Auth.)

44-3051

Report on a reconnaissance of the glaciers of Terra

Nova Bay area. Chinn, TJH, et al, Geologisches Jahrbuch, Reihe E, 1989, No 38, p 299-319, With Gerinan summary 28 rcfs.

Whitehouse, I E . Hofle, H C

Glacier flow, Glacier mass balance, Glacier thickness,

Glacier flow, Glacier mass balance, Glaciet thickness, Glacial deposits, Antarctica Terra Nova Bay. In the Terra Nova Bay area, predomnantly snow-free low coastal foothills lie between large outlet glaciers which drain from the inland ice sheet and local high inland ranger. In-dividual small glaciers on the coastal foothills, which are fre-quently connected by snowfields, have none of the receliff ter-mini characteristic of polar glaciers. Glaciers of the Northern Foothills have had strong positive mass balances over recent decades and are currently expanding, but no indications of past greater ice extents during the Holocene were found. Many of the coastal glaciers carry an extensive debris cover and behave The coastal glaciets carry an extensive debris cover and behave in a manner similar to rock glaciers, while numerous true rock guartities of entrained and sufficial debris carried by many of the glaciers is a boulder-ulay maternal deduced to be till of Ross Sea I Glaciation Age entraned as growing Holocene glaciers expanded into and over a blanke of ice-cored Ross drift many kilometres out to sea. At a few snow-free margins of these glaciers, associated moralines indicate that these outlet glaciers are at their maximum thickness since Pleistocene times. (Auth.) (Auth.)

44-3052

Radio echo sounding and geothermal investigations in the crater area of Mt. Melbourne, North Victoria

Land, Antarctica. Delisle, G, et al, *Geologisches Jahrbuch, Reihe E*, 1989, No 38, p.435-453, With German summary. 10 refs.

Thierbach, R.

Radio echo soundings, Snow depth, Firn, Geothermy, Antaretica-Melbourne, Mount.

Radio echo soundings (RES) and geothermal measurements were made in the crater area of Mt. Melbourne to determine the limiting values of the parameters of a mathematical model of the limiting values of the parameters of a mathematical model of the geothermal conditions at the summit of the voleano. The snow and firn field of the crater was shown to have an average thick-ness of less than 50 m. No evidence of bottom melting was found Nevertheless, a constant gradient of 1 K/m was deter-mined in a borehole in the snow A numerical model is pre-sented that demonstrates that current geothermal conditions can be explained by assuming the intrusion of several 30-m-wide dikes within the last 200 years. (Auth.)

44-3053

Electromagnetic soundings with a vertical magnetic dipole and low-frequency Schlumberger soundings on

Campbell Glacier and at Gondwana Station. Kuhnke, F.K., et al. *Geologisches Jahrbuch, Reihe E,* 1989, No.38, p.455-481, With German summary. 8 refs.

Blohm, E.K.

Glacier ice, Ice electrical properties, Electromagnetic properties, Antarctica-Campbell Glacier.

Oracle rice, rice incomposition properties, Electromagnetic properties, Antarctica—Campbell Glacier. An electromagnetic sounding method using a vertical magnetic dipole supplemented by low-frequency geoelectic soundings was tested during GNNOVEX IV The measurement. done manny on campbell Glacier, yielded the following results: The resisturity of the rec was in the range of 20-30 KOM (about 22.4 KOMm by the VMD method, 35 KOhm by geoelectices). A change in conductivity between the ice and rock was not ob-served. However, a boundary was found at a depth of 2.2 km the resisturity of the lower layer was about two orders of magni-tude smaller than that of the upper layer. An attempt to meas-ure the electric field on the high-resultivity ice was not success-fuj. The same difficulties arose with the geoelectric soundings with large distances between the electrodes. The system of fis-sures in the glacier produces uninterpretable sounding curves. The gness at Gondwana Station has a resistivity of 2000 Ohm beinfow a depth of about 15 m. Weathered layers near the surface have resultivities of up to 60 kOhm: these layers are presumably within the permafrost zone. The VMD method is very sensitive to any musalignment of the vertical axees of the instruments, particularly for small distances between transmitter and receiver (Auth.)

44-3054

Meteorite finds near the Frontier Mountain Range in

north Victoria Land. Delisle, G., et al, *Geologisches Jahrbuch, Reihe E*, 1989, No.38, p.483-513, With German summary. 54 refs.

Ice sheets, Glacier flow. Glaciology, Radio echo soundings, Ice cover thickness, Glaciology, Antarctica -Frontier Mountain.

soundings, Ice cover thickness, Glaciology, Antarctica -Frontier Mountain. On a field of blue ice in a valley at the southeast end of the Frontier Mountain Range (FMR) in north Victoria Land. 42 meteorites were discovered near the site of a GANOVEX IV camp The find was totally unexpected at this particular loca-tion Other meteorite finds in the Antarctic were on blue ice fields in front of an ice flow barrier. In contrast, the FMR site is behind such a barrier. Radio echo soundings along profiles across the blue ice field and field observations have clanifed to a large degree the local ice dynamics. The FMR acts as a barri-er to the regional ice flow, which is forced to move around the mountain range at both ends. Fall winds cause high ablation rates on the surface of the ice on the northeast side of the FMR (i e the back side of the ice barrier). The ice mass removed by ablation is replaced by ice flowing around the ends of the barri-er, a process driven by tensional stress. The highest rates of ablation actos as a narrow channel for the nearly constant winds actross the range, locally enhancing the wind velocity and thus the ablation rate. To compensate for the high losses due to enhanced ablation, blue ice flows into the valley in a direction that is almost opposite to the regional ice flow. The ablation in the valley uncovers the meteorites in the blue i.e., concentrat-ing them at the surface (Auth. mod.)

44-3055

Glacial deposits of the northern region adjacent to

Glacial deposits of the northern region adjacent to Petuniabukta in the light of mineralogical and chemi-cal studies, central Spitsbergen. Stankowska, A., Polish polar research, 1989, 10(3), p.303-316, 13 refs., With Polish summary. Glacial deposits, Minerals, Mineralogy, Chemical analysis, Geochemistry, Glacier surveys, Geo-chronology, Norway—Spitsbergen.

44-3056

Dynamics and rate of denudation of glaciated and Dynamics and rate of denduation of glaciated and non-glaciated catchments, central Spitsbergen. Kostrzewski, A., et al, Polish polar research, 1989, 10(3), p.317-367, 45 refs., With Polish summary Kanecki, A., Kapušciński, J., Klimczak, R., Stach, A., Zwoliński, Z.

Sediment transport, Glacial hydrolegy subglacial drainage, Surface drainage, Glacia' rubers, Runoff, Erosion, Glacier surveys, Norway-Spinsberger.

44-3057

Development of the marginal zone of the Hörbye-

been Petuniabukta, central Spiisbergen. Katt zewski, A., Polish polar research, 1989, 10(3), p.371-377, 4 refs. With Polish unmary. Glacier surveys, Periglacial fraction, S., Glacier abla-tion, Norway—Spitsbergen.

4-3058

Development and relief of the Fetuniabukta tidal flat, central Spitsbergen.

Central Spitsbergen. Borówka, M., *Polish polar research*, 1989, 10(3), p.379-384, With Polish summary. Outwash, Glacial deposits, Coastal topographic fea-tures, Tides, Geochronology, Norway-Spitsbergen

44-3059

Sedimentation in small proglacial lakes in the Hör-byebreen marginal zone, central Spitsbergen. Wojcicchowski, A., Polish polar research, 1989, 10(3), p.385-399, 18 refs., With Polish summary. Glacial lakes, Sedimentation, Sediment transport, Glacier surveys, Lacustrine deposits, Norway-Spitsbergen.

44-3060

Main stages of development of glacier margin morphology in the region between Billefjorden and Aust-

fjorden, zentral Spitsbergen. Gonera, P., et al, Polish polar research, 1989, 10(3), p.419-427, 3 refs, With Polish summary Kasprzak, L.

Periglacial processes, Glacial geology, Glacier surveys, Geochronology, Norway-Spitsbergen.

44-3061

Geochemical characteristics of Hoglandvatnet and Alandvatnet, central Spitsbergen. Stankowska, A., Polish polar research, 1989, 10(3), p.429-442, 4 refs., With Polish summary Water chemistry, Glacial lakes, Lake water, Geochem-istry, Norway—Spitsbergen.

44-3062

Diversity of the valley natural environment in the arctic region, Ebbadalen in Olav V Land, central Spitsbergen.

Mizgajski, A., *Polish polar research*, 1989, 10(3), p.443-456, 5 refs., With Polish summary. Arctic landscapes, Valleys, Topographic surveys, Gla-cial geology, Norway—Spitsbergen.

44-3063

Hydrology of the mouth section of the Ebbaelva and the Petuniabukta, Billefjorden, central Spitsbergen. the retainapukta, Billeyoraen, central Spitsbergen. Choiński, A., Polish polar research, 1989, 10(3), p.457-464, With Polish summary. Glacial rivers, Runoff, Salinity, River flow, Glacial hy-drology, Drainage, Norway—Spitsbergen.

Hydrochemistry of water basins on raised marine terraces in the lower part of Ebbadalen, Billefjorden, central Spitsbergen

Stankowska, A., Polish polar research, 1989, 10(3), p.465-473, 2 refs., With Polish summary. Glacial rivers, Water chemistry, River basins, Norway

Spitsbergen.

44-3065

Types of sediments and evolution of conditions for sedimentation in the Barents Sea in late- and postglaciał time. (Tipy osadkov i evoliutsiia obstanovok osadkonakopleniia Barentseva moria v pozdne- i pos-

osadkonakopienia Barentseva moria v pozone- i pos-lelednikovoe vremiaj, Lavrushin, IU.A., et al, Akademua nauk SSSR. Iz-vestiia. Seriia g.ologicheskata, Feb. 1990, No.2, p.82-90, in Russian. 15 refs. Alekseev, V.V., Chistiakova, I.A., Khasankaev, V.B. Sedmentation, Glacial deposits, Marine deposits, Bot-tom sediment, Paleoclimatology, Paleocology, Bat-

tom sediment, Paleoclimatology, Paleoecology, Bar-ents Sea.

44-3066

Outline of the geomorphological expedition to Sval-bard, 1988-1989.

Ono, Y., et al, Japanese scientific expeditions to Sval-bard 1983-1988. Edited by T. Tatsurn, Tokyo, Kyokusha, 1990, p.215-234, 30 refs. Shimokawa, K., Sawaguchi, S. Periglacial processes, Permafrost distribution, Perma-

frost structure, Geological surveys, Geomorphology, Expeditions, Pingos, Norway-Svalbard.

44-3067

Greenland ice sheet: is it growing or shrinking. Douglas, B.C., et al, Science, Apr. 20, 1990, 248(4953), p.288-289, 6 refs. Zwally, H.J.

Ice sheets, Ice accretion, Remote sensing, Sea level, Greenland.

The item is basically a critique of the methods used for and the results of measuring the increase or decrease of the Greenland ice sheet, instrumental calibration is carticularly faulted. The reply and rebutal are included. To the papers under consideration see 44-1371 and 44-1372

44-3068

Origins and variations of nitrate in south polar

Legrand, M R, et al, Journal of gcophysical research, Mar 20, 1990, 95(D4), p.3493-3507, Refs. p.3505-3507.

Kirchner, S.

Ice cores, Snow composition, Atmospheric composition, Polar regions, Antarctica-Amundsen-Scott Station.

tion. South polar firm spanning the last millennium has been analyzed to determine the nitrate background level of high-failude precipitation and its temporal variations. The resulting data reveal no evidence of a positive correlation between solar activ-y(1) year solar cycle, low solar activity time periods, and solar proton events) and the NO3 content of south polar snow. These data therefore suggest that NOs production in the upper stratosphere, mesosphere, and thermosphere does not contrib-ute significantly to the antarctic NO3 budget. This study of the NO3 content of high latitude precipitation suggests a major contribution by lightning (from a third to a half of the total) and by NOx produced in the lower stratosphere (approximately a third from N2O oxidation and to a lesser extent galactic cosmic rays) to the NO3 budget of this background atmosphere, the remaining portion being related to the present NOx surface sources of the southern hemisphere. The role played by patri-else (volcanic sh), terrestratian imputtues, or nee patricles) to en-hance, the uptake of odd nitrogen from the atmosphere by patri-les (volcanic sh), terrestratian imputtues, or nee patricles to en-hance, the uptake of odd nitrogen from the atmosphere by patri-else (volcanic sh), terrestratian imputtues, or nee patricles to en-hance the uptake of odd nitrogen from the atmosphere by heterogeneous processes is discussed. In patrue -r, it is sug-gested that in late winter, under certain finitent uptake of HNO3 from the lower stratosphere can occur. (Auth. mod.)

130

Dependence of antarctic surface mass balance on tem-

perature, elevation, and distance to open ocean. Giovinetto, M.B., et al, *Journal of geophysical re-*search, Mar. 20, 1990, 95(D4), p.3517-3531, Refs. p.3530-3531. Waters, N.M., Bentley, C.R.

Ice models, Ice surveys, Mass balance, Ice sheets, Temperature effects, Grounded ice, Ice air interface, Palcoclimatology.

The latest complations of surface mass balance, mean annual surface temperature, and clevation for the antarctic i.e sheet, have been used to obtain areally integrated means for 24 ice drainage systems and 329 grid point values covering the whole ice sheet. Monthly summaries of remotely sensed sea ice data for 1973-1976 have been used to obtain mean annual distance to open ocean. Results show correlation coefficients of be-tween 0.63 and 0.81, and they provide bases for descriptive models of the present antarctic ice sheet, as well as for predi-tive models of the response of the ice sheet to air temperature changes and variations in meridional mass and energy transfers. Second-order models are recommended for paleoclimatic reconstructions of ice sheets in high latitudes. System means are new estimates of the mean annual surface temperature for the whole ice sheet (-36 deg C) and mean surface elevation for the coterminous grounded ice (2290 m) (Auth mod)

44-3070

Twenty-sixth Soviet Antarctic Expedition. Winter

Twenty-sixth Soviet Antarctic Expedition. Winter studies 1981 and 1982. (Dvadtsať shestana Sovet-skara antarkticheskana ekspeditsma Zimovochnye is-sledovanija 1981-1982 gg., Sovetskaia antarkticheskaia ekspeditsija, Sovetskaia antarkticheskaja ekspeditsija. Trudy, 1989, Vol.85, 144p., In Russian Refs passim For individual pa-pers see F-41783, 41787-88, G-41789, H-41790 through 41792, I-41781-82, 41784-85, L-41786. Lentovskara, L.L., ed.

Expeditions, Ice navigation, Polar regions.

Expeditions, Ice navigation, Polar regions. This volume contains information on observations and results of scientific efforts carried out by the 26th Soviet Antarctic Expedition in 1981 and 1982 at the 7 Soviet antarctic stations. Activities and organization of the expedition, including logistic support and contact with non-Soviet expeditions, are outlined in the first part of the book The second part consists of 12 in-dividual papers giving the scientific results of projects in meteorology, ice navigation, and human physiology in antarctic winter winter.

44-3071

Management of satellite data reception at Molodezh-Management of satellite data reception at Molodezn-naya Station. (Organizatsiia priema sputnikovol in-formatsii v AMTs Molodezhnaia), Evseev, V.V., Sovetskaia antarkticheskaia ekspeditsiia. Trudy, 1989, Vol.85, p.84-89, In Russian.

Data processing, sea ice distribution, Metcorological data, Spaceborne photography. Results are discussed of investigations on satellite meteorologi-cal and glaciological information received at Molodezhnaya Station. Equipment installed at reception points, and the se-quence of retrieval and data processing, are described.

44-3072

Application of satellite ice information to assist navigation during scientific research in the Antarctic. (Is-pol'zovanie sputnikovol ledovol informatsii pri nauchno-operativnom obsluzhivanii moreplavaniia v An-

koroparatini obstantivani inoceparatina v An-tarktikej, Evseev, V.V., et al, Sovetskaia antarkticheskaia ek-speditsiia. Trudy, 1989, Vol.85, p.89-94, In Russian. Shamont'ev, V.A.

Ice navigation, Sea ice distribution, Meteorological

Ice navigation, Sea ice distribution, Meteorological data, Spaceborne photography, Data processing. The processing of satellite information on ice conditions, sup-plied to research vessels and fishing expeditions in antarctic waters, is discussed. Data received in form of images are de-coded at Molodezhnaya Station and forwarded to the ship, by radio, in the form of ice maps and outlines. This is found to be very useful to Soviet expeditions navigating through fields of drifting ice near antarctic shores

44-3073

Interannual variations of ice conditions in the Bel-Interannual variations of ice conditions in the Bel-lingshausen Station area. (Mezhgodovye izmeneniia ledovykh uslovil v ralone na stantsii Bellinsgauzen, IAnes, A V., Sovetskaia antarkticheskaia ekspediisiia Trudy, 1989, Vol.85, p.97-103, In Russian. 5 refs. Sea ice, Synoptic meteorology, Antarctica shausen Station, Antarctica – Ardley Island Belling Data obtained at Ardley 1 in 1968-1983 are reviewed Rela

tions of synoptic processes to extreme annual values of meteorological elements and sea ice conditions are discussed and illustrated by charts and tabulated data.

44-3074

Large scale bottom topography survey from ice ap-proaching Molodezhnaya Station. [Krupnomasshtabnaia s'emka tel'efa dna so l'da na podkhodakh k

tabhaia s' emisa rei eta una so i ua na posinioasin a AMTs Molodezhnaia), Kniazev, IU.A., Sovetskaia antarkticheskaia ekspedit-sua. Trudy, 1989, Vol.85, p.108-114, In Russian. Bottom topography, Subglacial observations, Sea ice, Antarctica-Alasheyev Bight.

Bight by the 26th Soviet Anteretic Expedition in 2 stages—on Jan 3-Mar 7 and July 23-Oct 23, 1981 are discussed includ-ing the description of methods used, the process of laying out of the main lines on fast ice, subglacial depth measurements, and determination of coordinates of sounding points.

44-3075

Ice conditions at Russkaya Station in 1980-1981. [Ledovye usloviia v rayone stantsii Russkoj v 1980-1981 gg.], Bulatov, L.V, Sovetskaia entarkticheskaia ekspedit-

Trudy, 1989, Vol.85, p.115-119, In Russian. siia. ref.

Sca ice distribution, Ice cover thickness, Snow depth, Antarctica-Russkaya Station

Antarctica—Kusskaya Station Results of investigations carried out by the 26th Soviet Antarc-tic Expedition in the Russkaya Station area in 1980 and 1981 show that, in winter, the ice cover belt is approximately 1,500 km wide, decreasing in summer to about 350 km. A chart showing perennial, $2y_1$ of $^{1/2}$ and $^{1/2}y_1$ of $^{1/2}$ area is well as ice free areas on Feb 15, 1981, is presented Tatulated data is given showing ice cover thickness and snow depth on ice profiles for Aug 17 and 24. Sep 13 and Oct 14, 1982 Significant vana-bility of shore ice conditions from one year to another is found

44-3076

Installation of light-optical bearon equipment for navigation signals at Moludezimaya Station. [Ustanovka maiachnol svetoopticheskol apparatury na navigatsionnykh znakakh AMTs Molodezhnaia, Kolodiazhnył, V.A., Sovetskaia antarkticheskaia ek-speditsiia. Trudy, 1989, Vol.85, p.120-125, In Rus-

sian.

sian. Instruments, Ligh. transmission, Icc navigation, An-tarctica—Molodezhnaya Station. Beacon equipment with 3 pairs of signal ranges, designed to operate in very low temperature and in strong winds—to facili-tate the approach of ships to the shore—were installed at Molo-dezhnaya Station between Dec. 1981 and Feb. 1982 by the 26th Soviet Antaretic Expedition, and were first put to use on Mar. 5, 1982. Data on type of equipment and its performance are discussed and tabulated.

44-3077

Ice breaks and speckles in the frozen limelight. Grant, I., New scientist, July 1, 1989, 123(1671), p.73. Laboratory techniques, Lasers, Ice accretion, Ice strength, velocity measurement, Offshore structures, Ship icing, Wind tunnels, Reflectivity.

44-3078

Glaciers today-sea tomorrow. Sharp, M., Geographical magazine, Oct. 1989, 61(10), p.28-31.

Glacier oscillation, Glacier melting, Climatic factors, Glacier mass balance, Sea level, Water temperature, Glaciology.

Despite their solid and durable appearance, glaciers are highly sensitive to atmospheric conditions. How are they responding to the dramatic changes induced by "the greenhouse effect"? The author assesses the present situation and considers future possibilities

4-3079

Winter's cruel fairyland of ice. Phillips, D., Canadian geographic, Feb.-Mar. 1990,

110(1), p.14-16. Ice storms, Meteorological factors, Precipitation (meteorology), Glaze.

44-3080

Observational manoeuvres. Geographical magazine, Fcb. 1990, 62(2), p.42-46. Expeditions, Polar regions, Geological surveys, Ecolo-

gy, Research projects, Arctic landscapes, Can a Northwest Territories-Ellesmere Island.

44-3081

Ice Island field station-new features of Canadian Polar Margin.

Hobson, G., American Geophysical Union. Transac-tions, Sep. 12, 1989, 70(37), p.833, 838-839, 25 refs. Ice islands, Physical properties, Oceanographic sur-veys, Marine geology, Floating structures, Icebergs, Research projects, Arctic Ocean.

44-3082

Device for removal of solid impurities from liquid nitrogen. Brownridge, J D., Cryogenics, Jan 1989, 29(1), p 70-

11. 2 refs.

Instruments, Laboratory techniques, Ice crystals, Cryogenics, Ice electrical properties, Low temperature research, Liquids, Electromagnetic properties, Materials.

44-3083

Test of Newton's inverse-square law in the Greenland ice cap.

Ander, M.E., et al, *Physical review letters*, Feb. 27, 1989, 62(9), p.985-988, 10 refs. Gravity anomalies, Glacier ice, Borcholes, Measurement, Ice sheets, Geophysical surveys, Ice density, Subglacial observations, Greenland.

Transit-Doppler measurements of the Filchner Ice Shelf motion in 1984. (Transit-Dopplermessungen 1984 zur Geschwindigkeitsbestimmung des Filchner

1984 zur Geschwindigschisteranden Schelfeisesj, Ellmer, W., et al, Allgemeine Vermessungsnachricht-en, 1987, No.11/12, p.399-410, In German with Eng-lish summary. 7 refs. Hinze, H., Seeber, G., Welsch, W. Glacter flow, Flow rate, i.e. shelves, Radar echoes, Remote sensing, Antarctica—Filchner Ice Shelf.

Remote sensing, Antarctica—Filchner Ice Shelf. During summer 1983, 84 satellite (Doppler) observations were performed on the Filchner Ice Shelf in order to determine ice motion parameters. Observations were carried out in translo-cation techniques with a reference station on a nunatak (Bel-grano II Station). Reduction of Doppler observations is done with the GEODOP V program Special emphasis is given to the problem of grouping the individual observations. Objec-tive, methods, and results of this campaign are presented and discussed. Results from the 1984 seeson investigation agree with those from repeated observations in other years. An out-look to the forthcoming use of GPS for ice motion determina-tion is given. (Auth mod.)

44-3085

Frost heaving of saturated soil under constant confin-ing stress. Iliter kosoku oryoku moto ni okeru howa

ing stress, fitter kosoku oryoku moto ni okeru nowa tsuchi no tojo tokuseij, Ryoka, K., et al, *Shimizu kensetsu kenkyujo ho* (Shimizu Construction Institute. Reports), Oct. 1980, No.33, p.27-36, In Japanese. 11 refs.

Goto, S., Akagawa, S. Soil freezing, Frost heave, Saturation, Soil strength, Frozen ground expansion, Soil water migration, Anal-ysis (mathematics).

44-3086

Experimental study of uniaxial compressive strength of frozen sand.

Takashi, T., et al, Doboku gakkai ronbun hokokushu (*Japan Society of Civil Engineers: Proceedings*), Oct. 1980, No.302, p.79-88, In Japanese. 17 refs. Ohrai, T., Yamamoto, H., Okamoto, J.

Frozen ground strength, Soil freezing, Sands, Frozen ground compression.

44-3087

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Ice lenses, Frost heave, Frozen ground mechanics, Soil freezing.

44.3092

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Soil freezing, Soil water migration, Frozen ground mechanics, Ice lenses, Frozen ground strength.

11-3001

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Effects, Soft water. L'forcen was concent as a function of temperature was mea-sured in the laboratory using pulsed nuclea, magnetic resonance (PNMR) for 16 undisturbed frozen cores acquired from the Northwest Alaska Pipeline Company Chilled Gas Test Facility. The cores were then remolided and brought to their original densities and water contents, and unfrozen water content as a function of temperature was again measured over three warm-ing and cooling cycles. It was found that differences in unfroz-en water contents between the undisturbed warming and cool-en water contents between the undisturbed warming and coolen water contentio between ine budstured warning and cool-ing curves depended upon relative degree of saturation and its effect on soil structure. Only slight changes occurred during the three warming curves of the remoided soil, indicating minor freezing and thawing consequences on the soil structure.

44-3095

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Icebergs, Ocean bottom, Ice scoring, Computerized simulation, Ice solid interface, Floating ice, Hydrodynamics, Surface structure, Physical properties, Computer applications, Models.

A six degrees of freedom model of iceberg-seabed interaction is escribed Predictions from the modelling are compared to observations obtained from the DIGS series of experiments on grounding and scouring icebergs on the Labrador Shelf

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44-3101

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44-3103

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Cryogenics. 44.3104

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eles, Interstitial ice, Crack propagation, Temperature effects, Concrete freezing.

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44-3113

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44-3114

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44-3115

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surface, Beaufort Sea.

indentation on ice.

Ice capable research vessels.

Oceanographic ships, Ice navigation.

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Shift, L. I., National Research Council, Canada, In-stitute for Marine Dynamics. Institute report, Aug. 1989, IR-1989-03, p.299-309, 11 rcfs. Ice cover strength, Ice breaking, Impact strength, Ice models, Viscosity, Analysis (mathematics), Penetra-

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Present and future requirements for ice capable research vessels are discussed. International trends in construction and utiliza-

Kuroda, T. Cubic ice, Amorphous ice, Ultraviolet radiation.

44-3116 Annual measurement of sea-ice thickness using an up-

44-3117

tion tests.

44-3118

tion are reviewed. Research in the Arctic and Antarctic is briefly compared.

44-3119

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Wave propagation, Ice edge, Ice floes, Analysis (mathematics).

44-3120

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Simonov, IU.A.

Icebreakers, Ice navigation.

44-3121

Suspended percussion devices for breaking frozen

ground. [Navesnye udarnye ustrolstva dlia razru-shenna merzlykh gruntov], Ivanov, R.A., et al, Novosibirsk, Akademiia nauk SSSR. Sibirskoe otdelenne. Institut gornogo dela, 1988, 142p., In Russian. 104 refs Fedulov, A.I. Frozen grund etternet.

Frozen ground strength, Excavation, Earthwork, Con-struction equipment, Hammers, Analys.s (mathematics).

44-3122

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44-3123

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Snow thermal properties, Thermal conductivity, Met-als, Particles, Snow density, Snow impurities, Porosity, Temperature effects.

44-3124

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44-3125

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Snow water equivalent, Runoff, Mudflows, Snowmelt, Snow cover distribution, Mountains, Distribution, Damage, Air temperature, Snow accumulation, Volcanoes.

44-3126

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Tachibana, Y., et al, Low temperature science (Teion kagaku). Series A Physical sciences, 1989, No.48, p.71-77, In Japanese with English summary. 30 refs. Wakahama, G.

Sea ice distribution, Radar, Sea water, Water tempera-ture, Drift, Wind factors, Variations, Ice mechanics, Okhotsk Sca.

44-3127

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Aota, M., et al, Low temperature science (Teion kaga-ku). Series A Physical sciences, 1989, No.48, p.79-89, In Japanese with English summary. Shirasawa, K., Takatsuka, T. 8 refs.

Ice edge, Boundary layer, Atmosphe ic circulation, Drift, Ice conditions, Heat transfer, Measuring instru-ments, Wind velocity, Air temperature, Anemometers, Towers.

44-3128

Measurements in the boundary layer under landfast ice in the southeast Hudson Bay II. Observations of

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Fast ice, Turbulent boundary layer, Ice cover effect, Subglacial observations, Ocean currents, Turbulence, Measuring instruments, Velocity, Water temperature, Salinity.

44-3129

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Ono, N., Low temperature science (Teion kagaku) Series A Physical sciences, 1989, No.48, p.103-109, In

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Series A Physical sciences, 1989. No.48, p.111-115, In Japanese, 4 refs.

Snow water equivalent, Snow depth, Measuring instruments, Analysis (mathematics).

44-3131

Relationship between confined pressure of a sample and ice intrusion temperature.

Horiguchi, K., Low temperature science (Teron kaga-ku). Series A Physical sciences, 1989, No.48, p.117-

120, In Japanese. 3 refs. Ice temperature, Ice pressure, Grain size, Analysis (mathematics).

44-3132

Proceedings. Arctic Technology Workshop, Hanover, NH, June 20-Alter Ferning, W.S. Army Cold Regions Research and Engineering Laboratory, Dec. 1989, SR 89-39, 475p., ADB-141 754, Refs. passim. For individual papers see 44-3133 through 44-3163. Richter-Menge, J.A., ed, Tucker, W.B., ed, Kleinerman, M.M., ed.

Submarines, fee navigation, Ice mechanics, Military operation, Ice physics, Meetings, Military equipment, Underwater acoustics, Pola, regions, Sea ice distribution.

tion. The Arctic Technology Workshop was held from 20-23 June 1989 at the L.S. Army Cold Regions Research and Engineering Laboratory (CRREL) in Hanover, NH This workshop follows the three previously held lee Penetration Technology Work-shrps in its intent to provide a forum for shanag and discussing recent efforts in the area of naval operations in the Arctic. Pa-pers were presented on the following general topics. Arctic Ocean Acoustics, Atmosphere Phenomena, Ice Features, Sta-tistics and Models; Mechanical Behavior of Ice; Through-Ice and High-Latitude Communications; Surface and Air Plat-forms; Submarine Operations; and Weapons Systems.

44-3133

Arctic ocean acoustics in CEAREX.

Baggetoet, A.B., L.S. Army Cold Regions Research Deseurct, N.D., U.S. Army Cold Regions Research and Engineering Laboratory. Special report, Dec. 1989, SR 89-39, Arctic Technology Workshop, Hano-ver, NH, June 20-23, 1989. Proceedings. Edited by J. Richter-Menge, W.B. Tucker III and M.M. Kleiner-man, p.2-3, ADB-141 754.

Underwater acoustics, Subglacial observations, Ice cover effect, Acoustic scattering, Sound transmission, Drift stations, Pack ice, Noise (sound).

44-3134 Ambient noise studies in the Canadian and Eurasian basins and the Greenland Sea.

basins and the Greenland Sea. Bourke, R.H., et al, U.S. Army Cold Regions Research and Engineering Laboratory Special report, Dec 1989, SR 89-39, Arctic Technology Workshop, Hano-ver, NH, June 20-23, 1989 Proceedings Edited by J. Richter-Menge, W.B. Tucker III and M.M. Kleiner-man, p.4-6, ADB-141 754. Poffenberger, D.L. Nacadam, M.Z.

Poffenberger, D.L., Nerdman, M.Z. Underwater acoustics, Ice cover effect, Noise (sound), Ice mechanics, Drift stations, Seasonal variation. 44-3135

High frequency acoustical properties of saline ice. High frequency acoustical properties of saline ice. Jezek, K.C., et al, U.S. Army Cold Regions Research and Engineering Laboratory. Special report, Dec. 1989, SR 89-39, MP 2686, Aretic Technology Work-shup Hanover, NH, June 20-23, 1989. Proceedings. Edited by J. Richter-Menge, W.B. Tucker III and M.M. Kleinerman, p.9-23, ADB-141 754, 15 refs. Stanton, T.K., Gow, A.J. Ice acoustics, Sea ice, Echo sounding, Ice cover effect, Ice bottom surface. Attenuation Ice Structure Acoustic

lee bottom surface, Attenuation, Ice structure, Acous-tic measurement, Dendritic ice, Slush, Frazil ice, Ex-perimentation, Ice growth, Salt ice, Reflection.

the measurement, Denormic rec, Silbin, PT32111cc, EX-perimentation, Ice growth, Salt ice, Reflection. Sonar echo amplitude data have been collected at kilohertz earrier frequencies from the underside of different sea ice types. Histograms of normal incidence echo amplitudes were formed from over 90 samples of each ice type. Experiments were con-ducted on salme ice grown in an outdoor pood under relatively controlled conditions at CRREL and on the sea ice cover in the Fram Strait. Analysis shows marked variations (about a factor of 5) in the magnitude of the coherent reflection coefficients as congelation ice at the bottom of an ice sheet evolves from a growing dendhile interface to an ablating, thermality altered interface. Larger differences (about a factor 10) are ob-served between growing congelation ice and slub lier, used to simulate frazil. Transmission measurements through thin ice indicate that important attenuation processes are associated with basal dendritie structure results indicate that impor-tant variations in acoustic regime exist in areas where different ice types are informingled. 44-3136

44-3136

Future airborne systems in porthern latitudes. Balley, D.B., L.S. Army Cold Regions Research and Engineering Laboratory. Special report, Dec. 1989, SR 89-39. Arctic Technology Workshop, Hanover, NH, June 20-23, 1989. Proceedings. Edited by J. Richter-Menge, W.B. Tucker III and M.M. Kleiner-man, p.26-52, ADB-141 754, 4 refs.

Airplanes, Aircraft icing, Airborne equipment, Tem-perature effects, Wind factors, Polar regions, Climatic factors, Turbulence.

44-3137

LAMPS MK III environmental capabilities.

Vollmer, M., U.S. Army Cold Regions Research and Engineering Laboratory. Special report, Dec. 1989, SR 89-39, Arctic Technology Workshop, Hanover. NH, June 20-23, 1989. Proceedings. Edited b, J. Richter-Menge, WB Tucker III and M M Kleiner-man, p.53-55. ADB-141 754.

Military transportation, Ship using, Helicopters, Aircraft icing, Ice prevention, Ice removal, Sands, Countermeasures.

44-3138

Cold weather operational features of the V-22 tiltro-

Cold Weather operational reatures of the V-24 third-tor aircraft. Meanor, R.W., U.S. Army Cold Regions Research and Engineering Laboratory. Special report, Dec. 1989, SR 89-39, Arctic Technology Workshep, Hanover, NH, June 20-23, 1989. Proceedings Edi'd by J. Richter-Menge, W.B. Tucker III and M.Yd. ..leiner-man, p.56-84, ADB-141 754, 9 refs.

Aireralt icing, Countermeasures, Logis, v, Cold weather operation, Aireralt landing areas, Ice accre-Cold tion, Snow accumulation, Ice removal, Snow removal, Navigation, Helicopters, Climatic factors. Ice prevention.

44-3130

Use of the mechanical properties of ice in the develop-

Use of the mechanical properties of ice in the develop-ment of predictive models. Richter-Menge, J.A., et al, U.S. Army Cold Regions Research and Engineering Laboratory. Special re-port, Dec. 1989, SR 89-'9. MP 2687, Arctic Tech-nology Workshop, Haraver, NH, June 20-23, 1989. Proceedings. Edited ', J Richter-Menge, WB. Tucker III and M.M. K., Aerman, p.87-99, ADB-141 754, 23 esti-

754, 23 reis. Cole, D.M., Tucker, W."

Ice mechanics, Drift, L:e navigation, Military opera-tion, Ice physics, Ice crystal structure, Grain size, Sea ice, Ice forecasting, Mathematical models, Tests.

The approach to developing mechanistically-based predictive models discussed in this paper is by no means trivial. Ideally, a stepwise approach should be taken. This would first involve models discussed in this paper is by no means trivial. Takany, a stepwise approach should be taken. This would first involve the determination of the micromechanical processes in rolved in the deformation of ε are We would began by studying these processes in a relatively simple material, freshwater, equated ice, and progress to the most complicated ice type, aligned, columnar sea is er. Once the phenomena of deformation were well understood over the range of loading and environmental conditions, the attention would locus towards the derectopment of a mathematical, rechanistically-based mode, so the ice behavior. The moder would require input about the loading scenario (e.g. surfacing submatine sil, ship travelling through the ice sheet, convergence of ice sheets), the appropriate envi-ronmental conditions, and the surresponding physical proper-ties of the ice. The predictive model would first be verified using scale-model test results and, once the *Locuracy* of the model was proven, application would be extended to field on-ditions. The capabilities of the model to prefixe loads in the field would be evaluated by comparison of the predicted to actual stress measurements determined during field experi-ments. ments

44-3140

44-3140 Ice penetrating arctic oceanographic buoy (AOB). Selsor, H.D., U.S. Army Cold Regions Research and Engineering Laboratory. Special report, Dec. 1989, SR 89-39, Arctic Technology Workshop, Hanover, NH, June 20-23, 1989 Proceedings Edited by J Richter-Menge, WB Tucker III and M M Kleiner-ran, p 101-103 ADB-141 754

Ice strength, Penetration, Ice cover effect, Measuring instruments, Oceanography, Buoyancy.

44.3141

Vertical sifting and penetration of floating ice sheets with cylindrical indentors.

with cylindrical indentors. Sodhi, D.S., et al. U.S. Army Cold Regions Research and Engineering Laboratory. Special report, Dec. 1989, SR 89-39, MP 2688, Arctic Technology Work-shop, Hanover, NH, June 20-23, 1989. Proceedings. Edited by J. Richter-Menge, W.B. Tucker III and M.M. Kleinerman, p.104. ADB-141 754. McGilvary, W.R., Lever, J.H. Floating ice, Ice models, Ice breakup, Penetration, Ice sheets, Ice cover thickness. Flexural strength Ice

Floating ice, Ice models, Ice breakup, Penetration, Ice sheets, Ice cover thickness, Flexural strength, Ice deformation, Tests, Buoyaney. Floating model ice sheets were lifted vertically and penetrated with cylindrical indentors of different shapes (flat, truecated-conical and cosical) and diameters (76 mm, 152 mm and 305 mm) and a different smbern temperatures (0, 10, 20 F). The approximatel results show that there as no effect of indentor shape or size on the ice penetration forces. From dimensional analysis, a relationship is obtained for maximum ice penetration force in terms of the specific weight of water, the ice thickness and the upward flexural strength.

44-3142

Analysis and forecasting at the Naval Polar Oceanog-

Analysis and forecasting at the Naval Polar Oceanog-raphy Center. Hinsman, D.E., U.S. AI, ny Cold Regions Research and Engineering Laboratory Special report, Dec. 1989, SR 89-39, Arctic Technology Workshop, Hano-ver, N.H. June 20-23, 1989 Proceedings. Edited by J. Richter-Menge, W.B. Tucker III and M.M. Kleiner-man, p. 112-120, ADB-141 754, 6 refs. Oceanographic surveys, Military equipment, Remote sensing, Ice forcessting, Sea ice distribution, Ice me-chanics, Metcorological data, Organizations, Statisti-cal analysis, Microwaves, Computer applications.

4-3143

Remote sensing of sea ice. Hawkins, J.D., L.S. Army Cold Regions Research and Fragmenng, Laboratory. Special report, Dec. 1989, Engineering, Laboratory. Special report, Dec. 1989, SR 89-39, Aretic Technology Workshop, Hanover, NH, June 20-23, 1989. Proceedings. Edited by J. Richter-Menge, W.B. Tucker III and M.M. Menter-man, p. 121-124, ADB-141 754.

Sea ice distribution, Remote sensing, Ice structure, Mi-crowaves, Infrared mapping, Radiometry, Mapping, Ice edge.

44-3144

44-3144 Recent progress in Nary sea ice forecast modeling. Prefier R H. U.S. Army Cold Regions Research and Engineering Laboratory Special report, Dec. 1989, SR 80-39. Arctic Technology Workshop, Hanover, NH, June 20-23, 1939. Proceedings: Edited by J Richter-Menge, W.B. Tucker III and M.M. Kleiner-man, p. 125-139. ADB-141-754, 10 refs. Ice models, Ice forecasting. Sea we distribution, Drift, Ice cover thickness, Ice conditions, Ice mechanics, Ice edge.

edge

44-3145

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water/ice interaction in the Weddell Sea.

due to melting of glacial ice at the base of the ice shelf are traced across the sill separating the Filchner Depression from the Wed-dell Sea. Low delta O-18 values are correlated with high He-concentrations in the ISW found in the Filchner Depression. The fits.com of glacial meltwater contained in the ISW found in the Filchner Depression is estimated to be about 6 to 7 per mil-the O-18 and helium isotope data from the overflowing shelf water component observed on the continental slope confirm the hypothesis that ISW contributes significantly to the Weddell Sea Bottom Water (WSBW). On the basis of a multiparameter water mass analysis it is discussed which fraction of the WSBW originates from ISW and which other shelf waters potentially could contribute to WSBW (Auth. mod.)

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Ice navigation, Research projects, Sea ice A review of four German Antarctic expeditions (GANOVEX I-IV) is given for the period from 1979 to 1988. The logistic concept comprises mobile fieldwork supported by helicopters. A ship is normally used as a floating base but there are also two summer stations on-shore. One of them, the Gondwana Sta-tion, is only about 10 km from the new Italian Terra Nova Station. The scientific investigations carried out so far concern three important subjects: the reconstruction of the Gondwana supercontinent especially the reconstruction between Antarc-tics and Australia/Tasmania/New Zealand, the tectonic pro-cesses at the mobile Pacellic marten of Antarctica (Gondwana un the and Australia I asinania (New Zeatand, the fectionic pro-cesses at the mobile Pacific margin of Antaretica/Gondwana in the Paleozoic, and the relation of the Ross Sea Rift and the adjacent block-faulted range of the Transantaretic Mountains. (Auth.)

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Environmental protection, Industrial development, Natural gas, Crude oil, Tundra, Meetings.

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tarctica. This report describes the military support provided to the Na-tional Science Foundation in conjunction with the U.S. Antarc-tic Program from Aug. 1989 to Mar. 1990. This included prov-ring fundamental life support requirements of food and medi-cal services to McMurdo residents, and the bigsitic pipeline for resupply of McMurdo, South Pole, and Byrd Stations, plus sup-port of Scott Base, the nearby New Zealand camp Inherent with the support requirements is the objective of safe operations. A chronological summary of signifeant events during the operating period is given. The various organizations, units and commands participating in Operation DEEP FREEZE 89/90 are listed, and their activities are described in sufficient detail to provide guidance for following years vears

44-3328

44-3328 Large-scale geomorphologic-glaciological mapping of the arid high-polar Borgmassivet, New Schwaben-land, Antarctica. (Geomorphologisch-glaziologische Detailkartierung des arid-hochpolaren Borgmassivet, Neuschwabenlend, Antarktica), Brunk, K., Berichte zur Polarforschung, 1989, No.66, 102p., In German with English summary. Refs. p.85-102. Glacial crosion, Climatic changes, Weathering, Geo-morphology, Mans, Antarctica-Borg Massif

morphology, Maps, Antarctica-Borg Massif.

morphology, Maps, Antarctica—Borg Massif. The Borg Massif is an intensively glauted mountainous region in the cast antarctic dry snow zone, situated where several plateaus and nunataks intersect the slope of the inland ice sheet. The local climate is strongly influenced by the glacial climate of the surrounding inland ice areas. At the present low annual mean temperatures (below -35C), the cold, inert glacuer masses are frozen to the ground, thus preventing any appreciable glacial erosion. The existing landforms of glacial erosion were princi-pally created during the Oligocene and Micecne periods when the Borg Massif was covered by warm or warmbased glaciers Sculpturing of the plateau and nunatak flanks and the deepening of mostly tectonically controlled valleys came to an end when the Plocene era The Borg Massif, in contrast to other antarc-tic mountainous regions, shows no traces of former particularly the Pliocene era The Borg Massif, in contrast to other antaré-tie mountainous regions, shows no traces of former particularly high marginal trimlines. Details of the climatic, erosional, and chemical weathering processes are discussed. Also given are selection and construction information of the 150,000 scale chart found in the back pocket of the book The chart depicts the geomorphology and glaciology of the area extending from 72 deg 28 min S to 72 deg 40 min S between 4 deg 3 min W and 3 deg 9 min W. (Auth. mod.)

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44-3354

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44.3356

Antarctica

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Heat flux, Atmospheric attenuation, Scintillation, Tur-bulence, Air temperature, Humidity, Propagation, Analysis (mathematics).

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The antarctic ice sheet is considered to be close to a steady state

The antarctic ice sheet is considered to be close to a steady state in mass balance with a net accumulation of about 2000 cu km/y, over the area of of about 13.6 million sq km, being approximate ly balanced by see flow and eatving of a similar amount. The uncertainties in the balance estimates exceed 2075 which in absolute terms is larger than the volume of water involved in the current rate of scalever ness. The major effects of global warm-ing in the Antarctic which can affect future scalevel changes are notified on center on providing about back a creative

ing in the Anarctic which can altect future scatter charges are possible increases in pre-phation, which have a negative impact, and basal melt of the ice shelves, which could ultimately give rase to faster flow of the grounded ice, which would give a positive impact to sca-level rise. Numerical modelling of ice-sheet flow indicates that increased sliding speeds up to an order of magnitude above present rates could then lead to a reduction
in the volume of ground ice. The effect on sea level could ieach up to 0.3 m in the first century and about 1 m by 500 years. The new steady state would be reached only after some 5000 years with a total increase to sea level of about 4.5 m. These changes, although scrious and possibly irreversible, are sufficiently slow to be monitored and the impacts managed. (Auth.)

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Bodnar, R.J., Simonson, J.M. Brines, Liquid phases, Freezing points, Ice formation, Solutions, Salinity, Chemical composition, Tempera-ture gradients, Geochemistry.

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Design.

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tions, Airborne radar, Submarines.

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44-3378

storms.

44-3380

tion, Safety.

Britton, R.K.

weather performance

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The balation, Antarctica. The physical characteristics of blue ice ablation areas in Antarc-tica are described and some representative ablation rates are given. The possibilities for using blue-ice areas as arfields are outlined and exploratory surveys are mentioned. Site details are given for icefields at Mount Howe. Mill Glacier, Patnot Hills, Rosser Ridge, Mount Lechner, Si near Casey station, and on the Ross lee Shell near McMurdo station. The surface roughness of blue ice is discussed, microtelef surveys are pre-sented for Mount Howe and Patrot Hills, and spectral analyses are used to develop relations between bump height and wave-length. U.S. military specifications for the roughness limits of various types of runways are summarized and graphical com-parisons are made with the roughness andy sets for Mount Howe and Patriot Hills. Specifications are developed. Some notes on ground facilities and ground transport are included. Appendices give discussions of weather patterns in the Transan-tarctic Mountains and methodology for making spectra analyses of runwayness. It is concluded that glacier-ice aufields for conventional transport aircraft can be developed at analyses. anifolds for conventional transport aircraft can be developed at low cost in Antarctica. Recommendations for further work are offered.

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a mechanism for denitrification without significant dehydra-tion. Coatings that disintegrate may release large particles of NAT that influence subsequent particle growth. (Auth.)

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Ice edge, Polynyas, Ecosystems, Marine biology, Ocean environments, Biomass.

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Biogeography. Spaceborne photography. Aerial sur-

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Sca ice c tion, Remote sensing, Spaceborne photography, Ice surveys, Marine biology, Ice conditions, Ice edge, Research projects.

The following paper describes several broad - ientific and engi-neering problems related to geophysical aspects of the environ-ment of the arctic seas, the application of satellite-based remote sensing systems in such studies, descriptions of proposed ex-periments, and finally approaches that could lead to the inclu-sion of more biological science in these physical science programs

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tion.

44-3442

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ance, Detection, Infrared photography, Countermeas-ures, Temperature measurements, Military research, Reflectivity, Materials, Surface properties.

44-3444

Space and airborne technology applications to antarctic operations. Thomson, R.B., cd, Christchurch, Department of

Scientific and Industrial Research. Antarctic Division. Scientific and industrial research is, Antarctic Datason, 1989, 159p., Refs. passim. For selected papers see A-41953 through A-41955, A-41959, A-41961, C-41963 through C-41965, F-41957, F-41958, I-41956, I-41960, I-41962 or 44-3445 through 44-3447. SCAR Working Group on Logistics Symposium, Ho-

bart. Australia, Sep. 1-2, 1988.

Spacecraft, Logistics, Cold weather operation, Tele-communication, Ice navigation, Sea ice distribution, Mapping, Data processing.

Mapping, Data processing. Tris publication contains a collection of papers presented at the Symposium, held in Hobart Sep. 1-2, 1988, which was convened to provide antarctic operators with information on new space and airborne technology applicable to remote sensing programs and improvements to telecommunications. The 13 full papers are arranged in five categories: state-of-the-air antarctic ap-plications, operational mapping. Within the categories, the topics covered, among others, are remote sensing tech-iques, discrimination of sea ice types and conditions, statellite systems' efficiency, use of spaceborne technology in meteorolo-gy, and mapping of Antarctica.

44-3445

Support of antarctic operations of the Federal Republic of Germany by the aid of remote sensing techniques.

Kohnen, H., Space and airborne technology applica-tions to antarctic operations. Edited by R.B. Thomson, Christehurch, Department of Scientific and In-dustrial Research, Antarctic Division, 1989, p.24-26. Crevasse detection, Cold weather operation, Remote

Crevasse detection, Cold weather operation, Remote sensing, Ice navigation. The Federal Republic of Germany conducts research expedi-tions in the Antaretic and has annually to resupply its stations in the Weddell Sea. During the summer, over-show traverses carry out screnific investigations on rec shelves and the infand ice. Shipping in the Weddell Sea, even during the summer, en-counterstheavy pack use conditions. The expeditions on the tee are endangered by srevasso and crevassed areas. This article outlines the techniques applied by the Federal Republic of Ger-many expeditions to reduce the risks as well as to facilitate the operations. (Auth.)

11.3116

Identification and discrimination of antarctic sea ice types from NOAA AVHRR imagery. Allison, I., et al, Space and airborne technology ap-

plications to antarctic operations. Edited by R.B. Thomson, Christchurch, Department of Scientific and Industrial Research, Antarctic Division, 1989, p.38-61, 22 refs.

Chechet, R.

Sea ice, Spaceborne photography.

Sea icc, Spaceborne photography. Recent shipboard and drifting buoy observations within the sea ice zone of East Antarcica have shown that much of the pack ice is high, mobile and that although the overall ice concentra-tion is high, much of this consists of young and thin types. With suitable enhancement the intent and distribution of some thin kee types can be identified on meteorological satellite im-agery. NOAA 9 AVHSR imagery, collected by JARE at Showa in Oct. 1985, is used to investigate new kee in front of the Amery Ice Shelf and in large leads between flow assem Sates in Pryde Bay – Different multichannel indices are tested for best discrimination between open water and the different young ke categories in Antarcites. Profiles of these indices show the change in sea see along lines between a small polynya in front of the Amery Ice Shelf and typical snow covered sea show the change in sea we along lines between a small polynya in front of the Amery Ice Shelf and typical snow covered sea the entite of Pryde Bay. Similar profiles are presented for another region of the satellite data can be compared with observations made from MV Nedle Data which was in this region at the same time. Discrimination of features on the antarcite continent from AVHIRR data is also briefly discussed (Auth mod.) nod.)

44-3447

Comparison of ship-observed sea ice conditions with NOAA AVHRR imagery in the Casey region, Antarctica.

Allison, L, et al, Space and airborne technology applications to antarctic operations. Edited by R.B. Thomson, Christchurch, Department of Scientific and Industrial Research, Antarctic Division, 1959, p.62-79. 12 rcfs.

Tildesley, P., Vrana, A., Wilson, J. Sea ice distribution, Spaceborne photography, Data processing.

Australian operations will be covered by a proposed AVHRR receptor facility on the antactic continent, the use of this imagery for logistic purposes requires the efficient transmission of interpreted or enhanced data to the ships in cat time. In of interpreted or enhanced data to the slips in catiume. In this paper, ice conditions are compared as observed on board MV *leebrd* between the ice edge and the aniarctic coast, and between 108E and 117E and between the ice edge and the coast in late Oct. (1987) with ice conditions interpreted from multi-channel AVHRR data collected in Hobart of *leebrd* via a 2400 baud INMARSAT link is described, and suggestions are made for improvements to the data processing to better discriminate between cloud and different categories of ice in the relayed data. (Auth. mod.) (Auth, mod.)

44-3448

Glaciological data collected by the 29th Japanese An-tarctic Research Expedition in 1988-1989. Watanabe, O., et al, Japanese Antarctic Research Ex-

pedition. JARE data reports, Mar. 1990, No.156, 77p., Refs. passim. Furukawa, T. Fujita, S

Snow accumulation. Traverses, Snow hardness, An-tarctica Mizuho Station, Antarctica Asuka Station. Data collected Jaring oversnow traverses, conducted by JARI-29 1987 1989, by Showa and Asuka parties, with major activi-ties along route IM from Mizuho Station to Advance Camp, are discussed and presented on tables. They concern the position and elevation of stations, surface meteorology, net show ac-cumulation along traverse routes on Mizuho Plateau and at Asuka Station, surface slope measurements, and the wardness of the surface snow cover A map indicating the routes of JARE-29 in 1988-1989 in east Queen Maud J and is included.

44-3449

Ice tech '84.

International Conference on Icebreaking and Related Technologies, 3rd, Calgary, Canada, May 1984, (Cal-gary), Society of Naval Architects and Marine Engipapers see 44-3450 through 44-3463. Ice breaking, Icebreakers, Offshore structures, Ships,

Ice conditions, Ice loads, Ice solid interface, Meetings, lee strength, Ice cover thickness, Velocity, Models,

44-3450

Eleven months in the installation of an arctic mobile drilling structure.

Johansson, B.M., et al, International Conference on Constant of the second
Offshore structures, Drilling, Caissons, Ice conditions, Hydraulic structures, Cold weather construction, De-sign, Computer applications, Beaufort Sea.

44-3451

Arctic tanker bow forms and evaluation of full scale propulsive performance in ice.

propulsive performance in ice. Takekuma, K., et al. International Conference on Ice-breaking and Related Technologies, Jrd. Calgary, Canada, May 1984. Proceedings, (Calgary), Socie-ty of Naval Architects and Marine Engineers, (1984), p.B/1-B/12, 9 refs. Kawaguchi, N., Glen, I.F. Ice navigation, Tanker ships, Manne transportation, Ice loads, Ice breaking, Cold weather operation, De-sign, Statistical analysis, Ice physics

44-3452

Hall girder minimum section modulus of large merchant ice breakers.

chant ice breakers. Huther, M., et al. International Conference on Ice-breaking and Related Technologies, Jrd. Calgary, Canada, May 1984. Proceedings, (Calgary, Socie-ty of Naval Architects and Marine Engineers, (1984), p.C/1-C/8, 20 refs Beghin, D., Mogensen, O. Icebreakers, Ice navigation, Ice loads, Ice deformation, Ice cover the larger Starse Schere Viewer Marine

Ice cover thickness, Stresses, Ships, Marine transpor-

tation, Ocean waves, Loads (forces), Ice pressure.

Prediction of structural damage, penetration and cargo spillage due to ship collisions with icebergs. Aldwin kie, D.S., et al, International Conference on Auguin, Kie, D.S., et al, International Conference on Icebreaking and Related Technologies, 3rd, Calgary, Canada, May 1984. Proceedings, (Calgary], Socie-ty of Naval Architects and Marine Engineers, (1984), p.D/1-D/14, 26 refs. Lewis, K.J.

Ice solid interface, Ships, Icebergs, Ice conditions, Im-pact strength, Ice loads, Models, Damage, Velocity, Forecasting.

44.3454

Ship-ice floe collision analysis considering the elastic deflection of hull girder.

deflection of hull girder. Matsuishi, M., et al, International Conterence on Lee breaking and Related Technologies, 3rd, Calgary, Canada, May 1984. Proceedings, [Calgary], Socie-ty of Naval Architects and Marine Engineers, (1984), p.E./1-E/13, 9 refs. Ikeda, J.I., Kawakami, H., Hirago, M. Ice solid interface, Ice floes, Ships, Elastic properties, Icebreakers, Ice Ioads, Impact strength, Analysis (mathematics), Velocity, Structural analysis.

44-3455

BAFFIN-a dynamic ship/ice interaction model. Daley, C.G., International Conference on Icebreaking and Related Technologies, 3rd, Calgary, Canada, May 1984. Proceedings, (Calgary), Society of Navai Ar-chitects and Marine Engineers, (1984), p.F/1-F/8.6 refs.

lee solid interface, lee strength, Ships, lee friction, lee loads, Mathematical models, Computer programs, Velocity, Stresses, Time factor, Dynamic loads. 44-3456

Multi-modal ice-management system.

Aker, C.M., International Conference on Icebreaking and Related Technologies, Jrd, Calgary, Canada, May 1984 Proceedings, (Calgary), Society of Naval Ar-chitects and Marine Engineers, (1984), p G/1-G/16, 13 refs.

Ice navigation, Offshore structures, Ice mechanics, Ice friction, Ice physics, Ice conditions, Iceoreakers, Dar. -age, Countermeasures.

44.3457

Risk analysis methodology for mobile offshore ruits

Risk analysis methodology for mobile offshore raits operating in ice-infested waters Nessim, M.A., et al. International Conference on Ice-breaking and Related Technologies 3rd Caigary, Canada, May 1984 Proceedings, (Caigary), Socie-ty of Naval Architects and Marine Engineers, (1984), p.H.'1 H'12, 18 refs. Murray, A., Maes, M.A., Jordzan, LJ Ice conditions, Floating structures, Offshore struc-tures, Ice loads, Ice solid interface Impact threight Ice antistic Countermenting Safety Ocean envis

Ice pressure, Countermeasures, Safety, Ocean envi-ronments, Analysis (mathematics), Icebergs. 44-3458

Experience with a new type of model ice. Enkvist, E., International Conference or Icebreaking and Related Technologies, 3rd, Colgary, Canado, May 1984. Proceedings, (Calgary), Society of Naval Ar-chitects and Marine Engineers, (1984), p. J/1-J. 15. 10 refs.

Ice models, Offshore structures, Ice centrol, Ice mechanics, Flexural strength, Sea ice distribution, Ships, Tests, Ice friction, Ice selinity, Compressive properties. Models.

44-3459

System development for measurement of full scale

Ship ice impact forces. Ghoneim, G.A.M., et al. International Conference on Ghoneim, G.A.M., et al, International Conference on leebreaking and Related Technologies, 3rd, Calgary, Canada, May 1984. Proceedings, Colgary, Socie-ty of Naval Architects and Marine Engineers, (1984), p.K.1-K.15, 7 refs. Edgecombe, M.H., Grinstead, J. Ice loads, leebreakers, Impact strength, Ice conditions, Shear strain, Shear stress, Measuring instruments, Models, Darien

Models, Design, Tests.

44-3460 Estimation of icebreaking resistance by ship motion simulation.

Ishibashi, Y., International Conference on Leebreaking and Related Technologies, 3rd, Calgary, Canada, May 1984. Proceedings, (Calgary), Society of Naval Ar-chitects and Manne Engineers, (1984), p.L/1-L/10, 7 refs.

Ice strength, Ice breaking, Icebreakers, Ice conditions, Loads (forces), Ice pressure, Hydrodynamics, Velocity, Ice deformation, Analysis (mathematics), Ice navigation.

44-3461

Continuous motion of a ship in ridged ice.

Tunik, A.L., International Conference on Icebreaking and Related Technologies, Jrd, Calgary, Canada, May 1984. Proceedings, [Calgary], Society of Naval Ar-chitects and Marine Engineers, [1984], p.M. 1-M.9, 27 aref 37 refs.

Icebreakers, Ice navigation, Ice cover thickness, Pres-sure ridges, Ice solid interface, Mechanical properties, Ice loads, Velocity, Ice structure, Ice pressure, Analysis (mathematics).

44-3462

Use of ice cutters to provide mobility in ice for arctic offshore drilling structures.

offshore drilling structures. Slocum, R.W., International Conference on Icebreak-mg and Related Technologies, 3rd, Calgary, Canada, May 1984. Proceedings, [Calgary]. Society of Naval Architects and Marine Engineers, [1984], p.N/1-N/9, 4 refs. ice cutting, Ice navigation, Offshore structures, Off-shore drilling. Floating structures, Mechanical proper ties, Caissons, Artificial islands, Ice conditions, De-tion

sign.

44.3463

Potential for combining structural steel and concrete in arctic structures.

Maddock, W J, et al. International Conference on Ice-breaking and Related Technologies, 3rd, Calgary, Canada, May 1984 Proceedings, (Calgary, Socie-ty of Naval Architects and Marine Engineer., (1984), p.O/1-O/9, 14 refs.

Construction materials, Ice Ioaus, Concrete structures, Steel structures, Floating structures, Caissons, Damage, Ice conditions, Design, Stress strain diagrams, 44-3464

Ice tech '90.

International Conference on Ships and Manne Systems in Cold Regions, 4th, Laigary, Canada, March 1990, (Calgary), Society of Naval Architects and Marine Engineers, (1990), var.p., Refs. passim, For individual papers see 14-3465 through 44-3488. Icebreakers, Ice breaking, Ships, Ice conditions. Ice loads, Ice solid interface, Ice navigation, Offshore structures, Mennings, Impact strength, Design, Manne transcontation. 44-3465

Physical .aodelling of a first year ridge ramming event.

Comfort, G., et al, International Conference on Ice-breaking and Related Technologies, 4th, Calgary, Canada, March 1990. Proceedings, (Calgary), So-ciety of Naval Architects and Marine Engineers, (1990), p.A/1-A/24, 10 refs. Keinonen, A.J., Spencer, D., Peirce, T. Ice breaking, Pressure ridges, Ice friction, Ice strength, Ice physics, Models, Tests, Flexural strength, Ice cover thickness, Velocity 44-3466

44-3466

Effect of ice friction on the resistance of two 1:30 scale models. Williams, F.M., et al. International Conference on Ice

Williams, F.M., rt al. International Conference on Ice breaking and Related Technologies, 4th, Calgary, Canada, March 1990. Proceedings, [Calgary], So-ciety of Navai Architects and Marine Engineers, (1990), p.B/1-B/7, 13 refs. Baker, D.N., Nishizaki, R. Ships, Ice friction, Ice models, Ice strength, Ice solid interface, Ice cover thickness, Flexural strength, Mod-elr. Text: Strength Valueir

els, Tests, Strength, Velocity.

44-3467

Development of ice model tests into a reliable tool for icebreaking ship design.

Sonnice, H., et al. International Conference on Ice-breaking and Related Technologies, 4th, Calgary, Canada, March 1990. Proceedings, [Calgary], So-ciety of Naval Architects and Marine Engineers, [1990], p.C/1-C/11, 14 refs. Nortala-Hoikkanen, A.

Ice models, Icebreakers, Ice conditions, Flexural strength, Ice Inction, Ice pressure, Design, Tests, Ice solid interface, Ice loads, Ice strength. 44-3468

Recent developments in model experiment techniques for large icebreakers.

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Icebreakers, Models, Ice Inction, Flexars' strength, Ice navigation, Design, Tests, Water waves, Velocity,

44-5 169

Results from the full scale testing of the new icebreak-

er Oden. Liljestrom, G., et al, International Conference on Icebreaking and Related Technologies, 4th, Calgary, Canada, March 1990. Proceedings, [Calgary], So-ciety of Naval Architects and Marine Engineers,

(1990), p.F/1-F/9, 4 refs. Backman, A., Fitzpatrick, J., Edgecombe, M.H. Icebreakers, Ice loads, Shear stress, Strain tests, Design, Tests, Strain measuring instruments.

44-3470

Operational requirements and experience of the Bal-tic escort icebreaker class "Otso".

inc escort icebreaker class "Otso". Lindroos, H., International Conference on Lebreaking and Related Technologies, 4th, Calgary, Canada, March 1990. Proceedings, (Calgary), Society of Naval Architects and Marine Engineers, [1990], p.G/1-G/10, 15 refs. Icebreake.s, Ice conditions, Ice breaking, Ice naviga-tion, Design, Tests.

33.3371

Full-scale experiences with Thyssen/Waas icebreak-

Varges, G.R., International Conference on Icebreaking and Related Technologies, 4th, Calgary, Canada, March 1990. Proceedings, [Calgary], Society of Naval Architects and Marine Engineers, (1990], p.H/1-H/14, 10 refs.

cebreakers, lee breaking, lee navigation, lee condi-Lons, Tests, Models,

44-3472

44-3472 Summary of Beaufort Sea icebreaker performance. Keinonen, A.J., et al, International Conference on Ice-breaking and Related Technologies, 4th, Calgary, Canada, March 1990. Proceedings, [Calgary], So-ciety of Naval Architects and Marine Engineers, (1959), p.1/1-1/10, 4 refs. Browne, R.P., Revill, C.R., Bayly, I.M. Icebreakers, Ice breaking, Design, Ice conditions, Ice navigation, Ice strength, Ice cover thi-kness, Velocity

44-3473

Review of the experience gained as a result of the ice class upgrading of M.V. Arctic. Luce, M.P., International Conference on Icebreaking

Luce, MLF., international Conference on Repressing and Related Technologies, 4th, Calgary, Canada, March 1990. Proceedings, (Calgary), Society of Naval Architects and Marine Engineers, (1990), p.K/I-K/9, 12 refs.

lecbreakers, Design, Ice navigation, Ice breaking, Ice strength, Ice over thickness, Ice conditions, Structural analysis.

44-3474

Experience gained from the design and construction of the icebreaker Oden.

Liljestrom, G.C., et al, International Conference on Lijestrom, G.C., et al, International Conference on Icebreaking and Related Technologies, 4th, Calgary, Canada, March 1990. Proceedings, (Calgary), So-ciety of Naval Architects and Marine Engineers, (1990), p.L/1-L/10, 4 refs. Renborg, B.G. Icebreakers, Design, Ice breaking, Models, Tests, Structured analysis

Structural analysis.

44-3475

New research vessel with icebreaking capability for

New research vessel with recoreasing capability for the U.S. Antarctic Program. Kennedy, H. et al. International Conference on Ice-breaking and Related Technologies, 4th, Calgary, Canada, March 1990. Proceedings, [Calgary]. So-ciety of Naval Architects and Marine Engineers, (1990), p.M/1-M/8, 3 refs. Voelker, R.P., Fothan, T Icebreakers, Shipicing, Ice breaking, Design, Research projects.

projects.

A research vessel with sectoraking capability is being procured on behalf of the Drusson of Polar Programs, U.S. National Science Foundation to support the U.S. Antarctic Program. This typer provides a brief background on U.S. Antarctic ma This piper provide a first oucle from on U.S. Antistick mit into sense antistico and the regularization for a more apable research resset. The identified need is for a resset with carel-lent open water performance, both atcaming and on station, with substantial marine research versatility, and with three foot level ice breaking capability. The paper describes the mission prefile of the plasmed verset, environmental conditions, opera-tional reportements, science support requiriments, and special requiriments determined to be essential for achieves and special requirements determined to be essential for efficient support of the U.S. Antarctic Program. (Auth.)

44.3476

Probabilistic analysis of summer impact loads on arctic offshore structures.

Tunk, A.L. et al, International Conference on Ice-breaking and Related Technologies, 4th, Calgary, Canada, March 1990. Proceedings, (Calgary, So-ciety of Naval Architects and Marine Engineers, (1990), p.N.¹-N/10, 40 refs. Wright, B.D.

Offshore structures, Ice loads, Ice cover thickness, Ice floes, Ice conditions, Impact strength, Velocity, Ice solid interface.

44-3477

Design southod for icebreaker hull loads due to level

Design include for icebreaker hull loads due to letel icebreaking. St. John, J.W., et al, International Conference on Ice-breaking and Related Technologies, 4th, Calgary, Canada, March 1990. Proceedings, (Calgary), So-ciety of Naval Architects and Marine Engineers, (1990), p.O/1-O/14, 15 refs. Minnick, P.V.

Ice loads, Icebreakers, Ice breaking, Loads (forces), Ice solid interface, Impact strength, Design, Ice pressure, Statistical analysis.

44-3478

Modeling of ice class shafting systems.

Modeling of ice class shalling systems. Cowper, D.N.B., et al, International Conference on Lebreaking and Related Technologies, sin, Calgary, Canada, March 1990. Proceedings, [Calgary], So-ciety of Naval Architecus and Marine Engineers, (1990), p.P.11-P.122, 26 refs. Murray, A., Semery, P.L. Icebreakers, Ice loads, Ice breaking, Shafts (excava-tione) Models.

tions), Models. 44-3479

Propulsion machinery concepts for icebreaking ships. Schmid, H., International Conference on Icebreaking and Related Technologies, 4th, Calgary, Canada, March 1990, Proceedings, (Calgary), Society of Naval Architects and Marine Engineers, (1990), p.Q11-Q123, 8 refs. Icebreakers, Ice breaking, Structural analysis, Ice navi-

gation, Engines, Design.

14-3480

Ice conditions along Alaskan marine transportation routes.

Voelker, R.P., et al. International Conference on Ice-Canada, March 1990. Proceedings, [Calgary, Canada, March 1990. Proceedings, [Calgary], So-ciety of Naval Architects and Marine Eng neers, [1990], p.R/1-R/8, 8 refs. Sedold, F.

Le conditions, lee navigation, Marine transportation, lee pressure, lee edge, lee cover thickness, Drift, Measuring instruments.

44-3481 Arctic corrosion and its effects on the strength of icebreakers.

Brown, T.G., et al, International Conference on Icebroaking root at international construction to inter-breaking and Related Technologies, 4th. Calgary, Canada, March 1990 Proceedings, (Calgary), So-cicty of Naval Architects and Marine Engineers, (1990), p.S'I-S'II. II refs Laskow, V., Lingnau, D.G., Gore, N.R.

Icebreakers, Corrosson, Steel structures, Stresses, Ice navigation, Ice loads, Brittleness, Strength, Impact strength.

4 -3482

Overview and summary of the proposed revisions to the Canadian Arctic Shipping Pollution Prevention Regulations.

McCallum, J.S., International Conference on Ice-breaking and Related Technologies, 4th, Calgary, Canada, March 1990. Proceedings, [Calgary], So-ciety of Naval Architects and Marine Engineers, (1990), p.L/1-U/8, 4 refs.

fee navigation, Icebreakers, Water pollution, Ice solid interface, Marine transportation, Ice conditions, Ice loads, Countermeasures, Research projects, Ships, Danage.

11.7191

Revised navigation control system for CASPPR based on ice regimes.

Dased on ice regimes. Lapp, D.J., et al. International Conference on Ice-breaking and Related Technologies, 4th, Calgary, Canada, March 1990 Proceedings, [Calgary], So-ciety of Naval Architects and Marine Engineers, (1990), p.V/I-V/15, 29 refs. Lowings, M.G., Luce, M.P. Loe maximum for conditional Marine to accountering.

Lowings, St O., LECC, M.P. Ice navigation, Ice conditions, Marine transportation, Ice loads, Ice solid interface, Ice cover thickness, Ice control, Water pollution, Strength, Ships, Impact strength, Damage, Structural analysis.

44-3484

Ice load criteria for arctic vessels.

Ice load criteria for arctic vessels. Churcher, A.C., et al, International Conference on lex-breaking and Related Technologies, 4th, Calgary, Canada, March 1990. Proceedings, (Calgary), So-ciety of Naval Architects and Manne Engineers, (1990), p.W/1-W/32, Refs, p.W/29-W/32. Blanchet, D., Johansson, B.M. Ice loads, Icebreakers, Shipa, Ice cover thickness, Models, Structural analysis, Safety, Damage.

44-3485

Strength requirements in the proposed CASPPR. Daley, C G, International Conference on Lebreaking and Related Technologies, 4th, Calgary, Canada, March 1990. Proceedings, (Calgary), Society of Naval Architects and Marine Engineers, (1990), p.X/1-X/13, 23 refs.

leebreakers, Ice loads, Ice conditions, Structural analysis, Bearing strength, Shear strength, Analysis (math-ematics), Damage, Countermeasures, Ice pressure, Design, Flexural strength.

44.3486

Materials aspects for arctic vessels.

Tomin, M.J., International Conference on Icebreaking and Related Technologies, 4th, Calgary, Canada, March 1990. Proceedings, (Calgary), Society of Navai Architects and Marine Engineers, (1990),

Navai Architects and Marine Engineers, (1990), p.Y.1-Y. 10, 14 refs. Le ravigation, Steet structures, Ships, Icebreakers, Fracturing, Ice loads, Bearing strength, Cracks, Safety, Design, Temperature effects.

44-3487

Subdivision and stability for arctic vessels. Kendrick, A., International Conference on Iccor k-ing and Related Technologies, 4th, Calgary, Canada, March 1990. Proceedings, (Calgary), Society of Naval Architects and Marine Engineers, (1990),

PZ/1-Z/6, 10 refs. ice navigation, Ships, Siructural analysis, Ice loads, Bearing strength, Stability, Icebreakers, Water pollution, Darage, Design.

44-3488

Design criteria for rudders, steering gears, nozzles and rudder ice knives for arctic ressels.

Browne, R.P., Internat vial Conference on Icebreak ing and Related Technologies, 4th, Calgary, Canada, March 1990. Proceedings, (Calgary), Society of Naval Architects and Manne Engineers, (1990).

n AA/I-AA/9, 14 refs.

Ice navigation, Icebreakers, Ships, Ice cutting, Ice conditions, Ice loads, Structural analysis, Damage, Design criteria, Safety,

44.3469

All-Union Scientific and Technical Seminar, 10th, Moscow, July 4-6, 1989. Using new geophysical methods to solve engineering geological and hy-drogeological problems. Summaries, (15pol'zovanie novykh geolizicheskich metodov dlia reshenila inz-

norykn geolizeneskich metodov dia resnema inz-henerno-geologicheskikh i gidrogeologicheskikh za-dzeh. Tezisy dokladovy. Vsesouznyl nauchno-tekhnicheskä seminar, 10th. Moscow, July 4-6, 1989. Moscow, 1989. 272p. (Per-tinent p.124-129, 191-206, 237-239). In Russian Chubarov, V.N., ed. Engineering geology, Hydrogeology, Geophysical sur-veys, Geoerfology, Frozen ground, Meetings, Ava-lanches.

Inches.

11.1100

Problems of ground-water formation in cryolithozone: peculiarities of exploration and water reserves evaluation. (Problemy formirovanila mestorozh-denila podzetanykh vod v kriolitozone, osobennosti ikh razvedki i otsenki zapasovy.

Grodzenskii, V.D., Aktual ng problemy gidrogeologn (Atual problems of hydrogeology), Moscow, 1939, p.92-103, In Russian with English summary. Pre-sented at the 23th Essison of the International Geolog-ical Congress, Washington, D.C., July 1989.

Subpermatrost ground water, Permatrost hydrology, Water supply.

44-3491

Formation and breakup of ice cover, in streams and water bodies of Kazakhstan. (Formirovanie : razrushenie ledianogo pokrova: na vodotokakh i vodoemakh Kazakhstanaj

Bellinson, M.M., Alma-Ata, Nauka, 1989, 216p. In Russian, 121 refs.

lee formation, lee breakup, lee conditions, lee cover, River see, Lake see, Ice forecasting, Ice medels, Math-ematical models, USSR-Kazakhstan.

44-3492

Classification and diagnostics of cryogenic soils in

Classification and dispositics of cryogenic solis in Yakutia. (Klassifikatsiia i diagnostika mertlotnykh pochv IAkutia, Elorskana, L.G., Yakutsk, IAkutskil filsal SO AN SSSR, 1937, 172p., In Russian. Refs. p.164-172. Cryogenic soils, Soil elassification, Soil surveys, Tundra, Permafrost, USSR-Yakutia.

11.1101

Borchole shaft stability during deep drilling of ice cover. (Obespechenie ustokhivosti stvola skvazhiny pri glubokom burenii v lednikovykh pokrovakh;. Pashkevich, V M., et a., Antarktika, doklady komosa,

1989, No.28, p.39-50, In Russian with English summary. S refs. Chistiakov, V.K.

Boreholes, Drilling, Ice sheets, Shaft sinking, Stresses,

Borcholes, Diffiling, the survey, and the statisty by filing the hole with special drilling mud of regulated density is presented on the basis of size corre drilling experience. It is recommended to calculate the drilling mud of the 2+3 with the help of formatise obtained from a mathematical model of the borchole shaft contraction under rock pressure. This model takes into account its stress tiss theological properties, and the time factor factor is a state of the second takes the stress tiss theological properties, and the time factor factor.

11.1101

Core drilling with semi-automatic borehole tools on hoist cable. (Nekotorye osobennosu protsessa kolon

boost cane, preson to soormost process tood-kovogo borenila skyaiha polasti noomnym samada-mi na gruzonesuskehem kabeley. Vasil'ev, N.I., Antarktika; doklady komissii, 1989. No.28, p.51-58, In Russian with English summary. 3 refs.

Boreholes, Drilling, Ice drills, Ice cores, Antarctica-Vostok Station.

Vostok Station. Borchole drilling by semi-actionistic tools on boni cable is the most effective method to study see sediments in point cap struc-ture and composition. The factors determining the drilling process efficiency are the following run length, descent-shout operations rate, borchole tool servicing time on the surface, and methomol folling rate. The fractional dependence between total time of drilling of borchole with a given depth, and factors determining the drilling efficiency is the descent-bost opera-tions rate, and one of the ways for increasing this rate is the drilling at una horchoose. I una stern borchoot criming the state uses rate, and one of the ways for increasing this rate is the drilling of step porchoose. I way top horehood criticing is exam-ined, and a coefficient of hole steps depth optimal relationship is analytically obtained. The informate of stroom factors on the totil time of deep hole derilling as busine Satisma is practices by demonstrated. (Anth.)

44-3495

Volume relaxation of ice core from Vottok Station borehole. (Relaksatsionnoe rasshire.»... leditnogo kerna iz burovos skyazlimy na si. Vostoky.

Lipenkov, V.IA., et al. Antarktika, dokłady komissii, 1989, No.28, p.59-72. In Russian with English summary. 19 refs.

Salamatin, A.N.

Bubbles, Ice cores, Ice composition, Ice relaxation, Antarctica-Vostok Station

Antarctica – Vostok Station. Studies of see core valuate expansion from the 2003 in deep borchole diffed at Vostok Station institie out 3 moders of eotis tee relatations (A. R. Ch. A-mode expansion occurs in a 2-phase system consusing of see and at bubbles (at deets between of processing bubbles. C-mode expansion occurs in point see restaining as to the form of either the microscopic (13:00 mills) and expansion resulting from descentions of site bydiest and seemi-stration and the system constraints of the system is ab-terration resulting from descenting of ice, are bubbles and crystalline hydrate system consisting of ice, are bubbles and crystalline hydrate inclusions of pro-missing bubbles and crystalline hydrate in form the to tobus experimence (convert). B-mode expansion is ab-strated in a 3-phase system consisting of ice, are bubbles and crystalline hydrate inclusions of pro-missing bubbles and secondary bubble appearance. It has been from they are hydrate in its render normal itsnongbrie pressure in more stables and secondary bubbles appearance. To have been from they are hydrate in its render normal itsnongbrie pressure in more stables in a start tom-perimets. Rhoelogical equation for somerical descriptions and secondary the hydrate in the term of the samerical descriptions in the ter conditions needed to ensure stables; of are bubbles in the ice core after recovery (Anth, mod.) 44-4106

31.2196

Effects of rheology parameters, and heat and boundary conditions at glacier's bottom, on calculation results of stationary ice cover flow. (Chistenn & insche nie vičanita reologicheskikh parametrot, teplovykh uslovil i granichnykh uslovil na dne leduka na rezultaty ratchetor stationarnogo techenar pokrovnykh lectrikory. Larina, T.B.,

Actuatella, dollady Locasse, 1939, No.25, p.73-79, In Russian with English summary. s tels.

Rheology, Glacser beds, Mathematical models.

Rincology, Giacter beids, Maintennitical (2006). The problem of scennotoes along abe flow lose from see Hyperb-tom is investigated, consoleting tast the giacter sectors and boundary conditions are determined and that the giacter sector a horizontal. As bettermined, associations, which do not encreal the symbol of experiments, are made and compliand to enclosing reads. The sector sector bed conditioned are enclosed enclosed by reads.

148

and geothermai flow on calculation results are studied. The deductions made on the basis of calculation results can be applied to cover glaciers (Auth. mod.)

44-3497

Formation characteristics of different types of atmospheric precipitation. (Osobennosti obrazovaniia atmosfernykh osadkov razlichnykh tipov v Antark-

Aver'ianov, V.G., Antarktika; doklady komissii, 1989, No.28, p.80-91, In Russian with English sum-mary. Refs. p.89-91.

Ice crystal growth, Meteorological factors, Precipitation (meteorology), Antarctica-Vostok Station.

tion (meteorology), Antarctica—Vostok Station. The relationship between rec crystal growth and air temperature and humdhij is discussed. Plate-shaped crystals are found to form under negative air temperatures typical of polar areas, though when temperatures drop below-35C, columnar ice crys-tals dominate "te precipitation. Plate crystals dominate the precipitation of cyclonic type. "Tee needles" forming due to condensation (sublimation), and their contribution to the total sum of precipitation on Antarctica, have been estimated Methods of measuring imme on ice suitace at Vostok Station air discussed Micto-meter, ological conditions at the suitate in shown to control the change of the processes of cond is a nul evaporation. In 1982, condensation at Vostok Station was found to be stronger than evaporation. (Auth. mod.)

44-3498

Iceberg outflow and glaciation mass balance on King George I. (Alsbergovyl stok i balans massy oledene-niia o.va King-Dzhordzh (Vaterloo), IUzhnyc Shet-

landskie ostrovaj, Govorukha, L.S., Antarktika; doklady komissii, 1989, No.28, p.92-96, In Russian with English summary. 11 refs. Glacier mass balance, Icebergs, Rheology, Antarctica

-King George Island.

volumes, the values of surface meiting and evaporation as well as iceberg outflow proves their algebraic sum to be near zero. volumes, the v (Auth mod.)

44.3499

SeaRISE: a multidisciplinary research initiative to predict rapid changes in global sea level caused by

premer rapid enanges in global sea level caused by collanse of marine ice sheets. Bird , 'ed'=r, R.A., ed, U.S. National Aeronautics and Succe, inistration. NASA conference publica-tice . May 1990, NASA-CP-3075, 55p., 11 refs. Pro-ceedings of a workshop held in College Park, MD, Jan. 23-25, 1990.

Climatic changes, Ice shelves, Sea level.

This document reports the results of a workshop held to discuss the role of the polar ice sheets in global climate change. The participants agreed that the most im, ant aspect of the ice sheets involvement in climate change is it a potential of marine ice sheets to cause a rapid change in global sea level. To ad-dress this concern, a research initiative is called for that consid-tes the full complexity of the acupted atmomption concentury. ers the full complexity of the coupled atmosphere-ocean-crvosets the full complexity of the coupled atmosphere-occah-efyos-phere inhosphere system. The minary, which is described in this report, is called SeaRISE (Sea-level Response to Ice Sheet Ev. lution), and has the goal of predicting the contribution of marine ice sheets to rapid changes in global sea level in the next decade to few centuries. To attain this goal, a coordinated pro-gram of multidiscip, any investigations in at the launched with dynamics, intr actions, and history of this environmental sys-tem. (Auth mod.)

44-3500

Confluence zone of the intense katabatic winds at Terra Nova Bay, Antarctica, as derived from airborne sastrugi surveys and mesoscale numerical modeling. Bromwich, D.H., et al, *Journal of geophysical re-earch*, Apr. 20, 1990, 95(D5), p.5495-5509, Refs. p.5508-5509.

Parish, T.F., Zorman, C.A. Sastrugi, Aerial surveys, Wind (meteorology), Anta. 2-tica—Terra Nova Bay.

tica—Terra Nova Bay. The surface wind field inland of the intense coastal katabatic wind regime at Terra Nova Bay has been studied both observa-tionally and numerically. Anboine surveys of wind-induced features on the snow surface have been used to construct the time-averaged win're surface airflow pattern. The surface mo-tion field has also been simulated by a mesoscale primitive equation model using terrain slopes with a horizontal resolution of 32 km. Both methods of analysis demonstrate that the in-terging air currents in the contine. Ital interior. The bioadscale confilience zone becomes organized into two regions within about 180 km of the coast. The primary route for katabatic mass transport into the Terra Nova Bay as face. Reeves Glacier about 180 km of the coast The primary route for katabatic mass transport into the Terra Nova Bay area 1. Reeves Glacier valley, but an important secondary source is provided by airflow

down David Glacier. The confluence zone feeding into David Glacie: valley stretches over 100 km into the interior and is forced by the broadscale terrain configuration of the ice sheet Airborne surveys of sastrugi orientations are a highly successful method for establishing the detailed pattern of surface airflow. However, a systematic examination of sastrugi dimensions sug-gusts that such work could also be carried out using SPOT-type satellite observations, which is a more cost-effective approach than aircraft surveying. (Auth mod.)

44-3501

Glacial-interglacial CO2 change: the iron hypothesis. Martin, J.H., Paleoceanography, Feb. 1990, 5(1), p.1-13, Refs. p.10-13.

Ice composition, Biomass, Ice edge. Several explanations for the 200 to 280 ppm glacial, interglacial Several explanations for the 200 to 280 ppm glacial, interglacial change in atmosphetic. CO2 concentual, inside with variations in southern ocean phytoplant nutrients. An hypothesis is pre-sented herein in which argumerts are made that new produc-tivity in today's southern ocean is limited by iron deficiency, and hence the phytoplankton are unal'e to take advantage of the excess surface nitrate/phosphate that, if used, could result the excess surface nitrate/phosphate that, if used, could result in increased total southern occan new production. As a conse-quence of Fe-limited new productivity, Holocene interglacial CO2 levels (preindustrial) are as high as they were during the last interglacial (about 280 ppm). In contrast, atmospheric dust Fe supplies were 50 times higher during the last jescial maximum (LGM) Because of this Fe enrichment, phyto-plankton growth may have been greatly enhanced, larger amounts of upwelled nutrients may have been used, and the isculting simulation of new productivity may have contributed to the LGM drawdown of atmospheric CO2 to levels of less than 200 ppm Backeround information and arguments in supthan 200 ppm Background information and arguments in sup-port of this hypothesis are presented. (Auth.)

44-3502

Nearshore Great Lakes ice cover.

Bolsenga, S.J., Cold regions science and technology, May 1988, 15(2), p.99-105, 15 refs.

Lake ice, Ice cover thickness, Ice conditions, Ice surveys, Ice growth, Great Lakes.

44-3503

On the spatial frequency of linear ice scours on the seabed.

Gaskili, H., et al, Cold regions science and technology, May 1988, 15(2), p.107-130, 34 refs. I.ewis, C.F.M.

Ice scoring, Ocean bottom, Pipelines, Bottom topography, Ice bottom surface, Icebergs, Mathematical modcls, Statistical analysis.

44-3504

Formation process and direction distribution of snow cornices.

Kobayashi, D., et al, Cold regions science and tech-nology, May 1988, 15(2), p.131-136, 4 refs. Ishikawa, N., Nishio, F.

Snow cornices, Blowing snow, Wind factors, Topographic effects.

44-3505 Avalanche accident at Vassdalen, Norway, 5 March

1986.

Lied, K, Cold regions science and technology. May 1988, 15(2), p.137-150, 7 refs. Avalanches, Accidents, Avalanche formation, Ava-lanche tracks, Snow cover stability, Norway

44-3506

Modelling the thermal regime of a lake during the winter season.

Sahlberg, J., Cold regions science and technology, May 1988, 15(2), p.151-159, 13 refs.

Lakes, Thermal regime, Lake ice, Mathematical models, le cover effect, le conditions, le water interface. 44-3507

Influence of freezing mode on frost heave characteristics.

Konrad, J.M., Cold regions science and technology, May 1988, 15(2), p.161-175, 23 refs. Soil treezing, Fro heave, ice lenses. Artificial treez-

ing, Underground pipelines, Frost penetration. 44-3508

Factors affecting the prediction of wave-induced iceberg motion.

Lever, J.H., et al, Cold regions science and technology, May 1988, 15(2), p 177-190, 15 refs Attwood, D., Sen, D.

Occan waves, Icebergs, Ice mechanics, Ice models, Mathematical models, Ice loads, Offshore structures 44-3509

Permafrost temperatures in the Arctic National Wildlife Refuge.

Osterkamp, T.E., Cold regions science and technolo-

gy, May 1988, 15(2), p.191-193, 4 refs. Permafrost thermal properties, Frozen ground temper-ature, Soil temperature, The mal regime, United States -Alaska-Arctic National Vildlife Refuge.

44-3510

Time-domain reflectometry and electrical conductance measurements during seasonal soil frost. Hayhoe, H.N., et al, Cold regions science and tech-nology, May 1988, 15(2), p.195 200, 14 refs Balchin, D.

Soil freezing, Unfrozen water content, Frost penetration, Soil temperature, Electrical measurement, Runoff forecasting.

44-3511

Some characteristics of falling snow.

Mellor, M., et al, Cold regions science and technology, May 1988, 15(2), MP, p.201-206, 7 refs. Mellor, A.

Snowfall, Snow accumulation, Snow density, Snowflakes, Snow optics, Visibility.

Data for snow accumulation rate, density and visibility for Han-over, NH in 1982-1984 are compared with data for Antarctica in 1966

44-3512

Constraints on the preservation of diamict facies (melt-out tills) at the margins of stagnant glaciers. Paul, M A., et al, Quaternary science reviews, 1990, 9(1), p.51-69, 102 refs.

Eyles, N. Glacial deposits, Glacier melting, Glacier ice.

44-3513 Winter offshore/onshore wind differences in south-

eastern Hudson Bay, Canada. Larouche, P., Arctic, Mar. 1990, 43(1), p.55-59, With French summary. 20 refs.

Wind velocity, Ice cover effect, Topographic effects, Ice air interface, Canada-Hudson Bay.

44-3514

Plan for snow fences on multilane highways. [Ta-

shase . doro ni okeru bosetsusaku no keikakuj, Funita, H., et al, Hokkaido kaihatsukyoku gijutsu ken-

kyu happyokai ronbunshu (Hokkaido Development Burcau Technical Research Meeting Proceedings), 1986, No.30, p.91-96, In Japanese. Kurahashi, Y., Yamaguchi, M., Nagaoka, Y., Takeu-

chi, M.

Snow fences, Road maintenance,

44-3515

Survey of freezing depth throughout Hokkaido.

Zendo no toketsu fukasa no ikkosatsu, Saito, 1., et al, Hokkaido kaihatsukyoku gijutsu ken-kyu happyokai ronbunshu (Hokkaido Development Bureau Technical Research Meeting Proceedings), 1986, No 30, p 123-128, In Japanese 5 refs Kumagai, S., Sato, S., Mizushima, T.

Road icing, Frost penetration, Analysis (mathemat-ics), Japan-Hokkaido

44-3516

Experiment on improving frost heave test methods. (Tojo shiken hoho no kairyo ni kansuru jikken), Mizushima, T., et al, Hokkaido kaihatsukyoku gijutsu

kenkyu happyokai ronbunshu (Hokkaido Develop-ment Bureau Technical Research Meeting. Proceed-

Kumagai, S., Sato, S., Saito, S. Frost heave, Soil freezing, Frost resistance, Tests.

44-3517

Report on measurement of siverbod waves during snowmelt runoff. [Yusetsu shussut toki ni okeru kasho nami sokutei hokoku],

Nakayama, H., et al, Hokkaido kaihatsukyoku gijutsu kenkyu happyokai ionbunshu (Hokkaido Develop-meni Bureau Technical Research Meeting. Proceedings), 1986, No.30, p.423-428, In Japanese.

Kubota, Y., Momiji, K. Snowmelt, Runoff, Water waves, River flow, Flood forecasting, Bottom topography

44-3518

Simulation of groundwater considering snowmelt. (Yusetsusui o koryo shita chikasui shimyureshon), Watanabe, K., et al, Hokkaido kaihatsukyoku gijutsu

kenkyu happyokai ronbunshu (Hokkaido Develop-ment Bureau Fechnical Research Meeting. Proceedings), 1986, No.30, p.501-506, In Japanese. 9 refs. Segawa, A.

Snowmelt, Ground water, Mathematical models. 44-3519

Snow pressure in design of fiberglass-reinforced-plastic fences at Wakkanai Airport. [Wakkanai kuko ni okeru setsuatsu o koryo shita F.R.P. fensu no sekkei ni tsuitej,

Imabayashi, H., et al, Hokkaido kaihatsukyoku gijutsu kenkyu happyokai ronbunshu (Hokkaido Develop-ment Bureau Technical Research Meeting. Proceedings), 1986, No 30, p.1189-1194, In Japanese Ishijima, T., Nakamura, M.

Runways, Snow loads, Snow fences

Tests on rotary snow removal machinery, Rotari josetsu kikai ni kansuru chosa shikenj,

Nakayama, K., et al, Hokkaido kaihatsukyoku gijutsu kenkyu happyokai ronbunshu (Hokkaido Develop-ment Bureau Technical Research Meeting. Proceedings), 1986, No.30, p.1251-1268, In Japanese. 4 refs. Nakamura, N.

Snow removal, Equipment, Tests.

44-3521

Tests on snow removal truck. Juscisu iorakku ni

Kansuru chosa shiken, Nakajima, J, et al, Hokkardo kahatsukyoku gyutsu kenkyu happyokai ronbunshu (Hokkardo Develop-ment Bureau Technical Research Meeting. Proceed-ings), 1986, No.30, p.1283-1288, In Japanese. Saito, T.

Snow removal, Motor vehicles, Tests.

44-3522

Investigative report on observation characteristics of radar rain and snow gages (Part 2). (Reda usetsu ryokei no kansoku tokusei ni kansuru chosa hokoku

Takahashi, T., et al, Hokkaido kashatsukvoku gijutsu Takanashi, 1., et al, Hokkaido kainaisukyoku gyulsu kenkyu happyokai koen galyoshu (Hokkaido Develop-ment Bureau Technical Research Meeting. Lecture summaries), 1988, 32(1), p.5-10, In Japanese. 2 refs. Sagae, H., Mizushima, T.

Precipitation gages, Snowfall, Radar echoes

44-3523

Tests on rotary snow removal machinery. Final report. (Rotari josetsu kikai ni kansuru chosa shiken), Hokkaido kaihatsukyoku gijutsu kenkyu happyokai koen gaiyoshu (Hokkaido Development Bureau Technical Research Meeting. Lecture summaries), 1988, 32(1), p.167-186, In Japanese. Snow removal, Equipment, Tests.

44-3524

Tests on wind and snow control and obstructions to visibility; wind tunnel experiments on snow fences on National Highway 241 in the Sokotai area. Bofu, bosetsu oyobi shitei shogai ni kansuru chosa shiken; ippan kokudo 241 go Sokotai chiku sessaku ni kansuru

fudo jikkenj, Takabe, N., et al, Hokkaido kaihatsukyoku gijutsu kenkyu happyokai koen gaiyoshu (Hokkaido Develop-ment Bureau Technical Research Meeting. Lecture summaries), 1988, 32(1), p.189-194, In Japanese. Nakano, T., Omura, K. Snow fences, Road maintenance, Visibility, Wind tun-

nels.

44-3525

Tests on improving the efficiency of snow removal devices on snow removal trucks. Josetsu torakku no josetsu sochi no koritsuka ni kansuru chosa shikeni, Nakajima, J, et al, Hokkaido kaihatsukyoku gijutsu kenkyu happyokai koon gaiyoshu (Hokkaido Develop-ment Bureau Technical Research Meeting. Lecture summarics), 1988, 32(1), p.195-200 - panese. Ushiki, S., Tukagata, K. Snow removal, Mo. J. vehicles, Ec. Januar, t., Tests.

44-3526

Performance tests on 100-PS-mouel small-scale snowplows. (Kogata josetsusha (100 PS) no seino

Shikenj, Sasaki, C, et al, Hokkaido kaihatsukyoku gijutsu ken-kyu happyokai koen gaiyoshu (Hokkaido Develop-ment Bureau Technical Research Meeling. Lecture summarics), 1988, 32(1), p.201-206, In Japanese.

Kawakami, S., Horikawa, R. Snow removal, Motor vehicles, Equipment.

44.3527

Surface energy balance, parameterizations of bound-ary-layer heights and the application of resistance laws near an antarctic ice shelf front.

Heinemann, G., et al, Boundary-layer meteorology, Apr. 1990, 51(1-2), p.123-158, 69 refs. Rose, L.

Surface energy, Turbulent boundary layer, Ice shelves, Atmospheric pressure, Polynyas, Air flow, Radiation balance, Sea ice, Snow surface, Surface temperature. balance, Sea (ce, Snow surface, Surface (temperature, A study of the surface energy balance with utbulent fluxes obtained by the Monin Obukhuv similarity theory and a com-parison with results for resistance laws are presented for the strong baroclinic conditions in the vicinity of the Filchner/-Ronne Ice Shelf front. The data are taken from a field experi-ment in the antarctic summer season 1983/84 For the first time in the coastal antarctic region, this data set comprises synchronous energy balance measurements over the polynya and the uc is belf coefficient with coundary for the bundary have and the ice shelf together with soundings of the boundary layer, yielding vertical profiles of the wind velocity and temperature over the ice shelf, at the ice shelf front and over the polynya Over the ice shelf, the radiation balance is the largest compo-

nent of the energy fluxes and is mainly compensated by the subsurface energy flux and the turbulent heat flux in the daily mean. Over the polynys, turbulent fluxes of sensible and latent heat lead to large energy losses of the water surface in the night-time and in situations of very low air temperatures. Different parameterizations for boundary-layer height are compared using tethered sonde and energy balance measurements. With the height of the inversion base over the polynya and the height of the critical bulk Richardson number over the reeshelf, exter-ed, parameters for the application of registrone have water of the critical bulk Richardson number over the ice shell, exter-nal parameters for the application of resistance laws were determined The comparison of turbulent surface fluxes obtained by the energy balance measurements and by the resistance laws shows good agreement for the convective conditions over the polynya. For the stably stratified boundary layer over the ice shelf with small amounts of turbulent heat flux, the deviation is large for the case of a cold air outflow with a superposed inertial oscillation. (Auth.)

44-3578

Observations on organic mounds on the North Shore Observations on organic mounds on the North Shore of the Gulf of St. Lawrence, Québec. (Observations sur les buttes organiques de la Côte-Nord du Golfe du Saint-Laurent, Québec), Dionne, JC, et al, *Géographie physique et quater-naire*, 1988, 42(3), p.289-301, In French with English and German summaries 37 refs.

and German summaries. 37 refs. Gerardin, V.

bit and mound topography, Organic soils, Frost action, Soil structure, Shores, Peat, Geologic processes, Mosses, Canada-Quebec-Gulf of St Lawrence.

44-3529

44-3529 Periglacial bibliography for Québec, 1969-1989, in-cluding glacial topics from 1960-1989, Bibliographie du périglaciaire du Québec, 1969-1989, incluant le glaciel pour la période 1960-1989, Dionne, J.C., *Géographie physique et quaternaire*, 1989, 43(2), p.233-243, In French. 12 refs. Bibliographies, Periglacial processer, Geomorphology, Canada-Quebec.

44-3530

Middle Wisconsinan climate fluctuations recorded in

central Alaskan loess. Regét, J, *Géographie physique et quaternaire*, 1990, 44(1), p.3-13, With French and German summaries. 25 refs

Loess, Paleochmatology, Magnetic properties, Perma-frost dath 3, Radioactive age determination, Wind factors, Carbon dioxide, Climatic changes.

44-3531

Ice-push bedrock and its syngenetic till at Pont-

Rouge, Québec, [Substrat glaciotectonisé et till syn-génétique à Pont-Rouge, Québec₁, Schroder, J., et al, *Géographie physique et quater-naire*, 1990, 44(1), p.33-42, In French with English and German summaries. 16 refs.

Beaupré, M., Cloutier, M. Glacier beds, Stratification, Glacial erosion, Ice push,

Rocks. Stratigraphy, Glaciation, Substrates, Pit and mound topography, Glacier flow, Canada—Quebec. 44.3532

Fiord to deep sea sediment transfers along the north-eastern Canadian continental margin; models and data.

Andrews, J T., Géographie physique et quaternaire, 1990, 44(1), p 55-70, With French and German sum-maries. 84 refs.

Sediment transport, Glacier flow, Calving, Land ice, Littoral zone, Ice shelves, Glacier oscillation, Stratig-raphy, Glacial erosion, Bottom sediment, Canada-Baffin Island.

44-3533

Coastal sedimentation along glacial outwash plain shorelines in northwest Spitsbergen. [Sédimentation littorale en bordure de plaines d'épandage fluvio-glaciaire au Spitsberg nord-occidental₁,

Héquette, A., et al, Geographic physique et quater-naire, 1990, 44(1), p.77-88, In French with English and German summaries. 34 refs. Ruz. M.-H.

Shoreline modification, Glacial deposits, Sediment transport, Outwash, River flow, Beaches, Littorai zone, Norway-Spitsbergen.

44-3534

Fluvial outbursts and cryokarstic processes on Mars and in Siberia. [Vallées de débâcle et processus cryo-karstiques sur Mars et en Sibérie, Costard, F, Géographie physique et quaternaire, 1990, 44(1), p 97-104, In French with English sum-mary. 47 effe

mary 47 refs. Ground ice, Permafrost transformation, Fluid flow,

Mars, Temperature effects, Landforms, Cryogenic structures, Extraterrestrial ice, Geocryology, U.S.S.R -Siberia.

44-3535

Comments on the prediction of ice crystal size distri-bution in a continuous crystallizer. Shirai, Y, et al, *Chemical engineering science*, 1990, 45(4), p 1147-1148, For article being comment-ed upon see 41-1348. 4 refs

Ice crystal growth, Heat transfer, Solutions, Particle size distribution.

44-3536

On the mechanisms of the ice accretion on h.v. conductors.

Teisseyre, Y, et al, Cold regions science and technolo-gy, Apr 1990, 18(1), p.1-8, 11 refs. Farzaneh, M.

gy, Apr 1990, 18(1), p.1-6, 11 Icis. Farzanch, M. Ice accretion, Electric fields, Dendritic ice, Drops (liq-uids), Electric equipment, Electric charge, Electrical resistivity, Ice deformation, Surface structure, Electromagnetic properties, Polarization (charge separation).

44.3537

Deep penetration of permafrost through saturated ground.

ground. Kelly, R.J., et al, Cold regions science and technology, Apr. 1990, 18(1), p.9-27, 17 refs. Morland, L.W., Boulton, G.S. Soil freezing, Subpermatrost ground water, Permafrost Soil freezing, Subpermatrost ground water, Permafrost South Les water interface Analysis (mathematics)

depth, Ice water interface, Analysis (mathematics), Permafrost structure, Phase transformations, Glacial geology, Frozen ground thermodynamics.

44-3538

Crack nucleation due to elastic anisotropy in poly-

Crack nucleation due to elastic anisotropy in poly-crystalline ice. Shyam Sunder, S., et al, *Cold regions science and tech-nology*, Apr 1990, 18(1), p 29-47, 27 refs Wu, M.S.

Ice cracks, Ice crystal structure, Crack propagation, Ice elasticity, Ice microstructure, Ice models, Nuclea-tion, Grain size, Tensile properties.

44-3539

Unfrozen water as a function of void ratio in a claycy silt.

Konrad, J M, Cold regions science and technology, Apr. 1990, 18(1), p.49-55, 11 refs.

Soil freezing, Unfrozen water content, Water trans-port, Clay soils, Porosity, Thaw consolidation, Ad-sorption, Soil tests.

44-3540

Transport of water due to a temperature gradient in

Nakano, Y., et al, Cold regions science and technolo-gy, Apr. 1990, 18(1), MP 2701, p.57-75, 20 refs.

Tice, A.R. Soil freezing, Water transport, Unfrozen water content, Temperature gradients, Soil temperature, Soil tests, Clays, Analysis (mathematics), Scepage.

The net flux of water in a fine-grained soil column is given. Under this assumption a new experimental method was intro-duced to determine certain soil properties.

44-3541

Development of an underwater frazil-ice detector. Daly, S.F., et al, Cold regions science and technology, Apr. 1990, 18(1), MP 2702, p.77-82, 7 refs. Rand. J.H.

Ice detection, Frazil ice, Underwater ice, Water intakes, Measuring instruments, Water flow, Flow measurement, Electrical resistivity, Hydraulic structures, Design, Flow rate, Remote sensing.

Design, Flow rate, Remote sensing. A new underwater frasil-ice detector developed at USACRREL is described The detector can operate remotely and independ-ently It can automatically start de-temp procedures and alert operators to the presence of frazil. The detector operates by measuing the flow rate through a small intake screen upon which frazilice can scremulate The intake screen is, in effect, a miniature trash rack that will freeze up much score it han the actual trash rack. a third trash rack. The detector was tested in the laboratory and in the field with good results, it is economical, and is built largely with off-the-shelf items.

44-3542

Friction loss through a uniform snow layer.

Yen, Y.C., Cold regions science and technology, Apr. 1990, 18(1), MP 2703, p.83-90, 9 rcfs. Snow permeability, Air flow, Mass flow, Snow density,

Internal friction, Snow thermal properties, Vapor pres-sure, Air snow interface, Snow structure, Fluid flow, Heat loss.

recat loss. An experimental study covering a mass flow rate of air ranging from 00162 to .0675 kg/sq m/m and for snow density varying from 377 to 472 kg/cu m has been conducted. Pressure drops of 1176 to 2811 N/sq m were recorded A plot of friction fac-tor f (sub p) and Re (sub p) (defined analogously as the friction factor f and the classical Reynolds number Re for fluid flow through conduits) showed a good representation of all the ex-perimental data.

150

Sea ice thickness versus impulse radar time-of-flight data.

Kovacs, A., et al, *Cold regions science and technology*, Apr 1990, 18(1), MP 2704, p 91-98, 1 ref Morey, R.M.

Sea ice, lee cover thickness, Radar echoes, Snow depth, Measurement, Snow cover, lee electrical prop-erties, Dielectric properties, Electromagnetic waves, Ice floes, Reflectivity.

Two second-year sea ice floes were probed using "impulse" radar sounding and direct drilling methods The resulting two-way time-of-flight of the impulse radar EM wavelet, traveling from the surface to the ice "bottom" and back to the surface, was compared with snow and ice thickness data obtained from was compared with snow and ice thickness data obtained from a drill hole From this comparison, simple relationships are presented that provide an estimate of the thickness of sea ice, between abc.,: 1 and 8 m thick, with or without a snow cover The data revealed that the apparent dielectric constant of the sea ice decreased with increasing ice thickness, from a value of about 7 for ice 1 m thick, to about 35 for ice 6 m thick

44-3544

Proceedings of the NIPR Symposium on Polar Meteorology and Glaciology, No.3.

Kawaguchi, S., ed, Tokyo, National Institute of Polar Research, 1990, 114p., For individual papers see 44-3545 through 44-3549 or F-42007 through F-42009, 1-42004 through 1-42006, 1-42010 and 1-42011 NIPR Symposium on Polar Meteorology and Glaci-ology, 11th, Tokyo, July 12-13, 1988 Matriang Matagraphical data Saray Las conse

Meetings, Meteorological data, Snow, Ice cores

This is a collection of papers presented at the 11th Symposium on Polar Meteorology and Glaciology he, d on July 12-13, 1988, in Tokyo I to consists of 10 full length papers and 16 abstracts; the former include studies on ozone, stratospheric temperature, clouds and particle precipitation, components and annual fluc-tuation of snow and ice cover, radiation, and atmospheric hear and water budgets, as part of the research programs of the Antarctic Climate Research, 1987-1991, the East Queen Maud Land Glaciological Project, 1982-1986, and the Middle Atmo-sphere Program, 1982-1985.

44-3545

Organic components of antarctic snow and ice. Part 1. Volatile fatty acids in snow drift.

Ohta, K., et al, NIPR Symposium on Polar Meteorolo-gy and Giaciology, Proceedings. No 3, Tokyo, Na tional Institute of Polar Research, 1990, p.36-42, 21 refs

Nishio, F., Osada, K.

Snow composition, Snow impurities, Snowdrifts, An-tarctica-Mizuho Plateau.

Snow drift samples collected on M12uho Plateau were analyzed for volatile fatty acids including formic, acetic, propionic and butyric acids. Formic (2 3-11.7 ppb) and acetic (11 4-59.8 ppb) acids were detected as major components. Their concen-trations were far lower than those reported in rain and snew samples from urban, rural and remote areas. However, the concentrations teported in the ice core sample collected from the coast of East Antarctuea. The concentrations of volatile fatty acids in snow drift samples showed a marked seasonal variation, r.e. low levels in winter and high levels in summer, correlating with solar radiation. Based on this seasonal varia-tion, it is concluded that these volatile fatty acids were produced by photoche iteal oxidation of atmospheric hydrocarbons The contribution of these volatile fatty acids to the acidity of snow drift is small. (Auth) Snow drift samples collected on Mizuho Plateau were analyzed

44-3546

44-3540 Transport rates of Na+, Cl-, NO3- and SO42- by drifting snow at Mizuho Station, Antarctica. Osada. K.. et al, NIPR Symposium on Polar Meteorology and Glaciology, Proceedings No 3, Tokyo, National Institute of Polar Research, 1990, p.43-50, 22 refs.

Snow cover distribution, Snowdrifts, Snow composi-tion, Ice composition, Wind factors, Antarctica-Mizuho Station.

Mizuho Station. Transport rates of Na+, CI-, NO3 and SO42- by drifting snow are estimated to evaluate the contribution to material transport processes at Mizuho Station Daily transport rates of Na+, and CI- in winter are about 3 times the transport rates in sum-mer daily transport rates of NO3- and SO42- in winter are two thirds of those in summer Transport rates of the transport situents by ice flow are also estimated to compare with those by drifting snow, the latter comprise between 9% and 18% of the amount transported by the former Differences in NO3- and SO42- concentrations (in microgram /I) between ice core (56 and 51) and snow drift in summer (315 and 199, respectively) suggest that deposition of the snow layer in summer does not and 1) and snow drift in summer (315 and 199, respectively) suggest that deposition of the snow layer in summer does not occur at altitudes from 2000 m to 3000 m in the katabatic wind region. The amount of sulfate transport by drifting snow toward the coastal region below 2000 m altitude is three orders smaller than that through the entire antaretic atmosphere. (Auth mod.)

44-3547

Measurements of total gas content of an ice core from

Mizuho Station, Antarctica. Kameda, T., et al, NIPR Symposium on Polar Meteorology and Glaciology, Proceedings. No 3, Tokyo, National Institute of Polar Research, 1990, p 51-57, 24 refs.

p 51-57, 24 reis. Nakawo, M, Nagoshi, M, Mae, S

Ice cores, Bubbles, Ice cover thickness, Antarctica-Mizuho Station.

Mizuho Station. Total gas content of an ice core 700 m long, drilled at Mizuho Statuon, has been measured by two methods the "melting meth-od", in which entrapped gas in an ice sample was collected in a gas burette by melting the sample in liquid, and the "dry extraction method", which was also employed to measure gas contents for small samples. The gas was introduced into an evacuated container by crushing a sample. It was found that the total gas content of the Mizuho core increased almost in-early with decrease of depth, from 600 to 180 m below the surface. Above 180 m, however, total gas content was much larger than in the lower part of the ice core. This probably indi-cates that the ice sheet thickness has decreased since the gas was incorporated into the ice matrix located at about 180 m depth. (Auth.)

44-3548

Some comments on the recent studies of interannual fluctuations of Northern Hemisphere snow and ice cover and climate.

Tsuchiya, I., NIPR Symposium on Polar Meteorology and Glaciology, Proceedings No 3, Tokyo, National Institute of Polar Research, 1990, p.89-94, 24 refs Snow cover stability, Climatic changes, Surface temperature, Polar regions.

44-3549

Measurements of falling attitudes of snowflakes using two video cameras.

Muramoto, K, et al, NIPR Symposium on Polar Meteorology and Glaciology, Proceedings. No.3, Tokyo, National Institute of Polar Research, 1990, p 95-99, 4 refs. Shina, T., Endoh, T., Konishi, H., Kitano, K. Snowflakes, Snowfall, Velocity, Recording instru-

ments.

44-3550

Acoustic properties of icy soils and ice. [Akusti-

Cheskie svolstva i distykh gruntov i I'daj, Zykov, IU.D., et al, Moscow, Nauka, 1989, 133p, In Russian with English summary. 130 refs. Chervinskaia, O.P.

Frozen ground strength, Ground ice, Cryogenic textures, lee acoustics, Acoustic measurement, Frozen ground mechanics, Frozen ground physics, Elastic waves, Engineering geology, Analysis (mathematics)

44-3551

44-3551 All-Union Congress of Soil Scientists, 8th, Novosi-birsk, Aug. 14-18, 1989. Summaries. Book 1. (Tezisy dokladov. Kniga 1), Vsesouznyi s'ezd pochvovedov, 8th, Novosibirsk, Aug. 14-18, 1989, Novosibirsk, 1989, 799p. (Pertunent p 119-123), In Russian Kovalev, R.V., ed.

Soil freezing, Frozen ground thermodynamics, Frozen ground physics, Soil water migration, Seasonal varia-tions, Meetings, Ground ice.

44-3552

All-Union Congress of Soil Scientists, 8th, Novosi-

All-Onion Congress of Soli Scientists, etc., rovosi-birsk, Aug. 14-18, 1989. Summaries. Book 6. (Teztsy dok/adov Kniga 6), Vsesoiuznyi s'ezd pochvovedov, 8th, Novosibirsk, Aug. 14-18, 1989, Novosibirsk, 1989, 290p., In Rus-sian. For selected papers see 44-3553 through 44-3560.

Kovalev, R.V., cd.

Cryogenic soils, Soil freezing, Frozen ground, Perma-frost distribution, Soil formation, Soil microbiology, Meetings.

44-3553

Structure of the reclaimable soil layer in the northern and eastern regions of the USSR. [Osobennosti stre enna mehoriruemoi tolshchi severnykh i vostochnykh raionov SSSR_J, Uglanov, IN. VsesoiuznyI s"czd pochvovedov, 8th,

Uglanov, I.N., Vsesouznyl s''ezd pochvovcdov, 8th, Novosibirsk, Aug 14-18, 1989 Tezisy dokladov Kniga 6 (All-Union Congress of Soil Scientists, 8th, Novosibirsk, Aug. 14-18, 1989. Summaries, Book 6). Edited by R.V. Kovalev, Novosibirsk, 1989, p.48-51, In Russian.

Cryogenic soils, Permafrost preservation, Land reclamation, USSR.

44-3554

Interaction of the cryosphere and biosphere during soil and soil cover formation. Vzamovhanie krios-fery i biosfery pri formirovanii pochv i pochvennogo

Makeev, O.V., Vsesoiuznyi s"ezd pochvovedov, 8th, Novosibirsk, Aug. 14-18, 1989. Tezisy dokładov. Kniga 6 (All-Union Congress of Soil Scientists, 8th, Novosibirsk, Aug. 14-18, 1989 Summaries. Book 6). Edited by R.V. Kovalev, Novosibirsk, 1989, p.242-252 In Buesian 252. In Russian.

Cryogenic soils, Soil formation, Soil classification.

44-3555

Cryogenesis and fertility of frozen soils in northeastern USSR with the soils of Yakutia as an example. Kriogenez i plodorodie merzlotnykh pochv severo-vostoka SSSR na primere pochv lakutij,

Vostoka Siska L.G., Vsesoluznyi s'ezd pochvavdav, 8th, Novosibirsk, Aug. 14-18, 1989. Tezisy dokladov Kniga 6 (All-Union Congress of Soil Scientists, 8th, Novosibirsk, Aug. 14-18, 1989. Summaries Book 6). Edited by R.V. Kovalev, Novosibirsk, 1989, p.253-674. k. University Statement 257, In Russian.

Cryogenic soils, Soil formation, Soil classification, Frozen ground chemistry, USSR-Yakutia

44-3556

Geography of soils in the permafrost region. [Geo-

Geography of soils in the permafrost region. [Geo-grafiia pochv merzlotnol oblasti], Sokolov, I.A., et al, Vsesonuznyi s"ezd pochvovedov, 8th, Novosibirsk, Aug. 14-18, 1989 Tezisy dok-ladov. Kniga 6 (All-Union Congress of Soil Scien-tists, 8th, Novosibirsk, Aug. 14-18, 1989. Summar-ies. Book 6). Edited by R.V. Kovalev, Novosibirsk, 1989, p 258-263, In Russian Bystriakov, G.M., Naumov, E.M., Volkovintser, V.I., Ignatenko, I V, Koniushkov, D E Cryopenc, soils. Permafrost distribution. Soil forma-

Cryogenic soils, Permafrost distribution, Soil forma-tion, Soil classification

44-3557

Physical chemical processes in soil cryogenesis. (Fiziko-khimicheskie protsessy pri pochvennom kriogenezej,

oronin, A.D., ct al, Vsesoiuznyl s"ezd pochvovedov, Sth, Novosbirsk, Aug. 14-18, 1989. Tezisy dok-ladov. Kniga 6 (All-Union Congress of Soil Scien-tists, 8th, Novosibirsk, Aug. 14-18, 1989. Summar-ies. Book 6). Edited by R.V. Kovalev, Novosibirsk, 1989, p.264-268, In Russian.

Savel'eva, E.M., Ostroumov, V.E.

Cryogenic soils, Soil freezing, Soil formation, Frozen ground chemistry, Frozen ground physics.

44-3558

Permafrost, soils and microorganisms. [Vechnaia

Permafrost, soils and microorganisms. [Vechnaia merzlota, pochvy i mikroorganizmy], Zviagintsev, D.G., et al, VeseoiuznyI s"czd poch-vovedov, 8th, Novosibirsk, Aug. 14-18, 1989 Tezisy dokładow Kniga 6 (All-Union Congress of Soil Scientists, 8th, Novosibirsk, Aug. 14-18, 1989 Sum-maries, Book 6). Edited by R V Kovalev, Novosi-birsk, 1989, p.269-273, In Russian. Khlebnikova, G.M., Glichinsků, D.A., Fedorov-Davy-dov. D G., Chałkovskaja, N R

dov, DG, Chalkovskaia, NR

Cryogenic soils, Permafrost, Soil microbiology, Soil formation, Cryobiology.

44-3559

Paleocryogenesis, soil evolution, and structure of soil cover. (Paleokriogenez, evoliutsiia pochv i struktura

pochvennogo pokrovaj, Velichko, A.A., et al, Vsesoiuznyl s''ezd pochvovedov, Sth, Novosibirsk, Aug. 14-18, 1989. Tezisy dok-ladov. Kniga 6 (Ali-Union Congress of Soil Scien-tists, 8th, Novosibirsk, Aug. 14-18, 1989. Summar-ies. Book 6). Edited by R.V. Kovalev, Novosibirsk, 1983, p.274-280, In Russian.

M. rozova, T.D., Nechaev, V.P., Porozhniakova, C M., Tsatskin, A.I.

ryogenic soils, Soil formation, Paleoclimatology, Geocryology.

44-3560

Paleocryogenesis and soils of the Russian plain. rPa-leokriogenez i pochvy russkoï ravniny,
Makeev, A.O., et al, Vsesonuznyī s''ezd pochvovedov,
8th, Novosbirsk, Aug. 14-18, 1989 Tezisy dok-ladov Kniga 6 (All-Union Congress of Soil Scien-tusts, 8th, Novosbirsk, Aug 14-18, 1989 Summar-res Book 6) Edited by R V Kovalev, Novosbirsk, 1989, p.281-287, In Rurian Dubiovina. I.V., Kulinskia, E.V., IAkusheva, T.E.

Dubiovina, I.V., Kulinskuia, E.V., IAkusheva, T.E. Cryogenic soils, Plains, Soil formation, Paleoclimatology.

44.3561

Peculiarities of the thin gold grain size distribution in the cryogenic zone of gold ore bodies and their secondary haloes and dissemination fluxes. Osoben-nosti raspredeleniia krupnosti tonkogo zolota v kriogennol zone okislenna zolotorudnykh tel i ikh vto-richnykh oreolakh i potokakh rascianija, Taľsaev, T T, et al, Akademna nauk SSSR Doklady, Jan. 1990, 310(3), p.699-703, In Russian. 10 refs.

Prokopchuk, S.I.

Gold, Frozen ground chemistry, Cryogenic soils, Min-erals, Grain size, Exploration, Geochemistry, Geocryology

44-3562

Study on road construction for the 21st century in Study on Foad construction for the 21st century in snow and cold regions. [Sekisetsu kanreichi ni okeru 21 setik no doru kozo ni kansuru kenkyu, Hokkaido kaihatsukyoku gijutsu kenkyu happyokai koen gayo-shu (Hokkaido Development Bureau Technical Research Meeting. Lecture summaries), 1988, 32(2), p.5-34, In Japanese.

Highway planning, Economic development, Snow cover distribution, Snow cover effect, Construction, Japan-Hokkaido.

44-3563

Freezing index and freezing depth in rock of road tunnels. ¡Doru tonneru ni okeru toketsu shisu to ganban toketsu fukasaj,

ban toketsu lukasaj, Ishizuka, T. et al, Hokkaido kaihatsukyoku gyutsu kenkyu happyokai koen gaiyoshu (Hokkaido Develop-ment Bureau Technical Research Meeting, Lecture summaries), 1988, 32(2), p.43-48, In Japanese. 2 refs. Negishi, M., Kikuchi, M.

Tunnels, Freezing indexes, Frost penetration.

44.3564

On-site studies to select methods of pavement repair. [Hoso shuzen koho sentei no tame no genchi kaitai chosa ni tsuite_j, Yamazaki, A., et al, Hokkaido kaihatsukyoku guutsu

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Sugioka, H., Mizushima, T. Road icing, Road maintenance, Pavements.

44-3565

Countermeasures against frost heave on national highways. (Kokudo no tojo taisaku ni tsuite), highways, Kokudo no tojo taisaku m tsuitej, Saito, T., et al, Hokkaido kaihatsukyoku gijutsu ken-kyu happyokai koen gaiyoshu (Hokkaido Develop-ment Bureau Technical Research Meeting. Lecture summarics), 1988, 32(2), p.63-68, In Japanese. 3 refs. Sugioka, H., Mizushima, T. Road icing, Frost heave, Road maintenance, Frost pro-tection, Countermeasures.

44.3566

Test results of horizontal loads on suspended fence anchors. (Chosaku anka no suihei saika shiken kekka

ni tsville, Kanno, M., et al, Hokkaido kaihatsukyoku gyutsu ken kyu happyokai koen gaiyoshu (Hokkaido Develop-ment Bureau Technical Research Meeting. Lecture summaries), 1988, 32(2), p.91-96, In Japanese. 4 refs. Kurokawa, K., Tanaka, M. Avalanche engineering, Snow fences, Anchors, Snow

loads, Road maintenance.

44-3567

Performance of nonmetal tire chains in Hokkaido. (Hokkaido ni okeru hikinzoku taiya chen no seino

Sato, H, et al, Hokkaido kaihatsukyoku gijutsu ken-kyu happyokai koen gaiyoshu (Hokkaido Develop-ment Bureau Technical Research Meeting, Leeture summaries), 1988, 32(2), p.97-102, In Japanese. ref.

Hattori, K., Kadoyama, Y.

Tires, Road icing, Skid resistance, Traction.

44-3568

Snow melting agents in Hokkaido. (Hokkaido ni

Snow meiting agents in riokkaluo, friokkaluo in okeru yusetsuzai ni tsuitej, Ninagawa, K., et al, Hokkaido kaihatsukyoku gyutsu kenkyu happyokai koen gaiyoshu (Hokkaido Develop-ment Bureau Technical Research Meeting, Lecture summaries), 1988, 32(2), p.103-108, In Japanese. 3 refs.

Hattori, K., Kadoyama, Y., Sato, H. Snow melting, Artificial melting, Chemical ice preven-tion, Road maintenance, Snow removal.

44.3569

Some measurements of turbulence over an antarctic

Some neusarements of undurence over an undurence ice shelf. King, J.C., Royal Meteorological Society Quarterly journal, Jan. 1990, 116B(492), p.379-400, 38 refs. Ice shelves, Turbulent boundary layer, Wind velocity, Air temperature, Surface energy, Ice air interface, Topographic effects, Wind (meteorology), Antarctica

-Halley Station. Profiles of wind speed, temperature and turbulent fluxes of heat

Profiles of wind speed, temperature and turbulent fluxes of heat and momentum in the lowest 32 m have been measured at a station on an antarctic ice shelf. During the antarctic winter the surface layer often shows strong static stability, with tem-perature gradients as large as 1 K per m in the lowest few metres. The surface inversion is destroyed during periods of high wind speed but the wind profile shows significant deviation from the expected logarithmic form under such conditions Measurements of stress at 5 m indicate that the roughness length of the snow surface is about .0001 m. At 5 m height, the variations of the dimensionless wind shear and potential temperature gradient agree with previously determined forms of the Monin-Obulhov similarity functions. Above 5 m, the behaviour of dimensionless wind shear and potential tempera-ture gradient is only qualitatively similar and surface-layer similarity theory does not provide a good description of the profiles. Turbulence length scales have been deduced from vertical velocity power spectra. Under near-neutral condi-tions, the ratio of turbulence length scale to measurement height is observed to decrease with increasing height of measurement increasing height implied by the measurements of dimen-indexing the height implied by the measurement is dimen-ter wind the height implied by the measurement is dimen-This observation is consistent with the variation of turbulence tength scale with height implied by the measurements of dimen-sionless wind shear. It is suggested that the stability of the overlying atmosphere restricts the depth of the turbulent boundary layer and hence the length scales of turbulence within this layer. Increasing stability causes a decrease of turbulence length scales at all levels. The ratios of turbulence the turbulence boundary layer and temperature variance to heat flux are examined. Measurements are somewhat scattered, but the distribution of values varies little with height or stability. The form of the distribution suggests that large-scale motions, possibly internal gravity waves, may be playing an important role in boundary-layer processes. (Auth. mod.)

44-3570

Density of natural ice accretions related to nondimen-sional icing parameters. Jones, K F, *Royal Meteorological Society.* Quarter-ly journal, Jan 1990, 116B(492), MP 2705, p.477-496, 21 refs.

lcc accretion, Icc density, Icc models, Hoarfrost, Mathematical models, Surface temperature, Wind velocity, Cloud droplets.

44.3571

Heat transfer in evacuated packed glass spheres at low temperature. (Wärmeübertragung in evakuierten

Tow temperature. (Warmeubertragung in evakuerten Glaskugelschüttungen bei tiefen Temperaturen], Kiuge, V.B., et al. Experimentelle technik der physik, 1988, 36(3), p.239-248, In German with English sum-mary. 17 refs. Muller, F., Knöner, R. Thermal insulation, Coatings, Spheres, Heat transfer, Low temperature research, Thermodynamics.

44-3572

Errors in the measurements of low temperatures by thermoco¹ ples. Zu Fehlern bei der Messung tiefer Temperature mit Thermoelementen₁,

Fellmuth, V.B., et al, *Experimentelle technik der phy-sik*, 1988, 36(1), p.63-73, In German with English summary Scifert, P 7 refs

Thermocouples, Accuracy, Low temperature research, Thermal conductivity, Temperature measurement. 44.3573

Ice-thrust features and the Maymont landslide in the

North Saskatchewan River valley. Stauffer, M.R., et al, Canadian journal of earth sciences, Feb. 1990, 27(2), p.229-242, With French

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Slope stability, Glacial crosion, Glac er flow, Land-slides, Subsurface structures, Glaciation, Clay soils, Canada-Saskatchewan.

44-3574

Surface melting. Frenken, J.W.M., Endeavor, 1990, 14(1), p.2-7, 11

Melting, Solids, Surface properties, Microstructure, Films, Temperature variations, Thermal radiation, Films, Temperature variat Layers, Wave propagation.

44.3575

Convective heat transfer research using a cryogenic environment. Clausing, A.M., Cryogenics, Apr. 1990, 50(4), p.335-340, 6 refs.

Cryogenics, Laborators techniques, Heat transfer, Convection, Temperature control, Air flow, Wind tun-nels, Low temperature research, Surface temperature.

44.3576

Properties of high-strength concrete at low temperatures.

Marzouk, H.M., et al, ACI materials journal, Mar.-Apr. 1990, 87(2), p.167-171, 5 refs. Hussein, A.

Concrete strength, Sea water, Temperature effects, Low temperature tests, Concrete admixtures, Mechanical properties, Marine atmospheres.

44-3577

Geobotanical regionalization of the non-chernozem zone of the European RSFSR. (Geobotanichesko: raĭonirovanie Nechernozem'ia evropeískoĭ chasti RSFSR₁,

Aleksandrova, V.D., et al, Leningrad, Nauka, 1989, 64p., In Russian. Refs. p.60-62. Gribova, S.A., Isachenko, T.I., Nepomilueva, N I., Ovesnov, S.A., Paianskaia-Gvozdeva, I.I., IUrkov-skaia, T.K.

Tundra, Taiga, Vegetation patterns, Biogeography, Geobotanical interpretation.

44-3578

44-3576 All-Union conference on interactions of organisms in the tundra ecosystems, Vorkuta, Sep. 5-8, 1989. Summaries, (Tezisy dokladov), Vsesoiuznoe soveshchante Vzaimodeistvna organiz-mov v tundrovykh ekosistemakh, Vorkuta, Sep. 5-8, 1990 Church Vorkuta, Sep. 5-8,

1989, Syktyvkar, 1989, 194p , In Russian with English summary

Chernov, IUI, ed, Getsen, MV., ed, Tishkov, A.A.,

Tundra, Ecosystems, Meetings, Ecology, Microbiolo-gy, Biomass, Human factors, Biogeography.

44-3579

Ice-core record of atmospheric methane over the past 160,000 years.

Chappellaz, J., et al, *Nature*, May 10, 1990, 345(6271), p.127-131, 42 refs. Barnola, J.M., Raynaud, D., Korotkevich, E.S., Lorius,

cores, Atmospheric composition, Climatic Ice changes.

Methane measurements along the Vostok ice core reveal sub-stantial changes over the past 160,000 years which are associat-ed with climate fluctuations. These results point to changes in sources of methane and also show that methane has probably contributed, like carbon dioxide, to glacial-interglacial tempera-uer observer (Auvier) ture changes. (Auth)

44-3580

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construction.

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Banerdt, W.B.

Extraterrestrial ice, Ice cover thickness, Subsurface structures, Ice cracks, Europa, Ice strength, Geologic processes, Temperature gradients, Tensile properties, Impurities.

44-3582

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44-3583

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44-3584

Top it off and hold the ice. Haines, T.B., AOPA pilot, Jan. 1990, 33(1), p.43-44. Aurcraft icing, Fuels, Engines, Ice prevention, Fuel additives.

Mercury content of antarctic surface snow: initial results.

Dick, A.L., et al, Atmospheric environment, 1990, 24A(4), p.973-978, 23 refs. Sheppard, D.S., Patterson, J.E.

Sheppard, D.S., Patterson, J.E. Snow surface, Snow impurities, Chemical analysis, Samphing, Laboratory techniques, Air pollution, Ac-curacy, Antarctica-Ross Ice Shelf. Surface snow from Windless Bight, Ross Ice Shelf, Antarctica has been analyzed for its Hg content. Ultra-clean techniques were used for field extraction of Hg onto gold-coated sand, followed by photo-acoustic analysis within 24 h Results yield a mean mercury content of 2.7 pg per gram. However, the true level is probably less than 1 pg per gram. However, the true level is probably less than 1 pg per gram, as measured amounts decreased throughout the period of sampling, indicating that the first sam; were probably contaminated and that latter results are likely to is more accurate. Our results suggest that previ-ous studies of antarctic snow have suffered from major contami-nation problems Refinement of techniques should allow his-torical trends in atmospheric Hg levels to be identified from a snow pit at a suitable remote site. (Auth.)

44-3586

Canadians confirm ozone hole in Arctic. Dayton, S., New Scientist, June 9, 1988, 118(1616), p.47, 1 ref.

Atmospheric composition, Atmospheric density, Polar regions, Chemical analysis, Air pollution, Environ-mental impact.

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Crevasses, Glacier flow, Ice deformation, Glacier sur-faces, Ice models, Ice mechanics, Shear stress, Veloci-

Crevasses, Glacier flow, Ice deformation, Glacier sur-faces, Ice models, Ice mechanics, Shear stress, Veloci-ty, Glacuology, Antarctica--Ice Stream B. Crevasses, once formed, are subject to rotation and bending according to the velocity field through which they travel. Be-cause of this, crevasse shapes can be used to infer something about the velocity field of a glacier. This is done using a model in which each crevasse opens perpendicularly to the pnneipal extensional strain-rate, when that strain-rate exceeds some specified critical value, and is then deformed according to the same velocity gradients that formed the crevasse. This model describes how crevasses approximating those found in three example areas on Ice Stream B. The first example is the hook-shaped crevasses that occur just outside the chaotic shear zone at the ice-treas used to infer a rate of lateral shearing, and side drag. The second example, a pattern of splaying crevasses, us satisfactionly sumulated by a model with side drag stress varying incertig across the to stream. This confirms that this region is restrained almost enturely by sade drag. The third example is intensivence crevasses and their change in orientation, but many different velocity fields can produce the observed pattern. Of these three examples, the shapes of hook-shaped marginal crevasses and splaying cre-vasses can provide useful information whereas transverse crev-vasses can provide useful information whereas transverse crev-vasses can provide useful information whereas transverse crevasses crev-vasses can provide useful information whereas transverse crevasses can the shapes of hook-shaped marginal crevasses and splaying cre-vasses can provide useful information whereas transverse crevasses can the value the shelpful. (Auth.)

44-3716

Dominion Range ice core, Queen Maud Mountains, Antarctica-general site and core characteristics with

Antarctica-general site and core characteristics with implications. Mayewski, P.A., et al. *Journal of glaciology*, 1990, 36(122), MP 2707, p.11-16, 17 refs. Twickler, M.S., Lyons, W.B., Spencer, M.H., Meese, D.A., Gow, A.J., Grootes, P.M., Sowers, T., Watson, M.S., Saltzman, E.

Ice cores, Drill core analysis, Glacier ice. Ice composition, Ice sampling. Ice cover thickness, Isotope analysis, Ice crystal structure, Climatic change, Ice temperature, Antarctica-Oucen Maud Mountains,

The Transaniarctic Mountains of East Antarctica provide a new milicu for retrieval of record records. Here are reported the mines for retrieva or records. Here are reported the minus fordings from the first of tness records, the Dominion Range are over record. Sites such as the Dominion Range are valuable for the recovery of records detailing elimate change, volcanic activity, and changes in the chemistry of the atmo-sphere. The unique geographic location of this site and a rela-tivery *ion* accumulation rate combine to provide a relatively long record of change for this potentially sensitive elimate re-orm. As the horizon type comparison computed the and esternal iong record of change to this potentially sensitive characteristics are presented, including ice surface, ice thickness, bore-hole temperature, mean annual net accumula-tion, crystal size, crystal fabric, oxyger-isotope composition, and examples of ice cherusiry and isotopic composition of trapped gases. (Auth.)

44-3717

Determination of the surface and bed topography in central Greenland.

Hodge, S.M., et al, Journal of glaciology, 1990, 36(122), p.17-30, 23 refs. Wright, D.L., Bradley, J.A., Jacobel, R.W., Skou, N.,

Vaughn, B. Glacier surfaces, Glacier thickness, Aerial surveys,

Sounding, Ice sheets, Topographic features, Ice bot-tom surface, Height finding, Glacier beds, Data proc-essing, Topographic surveys, Greenland.

44-3718

Icequakes on Ekström Ice Shelf near Atka Bay, An-tarctica.

Von der Osten-Woldenburg, H., Journal of glaciology,

1990, 36(122), p.31-36, 7 refs. Icequakes, Glacier ice, Seismic surveys, Ice breaking, Seismology, Ice solid interface, Wave propagation, Ice shelves, Tensile properties, Tides, Antarctica-Ekström Ice Shelf.

Sitting to Shelf. Two sessmic arrays recorded in an 11 month field expenment in 1985 the seismicity of Ekström lee Shelf in the area of an icer rumple and an inlet, situated respectively about 10 km north-west and 7km north of the Gear depths of the icercuakes consid-ered until now are in the range 5-9 m, the icercuakes consid-ered until now are in the range 5-9 m, the icercuakes consid-ered until now are in the range 5-9 m, the icercuakes consid-ered until now are in the range 5-9 m, the icercuakes consid-ered until new are in the range 5-9 m, the icercumple area.⁻ ows frequent fault mechanism, although there are a few shear-frac-ture events. The ice rumple's seismicity provides information on the dynamics of the ice shelf in this area. A comparison of this seismicity is induced by tides. The most active period of this seismicity is induced by tides. The most active period of the seismicity attris at the beginning of low tide and ends at low ude. The location of the epicenties of iceguakes recorded at the time and the digital recording on tapes of the seismicity without interruption for 396 h shows a jerky vertical movement of the ice shelf in response to tides; this can be interpreted az-a kind of "grater effect", especially at the southern ice-reck boundary of the ice rumple. The seismicity in the inlet is much 'cs and irensule fracture seems to be sho ony lawit metonausm.

(Auth. mod.)

44-3719

Relationship between the development of depth hoar and avalanche release in the Tian Shan Mountains.

China. Ma. W F, et al. *Journal of glaciology*, 1990, 36(122), p.37-40, 4 refs.

Hu, R. Depth hoar, Avalanche triggering, Snow cover struc-ture, Avalanche mechanics, Snow cover stability, Temperature gradients, Precipitation (meteorology), Snow composition, Mountains, China-Tian Shan Mountains.

44-3720

On the numerical solution of Stefan problems in tem-

On the numerical solution of Steran problems in tem-perate ice. Hutter, K., et al, Journal of glaciology, 1990, 36(122), p.41-48, 12 refs. Zryd, A., Röthlisberger, H. Stefan problem, Slush, Freezing rate, Analysis (math-ematics), Ice water interface, Phase transformations, Freezing points, Glacial hydrology, Water content, Ice temperature.

44-3721

Thermal response of a small ice cap to climatic forcing.

Hanson, B., Journal of glaciology, 1990, 36(122), p.49-56, 22 refs.

Glacier heat balance, Climatic factors, Glacier flow, Glacier melting, Ice models, Ice sheets, Glacier beds, Thermal conductivity, Ice temperature, Periodic varia-tions, Climatology, Glacier mass balance, Canada-Baffin Island-Barnes Ice Cap.

44-3722

Avalanche weather forecasting at the Northwest Ara-lanche Center, Seattle, Washington, U.S.A.

lanche Center, Seattle, Washington, U.S.A. Ferguson, S.A., et al, Journal of glaciology 1990, 36(122), p.57-66, 10 refs. Moore M B, Marriott, R T, Speers-Hayes, P. Avalanche forecasting, Weather forecasting, Moun-tains, Climatic factors, Meteorological data, Micro-climatology, Precipitation (meteorology).

44-3723

Subglacial water pressures and the shape of subglacial

conduits. Hooke, R.L., et al. Journal of giscrology, 1990, 36(122), p.67-71. 16 refs.

Laumann, T., Kohler, J. Subglacial drainage. Glacier melting, Water pressure, Water flow, Surface structure, Glacier surfaces, Glacial hydrology, Subglacial observations, Periodic varia-tions, Hydraulic structures.

44-3724

Observations on the drainage of an ice-dammed lake

Observations on the originage of an recommendative in West Greenland.
Russell, A.J., et al, Journa' of glaciology, 1990, 36(122), p.72-74, 5 refs.
Aitken, J.F., De Jong, C.
Icebound lakes, Ice dams, Subglacial drainage, Shore-line modification, Glacial lakes, Ice tunnels, Moranes, Dieloctines (materials. Sectionent transport, Green. Dislocations (materials, Sediment transport, Green-land-Söndre Strömfjord.

44-3725

Remote-sensing studies of Kvitöyjökulen, an ice cap on Kvitöya, north-east Svalbard. Bamber J.L., et al, Journal of glaciology, 1990, 36(122), p.75-81, 27 refs. Dowdeswell, J.A.

Jowacsweit, J.A. Ice sheets, Glacier surfaces, Radio echo soundings, Topographic features, Aenal surveys, Remote sensing, Glacier beds, Height finding, Ice electrical properties, LANDSAT, Snow impurities, Glacier melting, Sus-pended sediments, Norway—Svalbard.

44-3726

44-3726 Jakobshavns Isbrae, West Greenland: seasonal varia-tions in velocity—or lack thereof. Echelmeyer, K., et al, Journal of glaciology, 1990, 36(122), p.82-88, 29 refs. Harrison, W.D. Glacier flow, Glacier melting, Seasonal variations, Velocity measurement, Basal sliding, Surface drainage, Convert scheduc, Checia User, Useriate Useriated Seasonal ablation, Glacial hydrology, Upwelling, Greenland.

4-3727

Configuration of the drainage system of Midtdalsb-reen, Norway, as indicated by dye-tracing experi-

Willis, I.C., et al, *Journal of glaciology*, 1990, 36(122), p.89-101, 43 refs. Sharp, M.J., Richards, K.S.

Subglacial drainage, Glacier flow, Water flow, Disper-sions, Water pressure, Velocity measurement, Glacial hydrology, Basal sliding, Cavitation, Norway.

44-3728

In-situ tensile tests of snow-pack layers.

Jamieson, J.B., et al, Journal of glaciology, 1990, 36(122), p.102-106, 11 refs.

Johnston, C.D.

Snow cover structure, Snow strength, Test equipment, Mechanical tests, Microstructure, Snow crystal structure, Layers, Snow plasticity, Tensile properties.

44-3729

44-3129 Notch-strengthening effect in fresh-water ice. Nixon, W.A., et al. Journal of glaciology, 1990, 36(122), p.107-111, 13 refs. Schulson, E.M.

Ice crystals, Tensile strength, Ice strength, Grain size, Mechanical tests, Crack propagation.

44-3730

Digital low-frequency, surface-profiling ice-radar system.

Wright, D.L., et 2l, Journal of glaciology, 1990, 36(122), p.112-121, 20 refs. Hodge, S.M., Bradley, J.A., Grover, T.P., Jacobel, R.W.

R.W. Electronic equipment, Radar echoes, Ice surface, Pro-files, Low frequencies, Design, Electromagnetic waves, Topographic features, Glacier surfaces. Glacier thickness, Reflectivity, Measuring instruments, Ice surveys, Antarctica-Ice Stream B.

Interesting interesting, interesting interesting, neurops, the surveys, Antarctica—Ice Stream B. A new short-pulse digital profiling radar system that operates at lower frequences than most oce radars used in polar regions to date has been designed and beilt by the U.S. Geological Survey. The transmitter us an avalanche transistor pulser which driver arcsistive's loaded dipole transmitting antenna. A similar, but separate antenna is connected to the receiver. The receiver has adjustable sensitivity time, control (STC) of as much as 60 dB to compensate for attenuation and geometric spreading factors. A fiber-optic cable is used to transmit both control signals and data. The data-aequisition and display system incorporates very high-speed digitizing and signal averaging, real-time profile display, and data storage on standard computer nine-track magnetic tipe. The system was successfully use on lice Stream B in West Antarctica at center frequencies of 1, 2, 4, 8, and 12.5 MHz. Bottom-return signal-to-noise ratios of more than 40 dB were obtained at 2 MHz through 800 m of ice. Convoluted internal surfaces not related to present bottom togography were resolved within the set streams and anomalous strong reflections or "right spots" were identified near the hase of the ice. At present, there is no assisfactory glaciological explanation for either of these observations. (Auth)

44-3731

Unusual jökulhlaup involving potholes on Black Rap-ids Giacier, Alaska Range, Alaska, U.S.A. Sturm, M., et al. Journal of glaciology, 1990, 36(122), MP 2708, p.125-126, 3 rcfs. Cosgrove, D.M.

Giacter surfaces, Subglacial drainage, Surface drain-age, Water flow, Glacial lakes, Surface structure, Hy-draulic structures, United States-Alaska.

Modelling of flexural-gravitational waves in continu-Kozin, V.M., New York, Engineering Consulting and

Translation Center (ECTC), [1989], 4p., T-822-08, Translated from "Theory and strength of an icebreak ing ship", Gor'kil. Politekhnicheskil institut, 1982. 4 refs.

Ice cover strength, Ice models, Ice mechanics, Flexural strength, Ice deformation, Wave propagation, Water waves, Mathematical models, Ice water interface

44-3733

On the feasibility of modelling the bending-gravita-

tional waves in continuous ice cover. Levshchanov, L.P., New York, Engineering Consult-ing and Translation Center (ECTC), [1989], 5p., T-868-12, Translated from "Designing the means of ex-tending constantiation". Covida Politekhnichecků intending navigation", Gor'kil. Politekhnicheskil in-stitut, 1986. 8 refs.

Ice cover strength, Ice models, Ice mechanics, Flexural strength. Ice deformation, Mathematical models, Ice water interface, Water waves, Wave propagation.

44-3734

Resistance of snow to motion of an icebreaker Gramuzov, E.M., New York, Engineering Consulting and Translation Center (ECTC), (1989), 9p., T-868-03, Iranslated from Designing the means of extending navigation", Gor'kil. Politekhnicheskil institut, 1986. 8 refs.

Snow strength, Ice breaking, Icebreakers, Mathematical models, Snow cover effect, Ice navigation. Metal snow friction.

44.3735

On a frequency analysis of ice impacts. Javanainen, M., New York, Engineering Consulting and Translation Center (ECTC), (1989), 8p., T-880-02, Translated from "Proceedings of the Soviet-Finn-Seminar on the Ice Strength of Ships, Leningrad, 1988" 6 refs.

Ice breaking, Ice navigation, Ice cover strength, Impact strength, Analysis (mathematics), Ships, Ice loads.

44-3736

Simulation of oil slick transport in Great Lakes con-necting channels: theory and model formulation. Shen, H.T., et al, U.S. Army Cold Regions Research and Engineering Laboratory, Feb 1990, CR 90-01 29p., ADA-222 446, 54 refs.

Yapa, P.D., Petroski, M.E.

Oil spills, Computerized simulation, River flow, Mathematical models, Ice cover effect, Lake effects, Environmental impact, Channels (waterways), Great Lakes.

Lakes. The growing concern over the impacts of oil spills on aquatic environments has led to the development of many computer models for simulating the transport and spreading of oil slicks in surface water. Almost all of these models were developed for coastal environments. In this study, two computer models, named as ROSS and LROSS, were developed for simulating oil slick transformation processes considered in these models include divection, spreading, craporation and fitsolution. These models can be used for slicks of any shape originated from instantaneous or continuous spills in rivers and lakes with or without ice covers. Although the study was originated by U.S. Army Corps of Engineers. Detroit Distinct in relation to the Ureat Lakes limited navigation grason extension study, these Great Lakes limited navigation season extension study, these models can be used for any river and take.

44-3737

Alaska index: streamflow, lake levels, and water-gual-

ity records to September 30, 1988. Still, P.J., et al, U.S. Geological Survey. Open-file re-port, 1989, No.89-269, 189p. Cosby, J.M.

Stream flow, Water chemistry, Rivers, Lakes, Surface waters, Water temperature, Hydrology, United States -Alaska

44-3738

US global ice core research program West Antarctica and beyond.

Grootes, P.M., et al, MP 2709, U.S. National Science Foundation, Ice Core Working Group, Dec 1989, 32p

Climatic changes, Research projects, Ice cores, Drill core analysis, Paleoclimatology, Paleoecology, Greenland, Antarctica.

The loc Care Working Group, sponsored by the L.S. National Science Foundation, recommends that the NSF fund ice core research for the 1990s in Greenland and West Antarctica, to study climatic changes back to 125,000 years ago.

44-3739

Some observations of sea ice in the vicinity of Lutzow-

Holm Bay, Antarctica. Yoshida, Y, et al, Antarctic record, Mar. 1990, 34(1), p.8-14, 12 refs. Moriwaki, K

Sea ice distribution, Ice navigation, Fast ice, Antarctica-Lutzow-Holm Bay.

Itca-LUIZOW-Holm Bay. Sea use investigations were conducted in the LUIZOW-Holm Bay region in 1981 in conjunction with field work of submarine geomorphology. The investigation cor prised observations on the ground and from the air, and simplified analysis of NOAA satellite images. Measurements were made of ice thickness in time sequence near Shewa Station and along 500 km long tra-verse routes during nearly maximum thickness of first-jear ice The bird report presented here may be useful for future studies of sea ice conditions near Showa Station (Auth mod.)

44-3740

Meteorological observations at Syowa Station in 1987 by the 28th Japanese Antarctic Research Expedition

kaneto, S., et al, Antarctic record, Mat. 1990, 34(1), p.15-45, In Japanese with English summary. 9 refs.

Sugawara, H., Ogihara, H., Yamamoto, A Meteorological data, Snowstorms, Polar regions, An-

tarctica-Showa Station.

tarctica—Showa Station. Results of meteorological observations carried out at Showa Station Feb. 1, 1957, ica Jan. 31, 1988, are as follows, monthly mean temperatures of all seasons except winter were higher then normal, and monthly mean wind speeds were high, espe-cially in Nov. when the strongest wind was recorded. Four-teen blizzards occurred, none from mid-June to mid-Sep; tropospherie temperature was above normal; stratospheric tem-perature was lower than normal, especially from Oct. to Nov., when the difference reached 10 C. The polar night jet stream ended in Dec., while normally, enaging in Nov. Total ozone was depressed extraordinanily, reaching 153 m atm-cm on Oct. S. (Auth. mod.)

44-3741

Report on meteorological research observations by th 29th Japanese Antarctic Research Expedition in

Wada, M., et al, Antarctic record, Mar. 1990, 34(1), Wada, M., et al, Antarctic Feelish summary. 7 refs. p.46-75, In Japanese with English summary. Aoki, S., Aoki, T., Seko, K.

Sea ice, Ice crystals, Meteorological data.

Sea ice, ice crystais, Meteorological data. Meteorological investigations of interannual variations of an-tarctic atmosphere, carned out by JARE-29 in 1988, included observations of cloud and precipitation using vertical pointing meteorological radar, dual-wave microwave radiometer and NOAA satellite data, monitoring of atmospheric minor con-stituents, and radiation measurements. Two unmanned sta toons were built, and observations of sea ice and ice sheet struc ture were carried out. (Auth. mod.)

11.3717

China-Japan collaborative research program on an-Island, South Shetland Islands in the summer of 1988/89.

Watanabe, K., et al, Antarctic record, Mar. 1990, 34(1), p.94-101, In Japanese with English summary. 1 ref.

Inouc, M., Ohyama, Y.

Sea ice, Algae, Antarctica-Great Wall Station. Sea Ice, Algae, Antarctica—Oreat Wall Station. Frield observations and bosopicus sample collection a cre carried out in the vicinity of the Great Wall Station from mid-Nov 1938 to early Mar. 1989. The areas surveyed included the Fildes and Burton peninsulas and Nelson I. Taxonomic anal-ysis of lichen specimens revealed 199 taxa of 64 geners from the area. Manne biological observations were made at 5 locations in the cossist area off Oreat Wall Station, and ice algae and phytoplankton specimens were collected.

44-3743

Temporal variability of primary production and ener-gy flow in arctic sea ice area (PREFLA Project). Fukuchi, M., et al, Antarctic record, Mar. 1990. Fukuchi, M., et al, Antarctic record, Mar. 1990, 34(1), p.102-112, 14 refs. Naito, Y., Hoshiai, T.

Ice cover effect, Sea ice, Algae, Biomass, Research projects_

projects. A three-year program (1988-1990) is described which aims to clarify the temporal variations of primary production and its downward flux, as well as to evaluate the role of zooplankton in energy flow. The northern Bering Sea and the Chukchi Sea were selected to compare the ice-associated biological process in the antarchic costall areas, the program 'cooperates with the US program Inner Shelf Transfer and Recycling (ISHTAR) Three field observations were carried out in 1988 and two in 1989. (Auth, mod.)

44-3744

Hydraulic model of overland flow on grass covered slopes.

Adrian, D.D., et al, MP 2710, International Conferrentan, D.D., et al., MP 2710, international Confer-ence for Centennial of Manning's Formula and Kui-chling's Rational Formuia, Charlottesville, VA, May 22-26, 1989. Proceedings. Channel flow and catch-ment runoff. Edited by B.C. Yen, American Society of Civil Engineers, 1989, p.569-578, 14 refs.

Martel, C.J. Slopes, Water flow, Surface drainage, Water treatment, Grasses, Waste treatment, Laminar flow, Anal-ysis (mathematics), Slope orientation, Models, Flow rate, Hydraulics, Surface properties.

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44-3745

Performance of an omni-directional wheel on snow and ice.

Blasdell, G.S., U.S. Army Cold Regions Research and Engineering Laboratory, Feb. 1989, MP 2711, 21p. + appends., Prepared for Naval Coastal Systems Center,

Panama city, FL 7 refs. Vehicle wheels, Cold weather performance, Traction, Aircraft landing areas, Tires, Design, Rubber ice frietion, Vchicles.

tion, Vchicles. A brief study was performed to investigate the suitability of service vchicles equipped with a unique omni-directional wheel operating aboard aircraft carriers in northern latitudes, where we and snow on the flight deck is not uncommon. This study addressed the comparative performance of the omni-directional wheel, a bias-ply highway tire as used on current Navy MD-3 aurcraft tow vchicles, a typical non-pneumatic forklift truck tire, and an automotive redial-ply all-seaton tire. The tires were tested for driving traction levels on prepared ice, hard-packed snow, and fresh shallow snow. In general, the omni-directional wheel showed superior performance to the forklift truck tire and the bias-ply highway tire. The radial all-seaton tire, however outperforms the omni-directional wheel in traction on slippery surfaces. The omni-directional wheel in station on slippery surfaced during traction testing and shows promise for opera-tion on winter surfaces. Recommendations are provided that tion on winter surfaces. Recommendations are provided that might further improve omni-directional wheel performance on and ice,

44-3746

New approach for sizing rapid infiltration systems (discussion and clesure).

(discussion and cleasure). Reed, S.C., et al. Journal of environmental engineer-ing, 1989, 115(4), MP 2712, p.879-882, 3 refs. For article being discussed see 42-2246. Crites, R.W., Zirschdy, J., Martel, J Seepage, Soil water, Water treatment, Design, Waste

treatment, Municipal engineering, Permeability.

44-3747

Analytical methods for detecting military-unique compounds.

Jenkins, T.F., et al, Army environmental sciences, 1989, 7(3), MP 2713, p.13-14.

Walsh, M.E.

Environmental tests, Soil pollution. Explosives, Chemical analysis, Test equipment, Molecular struc-ture, Laboratory techniques, Chemical properties.

44-3748

Inclusion of sensible heating in convective parameter-

ization applied to lake-effect snow. Ellenton, G.E., et al. Monthly weather review, May 1979, 107(5), p.551-565, 28 refs.

Danard, M.B. Lake effects, Snowfall, Air flow, Convection, Heat flux, Snowstorms, Mathematical models, Air water interactions, Precipitation (meteorology), Atmospheric pressure, Boundary layer, Snow accumulation.

Analysis of melting in the presence of natural convection in the melt region.

Sparrow, E.M., et al, *Journal of heat transfer*, Nov. 1977, Vol.99, p.520-526, 9 refs. Patankar, S.V., Ramadhyani, S.

Melting, Phase transformations, Convection, Liquid phases, Analysis (mathematics), Liquid solid inter-faces, Heat transfer, Temperature variations, Layers. 44-3750

Sludge dewatering by natural freeze-thaw. Martel, C.J., MP 2714, Solid/liquid separation: waste management and productivity enhancement. Edited by H.S. Muralidhara, Columbus, Battelle Press, 1990,

Sludges Waste treatment, Freeze drying, Freeze thaw tests, Moisture transfer, Design, Water treatment, Drainage, Capillarity, Freezing.

Drainage, Capilianti, Freezing. Sludget are casily separated into solid and inquid fractions by freezing and thawing. Water and wastewater treatment plants in cold climate areas can take advantage of this process by freezing and thawing sludge during the winter and summer seasons in a new unit operation called a sludge freezing bed The purpose of this study was to measure the dewaterability of freezing haw conditionned sludges and measure how well they drain at various depths. Typical water treatment, anacrobical-ly digested and zerobically digested sludges were tested. The sludges could be applied to a freezing bed.

44-3751

Is the antarctic ice sheet disintegrating. Kamb, B., Engineering and science, Spring 1990, 53(3), p.4-13. Ice sheets, Glacier surges, Stream flow, Flow rate, Ice deformation, Antarctica-West Antarctica.

During two field seasons of borehole work carried out on lee Stream B in a project sponsored by the National Science Foun-dation, the stability of the West Antaretic ice sheet was studied. Cation, the stability of the west Antarctic test sheet was studied. Features of its great ice streams are described and the mech-anism of we stream motion is discussed. Three explanations for antarctic ice stream rapid motion are proposed, super-plas-ticity of the ice near the base of the stream; glacier surging; and the subglacial-till-deformation theory All 3 are described and their models are shown. It is concluded that, at present, the antarctic ice sheet is not disintegrating.

44-3752

Investigation of the LIZ-3 Dew Line Station water

Supply lake. Kovacs, A., U.S. Army Cold Regions Research and Engineering Laboratory, Apr. 1990, SR 90-11, 10p., ADA-222 469, 6 refs.

Water supply, Frozen lakes, Lake water, Lake ice, Radar photography. Subsurface drainage, Subperma-frost groundwater, Permafrost bencath lakes, United States-Alaska-North Slope.

States—Atlaska—Avoirth Stope. The level of a take supplying water to the LIZ-3 Dew Line Station, near the Chukchi Sea coast of Atlaska, had fallen about a quarter of a meter. This lowering reduced the availability of water to the station during the winter and raised concern that the take may continue to drain. A radar subsurface sounding survey of the take was made in May 1984 to determine if the lake contained a deep area from which potable water could be drawn from under the tee during the winter. No acceptable deep areas were found. Recommendations are provided for therefully, further dourage of the lake and for determine a preventing further dramage of the lake and for deepening a portion of the lake. A possible solution for making the sour water remaining under the winter lake ice acceptable for consumption is also presented.

44-3753

Ice effects on hydraulics and fish habitat. Ashton, G.D., L.S. Army Cold Regions Research and Engineering Laboratory, Apr. 1990, SR 90-38, 24p., ADA-222 457, 5 refs. River ice, Ice cover effect, River flow, Hydraulics,

Analysis (mathematics), Ice conditions, United States -Nebraska-Platte River.

-Nebraska-Platte River. The effects of an ice cover on the flow depths and velocities beneath the ice are analyzed. Data from gauging records for the Platte River un Nebraska are analyzed using this context. A procedure to use the results for habits simulations during winter periods is suggested. The effects of partial coverage by a stationary sec cover and the effects of coverage of ice on multiple channel flow distributions are analyzed.

44-3754

Salmon River ice jam control studies: interim report. Axelson, K.D., et al. U.S. Army Cold Regions Re-search and Engineering Laboratory, Apr 1990, SR 90-06, 8p., ADA-222 665, 9 refs. Foltyn, E.P. Zabilansky, L.J., Lever, J.H., Perham, R.E., Gooch, G.E.

Ice jams, River ice, Ice control, Frazil ice, Flood con-Tool, Ice booms, United States—Idaho—Salmon River. The city of Salmon, ID has been affected by flooding resulting from an tee jam on the Salmon River. This ice jam, known as the Deadwater jam, is composed of frazilice. Environmental and economic constraints require an innovative approach to the control of the frazilice in this situation. An Ice Control Strueture (ICS) should provide enough control of both production

and transport of frazil ice to prevent the Deadwater iam from and transport of itabilise to prevent the Deadwater jam from reaching Saimon Pasti novestigations have indicated that a temporary ICS, or a combination of temporary and permanent structures, might be successful at Salmon. This interim report documents the progress of a study intended to obtain the infor-mation necessary to design an ICS upstream from Salmon. 44-3755

Surface changes in well casing pipe exposed to high

concentrations of organics in aqueous solution. Taylor, S., et al, U.S. Army Cold Regions Research and Engineering Laboratory, Mar. 1990, SR 90-07, 14p., ADA-222 447, 12 refs.

Parker, L.

Well casings, Ground water, Soil pollation, Water pollution, Wastes, Scanning electron microscopy, Corrosion, Pipes (tubes), Surface properties.

Interference (tubes), Surface properties. This preliminary study was undertaken to assess how the sur-face structural characteristics of four common well casing materials polyvinyi chlonde (PVC). Teffon polytetrafluoro-ethylene PTFE), stanfess steel 304 (SS304) and stamless steel 116 (SS16) are affected by exposure to an acyecous solution containing tetrachlotoethylene, toluene, p-dichlorobenzene and o-dichlorobenzene in concentrations near their solubility. Casing samples that had been exposed to a test solution for 1 week, 1 month and 6 months were examined with a scanning electron microscope (SEM) and compared with courso samples placed in well water for an equivalent time period. Process of casing that had not been placed in any aqueous solution were also examined and are assumed to be representative of the initial structure of the exising's surface. These organics are of concern at hazardous waste sites, where they often occur in ground water. The observations indicate that the surface characteris-tics of PVC, SS316 and SS304 did not change when exposed to of elling uishing features at high magnification made it difficult to tell if the PTFE surface had changed. However, no obvious changes (swelling, pitting etc.) were seen. 44-3756

44-3756

X-ray photography method for experimental studies of the frozen fringe characteristics of freezing soil. Akagawa, S., U.S. Army Cold Regions Rewarch and Engineering Laboratory. Feb 1990, SR 90-05, 69p., ADA-222 448, 15 refs. Soil freezing, Frost heave, X ray analysis, Ice lenses, Ground ice, Temperature measurement.

Soil treezing, Frost heave, X ray analysis, ice lenses, Ground ice, Temperature measurement. The objectives of this report are to demonstrate a useful method for observing frost heave in freezing soil and to evaluate the method for the study of frozen fringe characteristics. X-ray photography of lead spheres containing, thermocouples was test-ed in conjunction with frost heave tests. By applying image-processing techniques for determining the coordinates of the spheres, it is possible to obtain precise temperature profiles and determine the deformation in freezing soil. Strain and strain rate data calculated from the coordinates of the lead spheres and the temperature profiles show when, where and how much deformation (heaving and consolidation) has taken place in the freezing soil. The temperature and strain field around the froz-en fingle were also observed. How ever, the method of deter-ming the frozen finge location from the location of the warmest visible ice lens and the O C isotherm. This was especially true during transient heaving, which occurs while the O C isotherm penetrates into the unforcen soil. For studying the precise analysis of the X-ray photo's intensity profile will be needed to cenver it to a strain profile. The accuracy and spacing of the temperature sensors do not seem to be adequate for meas-urement methods that are more accurate than each of meas-urement methods that are more accurate than conventional temperature sensors. temperature sensors.

44-3757

Development of an analytical method for the determination of explosive residues in soil. Part 3. Collaborative test results and final performance evaluation

Bauer, C F, et al, US Army Cold Regions Research Bauer, C.F., et al, C.S. Anny Constructions Research and Engineering Laboratory, May 1989, CR 89-09, 89p., ADA-213 000, 23 refs. Jenkins, T.F., Koza, S.M., Schumacher, P.W., Miyares, P.H., Walsh, M.E. Soil pollution, Explosives, Chemical analysis, Soil tests, Soil chemistry, Statistical analysis.

soin pointion, Exproducts, Citchinar analysis, Soin tests, Soil chemistry, Statistical analysis. A collaborative test of a method for the determination of n-troatomatic and nitramine explosives in soil was conducted at eight laboratories. The method involves extraction of a 2.00-g portion of soil with 10.0 mL of acetoninile in a sonic bath, dilution of 500 mL of soil extract with 500 mL of aqueous CaCl2 filtration and determination by RP-HPLC-UV at 254 nm Certified reporting limits (CRLs) and method detection limits (MDLs) were obtained for HMX, RDX, TNT and ten other analytes. Values ranged from 0.07 to 2.15 microgram/g for the CRLs and from 0.03 to 1.27 microgram, g for the MDLs. The analytes (HMX, RDX, TNB, DNB, tetryl, TNT and 2.4-DNT) zere measured in eight field-contaminated soils and reph splited standard matrus soils. Both tests of eight consisted of four undividual samples in duplicate. Concentrations ranged from the limits of detection to nearly 1000 microgram.g. The results were evaluated by means of analysis of variance and regression analysis with and without the inclusion of data iden-tified soutilers. The results indicate that collaboratora have nearly equivalent performance on spiked samples, and that for field-contaminated soil the variability of extraction recoveries

contributes to imprecision. Analyte recoveries were good, ex-cept for tetryl. 59-37% for HMA, RDX, TNT and DNT (similar to recoveries from aqueous samples), 92-93% for DNB and TNB, and 70% for tetryl.

44-3758

Man and nature in the North: harmony of contrasts. [Chelovek i priroda Severa. ga:monua protivopolozhnostelj,

Jimov, S.A., Akademiia nauk SSSR. Vestnik, 1990, No.2, p.118-132, In Russian. 12 refs. Tundra, Environmental protection. Environmental impact, Human factors, Ecosystems, Economic development.

44-3759

Wheeled versus tracked vehicle snow mobility test

program. Green, C.E., et al, MP 2715, International Society for Terrain Vehicle Systems, Joint U.S.A.-Canada meet-ing, Victoria, British Columbia, Apr., 1989, International Society for Terrain Vehicle Systems, 1989, 19p. Grimes, K., Blaisdell, G.L.

Show cover effect, Tests, Tracked vehicles, Cold weather performance, Snow cover effect, Tests, Tracked vehicles, Tires, Traction, Military research, Snow density.

Traction, Minitary research, Snow density. The U.S. Army Cold Regions Research and Engineering Laboratory (CRREL) and the U.S. Army Engineer Waterways Experiment Station conducted snow mobility tests in Hough-ton, MI, during the period Jan, through Mar., 1988. These tests were part of the first phase of a two year snow mobility program Wheeled and tracked vehicles were tested to (1) detests were part of the first place of a two year two years of the program Wheeled and tracked vehicles were tested to (1) de-velop fundamental mobility relations between vehicle charac-teristics and snow properties, (2) to validate specific snow rela-tions in CRREL's snow mobility model, and (3) to modify the model as necessary to improve its prediction accuracy and adapt it for use in the NATO Reference Mobility Model, Con-densed Army Mobility Model, and the Army Mobility Model.

11-3760

Nondestructive evaluation of moisture migration in insulation material under prolonged exposure to wa-

Ayorinde, O.A., MP 2716, Defense Conference on Nondestructive Testing, 38th, San Antonio, TX, Oct. 31-Nov. 2, 1989. Proceedings, 1989, p.111-121, 3 refs.

Thermal insulation, Moisture detection, Absorption, Tests, Materials, Moisture transfer, Vapor barriers, Water content, Gamma irradiation, Measuring instruments, Test equipment.

ments, Test equipment. Nondestructive measurement and analysis of moisture absorp-tion and migration in polyurethane insulation maternal subject-ed to a prolonged water exposure were performed using a dual-energy gamma-ray device. The parameters influencing mos-ture absorption by a given type of insulation were found to include (a) the insulation density. (b) the insulation thickness, (c) the presence of a vapor barrier or jacket. (d) the type of insulation jacket and (c) the time of exposure to moisture. With time, the variation of any of these factors would cause a change in moisture gradient across the insulation thickness, exposure time to moisture and the presence of a vapor jacket were evaluated and quantified for polyurethane insulation. Also, a preliminary test was performed with a frozen polysity-rene beadboard to evaluate the measurement accuracy by the gamma-ray method in determining nondestructively the insula-tion moisture content and profile.

44-3761

Influence of ground water monitoring well casings on

metals and organic compounds in well water. Hewatt, A.D., et al, MP 2717, HAZTECH Internation-al 89, Fourth Annual Exhibition and Conference, Cincinnati, OH, Sep. 12-14, 1989. Proceedings. Haz-ardous waste and hazardous materials management,

1989, 9p., 14 refs. Parker, LV., Jenkins, T.F., Reynolds, C.M., Lang, K.T., Stutz, M.H.

Ground water, Environmental tests, Well casings, Water pollution, Chemical analysis, Wells, Water chemistry, Leaching, Standards, Corrosion, Steels.

chemistry, Leaching, Standards, Corrosion, Steels. The purpose of these studies was to compare PVC, PTE, SS 104 and SS 316 well easings for monitoring metals and organic compounds in well water. Review of the literature revealed that these commonly used well easing materials had not been studied concurrently — These studies used well easing manu-factured specifically for ground water monitoring and water obtained from a "6-m-deep domestic well in Weathertifield. VT No attempt was made to maintain dissolved oxygen, carbon dioxide, temperature, and this undoubledly had an effect on analyte speciation. Because of these factors, the static labors-tory conditions, and exposure of freshly cut suffaces on the well easings, the results will not quantitatively predict what might occur under field conditions. Nevertheless, since spited ana-lytes varied relative to the control by more than 10% after only 8 hours of exposure, and teaching experiments showed analytes concentrations greater than 5% of the greater EPA drinking water quality standards, it is the authors opinion that there is a basis for concern, especially for shallow wells with a slow recharge. recharge.

Evaluation of the Caterpillar Challenger tractor for use in Antarctica.

Blassdell, G L. et al. U.S. Army Cold Regions Re-search and Engineering Laboratory, Feb. 1989, MP 2718, 12p. + figs., Piepared for Division of Polar Programs, National Science Foundation.

Liston R.A.

Tractors, Cold weather performance, Mechanical tests, Tracked vehicles, Traction, Snow compaction,

Logistics, Surface properties. The newly marketed Caterpillar agriculture tractor, called the Challenger 65, was evaluated in snow covered terrain to deter-Challenger 65, was evaluated in show covered terrain to deter-mine its potential as a prime mover for operations in Antarctica. Three vehicle configurations were tested, with the standard belt, with the standard belt carrying studs, and with a specially con-structed wide track to improve flotation. Rolling resultance and drawbar pull were measured on ice, hard packed snow and in deep, relatively soft snow. General handling and ride were evaluated qualitatively. It was found that the tractor is rugged, evaluated qualitatively. It was found that the tractor is fugged, well constructed, is easy to operate and has the normal ride quality associated with vehicles having short wheelbases. The results of the evaluation are very encouraging and led to the conclusion that the machine should receive serious considera-tion for application in the Antarctic for transport problems that may soon appear that involve the use of sled trans.

44.3763

Reconnaissance geology and exploration geochemis-

Reconnaissance geology and exploration geochemis-try of King Cove, Alaska Peninsula. DuBois, G.D., et al. *U.S. Geological Survey. Open-file report*, 1989, No.89-350, 23p., 12 refs. Wilson, F.H., Detterman, R.L., Hopkins, R.T. Jr Rocks, Geochemistry, Chemical analysis, Stratigra-phy, Geologic structures, Geologic processes, Sam-pling, Spectroscopy, Exploration, Hydrothermal pro-current features, Alaska cesses. Geological surveys, United States Alaska King Cove.

44-3764

Thermal maturity and organic geochemistry of the Merinal infantity and organic geometrical Alaska. Underwood, M.B., et al. U.S. Geological Survey Open-file report, 1989, No.89-353, 41p., 48 refs. Laughland, M.M., Wiley, T.J., Howell, D.G. Rocks, Geologic structures, Stratigraphy, Chemical analysis, Geochemistry, Geothermal processes, Stratignaphic properties Hydrocethons, Reanalysis, Geochemistry, Geothermal processes, Stratification, Rock properties, Hydrocarbons, Re-flectance, United States-Alaska-Kandik River.

44-3765

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Martini, I.P., Zeitschrift fur geomorphologie. Mar. 1981, 25(1), p.1-16. With German and French sum-maries. 30 refs.

Shore erosion, Sea ice. Sediment transport, ice structure. Coastal topographic features. Fast ice, Shoreline modification, Ice scoring, Ice cover thickness, Ice breakup, Sea ice distribution Canada Ontario-James Bay.

44-3766

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Frozen ground mechanics, Water transport, Water content, Analysis (mathematics), Unfrozen water con-tent, Mass balance, Water vapor, Phase transformations, Temperature gradients.

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Trost, S.E., et al, University of Minnesota. Department of Civil Engineering and Materials Science. Re-port TOC No.18, Jan. 1987, 21p., PB90-179995, 7 refs. For another version see 41-2068.

Heng, F.J., Cussler, E.L.

Ice removal, Road icing, Ice adhesion, Salting, Chemi-cal analysis, Solutions, Ice melting, Ice solid interface, Freezing points, Surface properties, Mass transfer.

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Grain-size, heavy-mineral, and geochemical analyses of sediments from the Chukchi Sea, Alaska. Luepke, G., et al. L S Geological Survey bulletin, 1989, No.1896, 12p., 14 refs.

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Ocean bottom, Bottom sediment, Minerals, Chemical analysis, Mineralogy, Geological surveys, Gravel, Grain size, Placer mining, United States-Alaska-Chukchi Sea.

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Neely, H.H., et al, Energy Technology Engineering Center. Report, Mar. 1, 1990, ETEC 89-4, 100p., 1 rcf.

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44.3772

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Offshore structures, Shores, Hydrography, Ocean cur-rents, Topographic effects, Petroleum industry, Wind factors, Environmental impact, Salinity, United States -Alaska-Prudhoe Bay.

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Inition, Water enemisity, Chemical analysis, Four well easing materials polyringit chloride (PVC), polytet-rafinoroethylene (PTFE), and stanless steel 304 (SS 316)--were examined to determine their suitability for monitoring inorganic and organic constitutents in well water The inorganic study used a factorial design to test the effect of concentration of mixed metals (areanic, chromium, lead, and cadmium), pH, and organic carbon. The well easings were also cadmium), pH, and organic carbon. The well easings we tested for sorption desorption of 10 organic substances

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Congalton, R.G.

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44-3777

Classification of merged AVHRR and SMMR arctic data with neural networks.

161

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44.3779

Deep subpermafrost thermal regime in the Mackenzie Delta basin, northern Canada-analysis from petroleum bottom-hole temperature data.

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Icebreakers, Expeditions, Marine transportation.

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Remote sensing in Antarctica and the southern ocean: applications and developments.

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Barry, R.G.

Sensor mapping, Remote sensing, Climatology, Sea ice.

ice. Remote sensing provides the means to study features and pro-cesses that are not easily accessible or amenable to direct obser-vations. In polar regions, and Antarctica in particular, studies of we shelf processes, changes in the sense correr, and ner-ocean-almosphere investigations must rely in large part on measurements from aircraft and satellites. The polar regions present a unique set of problems that complicate applications and unit the usefulness of certain sensors, new instruments planned for lausnh in the 1990s will help resolve many of these difficulties. Examples of remote sensing applications for the study of the continent drifting ice ocean and atmosphere dem oustrate ways that esisting data as well as new observations can be used to and polar research. (Auth.)

44-3791

Estimation of neutral lipid levels in antarctic sea ice microalgae by nile red fluorescence.

Priscu, J.C., et al. Antarctic science, June 1990, 2(2), p.149-155, 23 refs. Priscu, L.R., Palmisano, A.C., Sullivan, C.W.

Algae, Sea ice, Microbiology.

Algae, Sea ice, Microbiology, The fluoresent neural lipid texts in natural assemblages of antare-cell-specific neural lipid texts in natural assemblages of antare-tic sease microagae. Neural upid, chorophyfi, neural lipid-particulate carbon (PC) and neural lipidparticulate nitrogen PN' acles acre highest in communes dominated by Virtuchis pp and Varsatiz glacini van Henret. The towest specific neural lipid content was estimated in the congelation set assemblages dominated by Phaeoexists possibleti Hanos market medicae assemblages dominated by Phaeoexists possibleti Hanos surface assemblages dominated by Phareorystic possibility Hanot and the dambagenate dynamedinamisty. Scatter plots of net-na spike on PC and PN, which incoded data from all assem-blages, showed that assemblages dominated by P. powhetikand Amphiprox spike clustered near the origin reflecting their rela-tively lower specific neutral lipid levels, compared with assemblates dominated by N. glaces and Nittschia spi-cellular PCPN was significantly (P<0001) lower in microalgae inhabiting surface melt pools of tide cracks compared to those associated with congritation or platelet ice. (Auth) (Asth.)

44-3792

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Water temperature, Temperature measurement, Mea-suring instruments, Design, Telemetering equipment, River flow, Remote sensing.

This studie provides descriptive information on establishing a temote wates temperature measurement station. The data can be 'co. wded with a data leagers on site or strainsented via a data collection platform (DCP) to a Grostationary Operational Envitormental SateEste (GGES).

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Locks (waterways), Walls, Ice prevention, Electric heating, Water flow, Tests, Design, Electric equipment.

This article provides information on methods to reduce or elemi-rate ice accumulation on miter gate recess walls. With re-duced see accumulation, the miter gates can be completely re-cessed, thus preserving possible structural damage to the miter gates by lock traffic.

11.1791

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Hanamoto, B.

Spillways, Leakage Ice prevention, Electric heating, Water flow Design, Cold weather operation.

This action provides information reparting reduced water leakage of spillway gate scale, leaking to reduced we interfer-ence with spillway gate scale, leaking to reduced we interfer-ence with spillway gate scales of installing beat tapes in hollow-channel Joseils or spillway gates.

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44-3796

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44-3807

Permafrost and terrain research and monitoring Nor-

Permafrost and terrain research and monitoring: Nor-man Wells pipeline--volume II: research and moni-toring results---1983-1988. Maclantes, K.L., et al. Canada. Northern Affairs Pro-gram. Environmental studies, Apr. 1990, No.64, 204p., With French summary. Refs. p.153-167. Burgess, M.M., Harry, D.G., Baker, T.H.W. Discontaneous permafrost. Underground pipelines, Environmental impact, Research projects, Soil tem-perature, Permafrost, preservation, Slope stability. Ground thawing, Canada-Northwest Territories--Norman Wells. Norman Wells

44-3808

44-3805 Sea Ice Properties and Processes; Proceedings of the W.F. Weeks Sea Ice Symposium. Ackley, S.F., ed. U.S. Arny Cold Regions Research and Engineering Laboratory, Feb. 1990. M 90-01. 299p., ADA-221 723, Refs. passim. For individual papers see 44-3809 through 44-3857 or B-42106, F-42103 arrough F-42105, F-42107 through F-42113, and 1-42114. Weeks VE. ed. W.F. Weeks Sea Ice Symposium: Sea

Weeks, W.F., ed, W.F. Weeks Sea Ice Symposium: Sea Ice Properties and Processes, San Francisco, CA, Dec. 19\$5.

1756. Sea ice distribution, Ice physics, Ice deformation, Ice conditions, Climatic factors, Ice mechanics, Meetings, The W.F. Weeks Sea lee Simposena held in San Longiton. Dre. 1918 includes \$4 papers and abstracts written by about 150 archives. Studies of sea ice properties carried out in the Arctic and Astarctic were reported.

44-3809

Internal structure, composition and properties of brackish ice from the Bay of Bothnia. Weeks, W.F. et al, U.S. Army Cold Regions Research

and Engineering Laboratory. Monograph, Fet 1990, M 90-01, MP 2725, Sea Ice Properties and Pro-cesses, Proceedings of the W.F. Weeks Sea Ice Sym-posium, San Francisco, CA, Dec. 1998. Edited by S.F. Ackley and W.F. Weeks, p.S-15, ADA-221 723, 23 refs.

Gow, A.J., Kosloff, P., Digby-Argus, S.A. Sea ice, Ice physics, Ice structure, Ice composition, Remote sensing, Radar echoes, Fast ice, Remote sens-ing, Pack ice, Ice strength. Ice temperature, Snow ice interface, Ice salinity, Tensile properties, Baltic Sea-

Ing. Pack fee, ice stiength. fee temperature, show kee interface. Ice salinity, Tensile properture, Baltic Sea-Bothnia, Bay. Field abservations made damng the Mar 1913 SEPERS (Both-ania Experiment in Preparation fee ERS-1) remete sensing ex-periment allow humed charactentation, or the temperature, stanty, structure and physical property peedies of the different types of brackish we that forms in the Bay of Bochnia. During the samybag period, molecomed fast we thicknesses varied from 400 keV and the bay to the cension of the different from 400 keV and the bay to the cension of the different freed, periods, molecomed fast we thicknesses varied freed, bothwas of the bay. Ice salendes were promible fors that 1 per noil and the we temperatures were wantly higher than -35 C. Although most of the ice examined was simple colonaur competition ice, a variety of exaits fabries were ab-served, including random, vertical and hoursetuil (random and aspect) orientations. There was no obvious pattern to the geo-graphies arrangement of these fabries. Boine whene profiles contain and house of more typical sets are from the Bay of Bochnist and Libbase of more typical sets are from the Bay of Bochnist and Libbase of more typical sets are from the Bay of Bochnist and Libbase of more typical sets are from the Archi-Ocean at sumblin for thestnesses. A variety of starts fabries were contributing to specific aceas of higher radar resum in the bay are also desceased.

44-3810

Snow cover effects on antarctic sea ice thickness. Ackley, S.F., et al, U.S. Army Cold Regions Research and Engineering Laboratory. Monograph, Feb.

Ackley, S.P., et al, O.S. Amy Cold Regions Research and Engineering Laboratory. Monograph, Feb. 16^o 9, M 90-01, MP 2726, Sea Ice Properties and Pro-cost, Proceedings of the W F Weeks Sea Ice Sym-im, San Francisco, CA, Dec 1988 Edited by S.F. Ackley and W.F. Weeks, p.1 --21, ADA-221 723, 12 - 26

12 ref Linge, M.A., Wadhams, P.

Sea ice distribution, lee cover thickness, Snow cover effect, Pack ice, Ice Jensity, Loads (forces), Snow depth, Surface properties, Models, Antarctica-Weddell Sea.

depth, Surface properties, Models, Antarctica – Wed-doll Sea. In model simulations of seasonal pack ice growth in both polar regions (e.g., Maykut and Untersteiner 19⁻¹), Seminer 19⁻⁷6, Hibler 1979), the snow cover is treated essentially as an insulat ina, layer that inhibits ice growth because of its lower conduc-tivity than pack ice – In the Winter Weddell Sea Project-86, on the "uise of the West German vessel *Polarstein*, several factors were found that negate this behavior predicted by the models. Relatively thin sea ice (40-60 cm) forms initially in Antarctica during the ice edge advance. Surface roughness features act as snow fences and, under the action of relatively high winds (40 knots in frequent storms), the snow cover is shifted around over periods of hours to u low days. Wind-blown snowdnits 1 to 1 mor greater thicknesses in a few hours. Snow of this deput can easily depress the existing ice cover surface below sea level, and flooding of the snow cover is stratece below sea level at the object of the snow cover is strate below sea level to it was store of the continue the pro-Two sets of measurements showed the general nature of . Two sets of measurements showed the general nature of . Two sets of the holes drilled had the ice cover surface at the below sea level as the time of the measurement, sometimes accompaned by sush pools on the surface. Sna ice ores analyzed for oxygen rotopes independently confirmed that the top 10-20 cm of the intact cores was derived from seawater-flooded snow in several acts. It was estimated that the source or model predictions by this flooding. The start is a series of 4000 ice finite during the top down over model predictions by this flooding-infiltration-refreezing ice growth mechanism (Arth.) **44-3811**

44-3811

44-5011 Development and physical properties of sea ice in the Weddell Sea, Antaretica. Lange, M.A., U.S. Army Cold Regions Research and Engineering Laboratory. Monograph, Feb. 1990, M 90-01, Sea Ice Properties and Processes, Proceed-ings of the W F Weeks Sea Ice Symposium, San Fran-cisco, CA, Dec 1988 Edited by S F Ackley and W.F. Weeks, p.22-29, ADA-221 723, 10 refs. Sea ice distribution, ice physics, Lice composition. Ice

Sea ice distribution, ice physics. Ice composition, Ice structure, Ice conditions, Ice formation, Seasonal variations, Ice edge, Reinote sensing Antarctica Weddell Sea.

variations, Ice edge, Reinote sensing Antarctica— Weddell Sea. Sea ice is a major element in the coupled occin c-atmospheric regime of the polar regions. It strongly alter energy, mass-and momentum-fluxes between the ocean and atmosphere in a complex, multiply coupled manner. Sea ice also affects global climate because of its important role in the overall albedo of the earth. Its growth—' decay influences the heat and sali Ludget of the ocean over a region far eveceding the polar u-cans. Ad-dutionally, sea ice provid. + a unique, habits for a variety of specially adapted organsins, which are of prime my otherse for the marine ecosystem of the polar oceans. Despite these facts, investigations into the properties of antarctic rear ice have so far been essentially limit^{1-d} to remote sensing observations and interstipations at a few costals wintering-over asitions. This's primarity due to the relative inaccessibility of the closed pack during winter and other logistic difficulties. Only since the ad-vent of modern, ice-going research vessels has it become poss-ble to conduct detailed studies of the sea ice regime of Antarc-tics and the Arctic thrughout the year. Over, the last 6 years, an extensive field/laboratory program, was carried out with the Germon research hebreaker. Polarstern addressing the devel-opment and physical properties of antarctic size in the course of 5 expeditions, ice of the central, cistern ad, southeastern parts of this program is given, without attenning to completely cover all the aspects of the work, some of which are described in companion papers of this report and some in either described in companion papers of this report and some in othe publications. (Auth.)

44-3812

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Quantification of sea-ice textures through automated

Quantification of sca-ice textures through automated digital image analysis. Eicken, H., et al, U.S. Army Cold Regions Research and Engineering Laboratory Monograph, Fet 1990, M 90-01, MP 2727, Sca Ice Properties and Pro-cesses, Proceedings of the W F Weeks Sci Ice Sym-posium, San Francisco, CA, Dec 1988. Edited by S.F. Ackley and W F Weeks, p.28-32, ADA-221 723, 3 cafe 3 refs.

S reis. Lange, M.A., Ackley, S.F Sca ice, Ice physics, Ice crystal structure, Ice forma-tion, Meteorological factors, Oceanography. Grain size, Photography, Computer applications, Antarctira Ward, cill Sca -Wed Isll Sea.

The p systeal and biolog.cal properties of sca ice are governed to a large extent by its texture. The texture of a sea-ice cover,

on the other hand, is controlled oy the meteorological and occanographic conditions under which growth took place Textural analysis can thus provide insight into the formation and development of scales, and at the same time it represents the central link between the evolution and the properties of an ice cover studies of scales thin sections taken from the ked-dell Scalave generally relied on subjective, quait link between the with a Rigsby stage, textural characterity is such as grain size or shape are usually not evaluate line as use the procedure is time-consumine in successing the origin successing the stage of the section of the with a Rigsby stage, textural characterity is such as grain size or shape are usually not evaluate line constraints bundaries in the consument of automation of casts distribution) or even impossible. The complex texture of scale co-with intert-wining grains of diverse shapes, numerous inclusions of brine and gases between and within grains, and subgrain boundaries often defies common notions of "grains" "grain size." etc The introd¹⁰ stion of automatic texture analysis might be helpful in overe 'n ug he difficulties outlined above. The method al-lows on in frage numbers of samples, which is difficult or impossi-ble to achieve through qualitative commutation. Automatic filture analysis also complex preventions.

ble to achieve through qualitative examination Automatic texture analysis also overcomes personal bias inherent in conventional methods by collecting and considering all the information (i.e., all gray values) available ior one thin section (Auth.)

44-3813

Chemical and structural properties of sea ice in the southern Beaufort Sea.

Meese, D.A., U.S. Army Cold Regions Research and Interest, D.A., O.S. Anny Cold Regions Research and Engineering Laboratory. Monographic, Feb. 1990, M 90-01, MP 2728, Sea Ice Properties at 1 Processes, Proceedings of the W F Weeks Sea Ice Symposium, San Francisco, CA, Dec 1988. Edited by SF Ack-ley and W.F. Weeks, p.32 35, ADA 221 723, 11 refs Sea ne, lee structure, lee composition, lee cores, Chemical analysis, Ice salinity, Sea water. Detailed chemical and structural profiles were determined for

Detailed chemical and studies points were determined to 10 first-year and 10 multiyear ice cores collected in the southern Beaufort Sea during Apr and May 1986 and 1987 Concentra-tions of Cl. Br and SO4 were determined with a Dionex ion chromatograph using stat lard techniques An eluent of 1 125 mM sodium bicarbonate and 3.5 mM of soc, um carbonate was mM sodium bicatbonate and 3 5 mM of socum carbonate was used Concentrations of Na, Ca, K and Mg were determined by atomic "*orption spectrophotometry using standard tech-inques (Perkin-Elmer 1976) Nutrient analyses (PO4, SiO4, NO3, NO2 and NH4) were conducted following the techin analyses were conducted solitowing the techin analyses were conducted using the techniques of Strickland and Parsons (1972) Detailed descriptions of the analysis and blank studies can be found in bleck (1988). The objectives of the study included determination of what, if any, chemical and for physical treads exist in sea use in the south the Bealfort Sea and to determine the extent of chemical fractionation in the ice

44-3814

Nutrient concentrations in antarctic pack ice during the austral winter. Garrison, DL, et al, US Army Cold Regions Re-

Sarth and Engineering Laboratory Monograph, Feb. 1990, M 90-01, S. a J. c Properties and Processes, Proceedings of the W.F. Wecks Sea Lee Symposium, San Francisco, CA, Dec. 1988 Edited by S.F. Ack-ley and W.F. Wecks, p 15-40 ADA-221 723, 18, ctx Close, A.R., Gordon, L.I.

Pack ice, Scu ice, lee composition, Mejtwater, Brines, Sea water, Salinity, Marine biology, lee salinity, Chemical analysis, Ice floes, Seasonal variations.

Autrient concentrations in sea teo are often measured as a bulk parameter on metied a riples. However, to, biological studius in necessary to , color the actual in-situ ornectinations with an onic inclusions. In previous studies the take each consider able problems in setermilling the relative importance of physi-cal vs biological effects in controlling nutrient concentrations in ice. During the Antarcti' Marine Ecosystem Research in the Ice Edge Zone (AMERIEZ) whiter eruse of 1988, salinity, nutrients instrate+initite, nitrite silicic acid, phosphat, and ammona) and other the meal and bic ogical parameters in sec-ice were measured. Salinities in ice ranged from about 'f in some and; ed core sections to 104 per mill in brine from the surface layer i vice. Nutrient concentrations in nowly forming ice were close to the levels preducted from seawater nutrient Autrient concentrations in sea ico are often measured as a bulk Surface layer 1 ice Nutrient concertrations in newly forming we were close to the levels predicted from seawater nutrient valin: γ_{a} variatios In older ice, nitrate, phosphate, and silicite also itended to agree with the seawater nutrient brine samples from the surface i_{ME} , fice floes showed consid-erable variability and were depleted in nutrients relative to val-ues predicted from salinity. Ammonia and nitrite thosed a paper relationship with salinity and the levels were markedly elevated in melt d is a samples of first at a multiverar ice Nutrient concentrations were uncorrelated with biological parameters such as chlorophyll a, POC and PON. The poor relationship between ammonia, nitrite and salinity in bulk samples and the considerable "ariability in nutrient/salinity ratios in concentrated brine make interpreting nutrient measurements in ice problematic. (Auth)

44-3815

Vertical results of the Cox and Weeks sea ice salinity prediction model. Cox, G F N, US Army Cold Regions Research and

Cox, G F N, US Army Cold Regions Research and Engineering Laboratory Monograph, Feb 1990, M 90-01, Sea Ice Properties and Processes, Proceed-ings of the W.F. Weeks Sea Ice Symposium, San Fran-cisco, CA, Dec. 1988. Edited by S.F. Ackley and W.F. Weeks, p.40, ADA-221 723, Abstract only. Ice salinity, Ice temperature, Sea ice, Mathematical models, Forecasting, Temperature distribution

44-3816

Theoretical estimates of light reflection and transmission by spatially inhomogeneous and temporally varying ice covers

Ing the cover, D.S., U.S. Army Cold Regions Research and Engineering Laboratory. Monograph, Feb. 1990, M 90-01, MP 2729, Sea lee Properties and Pro-cesses, Proceedings of the W F Weeks Sea lee Sym-posium, San Francisco, CA, Dec. 1988. Edited by S.F. Ackley and W.F. Weeks, p.45-49, ADA-221 723, U. refe. 11 refs.

Ice spectroscopy, Ice optics, Light transmission, Reflection, Wave propagation, Absorption, Ice thermal properties, Remote sensing, Geophysical surveys, Thermodynamics, Ice compositior Ice cover thickness, Models, Snow depth.

ness, Models, Snow depth. The reflection, absorption, and transmission of light at visible and near-infrared wavelengths is impoitant for a number of geophysical problems. Light reflection is an impoitant param-eter in temote sensing studies, absorption is significant to nee thermodynamics, and under the ice. The focus on this paper is on the spectral twavelength region 400-1000 nm) reflect on and transmission of light by spatially inhomogeneous sea ice covers investigated using a two-stream, multilayer i adhative transfer model. The model is computationally simple and unlizes avail-able experimental data on the optical properties of sea ice. The tee cover is characterized as a layered medium composed of selections from nine distinction and for a spatially inhomogene-ous ice cover. The importance of near this apatially inhomogene-ous ice cover is the model is and for a spatially inhomogene-ous ice cover is the spectral reflected and transmitted radiation fields is demonstrated 44-3817

44-3817

Scattering and absorption of light by sea ice.

Scattering and absorption of light by scalece. Buckley, R.G., et al, U.S. Army Cold Regions Re-search and Engineering Laboratory Monograph, Feb. 1990, M 90-01, Sea Le Properties and Processes, Proceedings of the W.F. Weeks Sea Le Symposium, San Francisco, CA, Dec. 1988. Educed by SF. Ack-ley and W.F. Weeks, p.49-52, ADA-221 723, 9 refs. Trodahl, H.J.

Ice optics, Light scattering, Absorption, Sea ice, Ice crystal structure, Transmission, Backscattering, Brines, Seasonal variations, Ultraviolet radiation, Marine biology, Antarctica-McMurdo Sound.

rine biology, Antarctica—McMurdo Sound. The anisotropic and inhomogeneous optical characteristics of antarctic sea ice have been studied by measuring the pattern of radiation emerging from the ice surfaces near a light source placed on the surface. It is demonstrated that anisotropic seat-tering in the bulk of the ice imposes a characteristic angular dependence on the transmitted radiance. The magnitude of the transmitted radiance is found to depend, among other things, on the brine volume of the surface layer, and to decrease with the spring warming. It is observed that the ice is particu-larly tansparent during the carly spring which coincides with the period of reduced atmospheric ozone. With the resulting inght UV radiance this is potentually damaging for life within and under the ice (Auth.) under the ice (Auth.)

44-3818

44-3818 Beam scattering measurements in young sea ice. Voss, κ J, et al, U.S. Army Cold Regions Research and Engineering Laboratory. Monograph, Feb 1-90, M 90-01, Sea Ice Properties and Processes, Pro-ceedings of the W.F. Weeks Sea Ice Sy nposium, San Francisco, CA, Dec. 1988. Edited by S F. Ackley and W.F. Weeks, p.53-57, ADA-221 723, 5 refs. Schoonmaker, J S., Gilbert, G.D. Ice ontics. Light scattering. Sea ice. Albedo, Lasers.

Ice optics, Light scattering, Sea ice, Albedo, Lasers, ice crystal structure, Experimentation, Refraction, Temperature effects, Ice cover thickness.

44-3819

Electrical, physical and microwave properties of

Electrical, physical and microwave properties of snow-covered floating ice. Garnty. C. U.S. Army Cold Regions Research and Engineering Laboratory. Monograph, Feb 1990, M 90-01, Sea Ice Properties and Processes; Proceed-ings of the W.F. Weeks Sea Ice Symposium, San Fran-cisco, CA, Dec 1988 Edited by S.F. Ackley and W.F. Weeks, p.57-61, ADA-221 723, 17 refs. Floating ice, Ice physics, Snow cover effect, Mi-crowaves, Ice electrical properties. Sea ice, Ice sainuty.

crowaves, Ice electrical properties, Sea ice, Ice salinity, Snow stratigrapily, Solar radiation, Wind factors, Ice temperature.

44-3820

Some observations of established snow cover on saline ice and their relevance to microwave remote sensing. Lohanick, AW, US Army Cold Regions Research and Engineering Laboratory Monograph, Feb. 1990, M 90-01, Sea Ice Properties and Processes; Pro-ceedings of the WF Weeks Sea Ice Symposium, San Francisco, CA, Dec 1988 Edited by S.F. Ackley and W.F. Weeks, p.61-67, ADA-221 723, 7 refs. Ice salinity, Remote sensing, Microwaves, Snow cover effect, Snow cover structure, Radiometry, Brightness, Temperature variations.

44-3821

Acoustical and morphological properties of un-deformed sea ice: laboratory and field results. Jezek, K C, et al, US Army Cold Regions Research and Engineering Laboratory Monograph, Feb. 1990, M 90-01, MP 2730, Sea Ice Properties and Pro-cesses, Proceedings of the W.F. Weeks Sea Ice Sym-posium, San Francisco, CA, Dec. 1988 Edited by SF Ackley and WF Weeks, p.67-75, ADA-221 723, refs.

Stanton, T.K., Gow, A.J., Lange, M.A. Sea ice, Ice acoustics, Ice structure, Ice growth, Reflec-

tion, Ice salinity, Ice crystal structure, Lake ice.

Sonar echo amplitude data have been collected at carrier fre-quencies of 188 and 120 kHz from the underside of different sea ice types – Histograms of normal incidence echo amplitudes were formed from over 90 samples of each ice type – Experiments were conducted on saline ice grown in an outdoor pond under relatively controlled conditions at CRREL and on the sea ice cover in the Fram Strait. Analysis shows marked variations (about a factor of 5) in the magnitude of the coherent reflection coefficients as congelation ice at the b theom of an ice sheet evolves from a growing dendritic interface to an ablating, ther-mally altered interface. Larger differences (about a factor of 10) are observed between growing congelation ice and slush ice, used to simulate frazil. These results indicate that important variations in acoustic regime exist in areas where different ice types are intermingled.

44-3822

Acoustics of arctic ice floes: modeling, simulation, and

Acoustics of arctic ice floes: modeling, simulation, and signal processing. Pomalaza-Raez, C.A., et al, U.S. Army Cold Regions Research and Engineering Laboratory Monograph, Feb. 1990, M 90-01, Sea Ice Properties and Processes; Proceedings of the W.F. Weeks Sea Ice Symposium, San Francisco, CA, Det 1988. Edited by S.F. Ack-iey and W.F. Weeks, p.75-78, ADA-221 723, 7 refs. Shanan, S.S., Shen, H.H. Ice acoustics, Ice floes, Noise (sound), Interfaces, Sub-alacial Observations. Acoustic measurement. Simula-

glacial observations, Acoustic measurement, Simula-tion.

44-3823

Comparison of the compressive strength of antarctic frazil ice and laboratory-grown columnar ice. Richter-Menge, J.A., et al, U.S. Army Cold Regions Research and Engineering Laboratory Monograph, Research and Engineering Laboratory Monograph, Feb. 1990, M 90-01, MP 2731, Sea Ice Properties and Processes; Proceedings of the W F Weeks Sea Ice Symposium, San Francisco, CA, Dec. 1988. Edited by S.F. Ackley and W.F. Weeks, p.79-84, ADA-221

723, 14 refs. Ackley, S.F. Lange, M.A

Frazil ice, Ice strength, Compressive properties, Sea ice, Strain tests, Ice crystal structure, Grain size, Tests, Ice microstructure Stresses, Antarctica-Weddell Sea.

Unconfined, uniaxial compression tests were performed on frazil sea acc samples collected in the Weddell Sea. The tests were done at a constant strain rate of 1/100 1/s and at temperatures of 3, 5 and -10 C. Data from the frazil ice tests were comdone at a constant strain rate of 1/100 1/s and at temperatures of -3, -5 and -10 C. Data from the frazil act tests were com-pared to resu., a from tests done under the same conditions on renaversely isotupe, columnar sime i.e. The approximate grain sizes of the frazil and columnar ice were 1 and 10 mm, respectively. The results of this work indicate that the frazil ice generally has a higher strength than columnar ice loaded in the plane of the sheet. Tests done by other researchers on freshwater, equaixed polycystalline ice have also shown the compressive strength to vary inversely with grain size. Ap-plication of this relationship to the sec ice tested indicates that the results from these freshwater ice tests at a strain rate of 1/100 1/s cannot be directly extended to explain the variation incompressive strength between the frazil and columnar sea ice It is speculated that this may be due to 1) the influence that the increased duelihly of sea ice has on the relationship between strength and grain size at 1/100 1/s, 2) that another microstruc-tural parameter (e.g., the thickness of the ice between brine inclusions) may be the controlling factor in determining sea ice strength, or 3) that the dominant mechanisms driving deforma-tion vary with each ice type. (Auth.)

44-3824

Sea ice: a habitat for the foraminifer Neogloboquadrina pachyderma?.

Dicekmann, G., et al, U.S. Army Cold Regions Re-Search and Engineering Laboratory Monograph, Feb. 1990, M 90-01, MP 2732, Sea Ice Properties and Processes; Proceedings of the W F Weeks Sea Ice Symposium, San Francisco, CA, Dec. 1988. Edited by S.F. Ackley and W.F. Weeks, p.86-92, ADA-221 723, 22 refs.

Spindler, M., Lange, M.A., Ackley, S.F., Eicken, H Sea ice, Marine biology, Microbiology, Ice growth, Ecology, Biomass, Bacteria, Ice composition, Sca water, Pack ice, Ice cover thickness, Ice cores, Antarctica -Weddell Sca.

--Weddell Sea. A report is given on a large-scale survey of the Weddell Sea pack ice and water column carried out during the Winter Wed-dell Sea Project 1986 (WWSP '86) from midwinter to austral spring It was concluded that the incorporation of *Neo-globoquadrina* pachyderma into sea ice is related to ice torma-tion processes, and that their incorporation mito the ice is not necessarily accidental but may indicate an overwintering strate-gy These observations can have implications for the use of N pachyderma as a marker for water masses, since foraminifers growing in the ice may have a different isotopic configuration from those living in seawater only. (Auth. mod.)

from those living in seawater only. (Auth. mod.)

44-3825

Microorganisms concentrated by frazil ice: evidence from laboratory experiments and field measurements. Garrison, D.L., et al, U.S. Army Cold Regions Re-search and Engineering Laboratory Monograph, Search and Engineering Laboratory Monograph, Feb 1990, M 90-01, Sea Ice Properties and Processes, Proceedings of the W F Weeks Sea Ice Symposium, San Francisco, CA, Dec 1988 Edited by S.F. Ack-ley and W F Weeks, p.92-96, ADA-221 723, 20 refs. Close, A.R., Reimnitz, E.

Frazil Ice, Microbiology, Sea ice, Marine biology, Al-gae, Experimentation, Sea water, Chlorophylls, Distribution, Ice cover .hickness.

44-3826

Suspended-matter scavenging by rising frazil ice. Reimnitz, E., et al, U.S. Army Cold Regions Research

and Engineering Laboratory. Monograph, Feb. 1990, M 90-01, Sea Ice Properties and Processes; Pro-ceedings of the W.F. Weeks Sea Ice Symposium, San Francisco, CA, Dec. 1988. Edited by SF Ackley and W.F. Weeks, p.97-100, ADA-221 723, 10 refs. Kempema, E.W., Weber, W.S., Clayton, J.R., Payne, IR

Frazil ice, Ice composition, Microbiology, Plankton, Suspended sediments, Ice solid interface, Ice adhesion, Marine biology, Experimentation, Ice growth.

44-3827

Wave-induced sediment enrichment in coastal ice cov-

Shen, H.T., et al, U.S. Army Cold Regions Research and Engineering Laboratory. Monograph, Feb. 1990, M 90-01, Sea Ice Properties and Processes; Pro-ceedings of the W F. Weeks Sea Ice Symposium, San Francisco, CA, Dec. 1988. Edited by S.F. Ackley and W.F. Weeks, p.100-102, ADA-221 723, 6 refs. Ackermann, N.

Sea ice, Suspended sediments, Ice composition, Water waves, Ice cover, Impurities, Sea water, Distribution, Analysis (mathematics), Experimentation.

44-3828

Sediment in Eurasian arctic sea ice. Wollenburg, I, et al, U.S. Army Cold Regions Re-search and Engineering Laboratory. Monograph, Feb. 1990, M 90-01, Sea Ice Properties and Processes, Proceedings of the W.F. Weeks Sea Ice Symposium, San Francisco, CA, Dec. 1988. Edited by S.F. Ack-ley and W.F. Weeks, p.102-106, ADA-221 723, 22 refs.

Pfirman, S.L., Lange, M.A.

Sea ice, Suspended sediment, Ice composition, Ice cores, Particle size distribution, Distribution, Snow composition, Grain size.

44-3829

Source, characteristics, and significance of sediment

Source, characteristics, and significance of sediment pellets formed on the sea ice of the arctic basin. Barnes, P W, et al, US Army Cold Regions Research and Engineering Laboratory Monograph, Feb 1990, M 90-01, Sea Ice Propertie, and Processes, Pro-ceedings of the W F Weeks Sea Ice S wium, San Francisco, CA, Dc 1988 Edited Ackley and W F Wreks, p.106-108, ADA-2 + 173 efs. Kempema, E.W., Reimnitz, E. Sea ice, Suspended sediments, Ir and Atton, Sedi-ment transport, Experimentation, rt. thaw cycles.

ment transport, Experimentation, r1. thaw cycles, Sca water.

44-3830

Sediment transport by ice gouging; application of model experiments to the arctic continental shelf. Barnes, P.W., et al, U.S. Army Cold Regions Research Barnes, P Barnes, P.W., et al, U.S. Army Cold Regions Research and Engineering Laboratory. Monograph, Feb. 1990, M 90-01, Sea Ice Properties and Processes, Pro-ceedings of the W.F. Weeks Sea Ice Symposium, San Francisco, CA, Dec. 1988 Edited by S.F. Ackley and W.F. Weeks, p.109-111, ADA-221 723, 5 refs. Hunter, R.E., Lee, A., Reimnitz, E., Weber, W.S. Sediment the recent the enterna Pathent to search. Sediment transport, Ice scoring, Bottom topography, Ocean bottom, Ice floes, Drift, Bottom sediment, Experimentation, Ice mechanics.

44-3831

Movements of fine-grained sediment particles in freshwater- and seawater-slush ice slurries during freezing front advances.

freezing front advances. Clayton, J.R., Jr., et al, U.S. Army Cold Regions Re-search and Engineeing Laboratory. Monograph, Feb. 1990, M 90-01, Sea Ice Properties and Processes, Proceedings of the W.F. Weeks Sea Ice Symposium, San Francisco, CA, Dec. 1988 Edited by S.F. Ack-ley and W.F. Weeks, p.111-114, ADA-221 723, 5 refs.

Reimnitz, E., Payne, J.R., Kempema, E.W. Sediment transport, Sea icc, Particle size distribution, Freezing, Suspended sediments, Slush, Experimentation, Sea water freezing.

44.3832

Salt-water anchor ice formation: observations from the Alaskan Beaufort Sea and flume experiments. Kempema, E.W., et al, U.S. Army Cold Regions Research and Engineering Laboratory. Monograph, Schlen and Englitering Laboratory. Introductor, Feb. 1990, M 90-01, Sea Ice Properties and Processes, Proceedings of the W.F. Weeks Sea Ice Symposium, San Francisco, CA, Dec. 1988. Edited by S.F. Ack-ley and W.F. Weeks, p. 114-116, ADA-221 723, 5 refs. Reimnitz, E., Barnes, P.W.

Ice formation, Bottom ice, Storms, Ice structure, Sediments, Ice mechanics, Seasonal variations, Sea water, Frazil ice.

44-3833

44-3833 Lidar detection of leads in arctic sea ice. Schnell, R.C., et al, U.S. Army Cold Regions Research and Engineering Laboratory Monograph, Feb. 1990, M 90-01, MP 2733, Sea Ice Properties and Pro-cesses, Proceedings of the W F Weeks Sea Ice Sym-posium, San Francisco, CA, Dec 1988 Edited by S.F. Ackley and W.F. Weeks, p.119-123, ADA-221 723, 19 refs. Barry, R.G. Miles M W. Andreas F.L. Badke, J.F.

Barry, R G, Miles, M W, Andreas, E.L., Radke, L.F.,

Brock, C.A., McCormick, M.P., Moore, J.L. Sea ice, Streams, Remote sensing, Ice structure, Marine meteorology, Radiation balance, Lidar, Models, Heat transfer, Moisture transfer, Seasonal variations, Backscattering, Detection.

Remote sensing using an airborne infrared lidar has shown an unexpected capability to detect open leads (linear openings) in arctic sca ice and their associated meteorology in winter. It is shown that vertical profiles of backscattered radiation demonstown that returns from yorometeor plumes originating from leads having a surface water temperature near -1 8 C. Recent-ly refrozen leads are also distinguishable by the indar backscatter from adjacent thicker, older sea icc. Wide leads release from adjacent thicker, older sea icc. Wide leads release enough energy to create buoyant plumes which penetrate the arctic boundary layer inversion, transporting heat and moisture into the troposphere. These results show that the role of the Arctic as a global heat sink may need to be re-evaluated, and that lead plumes have a significant effect on the radiation budg-

44-3834

Review of the oceanography and micrometeorology of arctic leads and polynyas.

Smith, S D., U.S. Army Cold Regions Research and Engineering Laboratory. Monograph, Feb. 1990, M 90-01, Sca Ice Properties and Processes; Proceedings of the W F Wecks Sea Le Symposium, San Fran-cisco, CA, Dec. 1983. Edited by S.F. Ackley and W.F. Wecks, p.123-126, ADA-221 723, 28 refs.

Polynyas, Sea ice, Streams, Brines, Climatic factors, Heat balance, i.e. mechanics, Occanography, Micro-climatology, Marine biology, Latent heat, Ice forma-tion, Wind factors.

4 3835

V id-generated polynyas off the coasts of the Bering Sea islands.

Sea Islands, S. Army Cold Regions Research and Engineering Laboratory Monograph, Feb 1990, M 90-01, MP 2734, Sea Ice Properties and Pro-cesses, Proceedings of the W.F. Weeks Sea Ice Sym-posium, San Francisco, CA, Dec. 1988 Edited by S.F. Ackley and W.F. Weeks, p.126-132, ADA-221 723, 15 refe 723, 15 refs.

Farmer, L.D., Welsh, J.P. Polynyas, Wind factors, Sea ice, Ice mechanics, Latent heat, Climatic factors, Distribution, Drift, Bering Sea.

The relationship of winds derived from mesoscale meteorological networks to polynya sizes and oneniations was investigated Defense Meteorological Satellite Program imagery was merged with atmospheric pressure network data from the Bering Sea for Men 1000 Mar 1988 During the month, wind systems drove sea tee southward, creating and maintaining polynyas south of St Law-rence, St Matthew, and Nunivak Islands. Existing land starence, St Matthew, and Nunvak Islands. Existing land sta-tions, the deployment of a moored pressure boys south of the ice edge, and a new automated weather station on St Matthew Island have allowed the "creation" of meso-networks that sur-round these lee-shore polynyas. This analysis (rather than synoptic) has shown that polynya lengths and orientations can be simply related to the mesonet computed geostrophic winds and the appearance of "windsock" type tracking of the polynyas is 24 hours is 24 hours.

44-3836

Recent measurements of sea ice topography in the eastern Arctic.

Krabill, W.B., et al, U.S Army Cold Regions Research Raom, w.B., et al, U.S. Army Cold Regions Research and Engineering Laboratory. Monograph, Feb. 1990, M 90-01, MP 2735, Sea ice Properties and Pro-cesses; Proceedings of the W.F. Weeks Sea Ice Sym-pos'um, San Francisco, CA, Dec 1988 Edited by S.F. Ackley and W.F. Weeks, p.132-136, ADA-221 723, 8 refs.

Swift, R.N., Tucker, W.B.

Switt, R.N., Tucker, W.B. Sea ice, Topography, Ice surface, Remote sensing, Li-dar, Surface roughness, Pressure ridges, Photography. During a multinational remote sensing experiment in May 1987, the NASA Autobrne Oceanographu. Lidar (AOL) was used to collect profiles of the sea ice surface topography in the eastern Arctic. A Global Poeitioning System (GPS) receiver was used to oprovide aircraft positioning to an accuracy of about 50 m. The AOL is a pulsed laser that provides a profile free of these the discretioner the memory for memory the memory for of phase shift discontinuities common to continuous wave las-ers. Similar to other laser data, however, the aircraft altitude variation requires removal from the profile prior to calculation variation requires removal from the profile prior to calculation of .ne to csurface roughness strutistics. As with previous data, there remains an uncertainty as to the freeboard level of the ice after the aircraft motion has been removed, thus small-scale roughness statistics are considered unreliable. However, sta-tistics of pressure ridges can be generated with confidence. The statistical results of ridges from this data set, consisting mainly of ridge height and frequency distributions, compare well wit previous findings, the AOL data indicate that while the regional mean ridge heights from the area north of Greenland are similar to those reported for other parts of the Arctic, the average kilometer contains substantially more ridges Arctic, the average kilometer contains substantially more ridges than have been observed in other Arctic locations.

44-3837

Processes determining the bottom topography of multiyear arctic sea ice. Wadhams, P., et al, U.S. Army Cold Regions Research

Wadnams, P., et al, C.S. Army Cold Regions Research and Engineering Laboratory. Monograph, Feb. 1990, M 90-01, Sea Ice Properties and Processes; Pro-ceedings of the W.F. Weeks Sea Ice Symposium, San Francisco, CA, Dec. 1988. Edited by S.F. Ackley and W.F. Weeks, p.136-141, ADA-221 723, 12 refs.

Martin, S.

Ice bottom surface, Topography Sea ice, Side looking radar, Acoustic measurement, Surface roughness, Sea ice, Climatic factors, Hummocks, Pressure ridges, Ice melting, Freezing, Models.

44-3838

Fractal description of ice keel small-scale surface roughness.

Bishop, GC, et al, US Army Cold Regions Research and Engineering Laboratory Monograph, Feb 1990, M 90-01, Sea Ice Properties and Processes; Proceedings of the W.F. Weeks Sea Ice Symposium, San Francisco, CA, Dec. 1988. Edited by S.F. Ackley and W.F. Weeks, p 141-145, ADA-221 723, 9 refs Chellis, S.E.

Ice bottom surface, Accustic measurement, Surface roughness, Topography, Analysis (mathematics), Accuracy.

44-3839

Small-scale under-ice morphology study in the high Arctic.

Connors, D.N., et al, U.S. Army Cold Regions Re-Search and Engineering Laboratory. Monograph, Feb. 1990, M 90-01, Sea ice Properties and Processes, Proceedings of the W.F. Weeks Sea ice Symposium, San Francisco, CA, Dec. 1988 Edited by S.F. Ack-ley and W.F. Weeks, p 145-151, ADA-221 723, 9 refs. Levine, E.R., Shell, R.R. Les holtom ruffage. Ice activities Les floor. Processes

Ice bottom surface, Ice structure, Ice floes, Pressure ridges, Surface roughness, Ice surface, Ice acoustics, Ice optics, Topography.

44-3840

Simulation of the ice ridging process Hopkins, M.A., et al, U.S. Army Cold Regions Re-Ropkins, M. F., et al, O.S. Almy Cold Regions Re-search and Engineering Laboratory. Monograph, Feb 1990, M 90-01, Sea Ice Properties and Processes, Proceedings of the W.F. Weeks Sea Ice Symposium, San Francisco, CA, Dec. 1988. Edited by S.F. Ack-ley and W.F. Weeks, p.152-156, ADA-221 723, 10 refs

Hibler, W.D., III.

Pressure ridges, Ice deformation, Sea ice, Rheology, Ice cover thickness, Ice growth, Heat loss, Simulation, Models.

44-3841

Periodicities and keel spacings in the under-ice draft distribution.

Key J.R., et al, U.S. Army Cold Regions Research and Rey J.R., et al. O.S. Ahmy Cold Regions Research and Eng., eering Laboratory. Monograph, Feb 1990, M 90-01, Sea Ice Properties and Processes, Proceed-ings of the W.F. Weeks Sea Ice Symposium, San Fran-cisco, CA, Dec. 1988. Edited by S.F. Ackley and W.F. Weeks, p.156-160, ADA-221 723, 10 refs McLaren, A.S.

Ice bottom surface, Bottom topography, Acoustic measurement, Spectra, Distribution, Models.

44-3842

Mountain barrier effects on ice island drift in a coastal ice zone.

Lu, M., et al, U.S. Army Cold Regions Research and Lu, M., et al, U.S. Army Cold Regions Research and Engineering Laboratory Monograph, Feb 1990, M 90-01, Sea lee Properties and Processes, Proceed-ings of the W.F. Weeks Sea lee Symposium, San Fian-ciseo, CA, Dec. 1988. Edited by S.F. Ackley and W.F. Weeks, p.163-168, ADA-221 723, 8 refs. Sackinger, W.M.

Icebergs, Ice Islands, Drift, Wind factors, Mountains, Ice mechanics, Topographic effects, Wind direction, Wind velocity.

44-3843

44-3843 Analysis of sea ice drift in a coastal zone. Smuth, P.A., U.S. Army Cold Regions Research and Engineering Laboratory. Monograph, Feb. 1990, M 90-01, Sea Ice Properties and Processes; Proceed-ings of the W.F. Weeks Sea Ice Symposium, San Fran-cisco, CA, Dec. 1988. Edited by S.F. Ackley and W.F. Weeks, p.168-172, ADA-221 723, 12 refs Drift, Sea ice, Wind factors, Ice physics, Coastal topo-graphic features, Ice mechanics, Velocity, Stresses

44-3844

Variations in antarctic sea ice. Breitenberger, E., et al, U.S. Army Cold Regions Re-search and Engineering Laboratory. Monograph, Feb. 1990, M 90-01, Sea Le Properties and Processes, Proceedings of the W.F. Weeks Sea Le Symposium, San Francisco, CA, Dec. 1988. Edited by S.F. Ack-ley and W.F. Weeks, p.173-177, ADA-221 723, 9 refs. Wendler, G.

Sca ice distribution, Ice edge, Ice melting, Pack ice, Seasonal variations, Polynyas. Antarctic sea ice data from the Navy-NOAA (National Ocean-

is and Atmospheric Administration) Joint Ice Center for the period 1973-1984 were analyzed. Temporal and spatial varia-tions in the ice edge position and areal coverage of the ice pack were examined The results show significant interannual variations in the fee coge position and area coverage of the respective were examined. The results show significant interannual varia-tion in these parameters. In general, the ice pack receded dramatically from 1973-1977. From 1978 on this trend was reversed. For the 1973-1984 period, small negative trends in ice extent and area were found. These trends were not statisti-cally significant. Short-term variations in the ice cover provide inside the mechanism of inclusions. But explicitly the the mechanism of the mechanism of the mechanism of the mechanism. insights into the mechanisms of ice dynamics. By examining the anomalies in areal coverage and ice edge position, advective processes are seen to greatly affect the evolution of the ice pack. Anomalies in ice area seem to display interannual persistence in some sectors. (Auth.)

44-3845

Time-lapse motion study of the "Odden" during 1978-1987 as observed with the Nimbus-7 scanning multi-

1987 as observed with the Nimbus-7 scanning multi-channel microwave radiometer. Guersen, P., U.S. Army Cold Regions Research and Engineering Laboratory Monograph, Feb. 1990, M 90-01, Sea Ice Properties and Processes, Proceed-ings of the W F Weeks Sea Ice Symposium, San Fran-eisco, CA, Dec. 1988. Edited by S.F. Ackley and W.F. Weeks, p.177-179, ADA 221 723, 3 refs Sea ice distributions, Remote sensing, Radiometry, Mi crowaves. Ice conditions. Greenband Sea. crowaves, Ice conditions, Greenland Sea.

44.3846

SMMR observations of the sea ice regime in the Ross Sea, 1979-1985.

Jacobs, S., et al, U.S. Army Cold Regions Research Jacobs, S., et al, C.S. Army Cold Regions Research and Engineering Laboratory Monograph, Feb. 1990, M 90-01, Sca lce Properties and Processes, Pro-ceedings of the W F. Weeks Sca Ice Symposium, San Francisco, CA, Dec. 1988. Edited by S.F. Ackley and W.F. Weeks, p.179-181. ADA-221 723. Comiso, J.C.

Sea ice distribution, Remote sensing, Microwaves, Radiometry, Wind factors, Ocean currents, Bottom topography, Meteorological factors, Ice formation, Sea water, Salinity, Seasonal variations, Antarctica-Ross Sea.

Sea. Sea te concentrations derived from the Nimbus-7 Scanning Multichannel Microwave Radiometer (SMMR) can be related to atmospheric forcing and to sea floor topography via the ocean circulation In the Ross Sea, reconcentrations are lower year-round over the continential shelf than above the adjacent deep ocean. The lowest concentrations appear on the west-central shell, where persistent SSW winds move sea *Lee* away from the constine. The innecessed are of the contation in the gleater ex-panse of open water in this sector results in the highest-salinity shelf water to be found in the Antarctic. There is a little monthly or interannual variability in the average 86% ice con-centration over the shell during the 7-to 8-month winter period when that region is south of the marginal ice zone. There is considerable variability during the termainder of the year, with early opening of the large Ross Polynya followed by insolation and theating of the ocean surface layer and later ice formation in autumn. In terms office cover, this ocean heat storage result-ed in a spring-summer-autumn cycle about six weeks longer in 1979-80 than in 1984-85. (Auth-)

44.3847

Variability of sea ice concentration in the Canada Basin and associated atmospheric forcings: 1979-1984.

Maslanik, J.A., et al, U.S. Army Cold Regions Re-Mashink, J.A., et al, C.S. Army Cold Regions Re-search and Engineering Laboratory. Monograph, Feb 1990, M 90-01, Sea Ice Properties and Processes; Proceedings of the W F Weeks Sea Ice Symposium, San Francisco, CA, Dec. 1988. Edited by S.F. Ack-ley and W.F. Weeks, p.181-184, ADA-221 723, 10 refs.

Barry, R.G.

Sca ice distribution, Ice conditions, Remote sensing, Radiometry, Ice growth, Meteorological factors, Mi-crowaves, Albedo, Ice flocs, Heat flux

44-3848

Reversals of the Beaufort Gyre sea ice circulation and effects on ice concentration in the Canada Basin. Serreze, M.C., et al, U.S. Army Cold Regions Re-Serieze, M.C., et al. C.S. Anny Cold Regions Re-search and Engineering Laboratory. Monograph, Feb. 1990, M 90-01, Sea Ice Properties and Processes; Proceedings of the W.F. Weeks Sea Ice Symposium, San Francisco, CA, Dec. 1988. Edited by S.F. Ack-ley and W.F. Weeks, p.185-188, ADA-221 723, 14

Barry, R.G., McLaren, A.S.

Sea ice distribution, Drift, ice mechanics, Meteorolog-ical factors, Atmospheric pressure, Wind factors, Ocean currents, Velocity, Beaufort Sea.

44-3849

NASA sea ice validation program for the DMSP SSM/L

Cavalieri, D.J., et al, U.S. Army Cold Regions Re-Cavaieri, D.J., et al, U.S. Army Cold Regions Re-search and Engineering Laboratory Monograph, Feb. 1990, M 90-01, Sea Ice Properties and Processes, Proceedings of the W.F. Weeks Sea Ice Symposium, San Francisco, CA, Dec 1988 Edited by S.F. Ack-ley and W.F. Weeks, p. 197-203, ADA-221 723, 6 refs. Sea ice distribution, Ice conditions, Remote sensing, Microwaves, LANDSAT, Airplanes, Accuracy, Arc-tic Ocean, Antarctica—Weddell Sea. The NASA Ocean Data System at the Jet Propulsion Laborato-

tic Ocean, Antarctica—Weddell Sea. The NASA Ocean Data System at the Jet Propulsion Laborato-ry in Pasadena, CA, was assigned the task of developing soft-ware to process and map the geophysical parameters, while the National Snow and lee Data Center in Boulder, CO, will assume the longiterm responsibilities of processing and archiving these data. Because the determination of the accuracy of the ice parameters is critical to the development of a scientifically use-ful data set, a key component of NASA's program is the valida-tion of the derived ice parameters in the Aretic and Antarctic. This paper birefly outlines the program to validate the sea ice parameters derived from an algorithm descubed by Cavalieri et al. (1984) and colocisen and Cavalieri (1986) and presents some of the early results of the validation effort NASA's progress in processing and archiving the SSM'I data is discussed by C Morris elsewhere in this volume. In the next section, the spe-cific validation objectives are given and the general approach is discussed Some preliminary results from satellite intercomparisons and from aircraft underflights are given in the diversion and inpairy, a tenjative assessment is presented in third section, and finally, a tentative assessment is presented in the last section. (Auth. mod.)

NASA SSM/I data processing and archiving of sea

NASA SSM/I data processing and archiving of sea ice products. Morris, C S. U S Army Cold Regions Research and Engineering Laboratory Monograph, Feb 1990, M 90-01, Sea ice Properties and Processes, Proceed-ings of the W F Weeks Sea ice Symposium, San Fran-cisco, CA, Dec 1988 Edited by S F Ackley and W-F. Weeks, p.203-205, ADA-221 723, 2 refs. Sea ice distribution, Remote sensing, Data processing, Microwaves. Radiometry. Ice conditions, Brightness,

Microwaves, Radiometry, Ice conditions, Brightness, Temperature distribution

44-3851

Validation of the SSM/I and AES/YORK algorithms

Validation of the SSM/1 and AES/YORK algorithms for sea ice parameters. Bjerkelund, C.A., et al, U.S Army Cold Regions Re-search and Engineering Laboratory Monograph, Feb. 1990, M 90-01, Sea Ice Properties and Processes, Proceedings of the W F Weeks Sea Ice Symposium, San Francisco, CA, Dec 1988. Edited by S F. Ack-ley and W.F. Weeks, p.206-208, ADA-221 723, 2 refs Ramseier, R.O., Rubinstein, I.G. Sea ice distribution. Ice conditions. Remote sensing.

Sea ice distribution, Ice conditions, Remote sensing, Microwaves, Radiometry, Statistical analysis, Wind factors, Accuracy.

44-3852

Remote sensing of ocean surface winds with the spe-

cial sensor microwave/imager (SSM/I). Goodberlet, M.A., et al, U.S. Army Cold Regions Re-Goodberler, M.A., et al, U.S. Army Cold Regions Re-search and Engineering Laboratory Monograph, Feb. 1990, M 90-01, Sea Ice Properties and Processes; Proceedings of the W F Weeks Sea Ice Symposium, San Francisco, CA, Dec. 1988 Edited by S.F Ack-ley and W F. Weeks, p.209-213, ADA-221 723, 10 refs. Swift, C.T.

Wind velocity, Remote sensing, Microwaves, Marine meteorology, Oceans, Accuracy.

44-3853

Global snow variations derived from SMMR: prelimi-

Global snow variations desired a solution of the search and Engineering Laboratory. Monograph, Feb. 1990, M 90-01, Sea Ice Properties and Processes; Proceedings of the W.F. Weeks Sea Ice Symposium, San Francisco, CA, Dec. 1988. Edited by S.F. Ackley and W.F. Weeks, p.213-217, ADA-221 723, 7 refs. Chiu, L.S.

Snow cover distribution, Volume, Remote sensing, Radiometry, Microwaves, Snow depth, Chimatic fac-tors, Seasonal variations.

44-3854

Antarctic ice sheet brightness temperature variations. Antarctic testee infiguress temperature variations, Jezek, K.C., et al, U.S. Army Cold Regions Research and Engineering Laboratory. Monograph, Feb. 1990, M 90-01, MP 2736, Sea Ice Properties and Pro-cesses, Proceedings of the W F Weeks Sea Ice Sym-posium, San Francisco, CA, Dec 1988 Edited by S.F. Ackley and W.F. Weeks, p.217-223, ADA-221 723 11 refer 723, 11 refs

Cavalieri, D.J., Hogan, A.W. Icc sheets, Geophysical surveys, Microwaves, Radi-ometry, Remote sensing, Ice temperature, Ice surface, Brightness, Polarization (waves), Ice electrical properties, Air temperature.

Brightness, Polarization (waves), Ice electrical proper-tics, Air temperature. In this paper the possibility of extracting geophysical informa-tion about the great ice sheets from passive microwave data is explored. This work was stimulated by calculations done by Zwally (1977) who showed that typical snow grain sizes at the surface of the ice sheet measurably influence the microwave emissivity of the near surface. This result led to speculation that ice-sheet-wide accumulation rates could be estimated by using empirical relations between grain size and accumulation rate but luttle quantitative progress has been made towards that goal using single channel radiometer data alone. Data from the Scanning Multichannel Microwave Radiometer are now in a convenient format for analysis, prompting us to perform a qualitative analysis of the 18° and 37-GHz vertically and hori-zontally polarized data in the context of Zwally's carlier work. An additional premise of the investigation is that this analysis can be simplified by hypothesizing that large-scale glaciologic regimes have characteristic surfaces controlled by local envi-ronmental conditions. In turn, characteristic surface proper-ties contribute to unique microwave signatures. To lest which er a segmentation of the SMMR data set into particular glacial regimes could be used to identify differences between the physical properties of each regime, mean monthy brightness temperatures were examined at 18° and 37-GHz for both horizontal and vertical polarizations over five areas. Measurable differences were found between brightness temperature trends for the different areas that were attributed, in part, in fluctuations in the large scale surface temperature field of the ice sheet. (Auth.)

44-3855

44-3855 Airborne sea ice thickness sounding. Kovacs, A., et al, U.S. Army Cold Regions Research and Engineering Laboratory Monograph, Feb. 1990, M 90-01, MP 2737, Sea Ice Properties and Pro-cesses, Proceedings of the W.F. Weeks Sea Ice Sym-posium, San Francisco, CA, Dec. 1988. Edited by S F Ackley and W F Weeks, p.225-229, ADA-221 723, 7 refs.

Holladay, J.S. Ice cover thickness, Sea ice, Airborne equipment, Electromagnetic prospecting, Sounding, Remote sens-ing, Radar echoes, Boreholes, Snow depth, Ice floes,

Pressure ridges. Results from the use of auborne electromagnetic induction Results from the use of auborne electromagnetic induction technology for profiling sea tec thuckness are presented. The airborne sea ice thickness soundings indicated that the thick-ness could be estimated but the resolution decreased as the ice became rough However, it was found that the average ice thickness estimated by airborne electromagnetic sounding for a given flight track was in reasonable agreement with the average ice thickness determined by direct drill hole measurement Examples of the ice thickness profiles obtained by airborne sounding and direct drill hole sounding are presented and com-pared. Future development of the airborne system is dis-cussed. pared. cussed.

44-3856

On the relationship between ice thickness and 33.6-GHz brightness temperature observed for first-season sea ice.

sea ice. Eppler, D, et al, US. Army Cold Regions Research and Engineering Lsboratory Monograph, Feb. 1990, M 90-01, Sea Ice Properties and Processes, Pro-ceedings of the W F Weekr Sea Ice Symposium, San Francisco CA, Dec 1988 Edited by S.F. Ackley and W.F. Weeks, p.229-232, ADA-221 723, 4 refs. Farmer, L.D., Lohanick, A.W. Ice cover thickness, Remote sensing, Sea ice, Mi-crowaves. Radiometry, Snew Ice Interface, Brightness.

crowaves, Radiometry, Snow ice interface, Brightness, Ice temperature, Ice formation, Ice structure.

44-3857

Airborne passive microwave observations of arctic sea

Icc. Comiso, J.C., et al, U.S. Army Cold Regions Research and Engineering Laboratory. Monograph, Feb. 1990, M 90-01, Sea Icc Properties and Processes, Pro-ceedings of the W.F. Weeks Sea Ice Symposium, San Francisco, CA, Dec. 1988. Edited by S.F. Ackley and W.F Weeks, p.233-235, ADA-221 723, 1 ref. Kutz, R., Dod, T., Crawford, J. Sea ice distribution. Bornote centring. Microwayae

Sca ice distribution, Remote sensing, Microwaves, Radiometry, Ice conditions, Temperature variations, Brightness, Ice surveys.

44-3858

44.3858 Cavitating fluid sea ice model. Flato, G M., et al, U.S. Army Cold Regions Research and Engineering Laboratory Monograph, Feb. 1990, M 90-01, MP 2738, Sea Ice Properties and Pro-cesses; Proceedings of the W.F. Wecks Sea Ice Sym-posium, San Francisco, CA, Dec. 1988. Edited by SF Ackley and W F Weeks, p.239-242, ADA-221 723, 3 refs. Hibler, W.D., III. Ice models. Sea ice. Cavitation. Oceans. Climatic.

Ice models, Sca ice, Cavitation, Oceans, Climatic changes, Ice cover effect, Rheology, Sca water, Ice cover thickness, Fluid dynamics, Ice mechanics.

cover thickness, Fluid dynamics, Ice mechanics. The motivation for the present work is the development of a sea ice rheology parameterization that retains most of the essential physics of large-scale drift, yet is conceptually simple and com-putationally fast enough to be useful for long-term climate stud-ess. The approach is to reformulate the velocity correction method of Nikiforov et al (1967) and Parkinson and Washing-ton (1979) and obtain the so-called cavitating fluid rheology. The ra-inale is that pack tee can be viewed as a two-phase medium (-r two dimensions), one phase being ice and the other open water. The open water phase is considered to have no strength and so convergence will reduce the area of open water. The ice phase has some strength and so convergence is restrict-dif in oopen water is present. Divergence, on the other hand, is unhindered and causes open water to be created. In the model discussed here, the ice pack is assumed to have no shear strength which, although counternituitive, has certain advanmodel discussed here, the ice pack is assumed to have no shear strength which, although counterintuitive, has certain advan-tages first, the model is much simpler, and second, a more robust (and realistic) circulation of the ice is maintained for wind fields averaged over periods of days or weeks. By incorporating the cavitating fluid rheology into a complete dynamic-thermodynamic sca ice model and performing several three year simulations of the artetic sca ice cover, the effect of various parameters and time step lengths can be evaluated Comparison with the more complete viscous-plastic model of thibler (1979), which includes shear strength, yields insight into the effects of this simplified parameterization.

44-3859

Importance of a simulation of the annual cycle and Interanual variations of ice cover in the Arctic. Fleming, G H, U.S. Army Cold Regions Research and Engineering Laboratory. Monograph, Feb 1990, M 90-01, Sea Ice Properties and Processes, Proceed-ings of the W.F. Weeks Sea Ice Symposium, San Fran-tisse CA. Dec. 1999, Editor Ling Laboration and cisco, CA, Dec. 1988. Edited by S.F. Ackley and W.F. Weeks, p.243-247, ADA-221 723, 9 refs. Sea ice distribution, Ice mechanics, Ice conditions. Ice

water interface, Mathematical models, Seasonal variations, Rheology, Thermodynamics, Statistical analysis.

44-3860

On modeling the baroclinic adjustment of the Arctic Ocean.

Hibler, W.D., III, U.S. Army Cold Regions Research noter, w.D., in, U.S. Army Cola Regions Research and Engineering Laboratory. Monograph, Feb. 1990, M 90-01, MP 2739, Sea Icc Properties and Pro-cesses; Proceedings of the W F Weeks Sea Icc Sym-posium, San Francisco, CA, Dec 1988 Edited by S F Ackley and W.F. Weeks, p.247-250, ADA-221 723, 3 refs.

Ocean currents, Ice mechanics, Drift, Bottom topogra-phy, Mathematical models, Wind factors, Salinity, Water temperature, Pressure.

44-3861

Full sea ice model forced with GCM atmosphere: al-leviation of a systematic thickness bias through a modified strength parameterization.

modified strength parameterization. Locwe, P, US Army Cold Regions Research and Eu-gincering Laboratory. Monograph, Feb. 1990, M 90-01, Sea Ice Properties and Processes, Proceedings of the W.F. Weeks Sea Ice Symposium, San Francisco, CA, Dec. 1988. Edited by S.F. Ackley and W F. Weeks, p.251-255, ADA-221 723, 8 refs. Ice models, Sea ice, Ice mechanics, Ice cover thick-ness, Drift, Wind factors, Climatic factors, Thermody-namics. Analysis (mathematics).

namics, Analysis (mathematics).

44-3862

Warming effect of meridional sea ice transport on climate.

Ledley, T.S., U.S. Army Cold Regions Research and Engineering Laboratory. Monograph, Feb. 1990, M 90-01, Sea Ice Properties and Processes, Proceed-ings of the W F Weeks Sea Ice Symposium, San Fran-cisco, CA, Dec. 1988. Edited by S.F. Ackley and W.F. Weeks, p.256-258, ADA-221 723, 4 refs. Lee mechanics Climatic character Sea Ice Ice Ice

Ice mechanics, Climatic changes, Sea ice, Ice cover thickness, Heat flux, Polar regions, Temperature variations, Streams.

Sea ice is an important factor in controlling the exchange of energy between the ocean and atmosphere in the polar regions and has an important impact on climate. A coupled energy balance climate-sea ice model is used here to examine the effect balance climate-sea ice model is used nere to examine the circu-of sea ice: ransport on the ocean-atimosphere energy exchange and atmospheric temperature. The model results show that the transport of sea ice thins the pack ice in the central Arctic and around Antarctica This thinning produces a larger lead fraction within the ice pack and a longer period of ice-free conditions, which results in warmer conditions near the poles. (Auth.)

44-3863

Preliminary testing of a sea ice model for the Greenland Sea

Preller, R.H., et al, U.S. Army Cold Regions Research and Engineering Laboratory Monograph, Feb 1990, M 90-01, Sea Ice Properties and Processes; Pro-1990, M 90-01, Sea Ice Properties and Processes; Pro-ceedings of the W.F. Weeks Sea Ice Symposium, San Francisco, CA, Dec 1988 Edited by S F Ackley and W F Weeks, p.259-277, ADA-221 723, 28 refs. Cheng, A., Posey, P.G. Sea ice distribution, Ice models, Ice forecasting, Drift, Meteorological factors, Ice water interface, Ice cover the here Mathematical model. Thermodynamics

thickness, Mathematical models, Thermodynamics, lee mechanics, Ocean currents, Bottom topography, Greenland Sea.

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44-386

st an ocean eddy with a marginal ice zone Inter a ocean ıt.

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Water temperature, Latent heat. Two thermistor strings were installed through the ice to measure ice temperatures and determine oceanic heat fluxes as the Arctic Environmental Drifting Buoy drifted from the Arctic Basin into the Greenland Sea Ice temperatures data between Dec. 14, 198° and Jan 2, 1988 were retrieved During this period the AEEB a progressed from approximately 21N 4°E to 7N 5°W. This constituted the most rapid displacement of the entire drift, counciding with the entry of the floc into the marginal ice zone of Fram Strait. Once in the MIZ, water temperatures changed from 18 C to more than 2 C. Bottom ablation rates of 34 mm/day were observed between 21 and 28 Dec. During this excursion into warmer water, the cceanic heat flux increased by a factor of 18, from "W/sq m to 128W/sq m.

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44-3892

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Bacteria, Chemical analysis, Sea ice, Polar regions, Antarctica-McMurdo Sound, Antarctica-Ross Ice Shelf.

Antiarctica—McMultuo Sound, Antiarctica—Ross ice Shelf, Nitrapyrin, an inhibitor of NH4+ oxidizing bacteria, was used to estimate the activity of NH4+ oxidizing bacteria in the bottom I to 15 cm of annual sea ice ind in the water column at various locations in McMurdo Sound and along the Ross lee Shelf (RIS). Nitrapyrin significan ly inhibited dark C-14. HCO3- uptake in virtual all sea-ice samples, indicating the presence of NH4+ oxidizing bacteria Inorganic carbon fixa-tion by sea ice NH4+ oxidizers was only a small fraction of that fixed by sea-ice photoautotrophs, both on an hourly and annual basis Despite their relative lack of importance to inorganic carbon fixation, NH4+ oxidizing bacteria may have an impor-tant role in the N dynamics within the biogenic layer of annual sea ice, both in terms of NH4+ euitazation and eventual NO3-production Inorganic carbon fixation in the water column beneath sea ice was generally not inhibited significantly by in-trapyrin NH4+ oxidizer activity was also no. detectable in deep water flowing beneath (southward) or from under (north-ward) the RIS N20 (a by-product of NH4+ oxidation) levels in pelagie samples were always near 100% of saturation with iespect to the air above the sea surface, corroborating the low (Auth) (Auth)

44-3894

Runway sites for heavy wheeled aircraft in East Antarctica

Budd, W.F., et al, Melbourne, University, Meteorolo-gy Department, May 1990, 95p. + 25 folded maps in separate loose-leaf binder, 11 refs. Russell-Head, D.S.

Ice runways, Site surveys, Aircraft landing areas, Ice (construction material), Snow (construction material), Snow compaction, Tiafficability, Meteorological fac-tors, Meteorological data, Antarctica-East Antarctica.

This report describes sites in East Antarctica that are being or could be developed to provide hard-surface runways for use by heavy wheeled transport aircraft. The coastal zone between 63E (Mawson Station) and 111E (Casey Station) is the main area considered. Comment is also made on sites outside this region both near the coast and in the antarctic interior. As run-ways can be made from rock, blue ice, or compacted snow, the type of runway and construction methods vary according to the site situation. Site data, including construction constraints and meteorological factors, are given for six specific sites—Mawson (compressed snow), and Dumont d'urille (rock And sea ice), Case (compressed snow), and Dumont d'Urille (rock). Maps, acti-al photographs, site photographs and tabulated meteorological data are provided. An assessment is made of the relative mer-its of the various sites and of the advantages of establishing a network. (Auth) This report describes sites in East Antarctica that are being or

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Phagotrophy and fecal pellet production by an athe-

rated in offigellate in antarctic scalice. Buck, K.R., et al, *Marine ecology progress series*, Feb. 8, 1990, 60(1-2), p.75-84, Refs. p.83-84. Bolt, P.A., Garrison, D L. Sea ice, Microbiology, A'gae, Antarctica Weddell

Sca.

A phagotrophic athecate dinoflagellate was found in sea ice and the underlying water-column of the Weddell Sea ice edge dur-ing the austral autumn of 1986. This organism lacked a suleus, a eingulum and flagella but possessed a dinokont nucleus, a cytostome and amphiesmai vesicles The single large food va-cuole contained a variety of protistan prey but was predomi-nantly composed of the pennate diatom *Vitzehla*, *sylndus* The fecal pellet produced upon the egestion of his vacuole was

membrane bound Of the fecal pellet volume 15% was identifi-able protoplasm, mostly N cylindrus Carbon per pellet ave-raged 97 pg. Release of the fecal pellet into the underlying water column upon melting of the ice may account for a significant proportion of the patieulate organic carbon available to metazoan grazers at the ice edge Flux of material out of the underlying with the fecal pellet. out of the cuphotic zone via this fecal pellet may be significant. (Auth. mod.) 44-3896

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echoes, Ice surface, Sea ice, Backscattering, Attenua-tion, Analysis (mathematics). 44-3898

Deterioration of concrete in cold sea waters. Moukwa, M., Cement and concrete research, May 1990, 20(3), p.439-446, 7 refs. Concrete durability, Decomposition, Sea water, Tides,

Temperature effects, Freeze thaw tests, Concrete admixtures, Cracking (fracturing).

Effect of the parameters of testing systems on the temperature distribution in ter objects under low-temperature thermostatic control.

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44.3907

tic Sea.

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Kwok, R S., et al, Review of scientific instruments, Feb. 1570, 61(2), p.809-813, 12 refs Brown, S.E.

Temperature measurement, Thermal conductivity, Heat capacity, Laboratory techniques, Solids, Cryo-genics, Low temperature research, Thermodynamics.

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Ice cover thickness, Thickness gages, Radar.

44-3910

Using aerial gamma surveys of snow cover to forecast spring flood runoff. [Ispul zuvanic aviatsionnykh gamma-s emuk snezhnugo pokrova v prognozakh

gamma-s cmuk sneznnogo pokrova v prognozakn stoka vesennego polovod'aj, vershinina, L.K., Problemy sovremennoi gidrologii (Problems of modern hydrology). Edited by I.A. Shiklomanov, Leningrad, Gidrometeoizdat, 1989, p.82-96, In Russian. 7 refs. Snow cover distribution, Snow water equivalent, Run-off forcesting. Snow super Gamma insidiation

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River flow, Ground water.

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Hydrophysical studies of soils and snow cover. [Gidrofizicheskie issledovanija pochv i snezhnogo pokrova),

Kaliuzhnyi, I.L., et al, Problemy sovremennoi gi-drologii (Problems of modern hydrology). Edited by I.A. Shiklomanov, Leningrad, Gidrometeoizdat, 1989, p.205-220, In Russian. 25 refs. Lavrov, S.A., Pavlova, K.K., Shutov, V.A.

Soil freezing, Soil water migration, Snow cover effect, Snow hydrology, Analysis (mathematics), Heat transfer, Moisture transfer.

44-3913

Ice jams on rivers: methods of study, calculation and forecasting. ¿Zatory i zazhory l'da na rekakh-meto-

dy izucheniia, rascheta i prognozaj, dy izuchenna, raschela i progliozaj, Buzin, V A, et al, Problemy sovremennoi gidrologii (Problems of modern hydrology) Edited by I.A. Shiklomanov, Leningrad, Gidrometeoizdat, 1989, p.220-231, In Russian. 16 refs. Bolotnikov, G.I., Filippov, A.M. Lea input plurar ica lea foreasetting River flow, Mode

Ice jams, River ice, Ice forecasting, River flow, Models, Analysis (mathematics)

44-3914

Historical climatic records in ice cores from the surface layer of Wilkes Land, Antarctica.

Qin, D.H., et al, Science in China. Series B, Apr. 1990, 33(4), p.460-466, 7 refs. Wang, W.T.

Climatic changes, Ice cores, Ice dating, Oxygen iso-topes, Antarctica-Wilkes Land.

Following an investigation into the stratigraphical features of ice cores from two typical shallow boreholes in Wilkes Land, one inland and another near the margin, and analyzing delta O-18 and the gross beta radioscuvity in the cores, as well as analyzing the power spectra of delta O-18, some important assessments are presented on the cumatic information of the past several decades there, such as the annual mean temperature and precipitation, it is suggested that there is a period of 11 cars with n which the climate changed cyclically in East Antarctica (Auth. mod.)

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Antifreeze admixtures for cold weather concreting.

Preliminary test results. Korhonen, C.J., et al, MP 2742, 1990, 8p., 10 refs. Presented at the American Concrete Institute Spring Convention, Toronto, Canada, Mar. 18-23, 1990. Cortez, E.R.

Concrete admixtures, Winter concreting, Antifreezes, Concrete freezing, Concrete strength.

Concrete freezing, Concrete strength. Winter converting practices in the United States are geared toward assump that fresh concrete never freezes Foreign lit-erature points out that chemical admixtures can be used to depress the freezing point of water while permitting the cement to hydrate Information about various chemical admixtures, based on an extensive literature survey and the results from an ongoing laboratory test program, is presented At 20, -5 and uter and an admixed and the neuron survey and the results from an ongoing laboratory test program, is presented At 20, -5 and - IUC, an equeous solution of sodium nitrite, calcium nitrite and well in strength tests.

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Climatic engineering. Covency, D.B., Institute of Environmental Sciences. Journal, Jan.-Fcb. 1990, 33(1), p.70-79, 2 refs. Low temperature research Equipment, Temperature effects Ice formation Engineering Climatic factors, Simulation, Test equipment, Low temperature tests 44-3921

Pluto. Binzel, R.P., Scientil 262(6), p 50-58, 4 refs Scientific American, June 1990,

Extraterrestrial ice, Planetary environments, Light transmission. Ice formation.

44-3922

Salting-out solvent extraction for preconcentration of

neutral organic solutes from water. Leggett, D.C., et al, Analytical chemistry, July 1, 1990, 62(13), MP 2743, p.1355-1336, 9 refs. Jenkins, T.F., Miyares, P.H. Water chemistry, Laboratory techniques, Chemical analysis, Chemical composition, Solubility, Chemistry. analysis, Chemical composition, Solubility, Chemistry, It appears there has been very little exploitation of salting out with water-miscule solvents for extraction of organic solutes from water. Although this technique is known to many chem-usts, we found no specific literature references to salting-out of organic compounds as a prelude to their determination in water, save one recent abstract. This technique has, however, been used for a number of years for extraction of metal-chelates into organic solvents prior to atomic absorption, high-performance liquid chromatography, polarographic, or colorimetric analysis. So, although we freely acknowledge that the technique itself is not new, we do feel that its potential applications in organics trace analysis of water have not been properly appreciated or utilized. We describe here just one of many possible examples, which has found considerable utility in our laboratory 44.2023.

44-3923

Field assessment of fisheries habitat-enhancement structures in Bingo Brook, Vermont, after the Spring 1989 ice run.

Calkins, D J, et al, MP 2744, International Association of Hydrological Sciences Congress, 23th. Ottawa, Ontario, Aug. 22, 1989. Proceedings. [1989], 12p.,

Gatto, L.W., Brockett, B.E. Hydraulie structures, Stream flow, Ice breakup, Ice cover effect, Stability, Ice conditions, Ecosystems, Rocks.

Fisheries habitat-enhancement structures, such as flow deflecrisheries natisfied enhancement structures, such as fundo uchec-tors, check dams, large boulders placed in-stream and woody-materials structures that diversify stream habitats, have not been evaluated to see if they can withstand river ice forces during ice runs and ice jams. This paper assesses the first win-ter performance of such structures placed in Bingo Brook, a small stream in the Green Mountain National Forest, Vermont Photoavprob. field observations and use the pressure Photographs, field observations and i.e. thickness measure ments were taken throughout the winter. The primary objec-tive was to observe 1988-89 ice conditions and ice cover break-up at the structures to determine their survivability during an ice run and jam, and to identify improvements in their design for projects being constructed in the summer and fail of 1989.

44.3924

Ski friction and thermal response. Warren, G.C., et al, MP 2745, International Snow Science Workshop, Whistler, British Columbia, 1989, (1989), p.222-225, 2 refs.

olbccl , S.C.

Skis, Wood ice friction, Temperature measurement, Meltwater, Sliding, Thermal properties

44-3925

Simulation of district heating systems for piping design.

Phetteplace, G., MP 2746, International Symposium no District Heat Simulation, Reykjavik, Iceland, Apr. 13-16, 1989, [1989], 27p., 12 refs. Heating, Cost analysis, Heat pipes, Design criteria,

Simulation, Analysis (mathematics), Heat loss, Pipes (tubes).

This paper describes the initial development of a non-propri This paper describes the initial development of a non-propri-tary comprehensive design model for sizing distribution piping This model considers all major costs incurred in the construc-tion and operation of a distribution system over its useful life-tume. The effects of annual variations in load are considered where they will have an impact on the operational costs. Real-istic methods for meeting variations in load, such as combined temperature and flow modulation, can be used. Results from a sample calculation are compared to results of a criteria-based design The enterna-based design is shown to have a life cycle usst which exceeds that of the optimal design by 16% In addi-tion, the capital costs of the enterna-based design are shown to be 30% greater.

44-3926

Optimal sizing of district heating pipes. Phetteplace, G., MP 2747, American Society of Heat-ing. Refrigerating and Air-Conditioning Engineers Winter Meeting, Chicago, IL, Jan. 1989, American Society of Heating, Refrigerating and Air-Conditioning, 25p., 11 refs. Heating, Heat pipes, Cost analysis, Design criteria,

Analysis (mathematics), Heat loss, Models, Pipes (tubes).

(tubes). Existing design methods for district heating systems rely largely on criteria known only to result in functional designs which may be far from optimal. This paper develops a rational design method which achieves a design yielding the lowest life cycle cost for the assumptions made. All major costs are considered, and the formulation provides great flexibility for including fac-tors such as escalation of energy costs. In establishing the ope-rating costs for the system, any type of annual load profile and operational strategy may be considered. The method devel-oped is used to obtain an optimal design of a typical district heating main. This design is compared to a design resulting from the application of well established enteria. The criteria-

based design is shown to have a life cycle cost which exceeds that of the optimal design by 16% The capital costs are 30% greater for the criteria-based design.

44-3927

Regional climatic trends in northern New England. Regional values is the second and second
Fulk, M.A.

Air temperature, Statistical analysis, Meteorological data, Climatic changes, Temperature variations, Peri-odic variations, Climatology, Precipitation variations, Precipitation (meteorology).

(meteorology). The unusually dry and warm summer of 1988 has heightened interest in the subject of climatic change. Six inland stations in Maine, New Hampshire, and Vermont, with temperature and precipitation records of nearly 100 years, are analyzed. The database is the NOAA-Oak Rudge National Laboratory US Historical Climatology Network. Seasonal and annual air tem-perature and precipitation patterns are compared among the six stations. Five out of six stations exhibit a gradual warming over their periodic of record, but no regional precipitation trends can be identified. can be identified.

44-3928

Similarity solutions for granular avalanches of finite mass with variable bed friction.

Nohguchi, Y., et al, Continuum mechanics and ther-modynamics, 1989, Vol.1, p.239-265, 6 refs. Hutter, K., Savage, S.B.

Avalanche modeling, Avalanche mechanics, Sliding, Mathematical models, Slope processes, Internal friction.

44-3929

Winter chaos--can we buy our way out of it.

Hunt, R D, et al, Institution of Civil Engineers Pro-ceedings, Apr. 1988, 84(Pt 1), p.429-434 Roads, Trafficability, Winter maintenance, Weather

forecasting, Countermeasures, Transportation.

44-3930

Parametric analysis of self-freezing in an initially wet

porous medium. Fey, Y.C., et al, International journal of heat and fluid flow, June 1988, 9(2), p 147-155, 7 refs. Boles, M.A.

Freeze drying, Porous materials, Heat transfer, Mass transfer, Analysis (mathematics), Sublimation, Vapor transfer, Vacuum freezing.

44-3931

Hydraulic erosion resistance of thawing soil.

Van Klaveren, R.W., et al, American Society of Agricultural Engineers. Paper, 1987, 87-2602, 29p., For presentation at the 1987 Winter Meeting, American Society of Agricultural Engineers, Chicago, IL, Dec. 15-18, 1987. 18 refs.

McCool, D.K. Soil erosion, Water erosion, Ground thawing, Shear stress, Soil strength, Artificial freezing, Runoff forecasting, Sedimentation, Water flow.

44.3932

Laboratory experiments on frost shattering of rocks. Matsuoka, N., University of Tsukuba. Institute of Geoscience. Science reports, Jan. 25,1988, 9A, p.1-Institute of 36, 58 refs.

Frozen rocks, Frost shattering, Freeze thaw tests, Moisture transfer, Porosity, Water content, Rock properties, Weathering.

44-3933

Thawing soil strength measurements for predicting vehicle performance. Shoop, S.A., MP 2749, International Society of Ter-

rain Vehicle Systems, North American Meeting, Vic-toria, British Columbia, Apr., 1989. Proceedings,

[1989], 18p., 7 refs. Soil tests, Vehicles, Performinee, Soil strength, Trac-tion, Ground thawing, Shear properties, Soil water, Accuracy.

The CRREL instrumented Vehicle (CIV), and shear annulus, direct shear and triaxial compression test devices were used to measure the strength of ihawed and thawing soil. These strength values can be used in simple traction models to predict strength values can be used in simple traction models to predict the tractice performance of vehicles. Strength was evaluated in terms of the parameters c and phi based on the Mohr-Cou-lomb failure enterion. It is proposed here that an instrumented vehicle is best suited for terrain characterization for mobility studies because the conditions created by a tire slipping on a soil surface are easily duplicated. The c and phi values from the shear annulus were found to overpredict traction because of the own normal stress applied by the nonline shear nature shear annulus were found to overpredict traction because of the low normal stress applied by the annulus and the curved nature of the failure envelope. Of all the tests, the direct shear test yields the highest phi value. This was most likely because the test was run at a slow deformation rate, under drained condi-tions. The triaxial test results were the most similar to those from the vehicle. All test methods show phi increasing with soil mostiver up to plastic limit of the soil and then decreas-ing. Phi as meas i with the vehicle was also found to be streamly influenced or the that depth. ing. Phi as mea: I with the vehicl strongly influenced by the thaw depth.

44-3934

Marine controls on modern sedimentation on the antarctic continental shelf.

Jacobs, S.S., Marine geology, Jan. 1989, 85(2/4), Modern glacimarine environments glacial and marine controls of modern hthofacies and biofacies Edited by R D Powell and A. Elverhöi, p.121-153, Refs. p.149-153.

Sediment transport, Bottom sediment, Marine deposits, Glacial deposits, Ice water interface. Glacier tongues, Ice shelves, Sedimentation, Ocean currents tongues, Ice shelves, Sedimentation, Ocean currents Time series (greater than 1 yr) current measurements in the Ross and Weddell seas have revealed moderate to strong cur-rents that are seasonally variable, vertically coherent and domi-nated by the diurnal tide and longer term events. Few long-term current measurements exist in the shelf and slope bottom boundary layers that are most important to sediment deposition boundary layers that are most important to sediment deposition and erosion. Icobergs may frequent certain routes, e.g., in as-sociation with currents and fronts near the edge of the continen-tal shelf and are capable of scouring and resuspending sedi-ments down to shelf-break depths. Sea uce plays a role in shelf sedimentation by rafting coltan and bottom debris ways from the nearshore regions. In addition, generally offshore winds produce numerous leads and polynyas along the coastine and within the sea-ice fields. Higher biological productivity in these polynyas may be linked to higher looid semimentation rates. Biogenic marine schiments apparation, schiptise a major percentage of the regionally variable modern shelf deposits, despite the impressive glacial setting and polar environment. (Auth, mod.)

44-3935

Biogenic sedimentation in McMurdo Sound, Antarc-

Dunbar, R.B., et al, Marine geology, Jan. 1989, 85(2/4), Modern glacimarine environments: glacial and marine controls of modern lithofacies and biofacies. Edited by R.D. Powell and A. Elverhöi, p.155-179, Refs. p.176-179. Leventer, A.R., Stockton, W.L.

Bottom sediment, Marine deposits, Ice water inter-face, Marine biology, Sedimentation, Ice shelves, Ocean currents, Biomass, Antarctica-McMurdo Sound.

Sound. Sound. Surface sediments hom eastern McMurdo Sound and fjord ba-sins of the Victora Land Coast are enriched in organic earbon and opal. At depths below 600 m, opal contents commonly ex-ceed 30% organic earbon contents average 1.5% and are as high as 3.5%. Opal and organic earbon are supplied by local produc-tion within and below sea tee and by advection from open water areas of the southwestern Ross Sea. The distribution of organ-ic earbon and opal at the sea floor is consistent with ejectonic (clockwise) water circulation in McMurdo Sound. Advective transport from the Ross Sea supplies biogenic sediment to east-ern and northern McMurdo Sound, the southwestern shelf is bathed by waters derived in part from beneath the Ross Lec Shelf which transport very little allochthonous carbon. The supply of biogenic debris in southwestern McMurdo Sound is further curtailed by sea-ice conditions. eg more prevalent multi-year sea ice which reduces photosynthesis, and the absence of summer basal inelting and ice breakout which restricts the flux of sea ice and open-water production to the sea floor. Consistent with this hypothesis, organic carbon fluxes measured via sediment trapping beneath fait ice are one to two orders of magnitude higher in eastern versus western McMurdo Sound. Pronounced cross-sound gradients in shallow water benthic biomass and species diversity have previously been attributed to east-west variations in productivity. Our surface sediment data suggest that similar or even more dramatic cortrasts in benthic community structure may exist in the deeper water areas of McMurdo Sound The accumulation rate of organic carbon in the deep basins of McMurdo Sound averages 45 milligrams of carbon per square meter per day more than an order of magnitude higher than the world average organic carbon flux to continentia margins, and equivalent to summary patterns of biogenic sedimentation exist on many other parts of the shelf, the antarctic continential margin is an impori Surface sediments from eastern McMurdo Sound and fjord ba-

44-3936

High-resolution seismic-reflection interpretations of some sediment deposits, antarctic continental margin: focus on the western Ross Sea. Karl, H.A., Marine geology, Jan. 1989, 85(2/4), Mod-

ern glacimarine environments, glacial and marine con-trols of modern lithofacies and biofacies. Edited by R.D. Powell and A. Elverhöi, p.205-223, 24 refs.

Bottom sediment, Marine deposits, Glacial deposits, Seismic reflection, Seismic surveys, Oceanographic surveys, Bottom topography, Antarctica-Ross Sea. surveys, Bottom topography, Antarctica--Ross Sea. High-resolution seismic-reflection data have been used to inter-pret the history of marine sediment accumulations around An-tarctica Reconnaissance analysis of 1-.35-, and 12-kHz data collected by the U'S Geological Survey in the western Ross Sea has led to the identification of eight echo-character failes and six microtopographic facies in the sediment deposits that overlie the Ross Sea unconformity Three depositional facies regions have been identified on the continental shelf. Evidence of gla-cial processes and products is uncommon in regions 1 and 2, but is abundant in region 3. McMurdo Sound, regions 1, is charac-terized by a monospecific set of acoustic facies. This unique assemblage probably represents turbidity current deposition in

the western part of the basin. Most of the seafloor in region 2, from about latitude 77S to 75S, is deeper than 600 m below sealed. The microtopographic faces and echo-character faces ubserved on the lower slopes and basin (Door there reflect the third deposits of pelagic sediments that have accumulated in the low error of the the hun deposits of pelagic sedments that have accumulated in the low-energy conditions that are typical of deep-water environments In shallower water near the boundary with region 3, the signature of the acoustic facies is different from that in deeper water and probably indicates higher energy conditions or, perhaps, the related processes. Thick deposits of tills emplaced by lodgement during the most recent advance of the West Antarcus, he Sheet are common from latitude 75S to the northern boundary of the study area just south of Couliana Island (region 3). The signature of microtopographic factes in this region reflects the relief of the base of the grounded use sheet prior to decoupling from the seafloor. Current winnowing and scour of shallow parts of the seafloor relief of that that characterizes much of the region. Seafloor relief of the study relie in other polar areas could indicate the former presence this type in other polar areas could indicate the former presence of grounded ice. (Auth. mod.)

44-3937

Glaciomarine sedimentation in epicontinental seas exemplified by the northern Barents Sea.

Everhölica öy tite nörthern Barents Sea. Elverhöl, A., et al, Marine geology, Jan. 1989, 85(2 4). Modern glaumanne environments, glaeial and marine controls of modern intuofacies and biofa-cies Edited by R.D. Powell and A. Elverhöl, p.225-250, Refs. p.248-250. Pfirman, S.L., Solheim, A., Larssen, B.B. Bottom sediment. Marine densitie. Glaeial densitie

Bottom sediment, Marine deposits, Glacial deposits, Sedimentation, Glacier surges, Ice rafting, Barents Sca.

44-3938

Glacigenic sediments on a passive continental margin as exemplified by the Barents Sea. Vorren, T.O., et al. *Marine geology*, Jan. 1989, 85(2:4), Modern glacimarine environments: glacial and marine controls of modern lithofacies and biofa-cies. Edited by D. Dawiel and A. Eliverbei p. 251cics. Edited by R.D. Powell and A. Elverhoi, p.251-272, 35 refs.

Lebesbye, E., Andreassen, K., Larsen, K.B. Bottom sediment, Marine deposits, Glacial deposits, Seismic surveys, Marine geology, Glacial geology, Barents Sea.

4-3939

Comparison of models of glacial sedimentation along the eastern Canadian margin.

Josenhans, H.W., et al, Marine geology, Jan. 1989. 85(2 4), Modern glacimarine environments, glacial and marine controls of modern inthofacies and biofa-Edited by R.D. Powell and A. Elverhöi, p.273cies. Edited 300, 34 refs.

Fader, G.B.J.

Bottom sediment, Marine deposits, Glacial deposits. Sedimentation, Marine geology, Glacial geology, Geo-morphology, Geochronology, Geological surveys.

44-3940

On the deposition of sediment within glacier-in-

On the deposition of seament within gracterin-fluenced fjords: oceanographic controls. Syvitski, J P M, Marine geology, Jan. 1989, 85(2 4). Modern glacimatine environments, glacial and marine controls of modern lithofacies and biofa-cies. Edited by R.D. Powell and A. Elverhöi, p.301-200 61 effe 329, 61 rcfs

Bottom sediment, Sediment transport, Glacial deposits, Marine deposits, Lee water interface, Coastal topo-graphic features, Mathematical models.

44-3941

Macrofauna of Canadian arctic fjords.

Macrofauna of Canadian arctic tjords. Dale, J.E., et al. Marine geology, Jan. 1989. 85(2/4). Modern glacimarine environments. glacial and marine conticults of modern lithofacies and biofa-cies. Edited by R.D. Powell and A. Elverhöi, p.331-358, Refs. p.356-358. Aitken, A.E., Gilbert, R., Risk, M.J. Bottom sediment, Glacial deposits, Marine deposits, Marine biology. Constant toporaphic features

Marine biology, Coastal topographic features.

44-3942

Glacimarine sedimentary processes, facies and morphology of the south-southcast Alaska shelf and fjords

Powell, R.D., et al, Marine geology, Jan. 1989, FOWER, K.D., et al, Manne geology, Jan. 1989, S5(2*1). Modern glacimarine environments, glacial and marine controls of modern lithofacies and biofa-cies Edited by R D Powell and A Elverhöt, p.359-390, Refs. p.385-390. Molinia, B.F.

Marine deposits, Glacial deposits, Bottom sediment, Geological surveys, Geomorphology, Geochronology, Glacial geology, Marine geology, Coastal topographic features.

44-3943

Seismic reflection characteristics of glacial and glacimarine sediment in the Gulf of Alaska and adjacent fiords.

Carlson, P.R., Marine geology, Jan. 1989, 85(2/4), Modern glazimatine environments: glacial and marine controls of modern lithofacies and biofacies. Edited by R.D. Powell and A. El/erhői, p.391-416, Refs. p.412-416.

Bottom sediment, Glacial deposits, Marine deposits, Coastal topographic features, Seismic surveys, Geological surveys, Geomorphology, Geochronology, United States - Alaska-Gulf of Alaska.

44.3944

Alluvial dike dam with a heat-waterproof screen and

Anuma unk van with a helewaterproof screen and non-freezing drainage. ₍Namyynaia ograzhdaiush-chaia damba s teplogidroizoliatsionnyn ekranom i nezamerzaiushchim drenazhem,, Kuznetsov, G.I., et al, *Izvestiia vysshikh uchebnykh* zavedenh. Stroitel'stvo i arkhitektura, Apr. 1990, No.4, p.64-73, In Russian. 5 tefs.

Raspopova, R.Kh. Embankments, Earth dams, Thermal insulation, Drainage, Waterproofing, Thermal regime, Frost protection, Analysis (mathematics).

44.3045

Heterogeneous reactions on model polar stratospher-ic cloud surfaces: reaction of N2O5 on ice and nitric acid trihydrate.

Quinlan, M.A., et al, Journal of physical chemistry, Apr. 19,1990, 94(8), p.3255-3260, 33 refs. Reihs, C M., Golden, D M., Tolbert, M.A. Ice composition, Cloud physics, Chemical properties, Gases, Ice surface, Hydrates, Chemical analysis, Ice air interface, Low temperature tests, Surface propertics.

44-3946

HC1/H2O solid-phase vapor pressures and HC1

Monthly in ice. Hanson, D.R., et al, Journal of physical chemistry, May 31,1990, 94(11), p.4700-4705, 35 refs. Mauersberger, K.

Ice composition. Chemical properties, Solubility, Gases, Hydrates, Crystal growth, Vapor pressure, Solid phases, Ice air interface, Low temperature tests. 44-3947

Star Vue interactive assistance.

McAvoy, J.G., Transport Canada. Publication, Mar. 1996, No.TP10406E, 26p. + appns., With

French summaries. 2 refs. Sea ice, Classifications, Radar photography, Data processing, Computer programs, Ice navigation, Ice conditions, Airborne radar.

44-3948

Method for controlling stationary frost heaving.

Akagawa, S., Shimizu technical research bulletin, Mar. 1990, No.9, p.1-8, 8 refs.

Frost heave, Soil freezing, Soil tests, Countermeasures, Ice lenses, Frozen ground thermodynamics, Freezing rate, Boundary layer.

44-3949

Applications of ISES for snow, ice, and sea state. Chang, A.T.C., et al, Earth Sciences Requirements for Chang, A. I.C., et al, Larth Sciences Requirements for the Information Sciences Experiment System. Wil-liamsburg, VA, May 1-4, 1989. Proceedings. Edit-ed by D.E. Bowker, S.J. Katzberg and R.G. Wilson, NASA, 1990, p.189-196. NASA conference publication 3072. Delnore, V.E.

Spacecraft, Remote sensing, Snow cover, Ice cover, Sensor mapping, Chimatology, Wind factors.

44.3950

Double torsion test applied to fine grained and freshwater columnar ice and sea ice.

Parsons, B.L., et al. Canada National Research Council. Institute for Marine Dynamics. Laborato-ry report, Aug. 1988, No.AVR-01, 12p., 26 refs. Snellen, J.B., Muggeridge, D.B. National Research

lee strength. Ice cracks, Crack propagation, Mechani-cal tests, Sea ice, Brittleness, Mechanical properties.

44-3951

Friction at the base of a glacier.

Schweizer, J. Zurch. Eidgenossischen Technischen Hochschule. Versuchsanstalt für Wasserbau, Hy-drologie und Glaziologie. Mitteilungen, 1989, No.101, 181p., With German summary. Refs. p.171-172 176.

Glacier friction, Glacier flow, Basai sliding, Glacier beds, Sediment transport, Mathematical models, Water pressure, Shear stress,

Marine controls on modern sedimentation on the antarctic continental shelf

Jacobs, S.S., Marine geology, Jan. 1989, 85(2/4), Modern glacimarine environments glacial and marice controls of modern lithofacies and biofacies Edited by R.D. Powell and A. Elverhöi, p 121-153, Refs.

by R.D. Powent and A. Ervenioi, p. 12, 1997. Sediment transport, Bottom sediment, Marine depos-its, Glacial deposits, Ice water interface Glacier tongues, Ice shelves, Sedimentation, Ocean currents tongues, Ice shelves, Sedimentation, Ocean currents Time series (greater than 1 yr) current measurements in the Ross and Weddell seas have revealed moderate to strong cur-rents that are seasonally variable, vertically coherent and domi-nated by the dural tide and longer term events. Few long-term current measurements evisit in the shelf and slope bottom boundary layers that are most important to sediment deposition and erosion. Icebergs may frequent certain routes, e.g., in as-sociation with currents and fronts near the edge of the continen-tal shelf and are capable of scouring and resuspending sedi-ments down to shelf-break depths. Sea uce plays a role in shell sedimentation by rafting collian and bottom debits way form the nearshore regions. In addition, generally offshore winds produce numerous leads and polynyas along the coastine and within the sea-ise fields. Higher biological productivity in these polynyas may be linked to higher toolal sequimentation rates. Blogenic matine schedisch onder shelf deposits, despite the impressive glacial setting and polar environment. (Auth, mod)

44-3935

Biogenic sedimentation in McMurdo Sound, Antarctica

Dunbar, R.B., et al. Marine geology, Jan. 1989, 85(2/4), Modern glacimarine environments glacial and marine controls of modern lithofactes and biofa-cies. Edited by R.D. Powell and A. Elverhöi, p 155-179, Refs. p.176-179 Leventer, A.R., Stockton, W.L. Bottom sediment Marine densits, lea water inter-

Bottom sediment, Marine deposits, Ice water inter-face, Marine biology, Sedimentation, Ice shelves, Ocean currents, Biomass, Antarctica-McMurdo Sound.

Sound. Surface sediments from eastern McMurdo Sound and fjord ba-sins of the Victoria Land Coast are enriched in organic carbon and opal. At depths below 600 m, opal contents commonly ex-ceed 30% organic carbon contents average 1.5% and are as high as 3.5% Opal and organic carbon are supplied by local produc-tion within and below sea use and by advection from open water areas of the southwestern Ross Sea. The distribution of organ-ic carbon and opal at the sea floor is consistent with cyclonic (clockwise) water circulation in McMurdo Sound – Advective transport from the Ross Sea supplies biogenic sediment to east-ern and northern M.Murdo Sound, the southwestern shell is bathed by waters derived in part from beneath the Ross les Shelf which transport very little allochthonous carbon. The supply of biogenic debris in southwestern McMurdo Sound is further curtailed by sea-ice conditions e g more prevalent multi-year sea ice which reduces photosynthesis, and the absence of summer basal melting and ice breakout which is profiles in a southwestern McMurdo Sound orders of magnitude higher in eastern versus western McMu-do Sound – Pronounced cross-sound gradients in shallow water sediment trapping beneath fast ice are one to two Sound – Pronounced cross-sound gradients in shallow water sediment data suggest that similar or even more dramatus cortrasts in benthic community structure may exist in the deeper water areas of McMurdo Sound – The accumulation averages 45 milligrams of ex-bon per square meter per day more than an order of magnitude higher than the world average organic carbon flux to continental margins, and equivalent to accumulation rates observed in many anoxis settings. If the deeper water areas of McMurdo Sound – The accumulation averages 45 milligrams of ex-bon per square meter per day more than an order of magnitude higher than the world average organic carbon flux to continental margins, and equivalent to accumulation rates observed in many anoxis settings. If Surface sedurents from eastern McMurdo Sound and fjord baaccumulation rates observed in many anoxic settings. If similar patterns of biogenic sedimentation exist on many other parts of the shelf, the antarctic continental margin is an important sink for sedimentary organic carbon, as has been previously suggested for the silica system. (Auth. mod)

44-3936

High-resolution seismic-reflection interpretations of

High-resolution seismic-reflection interpretations or some sediment deposits, antarctic continental mar-gin: focus on the western Ross Sea. Karl, H.A., Marine geology, Jan. 1989, 85(2/4), Mod-ern glacimatine environments glacial and marine con-trols of modern lithofacies and biofacies. Edited by R.D. Powell and A. Elverhöi, p.205-223, 24 refs. Bottom sediment, Marine deposits, Glacial deposits, Seismic reflection. Seismic surveys, Oceanographic surveys, Bottom topography, Antarctica--Ross Sea. High-resolution seismic-reflection data have been used to inter-High-resolution seismic-reflection data have been used to inter-Provided the standard standard standard and a star been used to inter-pret the history of marine sediment accumulations around An-tarctua. Reconnaissance analysis of 1-, 3-, and 12-kHr data collected by the L.S. Geological Survey in the western Ross dea has led to the identification of eight echor-character faces and six microtopographic facies in the sediment deposits that overlie the Ross Sea unconformity. Thrie depositional facies regions have been identified on the continental shelf. Evidence of gla-cial processes and products su incomponin receives 1 and 2 how is a boots were not the commental shell be boots of 2, but is abundant in region 3. McMurdo Sound, region 1, is chrac-terized by a monospecific set of acoustic factos. This amoue assemblage probably represents turbidity current deposition in

the western part of the basin. Most of the seafloor in region 2 from about latitude 77S to 75S, is deeper than 600 m below sealevel. The microtopographic facies and echo-character faces observed on the lower slopes and basin Poor there reflect the thin deposits of pelagic sediments that have accumulated in the lower slopes and basin Poor there reflect the thin deposits of pelagic sediments that have accumulated in the thin deposits of pelagic sediments that have accumulated in the thin deposits of pelagic sediments that have accumulated in the low-energy conditions that are typical of dep-water ensitonments. In shallower water near the boundary with region 3, the signature of the acoustic faires is different from that in deeper water and probably indicates higher energy conditions or, perhaps, ice-related processes. Thick deposits of thills emplaced by lodgement during the most recent advance of the West Antatecue, be here are common from lastitude 75S to the morthein boundary of the study area just south of Couliana Island (legion 3). The signature of microtopographic factors in this "egion reflects the relief of the base of the grounded ice sheet prior to decoupling from the scafloor. Current winnowing and scour of shallow paits of the scafloor relief of this type in other polar areas could moicrate the former presence of grounded ice. (Auch, mod.)

44-3937

Glaciomarine sedimentation in epicontinental seas

Clacionaritic sedimentation in epicontinental seas exemplified by the northern Barents Sea. Elverhöi, A., et al, Marine geology, Jan. 1989, 85(2–4), Modern glacimarine environments, glacial and matine controls of modern introducies and biofa-cies. Edited by R.D. Poweil and A. Elverhöi, p.225-250, Refs. p.248-250. Pfirman, S.L., Solheim, A., Larssen, B.B. Bottom sediment, Marine deposits, Glacial deposits, Sedimentation, Glacier surges, Ice rafung, Barents Sea.

Sea.

44-3938

Glacigenic sediments on a passive continental margin as exemplified by the Barents Sea.

Vorren, T.O., et al, *Marine geology*, Jan. 1989, 85(2/4), Modern glacimarine environments: glacial and marine controls of modern lithofacies and biofa-cies. Edited by R.D. Powell and A. Elverhöi, p.251-272, 35 refs

Lebesbye, E., Andreassen, K., Larsen, K.B.

Bottom sediment, Marine deposits, Glacial deposits, Seismic surveys, Marine geology, Glacial geology, Barents Sea.

44-3939

Comparison of models of glacial sedimentation along

the eastern Canadian margin. Josenhans, H.W., et al, *Marine peology*, Jan. 1989, 85(2–4), Modern glacimarine environments. glacial and marine controls of modern inthofacies and biofacies. Edited by R.D. Powell and A. Elverhöi, p.273-300, 34 refs.

Fader, G.B J.

Bottom sediment, Marine deposits, Glacial deposits. Sedimentation, Marine geology, Glacial geology, Geo-morphology, Geochronology, Geological surveys.

44.3940

On the deposition of sediment within glacier-in-

Nuenced fjords: oceanographic controls. Syvitski, J P M., Marine geology, Jan 1989, 85(2.4). Modern glacimarine environments. glacial and marine controls of modern lithofacies and biofa-Edited by R.D. Powell and A. Elverhöi, p.301cies. 329, 61 refs.

Bottom sediment, Sediment transport, Glacial deposits, Marine deposits, Le water interface, Coastal topo-graphic features, Mathematical models,

44-3941

Macrofauna of Canadian arctic (jords.

Macrolauna of Canadian arctic tjords. Dale, J.E., et al. Marine geology, Jan. 1989, 85(2/4), Modern glacimarine environments. glacial and marine controls of modern lithofacies and biofa-cies. Edited by R.D. Powell and A. Elverhöi, p.331-358, Refs. p.356-358 Aitken, A.E., Gilbert, R., Risk, M.J. Bottom sediment, Glacial deposits, Marine deposits, Marine biology. Coastal topographic features

Marine biology, Coastal topographic features

44-3942

Glacimarine sedimentary processes, facies and morphology of the south-southeast Alaska shelf and fiords.

Powell, R.D., et al, Marine geology, Jan. 1989, Fower, R.D. et al, *Wanne geology*, Jan. 1989, 85(2 1). Modern glacimarine environments. glacial and marine controls of modern lithofacies and biofa-cies Edited by R.D Powell and A Elverhöl, p.359-390, Refs. p.385-390. Molinia, B.F.

Marine deposits, Glacial deposits, Bottom sediment, Geological surveys, Geomorphology, Geochronology, Glacial geology, Marine geology, Coastal topographic features.

44-3943

Seismic reflection characteristics of glacial and glacimarine sediment in the Gulf of Alaska and adiacent fjords.

Carlson, P.R., Marine geology, Jan. 1989, 85(2:4), Modern glacimarine environments: glacial and marine controls of modern lithofacies and biofacies. Edited by R D. Powell and A. Elverhöi, p.391-416, Refs p.412-416 Bottom sediment, Glacial deposits, Marine deposits,

Coastal topographic leatures, Seismic surveys, Geo-logical surveys, Geomorphology, Geochronology, United States—Alaska—Gulf of Alaska

44-3944

Alluvial dike dam with a heat-waterproof screen and non-freezing drainage. (Namyvnaja ograzhdaiush-chaia damba s teplogidroizoliatsionnym ckranom

Kuznetsov, G.I., et al, Izvestiia vysshikh uchebnykh zavedenň. Stroitel stvo 1 arkhitektura, Apr. 1990, No.4, p.64-73, In Russian. 5 refs.

Raspopova, R.Kh.

Embankments, Earth dams, Thermal insulation, Drainage, Wassrproofing, Thermai regime, Frost pro-tection, Analysis (mathematics).

44-3945

Heterogeneous reactions on model polar stratospher-ic cloud surfaces: reaction of N2O5 on ice and nitric acid trihydrate.

Quinlan, M.A., et al, Journal of physical chemistry, Apr. 19,1990, 94(8), p.3255-3260, 33 refs. Reihs, C.M., Golden, D.M., Tolbert, M.A. Ice composition, Cloud physics, Chemical properties, Gases, Ice surface, Hydrates, Chemical analysis, Ice air interface, Low temperature tests, Surface proper-tice tics.

44-3946

HC1/H2O solid-phase vapor pressures and HC1 solubility in ice.

Hanson, D.R., et al, Journal of physical chemistry. May 31,1990, 94(11), p.4700-4705, 35 refs. Mauersberger, K.

Ice composition, Chemical properties, Solubility, Gases, Hydrates, Crystal growth, Vapor pressure, Solid pnases, Ice air interface, Low temperature tests.

44-3947

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McAvoy, JG, Transport Canada. Publication, Mar 1990, No.TP10406E, 26p. + appns., With

Mar 1990, No.1P104002, 200. + applis, man French summaries. 2 refs. Sea icc, Classifications, Radar photography, Data processing, Computer programs, Icc navigation, Icc conditions, Airborne radar

44-3948

Method for controlling stationary frost heaving.

Akagawa, S., Shimizu technical research bulletin, Mar. 1990, No.9, p.1-8, 8 refs. Frost heave, Soil freezing, Soil tests, Countermeasures, Ice lenses, Frozen ground thermodynamics, Freezing rate, Boundary layer.

44-3949

44-3949 Applications of ISES for snow, ice, and sea state. Chang. A.T C., et al, Earth Sciences Requirements for the Information Sciences Experiment System, Wil-liamsburg, VA, May 1-4, 1989. Proceedings. Edit-ed by D.E. Bowker, S.J. Katzberg and R.G. Wilson, NASA, 1990, p.189-196. NASA conference publica-tion 3072. tion 3072. Delnore, V.E.

Spacecraft, Remote sensing, Snow cover, Ice cover, Sensor mapping, Chmatology, Wind factors.

44-3950

Double torsion test approved the sea ice, water columnar ice and sea ice. National Research

Water columnar ice and sea ice. Parsons, B.L., et al., Canada. Netional Research Council. Institute for Marine Dynamics. Laborato-ry report, Aug. 1988, No.AVR-01, 12p., 26 refs. Snellen, J.B., Muggeridge, D.B. Ice strength, Ice cracks, Crack propagation, Mechani-cal tests, Sea ice, Brittleness, Mechanical properties.

44-3951

Friction at the base of a glacier.

Schweizer, J., Zurich. Eidgenössischen Technischen Hochschule. Versuchsanstalt für Wasserbau, Hy-drologie und Glaziologie. Mitteilungen, 1989, No.101, 181p., With German summary. Refs. p.171-172 176.

Glacter friction. Glacter flow, Basai sliding, Glacter beds, Sediment transport, Mathematical models, Water pressure, Shear stress.

44-3978

Large-scale physical oceanography of polar oceans. Carmack, E.C., Polar oceanography. Part A: physical science Edited by WO Smith, Jr, San Diego, Aca-demic Press, 1990. p 171-222, Refs p 211-222 Oceanography. Ocean currents, Water temperature, Salmity, Sea ice distribution, Ice water interface, Oceans, Ocean bottom.

A review is presented of large-scale circulation patterns and water mass distributions in the Arctic Ocean, and in the south-ern ocean south of the Antarctic Convergence, in a comparison of the two polar regions.

44-3979

44-3979 Mesoscale phenomena in the polar oceans. Muench, R.D., Polar oceanography Part A physical science. Edited by W.O. Smith, Jr., San Diego, Aca-demic Press, 1990, p.223-285, Refs. p.280-285. Oceanography, Ocean currents, Water temperature, Salinity, Polynyas, Ice edge, Oceans. De suprestud decrements of oceans. Desperatures of oceans.

The summarized description and discussion of oceanic mesos-cale processes, as observed in the polar regions, are presented. The mesoscale phenomena in this study are divided into fronts and eddies; their lateral property fluxes are also considered. The two different physical mechanisms resulting in the forma-tion of latent-heat and sensible-heat polynyas are described.

44-3980 Small-scale processes. McPhee, M.G., Polar oceanography Part A: physi-cal science Edited by WO Smith, Jr., San Diego, Academic Press, 1990, p.287-334, Refs. p.331-334. Air water interactions, Ice air interface, Ice water in-terface Turbulent boundary layer, Sea ice, Ice meterface, Turbulent boundary layer, Sea ice, Ice me-chanics, Ice physics, Analysis (mathematics), Antarctica-Weddell Sea.

A discussion of the oceanic processes affecting air-sca-ice in-teraction is divided into the following areas of interest: funda-mental physics; turbulent exchange; measurements from under-ice boundary layer drag coefficients and under-ice roughness, heat and mass flux at the ice 'ocean interface, and internal wave drag. A table with representative estimates of undersurface roughness length for the Weddell Sea and several arctic seas is presented. presented.

44-3981

Models and their applications to polar oceanography. Häkkinen, S., Polar oceanography. Part A. physical science. Edited by W.O. Smith, Jr., San Diego, Aca-demic Press, 1990, p.335-384, Refs. p.381-384.

Ice models, Sea ice distribution, Ice water interface, Thermodynamics, Ice cover effect, Ocean currents, Mathematical models.

The ice models, eccan models, and coupled ice ocean models reviewed in this chapter show the complexity of the dynamic and thermodynamic processes in ice and in polar oceans. An interesting (feature of the models, i.e. the importance of convec tion in the areas of seasonal ice cover, as for example around Antarctice, is pointed out.

44.3982

Simulation of runoff and nitrate transport from mixed basins in Sweden. Brandt. M. Nordic hydrology 1990, 21(1), p 13-34,

25 rcfs.

Runoff, River basins, Water pollution, Water balance, Models, Snowmelt, Precipitation (meteorology), Air pollution, Sweden.

44-3983

Estimating the variance of airborne snow water equivalent estimates using computer simulation tech-

Carroll, S.S., et al, Nordic hydrology, 1990, 21(1), p.35-46, 8 refs. Carroll, T.R.

Snow cover, Snow water equivalent, Measurement, Gamma irradiation, Computerized simulation, Aerial surveys, Soil water, Forest canopy, Accuracy,

44-3984

Comparative model tests in ice of a Canadian Coast

Comparative model tests in ice of a Canadian Coast Guard R-class leebreaker. Tatinclaux, J.C., et al, MP 2751, Society of Naval Ar-chitects and Marine Engineers, 1989, p.1/1-1/18, 8 refs For presentation at the Annual Meeting of the Society of Naval Architects and Marine Engineers, New York, N.Y., Nov. 15-18, 1989. Alekseyev, IU N, Enkvist, E. Kitagawa, H., Narita, S., Schwarz, J., Takekuma, K., Williams, F.M. Icebreakers, Models, Mechanical tests Metal ice fric-tion Performance Propellers. Ice mechanics, Cortrela-

tion, Performance, Propellers, Ice mechanics, Correlation. Accuracy

44-3985

Detection of coarse sediment movement using radio transmitters. Chacho, E.F., Jr, et al, MP 2752, 23rd Congress of the

Chacho, E.F., Jr., et al, MP 2752, 23rd Congress of the International Association for Hydraulic Research, Ot-tawa, Canada, Aug. 21-25, 1989. Proceedings, (1989), p.367-373(B), 7 refs. Burrows, R.L., Emmett, W.W. River flow, Sediment transport, Telemetering equip-ment, Rocks, Detection, Radio waves, Glacial rivers.

44-3986

Enhanced diesel fuel low temperature operability-

additive developments. Brown, G.I., et al, Erdol & Kohle, Erdgas, Petroche-mic, May 1990, 43(5), p.196-204, With German sum-mary. 14 refs. mary. 14 re Gaskill, G.P.

Fuels, Fuel additives, Viscosity, Temperature effects, Cold weather performance, Crystal growth, Diesel en-gines, Low temperature research, Chemical properties.

44-3987

Three functions that model empirically measured unfrozen water content data and predict relative hydraulic conductivity.

Black, P.B., U.S. Army Cold Regions Research and Engineering Laboratory, May 1990, CR 90-05, 7p., ADA-223 875, 22 refs.

Soil freezing, Unfrozen water content, Soil water mi-gration, Mathematical models, Frozen ground Empirically determined data on changes in unfrozen water con-

gration, Mathematical models, Frozen ground Empirically determined data on changes in unforcen water con-tent, occurring as result of changes in the state of ice and water in soil, are discussed with reference to the changes in soil-water retention data for ice-free soil. The similarity between the two types of data is developed. The Brooks and Corey, van Ge-nuchten and Gardner equations are then shown to be applicable to describing unfrozen water content data. These three fun-conserver the used in the model of Mulam and the relation to use then used in the model of Muslem, and the relative hydraulic conductivity of frozen soil is predicted.

44-3988

Thermal infrared survey of winter trails in the Ft.

Anemai infrared survey of winter trails in the Ft. Wainwright Training Area, Alaska. Collins, C.M., et al, US Army Cold Regions Research and Engineering Laboratory, May 1990, SR 90-17, 16p., ADB-145 746, 6 refs. Haugen, R.K.

Road icing, Military operation, Naleds, Infrared pho-

Road reing, Military operation, Naleds, Infrared pho-tography, Ice roads, Terrain identification, Snow roads, Infrared reconnaissance, Permafrost beneath roads, United States—Alaska—Fort Wainwright. A thermal infrared imaging system was mounted on an Army U'H IH helicopter and used to conduct a senes of survey flights over the winter trail network of the FL Wainwright Training Area during November 1986. The training area is south of the Tanana River from Fairbanks and consists of 2600 sq. km. of nearly flat land underlain by discontinuous permafrost. A net-work of trails has been developed over the years to allow access to the training area during the winter for unit training and largework of trais has been developed over the years to allow access to he training area during the whiter for unit training and large-scale military maneuvers. The purpose of the survey flights was to try to identify areas along the trails where groundwater comes to the surface as springs, seeps and stream overflows. During the winter these outflow areas can be a source of exten-During the winter these outflow areas can be a source of exten-sive ground icings as the water repeatedly seeps to the surface and freezes. These areas frequently remain unfrozen below a thin ice cover well into the winter, and vehicles have become stuck when they broke through the thin ice. On the thermal IR imagery, overflow or icing areas were easily discernible as brighter (warmer) areas against the darker (colder) snow-cov-ered ternain. Even at night, details of the snow-covered trails, airfields and different vegetation types could be ascertained in the thermal IR image, due to slight differences in thermal prop-erties. Information acquired during this study was supplied to the Ft. Wainwright Directorate of Plans, Training, and Mobil-zation and was used to reroute trails around the overflow and zation and was used to reroute trails around the overflow and icing areas, allowing unimpeded winter access into the training area.

44-3989

Geological, soil and vegetation characteristics of the areas of gas condensate fields in the northern Tyu-men' region. Review. Kharakteristika geologiches-kikh i pochvenno-rastitel'nykh osobennostel territoril gazokondensatnykh mestorozhdenil severa Tiumengazokondensatnykh mestorozhaenii severa Humen-skol oblasti. Obzornala informatsiliaj. Masalkin, S.D., et al, Moscow, VNIPKtekhorgnef-tegazstrol, 1989, 49p., In Russian. 29 refs. Shishov, Y.N., ed. Natural gas. Permafrost distribution, Cryogenic soils, Vegetation patterns. Petroleum industry, Tundra, En-vironmental protection, USSR--Tyumen'.

44-3990

Problems of the technology and organization of environmental protection during the construction of oil and gas industry facilities in the arctic regions. Reand gas industry facilities in the arctic regions. Re-view. ¿Voprosy obosnovania tekhnologii i organizat-su prirodookhrannykh rabot prn stroitel'stve ob"ektov neftianol i gazovol promyshlennosti v Arkticheskikh rafonakh. Obzomaia informatsiia, Shishov, V.N., et al, Moscow, VNIIPKtekhorgnef-tegazitol, 1990, Var.p., In Russian. In 3 parts pub-lished separately. Part 1, 27 refs.; Part 2, 130 refs.; Part 3, 6 refs.

Mazur, I.I., ed. Petroleum industry, Environmental protection, Permafrost preservation, Environmental impact, Tundra, Gas pipelines, Permafrost distribution, Permafrost beneath structures.

44-3991

Comparison of four volatile organic compounds in frozen and unfrozen silt.

Taylor, S., et al, U.S. Army Coid Regions Research and Engineering Laboratory, Apr. 1990, SR 90-13, 9p. ADA-224 009. Schumacher, P.W., Perry, L.B. Soil freezing, Soil pollution, Soil chemistry, Waste

treatment.

The effect of freezing on the distribution and movement of four The effect of freezing on the distribution and movement of four volatile organic compounds was studied in a silty soil. Eight polycarbonate test tubes were filled with spiked saturated soil. The soil was frozen half way up in four of the tubes, the other four were controls and were not frozen. It was found that freezing a water-saturated silt spiked with chloroform, benzene, toluer, or tetrachloroethylene did not move the organics ahead of the freezing front, but rather that freezing related the vola-tilization of each organic in the frozen soil relative to the unfroz-en soil. en soil.

44-3992

Some Nitzschia and related diatom species from fast ice samples in the Arctic and Antarctic. Medlin, L.K., et al, *Polar biology*, June 1990, 10(6), p.451-479, Refs. p.478-479. Hasle, G.R.

Fast ice, Algae, Polar regions.

Fast ice, Algae, Polar regions. Some Nitzschia and closely related species have been examined in the light and electron microscopes from fast ice samples in the Arctic and Antarctic. Nitzschia promare, forming ar-borescent colonics, and Nitzschia promare, forming loose rib-bon colonice, are described as new species, both probably in-cluded in the distribution of other similar species. A new com-bination, Auricula compacta, represents the first report of this genus from ice samples. Colony formation is reported for the first time in Nitzschia arctica and Nitzschia taeniiformis. No bipolar species were found, and several reports of arctic species in antarctic ice samples have been refuted. (Auth.)

14-3993

Proceedings of the 46th annual Eastern Snow Confer-ence, Quebec City, Quebec, June 8 and 9, 1989. Eastern Snow Conference, 1989, 307p., Refs. passim. For individual papers see 44-3994 through 44-4032. Lewis, J.E., ed.

Snow cover structure, Snow cover stability, Snow surface, Snow optics, Snow accumulation, Runoff fore-casting, Remote sensing, River ice, Meetings, Sam-pling, Snow surveys.

44-3994

Studies of snow chemistry in the Scottish Highlands. Davies, T.D., et al, Eastern Snow Conference. Proceedings, 1989, 46th, p.1-13, 34 refs.

Tranter, M.

Snow cover, Chemical properties, Streams, Meltwater, Chemical composition, Snow impurities, Chemical analysis, Ion density (concentration), Scotland.

44-3995

Chemical studies of snow in Japan.

Suzuki, K., Eastern Snow Conference. Proceedings,

1989, 46th, p.14-26, 3 refs. Snow accumulation, Wind factors, Sampling, Snow composition, Chemical properties, Meltwater, Chemi-cal analysis, Runoff, Japan-Sapporo.

44-3996

Influence of summertime precipitation events on meltwater production in the Karakoram, northern Pakistan.

Wake, C.P., Eastern Snow Conference. Proceedings, 1989, 46th. p.28-35, 13 refs. Watersheds, Surface dramage, Meltweter, Precipita-

tion (meteorology), Runoff forecasting, Climatic fac-tors, Glacier melting, Pakistan-Karakoram Rauge.

172

Spring melting at an Alpine site: the influence of mineral dust. Fonte printanière sur un site Alpin influence des poussières minerales, Delmas, V., Eastern Snow Conference Proceedings,

1989, 46th, p.36-44, In French 12 refs Snow cover, Snowmelt. Chemical properties, Dust, Snow impurities, Sampling, Artificial melting, Chemical analysis

44-3998

Temporal variations in solute concentrations of meltwater and forest floor leachate at a forested site in the

Adirondacks, New York. Peters, N.E., et al, Eastern Snow Conference. Pro-ceedings, 1989, 46th, p.45-56, 26 refs. Driscoll, C.T.

Meltwater, Forest soils, Leaching, Chemical composi-tion, Streams, Chemical analysis, Snow hydrology, Sampling, Ion density (concentration). 44-3999

Initiation of premature breakup of river ice cover: existing methodologies and approaches to integral analysis.

Abdel-Zaher, A.K., et al, Eastern Snow Conference. Proceedings, 1989, 46th, p.59-73, 25 refs. Davar, K.S., Dawe, J.L.

River ice, Ice breakup, Forecasting, Ice models, Hy-

drodynamics, Ice cracks, Crack propagation, Ice strength. 44-4000

High frequency dynamic response of the Canadian

Figh frequency of manie response of the Canadian east coast seasonal sea ice zone. Nazarenko, D.M., Eastern Snow Conference. Pro-ceedings, 1989, 46th, p 74-81. 8 refs Sea ice distribution, Seasonal variations, Sensor map-ping, Radiometry, Brightness, Remote sensing, Mi-crowaves, Canada—Baffin Bay.

44-4001

Comparison of measurements of snowfall by radar

Giguere, A., Eastern Snow Conference. Proceedings, 1989. 46th, p.82-98. 13 refs

Snowfall, Radar echoes, Snow accumulation, Wave propagation, Measurement, Correlation, Precipitation (meteorology), Attenuation.

44-4002

Origin and peculiarities of columnar type crystals in

Podzimek, J., Eastern Snow Conference. Proceed-ings, 1989, 46th, p.99-108, 19 refs. Ice crystal structure, Classifications, Ice models, Ice

crystal growth, Temperature effects, Orientation, Liguid phases.

44-4003

Snow-surface temperature analysis. Bates, R.E., et al, Eastern Snow Conference P. ceedings, 1989, 46th, MP 2753, p.109-116, 4 refs. Pro Gerard, S.

Snow surface temperature, Snow air interface, Temperature measurement. Measuring instruments, Correlation, Temperature variations, Accuracy.

tation, 1 emperature variations, Accuracy. This paper gives a detailed analysis of near snow-surface tem-perature measurements gathered at the U.S. Army Cold Re-gions Research and Engineering Laboratory (CRREL) in Hano-ver, NH, snd at a National Quard facility located at Hollis, ME. These data provided simultaneous hourly or half-hourly surface temperatures for intercomparison of the instrumentation noted above during three winters of field experiments.

44-4004

Differences between air and snow surface tempera-

tures during exaporation. Bernier, P.Y., et al. Eastern Snow Conference. Pro-ceedings, 1989, 46th, p.117-120, 6 refs. Edwards, G.C.

Snow surface temperature, Snow evaporation, Air temperature, Temperature measurement, Snow cover effect, Accuracy, Snow air interface, Heat transfer. 44-4005

Darcy permeability of fine-grained compact snow. Sommerfeld, R.A., et al. Eastern Snow Conference. Proceedings, 1989, 46th, p.121-128, 19 refs. Rocchio, J.E.

Snow permeability, Measurement, Snow density, Grain size, Snow composition.

44-4006

Vector analysis of ice petrographic data. Ferr.ck, M G., et al, Eastern Snow Conference. Pro-ceedings, 1989, 46th, MP 2754, p 129-141, 13 refs. Claffey, K.J., Richter-Menge, J.A. Ice crystal structure. Orientation, Analysis (math-

ematics), Ice crystal optics

In this paper a quantitative analysis of uniaxial crystal orienta-tion data is developed Though the method is general, we

focus on the application of the analysis to ice fabrics. The crys-tal orientation data are represented as points on the surface of a unit sphere. An orthogonal least-squares error measure is used to develop equations that define the closest plane and line through the data while relating all coordinate directions as through the data while retaining all coordinate directions as independent variables. For comparison, a parallel develop-ment is presented of the standard dependent variable least-squares determination of the best plane. The orthogonal error measure quantifies the good-ress-of-fit to the data of all approxi-mate representations. Finally, a technique is developed to gen-eralize from the standard Schmidt net presentation of data in the xy-plane to a presentation in any of the three planes defined by the Cartesian coordinate system

44-4007

Ice breakup of the Nashwaak River, New Brunswick. Prowse, T.D., et al, Eastern Snow Conference Pro-ceedings, 1989, 46th, p.142-155, With French sum-

mary. 17 refs. Beltaos, S., Burrel, B.C., Tang, P., Dublin, J. River ice, Ice jams, Ice breakup, Flooding, Climatic factors, Ice cover strength, Ice mechanics, Flood forecasting, Canada

44-4008

Influence of snowcover on the growth of antarctic fast icc.

Crocker, G.B., Eastern Snow Conference. Proceedings, 1989, 46th, p.156-164, 10 refs. Fast ice, Snow cover effect, Ice growth. Snow cover

structure, Models, Thermodynamic properties, Peri-odic variations, Antarctica-McMurdo Sound.

The physical properties of snowcover on antarctic landfast sea The physical properties of snowcover on antarctic landfast sea rec have been obsern et to be highly variable spatially, temporal-ly, and stratigraphically. This range of conditions is considera-bly greater than on arctic sea i.e., it is not adequately represent ed by the simple homogeneous approximations used in most thermodynamic i.e. growth models, which have been developed largely on the basis of observations made in arctic regions. In this paper, measurements of the properties of the snowcover on the fast ice in McMurdo Sound are discussed along with their effects on tee growth. A simple thermodynamic model is de-scribed which can be used to simulate these effects over a wide range of ice, now cover, and atmosheric conditions. (Auth.) range of ice, snowcover, and atmospheric conditions. (Auth.)

14-4009

Does snow have ion chromatographic properties. Hewitt, A.D., et al, Eastern Snow Conference. F Procccdings. 1989, 46th, MP 2755, p.165-171, 9 refs. Cragin, J.H., Colbeck, S.C. Snow composition, Chemical properties, Ion diffusion,

Snow crystals, Meltwater, Adsorption, Ice water inter-

Snow crystals, Meltwaler, Adsorption, ice water inter-face, Chemical analysis. In this study we investigate whether or not grains of metamor-photed snow (ice crystals) can act as a chromatographic column selectively adsorbing and retaining inorganic ions. The chromatographic process has been proposed as a potenual mechanism to explain the preferential elution of inorganic ions observed in water from melting showpacks. Experiments were conducted using a 1.5 cm diameter by 30 cm log pyrcs glass conting for the thing a direction and natival about trains. column fined with frozen dropiets and natural snow grains Lenonized water and solutions containing known dilute concen Lenorized water and solutions containing known diude concen-trations of sufface, intrate and chloride were then slowly allowed to flow down through the column and the cluant was collected in 1 mL aliquots — An experiment specifically designed to de-tect chromatographic effects showed all three species appeared at the bottom of the column simultaneously, indicating that ice surfaces exhibit no preferential affinity for these anions.

44-4010

Snow and ground thermal regimes in a subarctic woodland.

Destochers, D.T., Eastern Snow Conference. Pro-reedings, 1989, 46th, p.172-183, 12 refs. Snow cover effect, Forest soils, Soil temperature, Snow

temperature, Thermal regime, Subarctic landscapes, Ice solid interface. Temperature variations.

44-4011

Water chemistry of the ultra-oligotrophic lake of New-Quebec Crater, (Chime des eaux ultra-oligo-trophes du Lac du Cratere du Nouveau-Québec), Ouellet, M., et al, Eastern Snow Conference. Pro-

Ouellet, M., et al, *Eastern Snow Conference.* Pio-ceedings, 1989, 46th, p.184-195, In French with Eng-lish summary 22 refs Limnology, Lake water, Water chemistry, Lacustrine deposits, Geologic structures, Water pollution, Impurities, Ion diffusion, Canada.

44-4012

Recent discoveries of snow algae in upstate New York and Quebec Province and preliminary reports on

Trelated snow chemistry. Hoham, R.W., et al. Eastern Snow Conference. Pro-ceedings, 1989, 46th, p.196-200, 18 refs. Yatsko, C.F., Germain, L., Jones, H.G. Algae, Growth, Snow cover, Snow composition, Vic

Chemical properties, Nutrient cycle, Ecosystems, Microbiology.

44-4013

Application of aerosol physics to snow research.

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Application of aerosol physics to snow research. Hogan, A W, Eastern Snow Conference Proceed-ings, 1989, 46th, MP 2756, p.201-207, 6 refs. Snowflakes, Snow crystal structure, Snowfall, Statisti-cal analysis, Aerosols, Snow optics, Precipitation (meteorology), Particles, Visibility, Classifications. Operational winter meteorology deals with problems that de-pend on the area, volume or number of snowflakes in the air. The irregular shape of typical aggregated snowflakes requires special techniques for calculation of area, volume or number from mass precipitation data. Atmospheric aerosols, paint pig-ments, and other fine particles have very irregular shapes but are several orders of magnitude smaller than snowflakes. The statistical techniques descloped to describe these fine particles utonal parameters. If appears that these techniques can be broadly applied to generalization of the physical properties of airborne snow. 44-4014

44-4014

Assessment of NWS surface-measured snow water equivalent data based on remotely-sensed data in the

Schmidlin, T.W., Eastern Snow Conference. Pro-ceedings, 1989, 46th, p.208-212, 4 refs. Snow water equivalent, Aerial surveys, Gamma ir-radiation, Snow surveys, Snow hydrology, Climatology, Measurement, Correlation.

44-4015

Snowmelt runoff studies in upper Yamuna basin. Parsad, R.S., et al, Eastern Snow Conference. Proceedings, 1989, 46th, p.213-218, 2 refs.

Singh, A. Snowmelt, Stream flow, Runoff forecasting, Flow measurement, River basins, Measuring instruments, Snow hydrology, India-Yamuna River.

44-4016

Chemistry of snow pack accumulation and melt in a

deciduous forest. Robertson, E., et al. Eastern Snow Conference. Pro-ceedings, 1989, 46th, p.219-222.

Barry, P.J.

Snow composition, Snow cover, Chemical properties, Variations, Forest land, Runoff, Snow water equivalent, Snowmelt, Ion diffusion.

44-4017

Litter decomposition beneath deep snow in temperate climates.

Taylor, B.R., Eastern Snow Conference. Proceed-

rayior, b.r., eastern snow conference. Proceed-ings, 1989, 46th, p.223-227, 19 refs. Forest ecosystems, Vegetation, Decomposition, Snow cover effect, Temperature effects, Nutrient cycle, Subsurface investigations.

44-4018

Variability of snowcover as a factor in forest decline.

Aurality of snowcover as a factor in forest decline. Aurality, A.N.D., Eastern Snow Conference. Pro-ceedings, 1989, 46th, p.228-231, 9 refs. Snow cover stability, Forest ecosystems, Growth, Snow cover effect, Frost penetration, Plants (botany), Freeze thaw cycles, Soil freezing.

44-4019

Tree morphology as an estimator of average snow depth. Wooldridge, G.L., et al, Eastern Snow Conference. Proceedings, 1989, 46th, p.232-236, 8 refs. Sommerfeld, R.A., Musselman, R.C.

Trees (plants), Snow line, Snow depth. Snow cover effect, Damage, Growth, Forecasting.

44-4020

Failure modes observed during river ice breakup.

Prowse, T.D., et al, Eastern Snow Conference. ceedings, 1989, 46th, p.237-241, 4 refs. Demuth, M.N. Pro

River ice, Ice breakup, Ice cover strength, Dynamic loads, Ice mechanics, Ice deformation, Loads (forces) 44-4021

Hydraulically actuated test frame for the field deter-

mination of ice flexural properties. Demuth, M.N., et al, Eastern Snow Conference. Proceedings, 1989, 46th, p.242-246, 8 refs.

Prowse, T.D. Ice cover strength, Flexural strength, Mechanical tests, Brittleness, Ice mechanics, Ice deformation.

44-4022

Optical effects in falling snow. Hutt, D.L., Eastern Snow Conference. Proceedings, 1989, 46th, p.247-251, 5 refs. Snow optics, Wave propagation. Transmissivity, Snow crystal structure, Attenuation, Light scattering, Elec-

trical measurement, Precipitation (meteorology).

44-4023

Alternate use of two different emitters in radar observation of mixed precipitation. [Utilisation alternée de deux emitteurs differents dans l'observation par radar

de precipitations mixtes₁, Giguere, A., Eastern Snow Conference. Proceedings, 1989, 46th, p.252-256, In French. 8 refs. Snowfall, Radar echoes, Wave propagation, Transmissivity, Accuracy, Precipitation (meteorology).

44-4024

Simulation of the effects of frost on the performance of roads subjected to sait deicing. ISimulation des effets du gel sur le comportement des chaussées aux

sels déglacants, Padilla, F., et al, Eastern Snow Conference. Proceed-ings, 1989, 46th, p.257-261, In French. 7 refs. Villeneuve, J.P.

Roads, Cold weather performance, Road icing, Soil freezing, Models, Fiost penciration, Temperature effects.

44-4025

Snowpack water losses during melt in a deciduous forest: a comparison of lysimetric and snow course estimates.

Buttle, J, et al, Eastern Snow Conference. Proceed-ings, 1989, 46th, p.267-271, 6 refs. Sami, K.

Snowmeit, Forest land, Snow surveys, Meltwater, Measurement Snow hydrology, Sampling, Accuracy, Snow courses.

44-4026

Analysis of snow albedo as estimated by Landsat-5 Thematic Mapper. [Analyse de l'albedo de la neige estime par le Thematic Mapper de Landsat-5₁, Bernier, M., et al. Eastern Snow Conference. Pro-ceedings, 1989, 46th, p.272-276, In French. 8 refs.

Granberg, H., Royer, A., Fortin, J.P. Snow surface, Albedo, Space-ourne photography, Sen-sor mapping, Snow hydrology, LANDSAT, Attenuation.

44-4027

Major ion chemistry of the pre-melt snowpack, Tur-key Lake watershed, 1980-1988.

Semkin, R G, et al, Eastern Snow Conference. Pro-ceedings, 1989, 46th, p.277-281, 7 refs. Jeffries, D.S., Neureuther, R., Seymour, M.D. Snow cover, Chemical composition, Watersheds,

Snow impurities, Ion density (concentration), Sam-pling, Air pollution

44-4028

Chemical migration in snowpack.

Murphey, B.B., et al, Eastern Snow Conference. Pro-ceedings, 1989, 46th, MP 2757, p.282-286, 8 refs. Wolfe, D., Hogan, A.W.

Snow cover, Snow composition, Chemical properties, Snow impurities, Migration, Sampling, Precipitation (meteorology), Pollution

(meteorology), Politition It is inviting to use snowpack sampling as a technique to collect precipitation specimens, and to evaluate chemical precipitation theories or source-receptor pollution transport models with the results of specimen analysis. Such snowpack sampling would allow a posteriori collection of representative samplis for anal-ysis, rather than requiring multi-point multi-time collections by several observers, through a long precipitation period. An ex-perimum, has been initiated to investigate chemical behavior in snownack snownack

44-4029

Review of microwave remote sensing of snow. Heacock, T., et al. Eastern Snow Conference. Pro-ceedings, 1989, 46th, p.287-290, 13 refs. Lewis, J.

Microwaves, Snow cover structure, Remote sensing, Wave propagation, Scattering, Snow water equivalent, Vegetation factors

44-4030

Buried snowbank ice in the central and northern Yeson Territory. Pollard, W.H., Eastern Snow Conference. Proceed-

ings, 1989, 46th, p.292-297, 9 refs. Ground ice, Ice surveys, Subsurface structures, Snow cover, Stratigraphy, Discontinuous permetiost, ice

44,4031

structure, Canada.

Sch-ice springmelt water circulation in a small lake. Roberge, J., et al, Eastern Snow Conference. Pro-ceedings, 1989, 46th, p.298-302.

Jones, G. Lakes, Subglacial observations, Water flow, Meltwater, Limnology, Water temperature. Layers.

44-4032

Field stations in arctic and subarctic Canada.

Adams, P., Eastern Snow Conference. Proceedings, 1989, 46th, p.303-305, 5 refs.

Stations, Research projects, Climatology, Glaciology. 44-4033

Diagnostic for denitrification in the winter polar stra-

rapheres. Fahey, D.W., et al, *Nature*, June 21, 1990, 345(6277), p.698-702, 42 refs. Solomon, S., Kawa, S.R., Loewenstein, M., Podolske, J.R., Strahan, S.E., Chan, K.R.

Stratosphere, Atmospheric composition, Seasonal variations.

variations. A striking negative correlation between *in situ* measurements of reactive nitrogen (NOy) and nitrous oxide (N2O) has been o',served throughout the lower polar stratospheres. This cor-relation has been extensively used to quantify the extent of denitrification in high-latitude air parcels. (Denttrification in the atmusphere is defined as the permanent removal of reactive nitrogen.) The removal of NOy from the antarctic winter stra-togenber ensitians his concentrations of reactive chlorine nitrogen.) The removal of NOy from the antarctic winter stra-tosphere maintains high concentrations of reactive chlorine, thereby priming the atmosphere for catalytic ozone destruction. The pairwise correlation of the NOy and N2O data from the Southern and Northern Hemispheres is presented Both data-sets show a linear correlation region, defined as a reference state, and regions of deniinfication, where the correlation breaks down. Using two-dimensionas photochemical model simulations of the atmosphere, there is a similar imear correla-tion between NOy and N2O, thereby establishing a theoretical framework for the reference state. This general approach, which can be extended to other pairs of molecules, should prove to be powerful in further companisons of aircraft data with numerical models. (Auth.) 44.4034

Could arctic ice be thinning.

McLaren, A.S., et al, *Nature*, June 28, 1990, 345(6278), p.762, 21 refs. Barry, R.G., Bourke, R.H.

Sea ice, Ice cover thickness, Arctic Ocean.

44-4035

Evidence for thinning of the arctic ice cover north of Greenland.

Wadhams, P., *Nature*, June 23, 1990, 345(6278), p.795-797, 14 refs. Sea ice, Ice cover thickness, Arctic Ocean.

44-4036

Depletion of H2O2 in a Greenland ice core: implications for oxidation of volcanic SO2. Lat. P. et al. Nature, July 5, 1990, 346(6279), p.45-48.

3 refs. Drummey, S.M., Spencer, M.J., Palais, J.M., Sigurd-

sson, H.

Ice cores, Ice composition, Atmospheric composition, Greenland.

44.4037 Consumption of atmospheric methane by tundra soils.

Consumption of atmospheric metaance of fundra soils. Whalen, S.C., et al, *Nature*, July 12, 1990, 346(62260), p.160-162, 34 tefs. Reeburgh, W.S. Tundra, Suil chemistry, Water table, Atmospheric composition.

44-4038 Recent increase in nitrate concentration of petarctic snow.

Mayewski, P.A., et al. Nature, July 19, 1990, 346(6281), p.258-260, 20 refs.

Legrand, M.R.

Snow composition, Atmospheric composition, Clouds (meteorology), Antarctica-Vostok Station, Antarc-tica-Dome C.

tica - Dome C. Polar ice cores provide a unique record of global limate change. In particular, their records of nitrate concentration can yield new insight into the atmospheric nitrogen cycle, but first it is necessary to understand the processes controlling the spatial distribution of nitrate at the ice-sheet surface, and to define any trends in its temporal distribution Trends are reported in the nitate time series deduced from low-accumulation sites such as Dome C and Vostok Station. These trends must be treated with caution because of the possibility of post-depositional al-teration D ut the increases in the concentration of the spring maximum in nitrate that occur in the South Pole record for the past few years deserve careful consideration, as they may be a result of denitification of polar stratospheric clouds in the lower stratosphere and may hence be connected in some way with the anteretic ozone 'hole'. (Auth.) 44-4039

44-4039

10.00

Potar ice ablation rates measured using in site cosmogenic C-14.

Lal, D., et al. Nature, July 25, 1990, 346(6282), p.350-352, 14 refs. Juli, A.J.T., Donohue, D.J., Buttner, D., Nishizumi,

Ice sheets. Ablation, Carbon isotopes, Antarctica-

Ailan Hills.

Reported here is the detection of an unantitiguous signal of in situ cosmogenic C-14 in ice samples from two ablation sites in

17 - Contract of the second
the Antarctic. The C-14 is produced mainly by nuclear spalla-uons of oxygen in i.e. The observed concentration of C-14 in ablation ice samples is 1000-3000 atom per g ice three orders of magnitude higher than expected from the amount of trapped atmospheric CO2 in this ice. The *in situ* C-14 has a unique sigof magnitude higher than expected from the amount of trapped atmospheric CO2 in this ice. The *insitu* C-14 has a unique sig-nature, about 60% exists as CO-14 and the remainder as CO2-14. This result is consistent with that expected from studes of artificially produced C-11 in solid targets. The C-14 concen-tration decreases with depth as expected for *in situ* production. The calculated model ablation rates are 5.8 and 7.6 cm/yr at two sites from the Allan Hills main ice field, in agreement with rates determined by the stake method. The C-14 age of ac-cumulation ice based on trapped (atmospheric) CO2 would be an underestimate of the true age, if a correction is not made for *in situ* produced CO2-14. This can be done easily because the C-14 activities of both the CO and CO2 phases, as well as the trapped CO2 concentration, can be measured. (Auth. mod.)

44-4040

Proceedings. International Radiation Symposium, Lille, France, 1988, Hampton, VA, A. DEEPAK Publishing, 1989, 653p., For selected papers see 44:4041 through 44-4045 and I-42205 through I-42209.

Lenoble, J., ed, Geleyn, J.F., ed. Meetings, Radiation, Polar regions.

Meetings, Radiation, Polar regions. During IRS 88, 200 scientific papers were presented to 250 parthupants, either in sessions of by posters. The objective of this Symposium is to provide a forum to review the state of the att in the field of atmosphene radiation, arranged by four major topic groups. Topic I concerns the interactions between clouds are radiation, topic 2, climate and radiation, topic 3, basic radiation, topic 2, climate and radiation, topic 3, basic rediative processes, spectroscopic problems, and the mid-dle atmosphere; topic 4 is devoted to remote sensing of atmo-spheric consider radiation, topic 4, few of the papers consider radiation problems in polar environments and atmospheres.

44-4041 "Cloudless" ice crystal precipitation in the polar regions.

guons. Curry, J.A., et al, International Radiation Symposium, Lille, France, Aug. 1988. Proceedings. Edited by J. Lenoble and J.F. Geleyn, Hampton, VA, A. DEEPAK Publishing, 1989, p.80-83, 15 refs. Meyer, F.G., Ebert, E.E. DLC QC912.3.157 1988

Ice crystals, Precipitation (meteorology), Polar re-

Ice crystals, Precipitation (meteorology), Polar re-gions. Small ice crystals, in the presence of otherwise clear air, have been observed in the lower troposphere of polar regions. Due to difficulties in observing these ice crystals particularly during the polar clouds, this condensate has not been included in cloud climatologies. Evidence for widespread occurrence of this phenomenon in polar regions is summarized. It is suggested that this condensate may present a substantial perturbation to the polar radiation budget. Some comparisons are mede with this phenomenon as experienced in arctic and antarctic condi-tions. (At th. mod.)

44-4042

Analysis of polar clouds from AVHRR multispectral radiances using pattern recognition.

Etert, E.E., International Radiation Symposium, Lille, France, Aug. 1988. Proceedings, Edited by J. France, Aug. 1988. Proceedings. Edited by J. Lenoble and J.F. Geleyn, Hampton, VA, A. DEEPAK Publishing, 1989, p.184-187, 6 refs. DLC QC912.3.157 1988

Infrared radiation, Cloud physics, Ice surface, Radi-

ometry. The rediometry of 12 surfaces and cloud cover categories in

analyzed from satellite data. A good potential is demonstrated for the various patterns: by knowing a cloud type, some charac-teristics of its micro-physical properties may be inferred to cel-culate short and iong-wave fluxes at the surface. Concluons cutate short- and long-wave fluxes at the surface. Conditions in both polar regions are considered. (Auth. mod.)

44-4043

Longwave radiation budget at the surface from satel-lite data: development and validation.

Gupta, S.K., et al, International Radiation Symposium, Gupta, S.K., et al., international relation of production Lille, France, Aug. 1988. Proceedings. Edited by J. Lenoble and J.F. Geleyn, Hampton, VA, A DEEPAK Publishing, 1989, p.291-294, 8 rcfs. Wilber, A C., Darnell, W L., Suttles, J T DLC QC912.3.157 1988

Solar radiation, Radiation balance.

Solar radiation, Radiation balance. A technique was developed for determining monthly average downward and net longwave fluxes at the surface over the entire globe on a 5 deg equal-area grid. Downward longwave flux was computed using parametenzed equationa developed from detailed radiative transfer computations. Meteorological data used for flux computation were obtained from the Tiros Opera-tional Vertical Sounder (TOVS) system flown aboard NOAA's operational Sun-synchronous satellites. The technique was demonstrated by computing monthly-average downward and net fluxes for the month of Feb., 1982. The antarctic regions are included on the charts depecting these radiation distribu-tions. (Auth. mod.) tions. (Auth. mod.)

Surface radiation budget components measured over arctic sea ice.

Bauer, P., et al, International Radiation Symposium, Lille, France, Aug. 1988. Proceedings. Edited by J. Lenoble and J F. Geleyn, Hampton, VA, A DEEPAK Publishing, 1989, p 295-297, 3 refs Hennings, D., Raschke, E. DLC QC912.3.157 1988

Radiation balance. Sea ice. Measurement.

44-4045

Influence of ice microphysics on microwave radiation transfer through an evolving rain cloud. Smith, E.A., et al, International Radiation Symposium,

Lulle, France, Aug. 1988. Proceedings: Edited by J Lenoble and J.F. Geleyn, Hampton, VA, A. DEEPAK Publishing, 1989, p.627-630, 5 refs.

Mugnai, A DLC OC912.3 157 1988

Microwaves, Ice microstructure, Brightness, Clouds (meteorology), Precipitation (meteorology). 44-4046

Lichen growth rates for the northwest coast of Spits-

bergen, Svalbard. Werner, A., Arctic and alpine research, May 1990, 22(2). p 129-140, 43 refs.

Lichens, Growth, Age determination, Classifications, Time factor, Arctic landscapes, Climatic factors, Plants (botany), Lithology, Norway-Svalbard.

44-4047

Geochemistry of subglacial calcites: implications for the hydrology of the basal water film.

the hydrology of the basal water tim. Sharp, M., et al, Arctis, and alpine research, May 1990, 22(2), p.141-152, 32 refs. Tison, J.L., Fierens, G. Subglacial drainage, Water films, Meltwater Glacial deposits, Freezing, Chemical composition, Minerals, Isotope analysis, Glacial hydrology, Geochemistry, Glacier beds, Switzerland—Glacier de Tsanfleuron.

44-4048

Comparison of melt energy computations and abla-tometer measurements on melting ice and snow. Munto, D.S., Arctic and alpine research, May 1990, 22(2), p 153-162, 30 refs

Glacier ablation, Ice melting, Snow melting, Surface energy, Measurement, Measuring instruments, Accuracy, Meltwater, Diurnal variations

44-4049

Hydrological regime of lakes in the Mackenzie Delta, Northwest Territories, Canada. Bigras, S.C., Arctic and alpine research, May 1990,

22(2). p.163-174, 27 refs Lake water, Deltas, Water level, Flooding, Ice break-

up, Hydrologic cycle, Evaporation, Water balance, Water flow, Canada-Northwest Territories-Mackenzie River Delta

44-4050

Ground-penetrating radar study of active layer thick-nesses in areas of moist sedge and wet sedge tundra near Bethel, Alaska, U.S.A.

Dooliutle, J.A., et al, Arctic and alpine research, May 1990, 22(2), p.175-182, 30 refs.

Hardisky, M.A., Gross, M.F. Active iayer, Radar echoes, Soil profiles, Subsurface investigations, Thaw depth, Soil analysis, Swamps, Tundra, United States-Alaska-Bethel.

44-4051

Plant and soil groups in the alpine grasslands of the

Vanoise Massif, French Alps. Gensac, P., Arctic and alpine research, May 1990, 22(2), p 195-201, 19 refs.

Alpine lands, apes, Vegetation patterns, Plant ecology, Site surveys, Soil classification, Plants (botany), Vegetation factors, Ecosystems, France-Alps.

14-4052

Antarctic sector of the Pacific.

Glasby, G.P., ed. Elsevier occanography series, 1990, Vol.51, 396p., Refs. p.325-380. For individual papers sec 44-4053 through 44-4055 and A-42211, A-42221, B-42218 through B-42220, E-42215 through E-42217, F-42214, I-42212 and J-42213. DLC GC461.A59

Meteorological factors, Sea ice, Glacial deposits, South Pacific Ocean.

To illustrate how the Pacific Ocean is transformed in its souththe instruct while ratio becames transformed in the south errors part especially would of the Antarctic Convergence, the first chapters of this book deal with its climate, sydrology and ice, pointing out also that the influence of the cold hub of the Souther: Hemisphere, acting through the air and waters it chills, extends to the climate and oceanic processes far to the north. The remaining chapters consider the geological, bie-logical, environmental and economic aspects of the antarctic

and subantarctic regions, siming to show the scientific achieve-ments, as well as some of the problems, relevant to this increas-ingly important part of the world.

44-4053

Meteorology. Mullan, A.B., et al, Elsevier oceanography series, 1990, Vol.51, Antarctic sector of the Pacific, edited by G.P. Glasby, p.21-54. Hickman, J.S.

DLC GC461.A59

Sea ice, Ice air interface, Meteorological data, South Pacific Ocean.

Meteorology at increasingly higher latitude bands over the Meteorousy at increasingly input failure cause cause over me southern ocean, from a hemispheric point of view, is described Weather systems are examined, and the complications of sea tee and the effect of the antarctu, continent are considered. Some relationships between fluctuations in sea ice and cyclone activi-ty on very short and very long time-scales have been found Antarctuca has a marked effect on the large-scale atmospheric environment over the ocean, also, its asymmetry about the Pole circulation over the occas, also, its symmetry about the Pole produces a corresponding asymmetry in occan temperatures at high latitudes. Current research efforts are reviewed briefly in the concluding section of this chapter.

44.4054

Ice.

Keys, J.R., Elsevier oceanography series, 1990, Vol.51, Antarctic sector of the Pacific, edited by G.P Glasby, p.95-123. DLC GC461.A59

Ice shelves, Sea ice distribution, Icebergs, Ice naviga-tion, Ice water interface, South Pacific Ocean, Antarc--Ross Ice Shelf.

The significance and characteristics of antarctic ice in the Pacif-The significance and characteristics of antactic teem the rach-ic sector are discussed with emphasis on ice shelves, icebergs and sea ice. It is found that the distribution and characteristics of diverse ice forms in the area are complex and very significant in environmental and human terms. It is suggested that the in environmental and human terms. It is suggested that the distribution, volume, production and decay of icebergs need to be better known to help refine estimates of the mass balance of the ice sheet, iceberg production rates and to quantify the iceberg hazards.

44-4055

Sediments

Anderson, J.B., Elsevier oceanography series, 1990, Vol.51, Antarctic sector of the Pacific, edited by G.P. Glasby, p.187-206. DLC GC461.A59

Glacial geology, Glacial deposits, Sediments, South Pacific Ocean.

Pacific Ocean: Sediment types, distribution patterns, and processes which regulate sedimentation on the seafloor of the antarctic sector of the Pacific are described, based on sediment cores and samples, bottom photographs, and nephelometer profiles acquired during cruises of the United States vessels, as well as on published sediment descriptions and maps of Russian and French scien tists.

44-4056

Clay mineralogy of ungleyed cryohydromorphic soils. Gradusov, B.P., et al, Soviet soil science, 1990, 22(2), p.80-87. Translated from Pochvovedenie, 1989. No.6, p.81-88. 11 refs. Sokolov, I.A.

Clay minerals, Cryogenic soils, Mineralogy, Soil profiles, Soil formation, Soil composition.

44.4057

Water permeability of frozen soils under tree stands

Water permeability of irozen sons under orce stands in the forest-steppe zone. Rybakova, N.A., Soviet soil science, 1990, 22(2), p.106-112, Translated from Pochvovedenic, 1989, No.8, p.116-122. 12 refs. Frozen ground, Permeability, Soil water migration. Forest strips, Soil freezing, Ground thawing, Steppes.

44-4058

Multiband imaging systems. McKim, H.L., et al, U.S. Army Cold Regions Research and Engineering Laboratory, May 1990, SR 90-15, 10p. ADA-223 969.

Merry, C.J., LaPotin, N.T.

Terrain identification, Remote sensing, Spacecraft, Military operation, Spaceborne photography, Aerial surveys, Data processing, Photointerpretation.

Surveys, Data processing, Photointerpretation. Digital data from satellite systems can provide timely and de-tailed terrain information for battlefield intelligence. Multi-band imaging systems that can acquire simultaneous remotely sensed data for the same ground locality throughout the electro-magnetic spectrum are available for analysis using conventional phote reterpretation techniques or more sophisticated digital imagic action graciendos. This report describes existing and for an oral band imaging systems with the emphasis on how a terrain articles and source these data to prepare thematic over-lays.

44-4059

Use of soft grade asphalts in airfields and highway pavements in cold regions.

Janoo, V.C., U.S. Army Cold Regions Research and Engineering Laboratory, May 1990, SR 90-12, 47p., ADA-224 072, 54 refs.

Pavements, Bituminous concretes, Cracking (fractur-ing), Frost resistance, Fatigue (materials), Bearing strength, Freezing indexes.

Soft grades of asphalt coment are being used for controlling low temperature cracking in some parts of the northern regions of the United States and in Canada. The U.S. Atmy Corps of En-gineers (COE) specified softer asphalts for use in cold regions (ETL 1110-3-369) dated Nov 1976; at present, the COE uses the penetration viscosity number (PNs) as a measure of the temperature susceptibility of the asphalt. A minimum PN N of O Syst specified for measurement of Alexan errors the penetration viscosity number (r+v) as a measure of the temperature susceptibility of the asphait A minimum P/N of -0.5 is specified for moderately coid areas and -0.2 in regions where the design freeting index is greater than 39900 C-h Field studies have been conducted that clearly show the benefits of using softer grades of asphalt for minimizing low temperature cracking in cold regions, how ever, field studies relating ruting to asphalt type are rare. A major concern is whether or not pavements constructed with softer grades of asphait are more susceptible to ruting during the hot summer months. A field study was conducted by CRREL to gather information on the use of soft grades of asphalt (AC 2.5, AC 5 and AC 10) and their atsociated pavement performance. An attempt was made to compare the COE specifications with State DOT specifications for these soft grades of asphalt. The influence of the asphalts studied, and the preliminary results of this field program, are presented in this report. For the longer term objectives of this study, new or reconstructed pavements in various parts of the country will be monitored for both low temperature cracking and ruting. and rutting.

44-4060

Case study of potential causes of frost heave. Henry, K.S., U.S. Army Cold Regions Research and Engineering Laboratory, May 1990, SR 90-09, 35p.

ADA-224 071, 17 refs. Frost heave, Pavements, Soil freezing, Runways, Frost

protection, Frost penetration, Subgrade soils. Frost action beneath pavements can lead to several problems, including thaw weakening, which causes cracking and subse-quent pumping of fine soil particles ento the surface, as well as hazardous conditions caused by differential heaving. This study examined data and frost-usceptible soil collected during the within. If 1985-86 at Ravalli County Airport, Hamilton, MT, to determine poin. If causes of frost heave Variables analyzed were depth to water table. Use the variables perature with depth. Analysis of the field data revealed the possibility that hydraulic conductivity of subgrade soils and rates of heat toss in the son may be limiting frost heave rates. Soil density and depth to water table. Furthermore the base course "gravel" used at the airport contained considerable amou is of fines and did heave somewhat in laboratory tests. Recom --m dations for design changes to reduce frost heave at Ravalls County Airport were made. protection, Frost penetration, Subgrade soils.

44-4061

Arctic research: advances and prospects.

Conference of Arctic and Nordic Countries on Coordination of Research in the Arctic, Leningrad, U.S.R., Dec. 1988. Proceedings-Pt 1 and Pt 2 Moscow Nauka, 1990, 366p + 445p, Refs passim For se-lected papers see 44-4062 through 44-4118. Kotliakov, V.M., ed, Sokolov, V.E., ed.

International cooperation, Research projects, Environmental protection, Ocean environments, Natural resources, Pollution, Ecology, Geologic processes, Geologic structures, Sedimentation, Atmospheric composition, Meetings.

44-4062

Arctic research and its role in the solution of global problem

Israel, IU.A., et al. Conference of Arctic and Nordic Countries on Coordination of Research in the Arctic. Leningrad, U.S.S.R., 1988. Proceedings. Pt.1. Arctic research: advances and prospects. Edited by V.M. Kotliakov and V.E. Sokolov, Moscow, Nauka, 1990, p.24-31, 14 refs.

International cooperation, Research projects, History, Polar regions, Sea ice, Polar atmospheres.

41-1063

Geophysical activities in Greenland of the Danish Meteorological Institute.

Lassen, K., Conference of Arctie and Nordic Coun-tries on Coordination of Research in the Arctie, Leningrad, U.S.S.R. 1988 Proceedings Pt 1 Arctic re-search. advances and prospects Edited by V M Kot-hakov and V.E. Sokolov, Moscow, Nauka. 1990, p 32 40. 3 rcfs.

Geophysical surveys, Atmospheric composition, Geomagnetism, Meteorological data, International coopcration. Greenland.

44-4064

Dynamics of spatial and temporal variations of electromagnetic processes in the Arctic (wave phenomena).

Troitskaia, V.A., Conference of Arctic and Nordic Countries on Coordination of Research in the Arctic, Leningrad, U.S.S.R., 1988. Proceedings. PL1 Arctic research advances and prospects. Edited by V.M. Kotliakov and V.E. Sokolov, Muscow, Nauka, 1990, p.40-43, 12 refs.

Geomagnetism, Atmospheric composition, Wave propagation, Geophysical surveys, Polar regions, Solar radiation.

44-4065

Study of geophysical processes in the polar cusp is a key problem of solar-terrestrial relation investigation in the Arctic.

Raspopov, O.M., Conference of Arctic and Nordic Countries on Coordination of Research in the Arctic, Leningrad, U.S.S.R., 1988. Proceedings. P.I.I. Arctic research: advances and prospects. Edited by V.M. Kolliakov and V.E. Sokolov, Moscow, Nauka, 1990, p.44-47, 4 refs.

Geomagnetism, Atmospheric disturbances, Atmospheric composition, Solar radiation, Research pro-jects, Electromagnetic properties, Polar regions.

44-4066

Aurora-related studies in Finland 1988.

Aurora-related studies in Finiana 1900. Sucksdorff, C., Conference of Arctic and Nordic Countries on Coordination of Research in the Arctic, ISSR, 1988, Proceedings, Pt.1. Leningrad, U.S.R., 1988. Proceedings. Pt.I. Arctic research advances and prospects. Edited by V M Kotliakov and V.E. Sokolov, Moscow, Nauka, 1990, p.47-52.

Geomagnetism, Solar radiation, Atmospheric compo-sition, Geophysical surveys, Electromagnetic properties, Magnetometers.

44-4067

Studying large-scale ocean-atmosphere interaction in

the Earth's polar regions. Alekseev, G.V., et al. Conference of Aretic and Nordic Countries on Coordination of Research in the Aretic, Leningrad, U.S.S.R., 1988. Proceedings. Pt.I. Aretic research: advances and prospects. Edited by .M. Kethakov and V.E. Sokolov, Moscow, Nauka, 1990, p.53-63, 19 refs.

Air water interactions, Polar atmospheres, Climatic factors, Heat transfer, Polar regions, Oceanographic surveys.

44-4068

Studies of sea-air interaction in the North-European Basin.

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veys, Greenland.

-4123

Glacier-climate studies 1987-1988 at Qamanarssup sermia, West Greenland.

Braithwaite, R.J., Denmark. Grönlands geologiske undersögelse. Rapport, 1989, No.145, p.56-58, 11 refs.

Ice sheets, Glacier ablation, Air temperature, Glacier surveys, Glacier heat balance, Greenland.

Measurements of ice thickness on glaciers at Isortuarssûp tasia, southern West Greenland and Pâkit-soq, central West Greenland.

Thorning, L, et al, Denmark Grönlands geologiske undersögelse. Rapport, 1989, No.145, p.59-63, 6 rcís.

Hansen, E.

Ice sheets, Glacier thickness, Glacier surveys, Radio echo soundings, Subglacial observations, Greenland.

44-4125

Improved accumulation measurements on Glacier 1CG14033 near Nuuk/Godthåb, West Greenland. Bre thwaite, R.J, et al, Denmark. Gronlands geclo giske undersögelse. Rapport, 1989, No.145, p.63-66, 8 refs.

Thomsen, H.H.

Glacier alimentation, Glacier mass balance, Glacier surveys, Runoff forecasting, Greenland.

44-4126

Establishing geodetic datum points in permafrost areas. _IZakladka geodezicheskikh tsentrov v raĭonakh mnogoletnei merzloty₁, Bogdanov, B G, Moscow, Nedra, 1990, 160p., In Rus-

25 refs sian.

Permafrost, Geodetic surveys, Bench marks, Topographic surveys, Mapping, Analysis (mathematics).

Ground ice. (Podzemnye l'dy), Danilov, I.D., Moscow, Nedra, 1990, 140p., In Russian.

Ground ice, Permafrost, Ice vein: Glacier ice.

44.4128

Numerical modeling of passive microwave O2 obser-

vations over precipitation. Gasiewski, A J, et al, *Radio science*, May-June 1990, 25(3), p.217-235, 29 refs. Staelin, D.H. Precipitation (meteorology), Weather observations,

Mathematical models, Radiometry, Icc crystal size, Raindrops, Microwaves.

44-4129

Modeling of meltwater infiltration in subfreezing snow.

Show. Illangasekare, T.H., et al, *Water resources research*, May 1990, 26(5), p.1001-1012, 30 refs. Waiter, R.J., Jr., Meier, M.F., Pfeffer, W.T. Snow hydrology, Meltwater, Snow permeability, Scep-age, Mathematical models, Snow thermal properties, Water flow, Snow ice interface.

44-4130

Application of snow cover energy and mass balance

Application of show cover energy and mass balance model in a balsam fir forest. Barry, R., et al, *Water resources research*, May 1990, 26(5), p.1079-1092, 47 refs. Prévost, M., Stein, J., Plamondon, A.P. Snow cover, Mass balance, Heat balance, Mathemati-cal models, Forest canopy, Snow density, Snow water canivalent. Snow publics. equivalent, Snow physics.

44-4131

Pilot analyses of permafrost cores from the active rock glacier Murtel I, Piz Corvatsch, eastern Swiss

Alps—a working report. Haeberli, W, ed, Zurich. Eidgenossische Technische Hochschule. Versuchsanstalt für Wasserbau, Hy-drologie und Glaziologie. Arbeitsheft, Mar. 1990, No.9, 38p., This workshop compilation includes brief propertie wurdens wurders concerning abbette of per-

reports by various authors concerning aspects of per-mafrost core analysis. 21 refs. Alpine landscapes, Rock glaciers, Permafrost struc-ture, Borcholes, Drill core analysis, Paleoclimatology, Permafrost thermal properties, Geocryology, Isotope analysis, Switzerland—Alps.

property compromises. Pugh, T.L., Elastomerics, May 1990, 122(5), p.12-16,

Petroleum industry, Scaling, Low temperature re-search, Rubber, Polymers, Elastic properties, Cold

weather performance, Chemical composition, Gas wells, Oil wells, Joints (junctures).

Notes on icebreaking with air cushion venicles. Carter, D., Transport Canada. Publication, Sep. 1989, TP 8979, Papers on Air Cushion Technology: Icebreaking, Cold Weather Operations, Vehicles. Edited by M.J. Hinchey, p.5-23, With French sum-mary. & refs. Air cushion vehicles, Floating ice, Ice cover strength, Ice breaking, Ica durate Ica cruck Analysis (mathe

Ice breaking, Loading, Ice cracks, Analysis (math-

Notes on icebreaking with air cushion vehicles.

44-4132 Elastomers for subzero oilfield use require careful

10 refs.

44-4133

ematics), Performance.
Some exploratory tests on circular and sidewall ACIB concepts.

Colbourne, B., et al, Transport Canada. Publication, Sep. 1989, TP 8979, Papers on Air Cushion Technolo-gy. Icebreaking, Cold Weather Operations, Vehicles Edited by M.J. Hinchey, p.39-55, With French sum-mary. 8 refs.

Hinchey, M.J., Mak, L.M

Air cushion vehicles, Ice breaking, Design, Perform-ance, Mechanical tests, Ice cover strength, Hydrodynamics, Floating ice.

44-4135

Hovercraft operations in Antarctica.

Dibbern, J.S., Transport Canada. Publication, Sep. 1989, TP 8979, F upers on Air Cushion Technology: Icebreaking, Cola Weather Operations, Vehicles. Edited by M.J. Hinchey, p.59-68, With French sum-mary. 4 refs.

mary. 4 refs. Cold weather performance, Air cushion vehicles, Transportation.

Iransportation. The use of transportation equipment in Antarctica is reviewed and the niche for air cushion vehicles (ACVs) is defined. A re-view is made of early trais in northern regions and of nitial use of ACVs in Antarctica by New Zealand and Japan The suc-cessful use of "Tiger 4" ACVs by the British Antarctic Survey and of the Hoversystem "Husky 1500" by the U.S National Science Foundation indicates that ACVs are now ready for introduction in the world's harshest environment. (Auth.) 44-4136

Hovercraft trials on Song-Hua River.

Zhao, J, et al, *Transport Canada Publication*, Sep 1989, TP 8979, Papers on Air Cushion Technology. Icebreaking, Cold Weather Operations, Vehicles. Edited by MJ Hinchey, p 69-75, With French summary. Gu, X.

Air cushion vchicles, River ice, Cold weather perform-ance, Specifications, Modifications, River crossings, Design criteria, Cold weather tests, China-Song-Hua River.

44-4137

Effect of hydrostatic pressure and salinity on the sta-

Effect of hydrostatic pressure and saming on the effect bility of gas hydrates. Handa, Y P., Jou.nal of physical chemistry, Mar. 22, 1990, 94(6), p.2652-2657, 34 refs. Hydrates, Clathrates, Warer pressure, Ice formation, Sea water, Temperature exects, Liquid phases, Solubility, Gases.

44-4138

Theoretical study of the wet removal of atmospheric pollutants part 4-the uptake and redistribution of aerosol particles through nucleation and impaction Access particles indexing cloud drops and ice particles. Alheit, R.R, et al, *Journal of the atmospheric sciences*, Apr. 1, 1990, 47(7), p.870-887, 65 refs.

Flossmann, A.I., Pruppacher, H.R.

Scavenging, Aerosols, Nucleation, Snow pellets, Cloud droplets, Air pollution, Analysis (mathematics), Cloud physics, Precipitation (meteorology), Atmospheric composition. 44-4139

Beaufort and Chukchi Sea ice motion part 2-onset of large scale Chukchi Sea ice breakout. Reimer, R.W., et al, *Flow Research Company*.

Rcport, Nar. 1979, No.133, 92p., 16 refs., Includes as appendix I: "Ice Breakout in the Bering Strait," a mas-ter's thesis by R.W. Reimer, University of Washington, 1979

Pritchard, R.S., Coon, M.D.

Sea ice distribution, Ice breakup, Pack ice, Ice cover strength, Ice models, Pressure ridges, Ice mechanics, Ice loads, Spaceborne photography, Ocean currents, Bering Strait 44-4140

Ice strength indexer-phase III.

Baker, D.N., Transport Canada. Publication, Mar 1990, TP 10486E, 56p + append., With French summary 9 refs.

Ice models, Ice strength, Tert equipment, Mechanical tests, Computer programs, Mechanical properties, Time factor, Icebreakers.

44-4141

Isotopic peculiarities of meteoric water in polar re-

gions. Wetzel, K., Isotopenpraxis, 1990, 26(1), p.11-13, With German summary. 15 refs. Sea water, isotope analysis, Evaporation, Ice cover

effect, Chemical composition, Oxygen isotopes, Paleoclimatology.

Sea water samples from an assortment of climatic zones including the Arctic and Antarctic are subjected to isotope analysis, with the object of discovering regional peculiarities in the mete-oric water line. An exceptional deviation in the relation be-

tween oxygen and deuterium isotopes in arctic water is discovered and ascribed to inhibition by the arctic ice cover of the formation of that surface layer whose evaporation produces the common source of meteoric water 44.4142

SST in polynyas: a case study.

Schluessell, P., et al, International journal of remote sensing, June 1990, 11(6), p.933-945, 8 refs. Grassl. H.

Grassi, H. Sea water, Surface temperature, Polynyas, Spaceborne photography, Temperature measurement, Water tem perature, Infrared photography, Detection, Data pro-cssing, Antarctica—Weddell Sea.

Sca surface temperatures (SSTs) in antarctic polynyas are ob-served with NOSS-7 imagery The study demonstrates the possibility of separating open water areas from clouds and ice with Advanced Very High Resolution Radiometer (AVHRR) channels 1, 3, 4 and 5 accurately enough for surface-tempera-ture retrievals Measurements from subsequent overpasses at different verying angles agree with unb with which without the different viewing angles agree with each other within theoretically derived error bounds of 0.5 to 1 deg K. It is shown that even the cold antactic atmosphere requires a cor-rection to the 11 micrometer satellite measurements to obtain adequate SST measurements (Auth.)

44-4143

Drumlins, subglacial meltwater floods, and ocean responses.

Shaw, J., Geology, Sep. 1989, 17(9), p 853-856, 27 refs.

Subglacial drainage, Meltwater, Glacial erosion, Sea level, Climatic factors, Water crosson, Glacial hydrology, Landforms, Climatology. 44.4144

Drumlins, subglacial meltwater floods, and ocean re-Sponses—comment and reply. Kehew, A.E., et al, *Geology*, May 1990, 18(5), p 479-480, For article being commented on see 44-4143. 16

refs

Lord, M.L., Shaw, J.

Glacial lakes, Lake bursts, Subglacial drainage, Melt-water, Floods, Climatic factors Glacial hydrology, Sea level, Glacial crosion. 44-4145

Radar reflectivity of Titan. Muhleman, D.O., et al, Science, May 25, 1990, 248(4958), p.975-980, 23 rcfs.

Grossman, A.W, Butler, BJ, Slade, MA

Extraterestral ice, Hydrocarbons, Radar echoes, Re-flectivity, Wave propagation, Cryogenie structures, Dielectric properties, Surface roughness, Data proc-essing, Thermodynamic properties. 44-4146

Atmospheric barometer measures arctic sea surface height.

Smith, T.E., Sea technology, Feb. 1990, 31(2), p.43-46

Barometers, Sea level, Height finding, Accuracy, Subglacial observations, Atmospheric pressure, Hydrography, Electric power, Oceanography 44-4147

Pressuremeter creep testing in ice: calibration and

Kjattanson, B.H., et al, *Gcotechnical testing journal*, Mar. 1990, 13(1), p.3-9, 12 refs.

Shields, D.H., Domaschuk, L.

Ice creep, Ice pressure, Mechanical tests, Measuring instruments, Laboratory techniques, Temperature effects, Rheology

44-4148 Proceedings.

Symposium on Ice and Climate, Scattle, WA, Aug. 21-25, 1989, Annals of glaciology, 1990, Vol 14, 377p, Refs passim For individual papers sec 44-4149 through 44-4219 or F-42230 through F-42242, F-42245 through F-42249, F-42251, F-42254 through F-42245, F-42260, F-42261, F-42263, 1-42243, 1-42244, I-42250. I-42253, I-42259, and I-42262.

Climatic changes, Paleoclimatology, Glaciation, Sea ice, Mountain glaciers, Ice sheets, Ice cores, Meetings Of the 145 papers presented at the Symposium, 26 are pertinent to Antaretica and deal with land and sea ice age, temperature, mass balance, chemistry, distribution, models, formation and decay, and the relationship between variations in ice and glacial and interglacial climates.

44-4149

44-4149 Multiple steady states in ice-water-till systems. Alley, R.B., Annals of glaciology, 1990, Vol.14, Sym-posium on Ice and Climate, Seattle, WA, Aug 21-25 1989. Proceedings, p.1-5, 12 refs. Glacier flow, Glacier beds, Basal sliding, Glacier ice Ice water interface, Glacial hydrology, Ice models, Mathematical models, Antarctica-West Antarctica. An ice sheet with fixed boundary conditions may have two steady configurations, as shown by a new one-dimensional model including the physics and continuity of ice, water, and deforming subglacial till. In one steady state, a steep surface

slope causes rapid internal ice shearing but forces basal water through subglacial aquifers, suppressing basal velocity, in the other steady state, a gentle surface slope causes only slow ree shearing but allows water to lubricate the recebed interface and cause rapid basal velocities. Small climatic forcing may cause large ice-sheet response during a switch between steady states. Ice Stream B, West Antarctice is the ice mass on which a variety of simulations has been run (Auth)

44-4150

Recent warming in central Greenland?.

Alley, R.B., et al, Annals of glaciology, 1990, Vol.14, Symposium on Ice and Climate, Seattle, WA, Aug. 21-25, 1989. Proceedings, p.6-8, 6 refs. Koći, B.

Climatic changes, Ice temperature, Drill core analysis, Ice sheets, Greenland.

44-4151

Lidar-derived particle concentrations in plumes from arctic leads.

Andreas, E.L. et ai, Annals of glaciology, 1990, Vol.14, MP 2758, Symposium on Ice and Climate, Seattle, WA, Aug. 21-25, 1989. Proceedings, p.9-12, 24 refs.

Miles, M.W., Barry, R.G., Schnell, R.C. Ice openings, Cloud droplets, Air water interactions, Lidar, Aerosols, Polynyas, Analysis (mathematics), Humiduty.

With an airborne lidar, massive plumes of condensate particles rsing from wintertime leads in the Arctic Ocean have been observed. Some of these plumes reached an altitude of 4 km; some extended over 200 km down-wind from their surface source Here we invert the lidar equation and use lidar backsource filte we invert the inter equation and use inter out-scatter data to infer particle concentrations within two such plumes Assuming that the plumes consist of supercooled water droplets of radius 5 mk.ron, typical concentrations of 300,000-600,000 droplets/cu m just above the leads is estimatco. Concentrations within the plumes can still be as high as 10,000 droplets/cu m at an altitude of 3 km and 200 km down wind from some leads Had it been assumed that the plume particles are ice spheres of radius 40 microns, concentrations would be just 100 times less than these.

44-4152

Age of Crary Ice Rise, Antarctica, determined from temperature-depth profiles. Bindschadler, R.A., et al, Annals of glaciology, 1990 Vol 14, Symposium on Ice and Climate, Seattle, WA, Aug. 21-25, 1989. Proceedings, p.13-16, 17 rcfs.

Roberts, E.P., Iken, A. Ice shelves, Ice dating, Glacier thickness, Ice temperature, Geochronology, Ice cover thickness, Antarctica —Crary Ice Rise, Antarctica—Ross Ice Shelf.

-Crary Ice Risc, Antarctica-Koss Ice Sneil. Temperature-denth measurements from two sites on Crary Ice Rise are analyzed to deduce the time the tree first grounded at each location. At the thicker site (480 m), the best estimate of the time since grounding is 1100 years. At the shallower site (369 m) the grounding is more recent. 580 years ago, and there is evidence that basal cooling was delayed for 450 years while water at the base was freezing. This analysis leads to the con-tained by the time to was formed by at leads to the conis evidence that ossis cooling was delayed for 450 years while water at the base was freezing. This analysis leads to the con-clusion that Crary Ice Pise was formed by at least two separate grounding events and is not a remnant of a more extensive ground ice sheet which occupied the present position of the Ross Ice Shelf. (Auth)

44-4153

Simplified three-dimensional ice-sheet model including ice shelves.

Böhmer, W.J., et al, Annals of glaciology, 1990, Vol.14, Symposium on Ice and Climate, Scattle, WA, Aug. 21-25, 1989. Proceedings, p.17-19, 8 refs. Herterich, K.

Ice sheets. Ice shelves, Ice models, Paleoclimatology, Glacier oscillation, Mathematical models.

A simplified numerical three-dimensional ice-sheet/ice-shelf model with a coarse horizontal resolution (100 km), designed model with a coarse horizontal resolution (100 km), designed for simulations of ice-volume changes on ice-age time scales (100,000 years and longer), is presented. The ice-sheet part uses the shallow-ice approximation to determine the flow, and includes a three-dimensional temperature calculation. The ice shell is described in a quasi-stationary way lee-shelf thickness depends only on the thicknesses at the grounding line and the distances to the grounding line. The effect of the transition rome between ice sheet and ice shelf (assuming a width < <100the coarse grid. The ice sheets of the ice thiclinesses defined on the coarse grid. The ice sheets of Antarctica were used in developing the model. (Auth. mod.)

44-4154

Increased ablation at the margin of the Greenlanc .e

Sheet under a greenheuse-effect elimate. Braithwaite, R.J., et al, Annals of glaciology, 1990, Vol.14, Symposium on Ice and Climate, Scattle, WA, Aug. 21-25, 1989. Proceedings, p.20-22, 11 refs

Ice sheets, Glacier ablation, Climatic changes, Ice models, Mathematical models, Ice edge, Climatic faetors, Greenland,

44.4155

Modelling global ice and climate changes through the

lice ages. Budd, W.F., et al, Annals of glaciology, 1990, Vol 14, Symposium on Ice and Climate, Seattle, WA, Aug. 21-25, 1989. Proceedings, p.23-27, 24 refs. Rayner, P.

Ice models, Climatic changes, Paleoclimatology, Ice sheets, Ice cover, Snow cover, Heat balance, Radiation balance.

A global energy balance model has been developed which in-cludes an interactive mixed layer ocean sea ice, and snow and cludes an interactive mixed layer ocean sea ice, and snow and ice cover on the land A full annual cycle is included and the model provides a close simulation to the variation of surface temperature through the year over land and over ocean as a function of latitude The present annual variations of sea ice and snow on the ground are also well simulated The model has been used for a wide range of sensitivity tests which include variations of the solar constant, surface albedos, and the effects of feed back, or absence of feed-back, in the response of the snow and ice cover An examination is made of the impacts of the orbital changes alone, as well as with the feed-back from the large ice sheets (Auth mod)

44-4156

Air-ice-ocean feedback mecharisms and ice oscilla-

Atrice-ocean heedback mechanisms and ice oscina-tion on millennial time scales. Chu, P C, Annais of glaciology, 1990, Vol.14, Sym-posium on Ice and Climate, Seattle, WA, Aug. 21-25, 1989. Proceedings, p.28-31, 9 refs. Air water interactions, Ice air interface, Ice water in-

terface, Climatic changes, Mathematical models, Ice cover effect, Ice cover thickness, Sea ice distribution, Oscillations.

44.4157

Atmosphere's response to the ice sheets of the last glacial maximum.

Cook, K H., Annals of glaciology, 1990, Vol.14, Symposium on Ice and Climate, Seattle, WA, Aug. 21-25, 1989. Proceedings, p.32-38, 16 refs. Ice sheets, Ice air interface, Paleoclimatology, Atmo-

spheric circulation, Mathematical models, Climatic changes, Ice age theory, Marine atmospheres. 44-4158

Modeling onset of glaciation. Crowley, TJ, et al, Annals of glaciology, 1990, Vol.14, Symposium on Ice and Climate, Scattle, WA, Aug 21-25, 1989. Proceedings, p.39-42, 34 refs. North, G.R.

Paleoclimatology, Climatic changes, Models, Glaciation, Ice age theory, Glacier formation, Antarctica-South Pole.

Numerous studies have shown that climate has varied betwee ice-free and glaciated states, with trarsitions often marked by abrupt steps. Summarized are some modeling studies that ability steps: Solution are some inforcing studies that have attempted to explain elements of the long-term trend and discuss a particular model for abrupt transitions that involves instabilities due to albedo discontinuities at the snow/ice edge Glaciation in both polar regions is considered. (Auin. mod.)

44-4159

Sensitivity of the thickness of arctic sea ice to the optical properties of clouds.

Curry, J.A., et al, Annals of glaciology. 1990. Vol 14, Symposium on Ice and Climate, Scattle, WA, Aug 21-25, 1989 Proceedings, p 43-46, 21 refs Ebert, E.E.

Ice cover thickness, Cloud cover, Cloud physics, Sea ice, Air pollution, Radiation balance, Ice air interface, Optical properties.

44-4160

Paleoclimatic model of the mid-Pleistocene climate transition.

Vansulon. Deblonde, G., et al, Annels of glaciology. 1990, Vol.14, Symposium on Ice and Climate, Seattle, WA, Aug. 21-25, 1989. Proceedings, p.47-50, 23 refs. Pelitier, W.R.

Paleoclimatology, Pleistocene, Climatic change, Mathematical models, Ice age theory, Ice sheets. 44-4161

Recent deposition of Pb-210 on the Greenland ice sheet: variations in space and time.

Dibb, J.E., Annals of glaciology, 1990, Vol 14, Sym-posium on Ice and Climate, Scattle, WA, Aug 21-25, 1989. Proceedings, p.51-54, 27 refs. Glacier ice, Fallout, Impurities, Isotope analysis, Air pollution, Ice sheets, Ice composition, Greenland.

44-4162

Two-dimensional coupled atmosphere ice-sheet-con-tinent model designed for paleoclimatic simulations. Kich, M.B., et al. Annals of glaciology, 1990, Vol. 14, Symposium on Ice and Climate, Scattle, WA, Aug. 21-25, 1989 Proceedings, p.55-57, 16 refs. Herterich, K.

Ice sheets, Paleoclimatology, Ice models, Glacier thickness, Mathematical models, Ice age theory.

44-4163

Climatic effects on glacier distribution across the

Commarce enects on gnicler distribution across the southern Coast Mountains, B.C., Canada. Evans, I.S., Annals of glaciology, 1990, Vol.14, Sym-posium on Ice and Climate, Scattle, WA, Aug. 21-25, 1989, Proceedings, p.58-64, 23 refs. Mountein glaciers, Alpine glaciation, Glacier surveys,

Climatic factors, Glacier mass balance, Canada-British Columbia.

44-4164

Zonally-averaged stable-isotope model coupled to a regional variable-elevation stable-isotope model. Fisher, D.A., Annals of glaciology, 1990, Vol.14, Sym-

posium on Ice and Climate, Seattle, WA, Aug. 21-25, 1989. Proceedings, p.65-71, 27 refs. Isotope analysis, Oxygen isotopes, Precipitation Isotope analys.s. Oxygen isotopes, Precipitation (meteorology), Mathematical models, Impurities, Ice cover, Ice composition, Antarctica-Vostok Station. cover, Ice composition, Antarctica—Vostok Station. A global model is presented that simulates zonal averages of stable isotopes delta(0-18), delta(D) and precipitation rates at sea level. The model is empirical and uses as input zonal aver-ages of evaporation, meridional water-vapor flux, ari tempera-ture, sea temperature, wind speed, relative humidity, sea-ice cover, and supersaturation in clouds as a function of tempera-ture. The global model provides input to high-latitude regional solutions that are found integrating up assumed vapor trajecto-nes, which need not be at sea level. Zonai mosture contribu-tions for high-elevation sites are found to be different between Northern Hemisphere (Crete, Greenland) and Southern Hemisphere (Vostok, East Antarctica) with the southern high-latitude cold oceans making a larger relative contribution. (Auth. mod.)

(Auth. mod.)

44-4165

On a simple sea-ice dynamics model for climate studies.

Flato, G.M., et al, Annals of glaciology, 1990, Vol.14, Symposium on Ice and Climate, Scattle, WA, Aug. 21-25, 1989. Proceedings, p.72-77, 8 refs. Hibler, W.D., III. Sea ice distribution, ice models, Ice cover thickness.

Ice air interface, Mathematical models, Drift, Ocean currents, Atmospheric circulation, Air water interactions.

44-4166

Parameterization of the annual surface temperature and mass balance of Antarctica.

Fortun, J.P.F., et al, Annals of glaciology, 1990, Vol.14, Symposium on Ice and Climate, Scattle, WA, Aug. 21-25, 1989. Proceedings, p.78-84, 8 refs Ocriemans, J.

Glacier mass balance, Surface temperature, Ice air interface, Mathematical models, Ice sheets, Ice shelves, Air temperature, Ice temperature.

Analysis of the annual surface temperature and mass balance was performed for the entire antarctic ice cap as well as for three separate regions ice shelves (elevation less than 200 m), the interior (elevation above 1500 m), and the escarpment region in between. It was found that temperature can be parameterized very well in terms of elevation and latitude An estimate is made of the annual horizontal and vertical advective velocites in the free arrosphere above the interior, based on regression results and * ph_ical analysis of the precipitation processes in this region A temperature sensitivity analysis + as performed for the current mass-balance distribution. For a 1 K rise in sur-face temperature, the regression estimates of the increase in estimates based on the current mass balance perturbated by test increase in saturation vapor pressure of the free atmosphere. (Aut 167 Analysis of the annual surface temperature and mass balance

44-4167

6000-year climate records in an ice core from the Höghetta ice dome in northern Spitsbergen.

Floging Y, et al, Annals of glaciology, 1990, Vol.14, Symposium on Ice and Climate, Seattle, WA, Aug. 21-25, 1989. Proceedings, p.85-89, 10 refs. Paleoclimatology, Ice cores, Drill core analysis, Cli-matic changes, Glacier oscillation, Norway—Spitsber-

gen.

44-4168

520-year temperature record of a 100 m core from the Ronne Ice Shelf, Antarctica.

Graf, W., et al, Annals of glaciology, 1990, Vol 14, Symposium on Ice and Climate, Seattle, WA, Aug. 21-25, 1989. Proceedings, p.90-93, 10 refs. Reinwarth, O., Moser, H. Ice shelves, Climatic changes, Ice cores, Isotope anal-

sis, Ice temperature, Paleoclimatology, Antarctica-Ronne Ice Shelf.

Ronne Ice Shell. Evidence for climatic changes during the last 520 years was inferred from C 18 content of a 100 m rec core from the Ronne Ice Shelf The core was stratigraphically dated using seasonal variations of O-18 content. Corrected delta O-18 values show a large scatter from year-to-year due to the local variability. The smoothed isotopic record displays variations in different time socies, which are caused most probaily by cl matological induced temperature variations. The gradient of C-18 content

with the 10 m firn temperature of 1 15 per mill/K found in the middle part of the Filchnet-Ronne ice Shelf was used to transfer the O-18 series to a temperature record. (Auth. mod.) 44-4169

1400 year oxygen isotope history from the Ross Sea area, Antarctica. Grootes, P.M., et al, Annals of glaciology, 1990,

Vol 14, Symposium on Ice and Climate, Seattle, WA, Aug. 21-25, 1989. Proceedings, p.94-98, 14 refs. Sturver, M., Saling, T.L., Mayewski, P.A., Spencer, M.J., Alley, R.B., Jenssen, D Ice cores, Paleoclimatology, Oxygen isotopes, Isotope analysis, Climatic changes, Antarctuca--Ross Ice

Shelf.

Shell. Four ice cores from the Ross Sea drainage show patterns of delta 0-18 variations on a time scale of decades to centuries over the last 1400 years without change in the long-term aver-age delta 0-18 Century scale delta 0-18 fluctuations in the two cores drilled in the Ross ice Shell at Station J-9 are highly correlated The long isotope record (>30,000 a) of the 1978 J-9 core thus represents local conditions over at least 100 m and on time scales of 100 years and longer Regional correlations between the J-9 delta 0-18 records, and those from Ridge BC and the Dominion Range, are barely sig infrant or absent. The failure to find clear regional isotope trends related to climate fluctuations may reflect the finding that between 1953 and 1982 the area was in the transition zone between areas with opposite the near was in the transmoment of the definition of the opposite temperature trends, and showed little of no temperature change. The fact that the records nevertheless show signifi-cant delta O-18 fluctuations highlights the need to base regional climate reconstructions on a regional suite of ice-core records. (Auth mod.)

44-4170

Glacier and permafrost signals of 20th-century warming.

ing.
 rlaeberli, W., Annals of glaciology, 1990, Vol.14, Symposium on Ice and Climate, Seattle, WA, Aug. 21-25, 1989
 Proceedings, p.99-101, 30 refs.
 Mountain glaciers, Climatic changes, Glacter melting,

Permafrost thermal propurties, Glacier oscillation. 44-4171

Long-term glacier mass-balance investigations in Svalbard, 1950-88. Hagen, J.O., et al, Annals of glaciology, 1990, Vol.14, Symposium on Ice and Climate, Seattle, WA, Aug 21-25, 1-39 Proceedings, p.102-106, 12 refs.

Licstöl, O. Glacier mass balance, Climatic changes, Glacier oscil-

lation, Glacier surveys, Norway-Svalbard. 44-4172

Geostatistics in glaciology: implications of a study of Scharifenbergbotnen, Dronning Maud Land, East Antarctica.

Herzfeld, U.C., et al, Annals of glaciology, 1990, Vol 14, Symposium on Ice and Climate, Seattle, WA, Aug. 21-25, 1989 Proceedings, p.107-110, 6 refs. Holmlund, P.

Glacier beds, Glacier thickness, Subglacial observa-tions, Radio echo soundings, Glacier surveys, Bottom topography. Statistical analysis, Antarctica-Queen Maud Land.

Made Lando. Geottatistical methods are applied in the analysis of radio-echo dats from Scharffenbergbotnen, Dronning Maud Land, in order to allow the following investigations detailed and reliable car-tography L oglacial bed topography and ice thickness, com-parison of recent ice flow patterns and ice flow during earlier glacial maxima, and mass balance studies in relation to climatic burghest. changes (Auth)

44-4173

Paleogeographic significance of middle Pleistocene glaciomarine deposits on Baldwin Península, northwest Alaska.

Huston, M.M., et al, Annals of glaciology, 1990, Nullin, Michael Changel and Climate Seattle, WA, Aug 21-25, 1989 Proceedings, p.111-114 13 refs. Brigham-Grette, J., Hopkins, D.M.

Plestocene, Glacial dep sits, Marine deposits, Glacia-tion, Moraines, Geochronology, Sea level, United States-Alaska-Baldwin Peninsula.

44-4174

Antarctic ice sheet during the last glacial-interglarial cycle: a three-dimensional experiment.

cycic: a three-dimensional experiment. Huybrechts, P, Annals of glaciology, 1990, Vol.14 Symposium on Ice and Climate, Seattle, WA, Aug. 21-25, 1989. Proceedings, p.115-119, 24 refs. Ice shees, Paleoclimatology, Glacier oscillation, Ice age theory, Pleistocene, Climatic changes, Sea level, Glaciation, Models.

Glaciation, Models. A complete three-dimensional thermo-mechanical ice-sheet model for the entire antarctic ice sheet, including en ice shelf, grounding line-dynamics and isovtatic bed adjustment, is em-ployed to simulate the response of the ice sheet during the last glacial-interglacial cycle with respect to changing environmen-tal conditions. Model calculations started at 160 ka B.P. In line with glacial geological evidence, th- most pronounced flue-tuations are found in the West Antarctica ice sheet and appear to be essentially controlled by changes in eustatic sca level. Grounding occurs more readily in the Weddell Sea than in the

180

Ross Sea, and, due to the 'ong time scales involved, the ice sheet Ross Sea, and, due to the 'ong time scales involved, increasing sea, and, due to the 'ong time scales involved, increasing scales on treach its hull glasma extent unual 16 ka B F. The concomitant disintegration of the West Antarctica ice sheet is traggered by a rise in sea level and takes around 6000 years to complete. The ice sheet then halt slave to the present state and no collapse takes place. This Holocene deglaciation complete The ice sheet then half clube to the present state and no collapse takes place. This Holocene deglacation appears to have added 6-8 million cu km of ice to the world occans, corresponding with an antarctic contribution to world-wide sea level of 12-15 m. (Auth morl)

44.4175

Feedback mechanism among decadal oscillations in Northern Hemisphere atmospheric circulation, sea ice, and ocean circulation

Ikeda, M., Annals of glaciology, 1990, Vol 14, Sym-posium on Ice and Climate, Seattle, WA, Aug. 21-25, 1989. Proceedings, p 120-123 14 refs

Atmospheric circulation, Ocean currents, Sea ice dis-tribution, Ice air interface, Climatic changes, Air water interactions, Models

44.4176

Apparent one-year lag relationship of heavy snow Apparent one-year lag relationship of nerica. Iwasaki, T., Annals of glaciology, 1990, Vol.14, Sym-posium on Ice and Climate, Scattle, WA, Aug 21-25, 1989 Proceedings, p 124-126, 7 refs Snow cover distribution, Seasonal variations, Snowfall,

Climatic factors, Meteoroiogical data, Remote sens-

ing.

44.4177

Antarctic and southern occan sea-ice and climate trends

Jacka, T H., Annals of glaciology, 1990, Vol.14, Sym-Jacka, I. H., Annals of glaciology, 1990, Volt4, Synt-posium on Le and Climate, Seattle, WA, Aug 21-25, 1989. Proceedings, p 127-130, 25 refs Sea ice aistribution, lee edge, Climatic changes, Le air interface, Air temperature, Data processing, Statistical

analysis, Meteorological data

analysis, Meteorological data A computer-based climate monitoring project is described Data sets include monthly and annual mean surface tempera-tures and pressures for occupied stations in Antarctica, the southern ocean and South Pacific Ocean, and monthly antarctic cea-tec extent at each 10 deg of longitude Simple statistical analyses of the data scivic/ceal a mean warming of about 0 15C/10a since the mid 1950s for antarctic coastal stations and of about 0 04C/10a since the mid 1940s for the ocean stations The sea-ice record from 1973 to 1988 reveals that the average northern ice limit has decreased at about 0.23 deg lat /10a Despite apparently compatible long-term trends of temperature and sea-ice extent, annual fluctuations of temperature and ice extent are highly variable and are not well correlated (Auth) extent are highly variable and are not well correlated (Auth)

44.4178

Thinning of the ice sheet estimated from total gas content of ice cores in Mizuho Plateau, East Antarctíca.

Kameda, T, et al. Annals of glaciology, 1990. Kanneda, L. et al, Annais of glaciology, 1990, Vol.14, Symposium on Lee and Climate, Seattle, WA, Aug. 21-25, 1989. Proceedings, p.131-135, 27 refs Nakawo, M. Mae, S. Watanabe, O., Naruse, R. Lee sheets, Glacier thickness, Ice cores, Paleo-climatology, Drill core analysis, Glacier oscillation, Climate changes, Antoretical Munico Plateau

Climatic changes, Antarctica-Mizuho Plateau

A linear relation between total gas content in ice and the eleva-tion of ice formation was obtained from 7 shallow ice cores in Miruho Plateau. The derived relation was appined is the verti-cal profile of total gas content in a 700 m long ice core. A geneal profile of total gas content in a 700 m long ice cure. A gen-eral trend of gradual increase in total gas content was observed from 600 to 200 m in depth. After eliminating the effect of down-slope flow of ice around Mizuko Station. It was estimated that the thickness of the ice sheet decreased by about 350 m at maximum during the last 2000 years. This tendency also ap-pears in the delta O-18 profile of the same ice core. (Auth mod.) mod.)

44-4179

Glacier fluctuations and climate in the Cordillera Blanca, Peru.

Kaser, G., et al, Annals of glaciology, 1990, Vol 14. Symposium on Le and Climate, Seattle, WA, Aug 21-25, 1989 – Proceedings, p 136-140, ¹⁴ refs Ames, A., Zamora, M.

Mountain glaciers, Glacier oscillation, Glacial meteorology, Glacier mass balance. Climatic changes. Glacier surveys, Peru

44-4180

Meridional sea-ice transport and its impact on cli-

Ledley, T S , Arasis of glaciology, 1990, Vol 14, Sym posium on Ice ai. Climate, Seattle, WA, Aug 21-25, 1989. Proceedings, p 141-143, 11 refr. Sea tee distribution, Ice cover thickness, Ice air inter-

face, Air temperature, Ice openings, Drift, Ice edge, Air water interactions, Models.

44-4181

Impact of Milankovitch solar radiation variations on sea-ice and air temperature in a coupled energy-balance climate-sea-ice model.

Ledley, T S., Annals of glaciology, 1990, Vol 14, Sym-posium on Ice and Climate, Seattle, WA, Aug. 21-25, 1989 Proceedings, p.144-147, 10 rcfs.

Solar radiation, lee cover thickness, Air temperature, lee age theory, lee air interface, Paleoclimatology, Models, Air water interactions.

44.4182

Glaciers and climate in Svalbard: statistical analysis and reconstruction of the Bröggerbreen mass balance

For the last 11 years. Lefauconnier, B., et al, Annals of glaciology, 1990. Vol 14, Symposium on Ice and Climate, Seattle, WA, Aug. 21-25, 1989. Proceedings, p 148-152, 14 refs. Hagen, J.O.

Glacial meteorology, Glacier mass balance, Climatic changes, Glacier oscillation, Glacier surveys, Statistical analysis, Norway-Svalbard.

44.4183

Diurnal patterns of the bi-directional reflectance of fresh-water ice.

Leshkevich, G.A., et al, Annals of glaciology, 1990. Vol 14, Symposium on Le and Climate of glaciology, 1990. Vol 14, Symposium on Le and Climate, Seattle, WA, Aug. 21-25, 1989. Proceedings, p.153-157, 16 refs. Deering, D W, Eck, T.F, Ahmad, S P Ice optics, Durnal variations, Reflectivity, Albedo,

Slush, Lake ice, Remote sensing

44-4184

Satellite altimetry, semivariograms, and seasonal elevation changes in the ablation zone of West Greenland

Lingle, C.S., et al, Annals of glaciology, Vol. 14, Symposium on Le and Climate, Scattle, WA, Aug. 21-25, 1989 Proceedings, p.158-163, 20 refs. Brenner, A.C., Zwally, H.J.

Ice sheets, Height finding, Glacier surfaces, Space-borne photography, Remote sensing, Glacier surveys, Glacier oscillation, Analysis (mathematics), Green land

44-4185

Quantitative approximation of mountain glacial climates.

Locke, W.W., III, Annals of glaciology, 1990, Vol. 14, Symposium on Ice and Climate, Scattle, WA, Aug. 21-25, 1989. Proceedings, p.164-167, 16 refs Mountain glaciers, Paleoclimatology, Statistical analysis, Glacier mass balance, Climatic factors, Glacier oscillation

44-4186

Climatic change in a high-altitude alpine area suggested by the isotopic composition of cold basal glacier ice.

Lorran, R, et al. Annals of glaciology, 1990, vol 14, Sympt sum on Le and Climate, Scattle, WA, Aug. 21-25, 1989 Proceedings, p 168-171, 20 refs. Haeberh, W

Mountain glaciers, Isotope analysis, Climatic changes, Paleoclimatology, Glacier 1, c, Ice sampling, Switzerland Alps.

33.3187

Late Wisconsin advance and retreat pattern in the Miami sublobe, Laurentide ice sheet.

Lowell, TV., et al, Annals of glaciology, 1990, Vol 14, Symposium on Ice and Chimate, Seattle, WA, Aug 21-25, 1989 Proceedings, p 172-175, 14 refs Stuckenrath, R

Paleoclimatology, Ice sheets, Glacier oscillation, Glaciation, Quaternary deposits, Radioactive age determination, Stratigraphy. 44-4188

Northern Hemisphere volcanic chemistry record (1869-1984) and climatic implications using a South

Greenland ice core. Lyons, WB, et al. Annals of glaciology, Lyons, w B. et al. Annals of glacuology, 1990, Vol.14, Symposium on Ice and Climate, Seattle, WA, Aug. 21-25, 1989. Proceedings, p.176-182, 38 refs. Vayewski, PA, Spencer, MJ, Twickler MS Grae-del, TE 1000

Ice cores, Volcanie ash, Climatic changes, Impurities, Air pollution, Chemical analysis, Greenland.

44-4189

Effects of glaciation on methane-hydrate stability MacAyeal, D.R., et al, Annals of glaciology, 1990, Vol 14, Symposium on Ice and Climate, Seattle, WA, Aug. 21-25, 1989. Proceedings, p.183-185, 10 refs. WA. Lindstrom, D.R.

Glaciation, Paleoclimatology, Atmospheric composition, Hydrates, Gases, Bottom sediment, Ice sheets, Climatic changes, Mathematical models.

44-4190

Glaciochemical survey r: the Summit region, Greenland.

Mayewski, P.A., et al, Annals of glaciology, 1990, Vol 14, Symposium on Ice and Climate, Seattle, WA, Aug 21-25, 1989 Proceedings, p 186-190, 13 refs Spencer, M.J., Twickler, M.S., Whitlow, S

Snow composition, Ice composition, Glacier ice, Chemical analysis, Ice cores, Atmospheric composi-tion, Snow impurities, Greenland.

44.4191

Air temperature and precipitation at Wolverine Glacier, Alaska; glacier growth in a warmer, wetter climate.

Mate. Mayo, L.R., et al, Annals of glaciology, 1990, Vol.14, Symposium on Le and Climate, Stattle, WA, Aug 21-25, 1989. Proceedings, p.191-194, 14 refs March, R.S.

Air temperature, Precipitation (meteorology), Climatic changes, Glacier mass balance, Glacier oscillation, Glacier alimentation, United States - Alaska – Wolverine Glacier

44-4192

Chemical evidence in polar ice cores from dielectric

More, J.C., et al, Annals of glaciology, 1990, Vol.14, Symposium on Ice and Climate, Scattle, WA, Aug. 21-25, 1989. Proceedings, p.195-198, 27 refs Paren, J.G., Mulvaney, R.

lee cores, ice electrical properties, ice composition, Dielectric properties, Chemical analysis, Mathemati-cal models, Impurities, Antarctica--Dolleman Island. cal models, Impurities, Antarctica—Dolleman Island. The detective stratigraphy of a 130 m tice core from Dolleman i, Antarctic Peninsula shows large variations in the delectric relaxation process and in conductivity. A comparison with the chemical stratigraphy of the core demonstrates the decisive role played by both acids and saits in determining the electrical behavier of natural ice. The delectric response is sensitive both to the type of impurity and to its distribution within the ice fabrie. The evidence supports other observations of the lo-calization of sulphuric acid at three-grain boundaries in con-trast, the sait impurity appears to be largely incorporated into the ice lattice. The overriding importance of the delectric pro-technique is that it is the only profiling tool so far devel-uced that s sensitive to the presence of salt in polar ice cores (Auth.)

44-4193

Little Ice Age (neoglacial) paleoenvironmental condi-tions at Siple Station, Antarctica.

Mosley-Thompson, E, et al, Annals of glaciology, 1990, Vol 14, Symposium on Ice and Climate, Seattle, WA, Aug 21-25, 1989. Proceedings. p.199-204, 34 refs

Thompson, L.G., Grootes, P.M., Gundestrup, N.S. ice cores, Climatic changes, Paleoclimatology, Meteorological data, isotope analysis, Dust, Antarc tica-Sible Station.

The teca--Sible Station. The 550-yr records of delta O-18 and dust concentrations from Siple Station suggest warmer and less dust atmospheric condi-tions from 1600 to 1830 A D which encor ipasses much of the Northern Hemisphere Little Le Age (LLA) Dust and delta O-18 data from Amundsen-Scott Station indicate that the opposite conditions were prevalent there during the LLA. Meteorologi-cal data from 1945-85 show that the LLA temperature opposi-tion between Amundsen-Scott and Siple, inferred from delta O 18 us consistent with the present spatial distribution of surface temperature There is win cobservational evidence suggesting that under present conditions stronger zonal westerlies produce a temperature adtern similar to that of the LLA. These region-at differences demonstrate that a suite of spatially distributed, high resolution icc-core records will be necessary to character-ize the LLA in Antaretica (Auth)

44-4194

Climatic information from the Chongce Ice Cap, West Kunlun, China.

Nakawo, M., et al, Annals of glaciology, 1990. Vol 14, Symposium on lice and Climate, Scattle, WA, Aug. 21-25, 1989. Proceedings, p 205-207, 14 refs Ageta, Y., Han, J.K.

Mountain glaciers, Ice composition, Climatic changes, Impurities, Chemical analysis, China-Kunlun Mountains

44.4195

Interpreting the field evidence of past ice sheets:

Structural stability and genericity. Nyc, J.F. Annals of glaciology, 1990, Vol.14, Symposium on Ice and Climate, Seattle, WA, Aug 21-25, 1989 Proceedings, p 208-210, 5 refs Ice sheets, Glaciar oscillation, Glacier flow Math-

ematical models. Glacial geology

44-4196

Investigating climate change by digital analysis of blue ice extent on satellite images of Antarctica. Orhem, O., et al, Annals of glaciology, 1990, Vol 14, Symposium on Le and Climate, Seattle, WA, Aug 21-25, 1989 Proceedings, p.211-215, 12 refs Lucchitta, B.

Lucchitta, B. Climatic changes, Glacier surfaces, Snow cover distri-bution, Spaceborne photography, Remote sensing, Ice sheets, Data processing, Glacier surveys. Landsat-5 Thematic Mapper (TM) and SPOT data collected 2 years apart from an identical area of Queen Maud Land have been analyzed to detect variations in surface features that may signal climatic change, and to establish a technique that readily dentifies such changes. It is found that selective principal component analysis on band ratios of near-IR, green, highlights changes in blue ice areas. It is suggested that it generally takes longer to increase a blue ice area than to decrease it, and that blue ice extent is most sensitive to changes in accumulation rate the investigated blue ice area shows a decrease in extent over the 2 yr period caused by incursion of snow that probably result-def from an increase in accumulation rate - Comparison of 2 TM images collected 18 days apart shows that transitory snow drifts have little effect on blue ice extent (Auth mod) 44-4197 44-4197

Identification of some global volcanic horizons by major element analysis of fine ash in antarctic ice. Palais, J.M., et al, Annals of glaciology, 1990, Vol. 14, Symposium on Ice and Climate, Scattle, WA, Aug. 21-25, 1989. Proceedings, p.216-220, 20 refs. Kirchner, S., Delmas, R J

Ice cores, Volcanic ash, Ice dating, Chemical analysis, Ice composition, Antarctica-Amundsen-Scott Station.

tion. Results of a study of the chemical composition of insoluble microparticles filtered from 5 intervals of a core from the South Pole are reported. These 5 intervals were identified as being due to volcanic fallout, on the basis of electrical conductivity and sulfuric acid measurements. The major element composi-tion of tiny (<5 microns) glass shards found in these layers was determined and compared with analyses of volcanic gash from known eruptions or from volcanic sources suspected of having produced the fallout. Class shards from volcanic eruptions of both local (Antarctic and subartarctic) and of global (In-donesian/South American) importance have been identified in this study. (Auth mod.) this study (Auth mod)

41.4198

Search for the Little Ice Age in southern ocean sea-

Parkinson, C L., Annals of glaciology, 1990, Vol 14, Symposium on Ice and Climate, Seattle, WA, Aug 21-25, 1989. Proceedings, p 221-225, 19 refs

Sea ice distribution, Climatic changes, Ice edge, Palcoclimatology, History.

climatology, History. Records from the expeditions of Coo⁴, Bellingshausen Wilkes, and Ross in the late 48th and early 19th centuries have been examined for the information they provide on locations of sea ice edge during the Luttle Ice Age. When these locations are compared with satellite der ved ice edge locations in the mid 1970s, there is a suggestion of particularly heavy ice covers in the eastern Weddell Sea in Dec. 1772, in use Anundsen Sea in Mar 1839 and in a portion of the western Weddell Sea in Jan 1840. Many of the observations from the 4 expeditions indi-cate sea ice edge locations that he within the range of ice edge locations at the same time of year in the rind 1970s, and a few of the observations suggest a less extensive ice cover than in the 1970s (Auth mod)

44-4199

Impact of the Siberian high and Aleutian low on the sea-ice cover of the Sea of Okhotsk.

Parkinson, C.L., Annals of glaciology, 1990, Vol.14, Symposium on Ice and Climate, Seattle, WA, Aug. 21-25, 1989. Proceedings, p.226-229, 10 refs

Sea ice distribution, Atmospheric pressure, ice air in-terface, Statistical analysis, Okhotsk Sea.

44-4200

Climate and the initiation of maritime ice sheets. Payne, A., et al, Annals of glaciology, 1990, Vol 14, Symposium on Ice and Climate, Scattle, WA, Aug 21-25, 1989. Proceedings, p.232-237, 14 refs. Sugden, D.

Ice sheets, Glacier thickness, Paleoclimatology, Ice air interface, Glaciation, Glacier formation, Mathematical models, Scotland,

44.4201

Modeling mass-balance changes during a glaciation cy cle.

Pelto, MS., et al. Annals of glaciology, 1990, Vol.14, Symposium on Ice and Climate, Scattle, WA, Aug. 21-25, 1989. Proceedings, p 238-241, 25 refs. Higgins, S.M., Hughes, T.J., Fastook, J.L. Glacier mass balance, Paleoclimatology, Glaciation,

Climatic factors, Models

Identify factors, brockets, the settings and alpine glacter-balance gradients indicates that the balance gradient of alpine glaciers is primarily determined by climatic conditions — Deter-mination, of balance gradients for specific climate, settings on presert-day tee sheets provides an analog for determining the mass balance on paleo and future ice sheets. (Auth.)

44-4202

Treatment of shortwave radiation and open water in

Perovich, D.K. et al, Annals of glaciology 1990, vol 14, MP 2759, Symposum on Ice and Climate, Seattle, WA, Aug 21-25, 1989 Proceedings, p.242-246, 12 refs.

Maykut, G.A

Sea ice distribution, Ice melting, Solar radiation, Mathematical models, Ice water interface, Ice cover thickness, Ice air interface, Ice models, Ice edge

Sea ice covering the polar oceans is only a thin vener whose areal extent can undergo large and rapid variations in response to relatively small changes in thermal foreing. Positive feed-back between variations in ice extent and global albedo has the back between variations in ice extent and global albedo has the potential to amplify small changes in climate Particularly dif-ficult to model is the summer decay and retreat of the ice pack which is strongly influenced by shortwave radiation entering the upper occan through leads. Most models assume that all of this energy is expended in lateral melting at floe edges. In reality, only a portion of shortwave radiation contributes direct-ily to lateral melting, with the remainder going to bottom abla-tion and warming of the water. This partitioning of shortwave radiation affects not only the magnitude, but also the character of the predicted ice decay, reducing the change in ice concentra-tion and enhancing the thinning of the ice and the storage of heat in it the vater. heat in the water. In this paper an analytical model is presented which includes many of these processes and is stable regardless of time step, making it suitable for use in climate simulations

44-4203

Asynchronous coupling of ice-sheet and atmospheric forcing models.

Pollard, D., et al, Annals of glaciology, 1990, Vol 14, Symposium on Ice and Climate, Seattle, WA, Aug 21-25, 1989 Proceedings, p.247-251, 19 refs Muszynski, I., Schneider, S.H., Thompson, S.L Ice sheets, Paleochimatology, Mathematical models, Ice age theory, Glacier thickness, Glacier oscillation, Ice air interface.

44-4204

Arctic Ocean multi-year ice balance, 1979-82.

Rothrock, D A. et al, Annals of glaciology, 1990, Vol 14, Symposium on Ice and Climate, Seattle, WA, Aug 21-25, 1989. Proceedings, p.252-255, 10 refs. Thomas, D.R. Sea ice distribution, Mass balance, Ice conditions, Ice

cover, Remote sensing, Data processing, Mathematical models.

44-4205

Seasonal variation of oxygen isotopic composition of firn cores in the antarctic ice sheet.

Satow, K, et al, Annals of glaciology, 1990, Vol 14, Symposium on Ice and Climate, Scattle, WA, Aug 21-25 1989 Proceedings, p.256-260, 15 refs. Watanabe, O

Ice cores, Isotope analysis, Ice sheets, Seasonal variations, Climatic changes, Oxygen isotopes, Antarctica ---Mizuho Platcau.

--Mizuho Plateau. Two 30 m cores from 2 different spots on Mizuho Plateau were analyzed Marked seasonal variations periodically appear in oxygen isotope records of the cores One core with no trace of snow melting had a complete record showing a change of annual net srow accumulations from 1920 through 1980. A variation of annual net accumulation has some relation with thay of the annual maximum value of delta O-18 and "inual ampu-fue" of the delta O 13 change in an annual snow tayer. Power type: (rail analyses with respect to this variation indicate that there is a predominant periodicity of about five years. (Auth road.) mod)

42-4206

Glacier recession and lake shrinkage indicating a climatic warining and drying trend in Central Asia. Shi, Y.F., et al, Annals of glaciology, 1990, Vol.14, Symposium on Ice and Chimate, Scattle, WA, Aug 21-25, 1989 Proceedings, p.261-265, 17 refs. Ren. J.W

Mountain glaciers, Glacier melting, Climatic changes, Lakes, Glacier mass balance. Paleoclimatology 44-4207

Simple parameterization of ice leads in a general circulation model, and the sensitivity of climate to change in antarctic ice concentration.

Simmonds, I. et al. Annals of glaciology 1990, Vol.14, Symposium on Ice and Climate, Seattle, WA, 21-25, 1989 Proceedings, p 266-269, 14 refs

Budd, W.F. Ice openings, Atmospheric circulation, Air water interactions, Ice air in; erface, Sca ice distribution, Mod-

cls, Polynyas

An experiment designed to assess the sensitivity of the mo-delied climate to the imposition of a 50% concentration in the winter antarctic sea ice is described. Significant warming of up to 6 C takes place in the vicinity of and above the antarctic sea ice and is associated with significant changes in the zonal wind structure Pressure reductions are simulated over the scalace, being particularly marked in the Weddell Scalaregion, and an anomatous cast-west aligned ridge is simulated at about 603.

Very large changes in the sensible heat flux are simulated near the coast of Antarctica (Auth mod.)

44-4208

Isotopic method of estimating conductive heat flux

Solopic intention of estimating conductive near flux through antarctic first-year sea ice. Souchez, R, et al, Annals of glaciology, 1990, Vol 14, Symposium on Ice and Climate, Seattle, WA, Aug 21-25, 1989 Proceedings, p 270-272, 12 refs. Tison, J.L., Jouzel, J.

Sea ice, Isotope analysis, Ice heat flux.

Sea (cc, isolope analysis, ice heat flux. The deuterium concentration profile in a first-year antarctic sea-ice cover is used to deduce a growth-rate curve, applying a previously published model Time variations of the conductive heat flux throughout the growth period are then estimated from this growth-rate curve Results indicate that the isotopic determination of sea ice growth rate can be considered as an alternate method for determining the conductive heat flux through a young sea-ice cover. However, there is need for a further test of the method by measuring in situ temperatures and growth rates during the formation of first-year sea ice, and by analyzing the isotopic composition of ice samples taken simul-taneously along selected profiles during the growth period taneously along selected profiles during the growth period (Auth.)

44.4209

Is ice-stream evolution revealed by satellite imagery. Stephenson, S N, et al, Annals of glaciology, 1990, Vol 14, Symposium on Ice and Climate, Seattle, WA, Aug. 21-25, 1989. Proceedings, p.273-277, 15 refs. Bindschadler, R.A. Ice sheets, Glacier flow. Spaceburne photography.

Remote sensing, Glacier surfaces, Crevasses, Glacier surveys.

surveys. Ten Landsat Thematic Mapper images together show lee Streams E, D and most of lee Stream C on Siple Coast, West Antaretica The images are interpreted to reveal aspects of both spatial and temporal evolution of the ice streams Onset of ice-stream flow appears to occur at distributed sites within the ice-stream catchment, and e apparent enhanced flow con-tinues in channels until they, ..., forming the main ice stream. Most crevassing on these ice streams is associated with features of horizontal dimensions between 5 and 20 km. It is suggested that these features are caused by bed structures which may be an immortant source of restraint to ice flow, similar to ice ruman important source of restraint to ice flow, similar to ice rum-ples on ice shelves A pattern of features near the grounding line of the now-stagnant lce Stream C are interpreted as having formed because there was a period of reduced flux before the ice stream stopped (Auth.)

44-4210

Effect of area distribution with altitude on glacier mass balance-a comparison of North and South Kla-

mass balance—a comparison of North and South Kla-watti glaciers, Washington State, U.S.A. Tangborn, W.V., et al, Annals of glaciology, 1990, Vol.14, Symposum on Icc and Climate, Scattle, WA, Aug. 21-25, 1989. Proceedings, p.278-282, 10 refs. Fountain, A.G., Sikonia, W.G. Mountain glaciers, Glacier mass balance, Altitude, Climate State Stat

Glacier surveys, Analysis (mathematics).

44.4211

Twentieth-century glacier change at Svartisen, Norway: the influence of climate, glacier geometry and clacier dynamics.

glacter dynamics. Theakstone, W.H., Annals of glaciology, 1990, Vol 14, Symposium on Ice and Climate, Seattle, "A, Aug. 21-25, 1989. Proceedings, p 283-287, 10 rc.s. Mountain glaciers, Glacier oscillation. Climatic changes, Glacter mass balance, Glacier surveys, Nor-uray. Survivon way-Svartisen.

44-4212

Glacial stage ice-core records from the subtropical Dunde Ice Cap, China. Thompson, L.G., et al. Annals of glaciology, 1990,

Vol 14, Symposium on Ice and Climate, Scattle, WA, Aug. 21-25, 1989. Proceedings, p.288-297, 34 refs. Mountain glaciers. Ice cores. Paleoclimatology, Cli-matic changes, China – Dunde Ice Cap.

44-4213

Laboratory study of heat flux through coastal poly-nyas during frazil-ice production. Ushio, S., et al, Annals of glaciology, 1990, Vol.14,

Symposium on Ice and Climate, Scattle, WA, Aug. 21-25, 1989. Proceedings, p.298-300, 5 refs.

Wakatsuchi, M. Ice heat flux, Frazil ice, Polynyas, Sea water freezing,

Laboratory techniques.

44-4214

Review of Central Asian glaciochemical data.
Wake, C.P., et al, Annals of glaciology, 1990.
Vol 14, Symposium on Ice and Climate, Seattle, WA, Aug. 21-25, 1989 Proceedings, p.301-306, 25 refs.
Maynewski, P.A., Spencer, M.J.

Mountain glaciers, Ice composition, Snow composi-tion, Chemical analysis, Glacier surveys, Glacier ice, Ice sampling, Climatic factorr.

Topographic and glaciological controls on Holocene ice-sheet margin dynamics, central West Greenland. Warren, C.R., et al, Annals of glaciology, 1990, Vol.14, Symposium on Ice and Climate, Seattle, WA, Aug. 21-25, 1989. Proceedings, p.307-310, 19 refs. Hulton, N.R.J.

Ice sheets, Topographic effects, Glacier flow, Glacier oscillation, Glacier beds, Paleoclimatology, Geo-chronology, Glacial deposits, Greenland.

44-4216

Energy budgets over various types of terrain in polar

Veller, G., et al, Annals of glaciology, 1990, Vol 14, Symposium on Ice and Climate, Seattle, WA, Aug 21-25, 1989. Proceedings, p.311-314, 27 refs.

Polar atmospheres, Radiation balance, Heat balance, Climatic changes, Climatic factors.

Climatic changes, Climatic factors. This paper summarizes typical energy-balance data for a variety of polar terrain types, to aid in a better understanding of climate and climate change Terrain types examined includer tock sur-faces, glacers and large ice sheets including those of Antarctica. For each of these terrains energy-balance-related parameters, including albedo, surface roughness, and thermal diffusivity of the subsurface and their seasonal variations are considered Components of the surface energy balance, and particularly the et radiation or radiation balance, are presented on a seasonal basis. Net radiation is shown to be a poor indicator of climate, if used as the sole parameter, contradicting earlier conclusions if tradiation of realistion is shown to be a poor indicator of climate, if used as the sole parameter, contradicting earlier conclusions by some climatologists. (Auth. mod.)

44-4217

Estimating oceanic heat flux from sea-ice thickness

Aug. 21-25, 1989. Proceedings, p.315-318, 16 refs.

Ice cover thickness, Sea ice, Ice heat flux, Ice water interface, Air water interactions, Ice air interface, Models.

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Climatic record from an ice margin area in East Antarctica.

Yao, T.D., et al, Annals of glaciology, 1990, Vol.14, Symposium on Ice and Climate, Scattle, WA, Aug. 21-25, 1989. Proceedings, p.323-327, 31 refs. Petit, J.R., Jouzel, J., Lorius, C., Duval, P. Ice cores, Ice sheets, Paleoclimatology, Isotope at al-

ysis, Glacier oscillation, Ice dating, Antarctica-Dumont d'Urville Station.

Deuterium content, microparticle concentration, ice crystal size and bubble concentration have been studied along an 82 m ice core drilled down to the bedrock in the ice-sheet margin in East core onlied down to the bedrock in the tec-sheet margin in East Antarctica. The Last Glassi maximum (LGM) is distinctly marked by low deuterium content, high concentration of mi-cropatitices, small ice crystals and high bybble concentrations. This core covers a significant part of the Last Glasial Period with ice from a warmer period recovered around a depth of 60 m (Auth) (Auth.)

44-4220

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44-4221

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Reaction of arctic ice to warming associated with an increase of carbon dioxide in the atmosphere. Reaktsua arl ticheskikh l'dov na poteplenie, sviazannoe s rostom soderzhanua uglekislogo gaza v atmosferey,

Zakharova, O.K., Leningrad. Gosudarstvennyi gi-drologicheskii institut Trudy, 1989, Vol.347, p 57drologichesků institut Trudy, 1989, Vol.347, p 57-64, In Russian 4 refs Sea ice distribution, Ice cover thickness, Climatic

changes, Carbon dioxide, Ice air interface, Mathematical models.

44.4773

Change in the albedo of land in the zone of seasonal snow cover variations under possible climate warming. (Izmenenie al'bedo sushi v zone sezonnykh va-riatsii snezhnogo pokrova pri vozmozhnom poteplenii klimata₁.

Balkova, I.M., Leningrad. Gosudarstvennyi gi-drologicheskii institut Trudy, 1989, Vol.347, p.65-74, In Russian. 19 refs.

Snow cover distribution, Albedo, Climatic changes, Seasonal variations.

44-4224

Effect of vertical wind shear on the distribution of artificial crystallization in thick supercooled cloud layers. [Vhianie vertikal'nogo sdviga vetra na rasprostranenie iskusstvennoj kristallizatsu v mosheprostanenie iskusstvennol Kristallizatsii v moshe-hnykh pereokhlazhdennykh oblachnykh sloiakhj, Bakhanov, V.P., et al, Kiev. Ukrainskii regional'nyi nauchno-issledovatel'skii institut. Trudy, 1989, Vol 230, p 3-11, In Russian. 9 refs. Volynets, L.M., Voronov, G S., Kudriavtseva, S.K., Marzhara, A A.

Manzhara, A.A. Artificial nucleation, Wind factors, Supercooled

clouds, Cloud seeding.

44-4225

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Cloud seeding, Nucleating agents, Silver iodide

44-4226

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Wind factors, Cloud seeding, Artificial precipitation. 44.4777

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Precipitation (meteorology), Precipitation gages, Snowfall Statistical analysis.

44-4228

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44-4229

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44-4230

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Statistical analysis, Snow depth.

44-4231

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Thunderstorms, Hail, Human factors, Statistical analvsis

44-4232

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Cloud seeding, Cloud droplets, Cloud physics, Nucleating agents.

44-4233

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LP.

Artificial precipitation, Cloud seeding, Weather modification, Statistical analysis.

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tical analysis.

44.4235

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Sea ice distribution, Ice models. Spaceborne photography, Mathematical models, Remote sensing, Ice cover thickness.

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ematical models, Heat flux, Antarctica-Weddell Sea. An analytical model has been developed to describe the nature of the winter ocean/sea ice interaction in the southern ocean.

44.4738 Evolution of the athern ocean winter mixed laver

to determine the principal processes responsible for maintaining stability in this marginally stable region, and to predict the response to changes in the external forcing and initial condu-tions. The model accurately describes the sparse winter obser-vations and the general temporal evolution of the ice, mixed layer depth and salinity for the period following the chimiation of the seasonal ppenocline by rapid fallice growth. The discus-sion is limited to the eastern Weddell Sea area, considered to be the least stable in the southern ocean (Auth mod.)

44-4239

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Sea ice. Ice water interface. Oceanographic surveys. Heat flux, Salinity.

Heat flux, Salinity. Austral winter 1986 observations from the *Polarstern* along the Greenwich meridian from the ice edge to the antarctic margin show the mixed layer beneath the winter sea ice cover to be significantly depressed in oxygen saturation Incorporation of Weddell Deep Water (WDW) into the winter mixed layer, re-sponsible for this undersaturation, also introduces heat and salinity into the surface layer which strongly influences the mixed layer, sea-air exchanges and sea ice formation processes The air temperatures during the crusse are just sufficient to remove the WDW heat input in the presence of observed tee thickness and concentration This suggests that the sea ice cover and WDW heat input into the mixed layer are in approx-mate balance by midwinter As a consequence of circulation¹ cover and WDW heat input into the mixed layer are in approxi-mate balance by midwinter. As a consequence of circulation/-topography interaction, the Maud Rise water column stands out as an anomaly relative to the surrounding region, with a signif-cantly more saline and dense mixed layer. It is hypothesized that spin-up of the Weddell Gyre's barotropic circulation in-duced by an increase of the regional wind stress curl would enhance the probability of polynya development over Maud Rise. (Auth mod)

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44-4243

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terfaces. Fluid mechanics. Freezing, Temperature effects, Stefan problem, Crystal growth.

43-4746

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Engines, Cold weather performance, Fuels, Fuel addi-tives. Hydrocarbons, Chemical properties.

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Interpretation of hydrologic effects of climate change in the Sacramento-San Joaquin River Basin, California.

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Climatic changes, Lakes, Water level. Snowmelt, Ice cover effect, Runoff, Models, Great Lakes.

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Study on the climate characteristics over King Sejong Station, Antarctica (1988-1989). Lee, B.Y., et al. Korcan journal of polar research.

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Kım, D.H., Kim, Y.

Snow accumulation. Meteorological charts, Antarctic -King Sejong Station.

---King Sejong Station. Monthly summaries of meteorological data, collected from Feb. 1988 to Dec. 1989 at King Sejong Station, are presented, show-ing the following averages pressure, 989 9 mb, air temperature, 1 \$ C, wind speed, 8 0 m/s, with northerly direction; and rela-tive humidity, 88%. The mean value of cloudiness was 6 7 oc-tas; days of precipitation were 357, and of fogginess 229. It is suggested that this type of weather pattern is due the latitudinal and geographic position of the station, which is strongly in-fluenced by the ocean. (Auth. mod.)

44-4253

Environment around King Sejong Station, King George Island, Antarctica in 1988/89. Chang, S.K., et al, Korean journal of polar research, June 1990, 1(1), p.59-65. In Korean with English sum-

3 refs. mary.

Kim, D.Y., Lee. B.Y., Chung, H.S.

Snow accumulation. Meteorological data, Ecology, Antarctica-King Sejong Station.

Antarctica—King Sejong Station. Meteorological data collected around King Sejong Station from Feb 1938 to Feb 1939 show the following a mean temperature of -1 9 C, with a minimum of -19.9 C and a maximum of 10.4 C measured in late Aug, and mid Dec, respectively; a mean wind speed of 7.3 m/s, and guists of 43.3 m/s recorded in late Dec Raised beaches and moraine deposits developed in the vicinity of the station; a rookery of Gentoo and Chinstrap pen-guins, and several species of seabirds, were observed 2 km south of the station. At Potter Cove, growth of Deschampsia antarce-tics was found at the northern flat area, and several families of elephant seals were seen on the northern beach. Maxwell Bay and Marian Cove were forcen from early July to late Sep, when the sea ice broke and was carried away by strong winds (Auth. mod)

44-4254

Global charge over the last climate cycle from the Vostok ice core record (Antarctica). Jouzel, J., et al, Quaternary international, 1989. Vol.2, p.15-24, 89 refs. Ice cores, Paleoclimatology, Climatic changes, Glacier oscillation, Antarctica-Vostok Station.

The sources, Parlocommutously, Chinatte changes, Oracter oscillation, Antarctica—Vostok Station. The recently obtaines Vostok record provides detailed informa-tion over the last climatic cycle (160 ks). In comparison with current Holocene conditions, the Last Glacial Maximum (20 ka BP) is characterized by much colder conditions (up > 10 C) and reduced precipitation (K 1/2). A large increase of tunental and marine aerosols is explained by a more vigorous surge scale atmospheric circulation associated with changing continental deserts and shelves as well as changes in sea ice extent. The drastic climatic change occurring at the last glacial termination is correlated with a large increase of atmospheric CO2 (from about 200 to 270 ppmv). The isotopic temperature record from the Vostok ice core depicts two drastic glacial-intergiacial terminations (around 15 and 140 ka BP) and a long glacial period (110-15 ka BP) which includes two interstadials. Full placial stages are characterized by larger aerosolloadings. The CO2 record of global significance is well correlated with the sotope temperature profile, being high (270 ppmy) during inter-glacials and low (200 ppmv) during full glacial conditions. Spectral analysis of the Vostok temperature record supports the existence of a relationship between the Plestocene climate and orbital forcing. On the other hand, the existence of a CO2-ci-mate correlation suggests that CO2 changes have had an impor-tant climatic role in amplifying the relatively weak orbital forcing. tant climatic role in amplifying the relatively weak orbital fore-ing. (Auth.)

44-4255

Primary effluent as a heat source for heat pumps. Phetteplace, G.E., et al, ASHRAE technical data bulletin, 1989, 5(6), MP 2760, p.12-17, 4 refs. For another version see 43-2160. Ueda, H.T

Ueda, H.T Heat transfer, Heat sources, Sewage treatment, Heat recovery, Water treatment, Waste treatment. Water-source heat pumps have been installed in two waste treatment buildings at FL Greet, AK. These heat pumps use primary effluent as a source of heat. Intermediate loops en-culating an ethylene glycol water insture are used to transfer heat from the effluent heat exchanger is accomplished via an emboased panel heat exchanger immersed directly in the effluent in the other case, the effluent heat exchanger is a plate-and-frame unit.

44-4256

Analysis of ice formation with flow reversal for an-

Analysis of ice formation with flow reversal for ap-plication to a water source heat pump. Accves-Sabotio, S.M., et al, ASHRAE technical data bulletin, 1989, 5(6), p.27-35, 7 refs. For another ver-sion see 44-3030. Reistad, G.M., Nakamuta, H. Heat transfer, Heat sources, Ice formation, Water flow, Defosting Mathematical models for makers

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44-4258

Note on the improvement of TIROS operational vertical sounder temperature retrievals above the antarctic snow and ice fields.

Lutz, H.J., et al. Journal of geophysical research. July 20, 1990. 95(D8), p.11,747-11,754, 12 refs. Smith. W L., Raschke, E.

Radiance, Data processing, Sounding, Meteorologica;

data.

data. The problum of retrieving temperature and mosture profiles in the antarctic regions using radiance observations from the TIROS operational vertie-J sounder (TOVS) is discussed. The high-resolution infrared sounder (HIRS) data are calibrated with the internation discrepancies resulting from using space as a cold reference. Significant improvements of the simultane-ous retrieval results have been achieved in using a climatological first guess and societed channels of HIRS as a result of this change in calibration procedure. The retrieval results of the orbit at Dec 21: 1987 (2145 UT) are compared with tadiosonde data and analyses of the European Center of Medium Range Weather Forecasts (ECMWP) of Dec. 22, 1987 (0000 UT). (Auth.) (Auth.)

44-4259

44-4259
Ice-core record of atmospheric response to anthropogenic sulphate and nitrate.
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Ice-core Atmospheric composition Pollution

Ice cores, Atmospheric composition, Pollution, Greenland.

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National Weather Service gamma snow system physics and calibration.

sics and calibration. Fritzsche, A.E., U.S. National Oceanic and Atmo-spheric Administration. National Weather Service Report, Dec 1987, NWS-8201, 37p. 5 refs Snow surveys, Snow water equivalent, Gamma irradiation. Aerial surveys, Isotope analysis, Analysis (mathematics), Remote sensing.

44-4261

Evaluation of the collection, archiving and publica-tion of daily snow data in the United States. Robinson, DA, *Physical geography*, Apr-June 1989, 10(2), p.120-130, 20 refs. Snow surveys, Snow depth, Snow cover distribution, Meteorological data.

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Liakhov, G.M., et al, Consbusition, explosion and shock waves, July-Aug. 1989 (Pub. 1990), 25(4), p.493-499, Translated from Fizika goreniia i vzryva. 9 refs

Salitskaia, V.I., Averchenko, A.M., Zakharov, S.D., Eakhrushing, L.G.

Deconation waves, Snow strength, Wave propagation, Snew compression, Explosion effects

41-4263

Mechanism of H+, Li+, Na+, Be+ and Mg2+ ion diffusion in ice-like structures. Mechanizm diffuzii ionov H+, Li+, Na+, Be2 1 Mg2 v l'dopodobnykh

sinikurakij, Pinchuk, V.M., et al. Zhurnat neorganicheskol khimii, Dec. 1988, 33(12), p. 2993-2996. In Russian. 13 refs. She azdira, L.B., Vladimirova, V.G. Water structure, Molecular structure, Ion diffusion,

Ice structure.

44-4264

Theoretical estimates of light reflection and transmission by spatially complex and temporally varying sea ice covers.

Perovich, D.K., Journal of geophysical research, June 15, 1990, 95(C6), MP 2761, p.9557-9567, 25 refs. For another version see 44-3816.

Sea ice, Ice cover, Ice optics, Light transmission, Ice models, Mathematical models, Reflection, Ice surface, Ice cover thickness

The focus of this paper is on the reflection and transmission of hight by spatially inhomogeneous and temporally varying searce The focus of this paper is on our critection and two-mission of high by spatially thomogeneous such temporally varying sea sec-covers. This is intestigated using a two-stream, multilager reatignet transfer model in the wavelength region from 460 to 1000 nm. The model is comparationally simple and entires the available experimental data on the epitical properties of sea the cover is characterized as a layered findium tem-posed of selections from nine dutingt show and lee types. Three case studies are presented illustrating values of spectral abedo transmittance and transmitted photosynthetically ac-tive radiation (PAR) for (1) a spatially inhomogeneous of cov-er, (2) a uniform tee cover as it undergoes a melt cycle, and (3) a temporally changing spatially variable to cover. Results to dicate this small-scale to rouzontal variations in snow defin and the thickness can cause light transmission o hange or 14 orders of maganuda. Dramta changes in 1 ght reflection and transmission are produced in the calip part of the 2nd season as the tee cover evolves from an opaque, snow-covered inedium to transfiguent bare or ponded ice.

44-4265

Development of an airborne sea ice thickness meas-

Development of an arborne sea ice thickness meas-urement system and field test results. Kovaes, A, et al. I. S. Army Cold Regions Research and Engineering Laboratory, Dec. 1989, CR 89-19 47p., ADA-224-867, 23 refs.

Holladay, J.S.

Sea ice. Ice cover thickness, Ice surveys, Actual surveys, Radio echo soundings, Pressure ridges lee electrical properties

Recent officials to inspect autorine electromagnetic induction measurement technology and to downerse the related believes entowed antenna assembly from about 7.5 m king to about 3.5 m long for use in autoring measurement of sen use thickets are discussed, as are the results from arctic field centing. Also co-timed are the system poses and duff problems throughter during actic field evidention, conforms that adversely inferted the dubits of the source for during the trans. the quality of the soundary dwa. The scale, bundles grows a indicate that it should be provide to determine inclusion within " for ice flows with moderate relief but that because of sounding footprint size and intract model algorithm con-straints, usep-sided pressure edge heis cannot be well defined. The findings also indicate that it wither scale is offling from an authorne platform is close at and with for the assisting the moderate that it with the scale is the scale of the scale. improvement, as is the appear of analytic to determine the conductivity of the scales, from the nan assessment of scales strength can be trade

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The loc over thickness The focus of this paper is on the reflection and transmission of light by spatially inhomogeneous and temporally varying sea are overs. This is investigated using a two-stream, multilayer reductive transfer model in the wavelength region from 476 to 1600 nm. The model is the wavelength region from 476 to 1600 nm. The model is scomputationally simple and utilizes the available experimental data on the epical properties of sea ten cover is characterized as a layered medium acti-posed of selections from nine dividing values of spectral albedo transmittance and transmitted photosynthetically ac-tive radiation (PAR) for (1) a spatially unhomogeneous ice cov-er. (2) a uniform tec cover as it andergoes a new cycle, and (3) a temporally changing spatially variable ice cover. Results la-dicate this studiescale on the influences in the solution of the and resist of magnitude. Dramatic changes in light reflection and orders of magnitude. Dramatic changes in light reflection and irransmission are probleted in the celly part of the iter la season as the tec over exosts from an opaque, snow-covered medium to transmissent bare or ponded ice

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Ice reporting, Ice navigation, Economic development. 44-4325

Decision-making aids for winter maintenance. Systemes d'aide à la décision pour la viabilité hivernalej. Revue générale des routes et des aérodromes, June 1990, No.675, p.17-23, In French with English summary.

Road maintenance, Winter maintenance, Snow removal, Ice reporting. Road icing.

11-1326

Winter in the Haut-Doubs region of France. (L'hiver

dans le Haut-Doubsj. Vallet, R., Revue génerale des routes et des aéro-dromes, June 1990, No.675, p.25-29, In French with English summary

Road maintenance, Snow removal, Winter maintenance.

44.4327

GFS 2000 icing detection system. (Détection de ver-

glas système GFS 2000₁, Marc, J.L., Revue générale des routes et des aero-dromes, June 1990, No.675, p.30-33, In French Road icing, Ice detection, Ice reporting, Road maintenance.

44.4328

Satellite ocean color studies of antarctic ice edges in

Summer and autumn. Comiso, J.C., et al, Journal of geophysical research, June 15, 1990, 95(C6), p.9481-9496, Refs. p.9495-9496.

Maynard, N.G., Smith, W.O., Jr., Sullivan, C.W. Ice edge, Spaceborne photography, Algae, Sea ice dis-tribution, Antarctica-Weddell Sea.

Large areas of elevated phytoplankton pigment concentrations were observed using CZCS satellite data in the Weddeli Sea marginal ice zone and adjacent regions during the austral sum-mer-autumn transition The study was made in conjunction were observed using CZCS satellite data in the wedden Ses marginal ice zone and adjacent regions during the austral sum-mer-autumn transition. The study was made in conjunction with *in stut* observations of pigment leves and ice data derived from satellite passive microwave observations. Phytoplankton blooms, about 200 km wide and extending several handred kilometers along the ice edge, were observed. A time serves in Marguerite Bay also shows the persistence of a bloom for at least 12 days and significant effects or spatial distribution efficient observed in a series of CZCS images near the Greenwich mendian. Turbulent oceanic and atmospheric forcings are suggested during the early stages of development of sea ice in the region, and may account for the low pigment concentrations observed adjacent to the area. This study shows that ice edge byt oplankton blooms are not simply a spring-summer feature but extend into the austral autumn, and that they may contrib-ute significantly to regional productivity. (Auth mod.)

44-4329

Influences of atmospheric half-yearly cycle on the sea ice extent in the Antarctic.

Enomoto. H., et al, Journal of geophysical research, June 15, 1990, 95(C6), p.9497-9511, Refs. p.9510-9511.

Ohmura, A

Sea ice distribution, Ice edge, Meteorological factors The relationship between sea ice and weather, one of the least know, components of the climatic systems, could be an impor-tant factor for the climatic of high latitudes — The annual cycle of the sea ice extent is characterized by an asymmetric develop-ment, with the sea ice areas iowing advancing toward the equator in the winter and rapidly retreating in summer — In this study the seasonal asymmetric behavior of ice extent and the changes in sea ice concentration are shown to be linked to the atmo-spheric convergence line (ACL) around Antarctika. It is found that the relative positions of the ACL characterized by the half-year cycle exert a strong influence upon the mean mosement of the sea ice. — It is also observe di from the investigations of the areal concentration of the sea ice that a decrease in ice concen-tration prior to the sea ice tetreat is needed for a rapid retreat (Auth.) Sea ice distribution, Ice edge, Meteorological factors (Auth.)

44-4330

Coupled sea ice-mixed lay er-py enocline model for the Weddell Sea.

Lemke, P., et al, Journal of geophysical research. June 15, 1990, 95(C6), p.9513-9525, 26 refs. Owens, W.B., Hibler, W.D., III.

lee models, Ice water interface. Sea ice distribution, Air water interactions, Palcoclimatology, Polynyas. Antarctica-Weddell Sea.

Antarctica---Weddell Sea. A dynamic-thermodynamic sca tee model is coupled to a one-dimensional model of the oceanic mixed layer and pyenocline and is applied to the Weddell Sea. This model prognostically determines the vertical oceanic fract flux from the mixed layer dynamics, in contrast to eartist zea are modeling where the oceanic heat flux was presended. In addition to the standard simulation, polynya and paleoclimate experiments were per formed to investigate the effects of scalar contrastics. Further-more, the mixed layer-pyenocline model is compared to the original Kraus-Turner approach. (Auth.)

44-4331

Sensitivity studies with a sea ice-mixed layer-pycno-cline model in the Weddell Sea. Owens, W.B., et al, Journal of geophysical research. June 15, 1990, 95(C6), p.9527-9538, 21 refs

Sea ice, lee models, Rheology, lee water interface, Antarctica-Weddell Sea. Lemke, P.

The sensitivity of a dynamic-thermodynamic seasce model cou-The sensitivity of a dynamic thermodynamic sease model cou-pled to a one-dimensional mixed layer-pencoline model to variations of dynamic and thermodynamic model parameters is investigated. Furthermore, the modifications of the model re-sults due to the inclusion of a properties innow over and the implementation of simplified sease e theologics are investigated. In these comparisons special emphases is placed upon the ice-ocean boundary conditions (buoyancy fluxes) and the mixed layer properties. (Auth.)

44-4332

Coupled sea ice-mixed layer simulations for the southern ocean.

Stössel, A., et al, Journal of geophysical research, June 15, 1990, 95(C6), p.9539-9555, 30 refs. Lenike, P., Owens, W.B Ice models, Meteorological factors, Sea ice, Ice cover

thickness, Ice water interface.

thickness, Ice water interface. A coupled sea ice-mixed isyer-pyenochine model for the Wed-dell Sea is extended to the entire sea ice area around the antar-tic continent. The monthly atmospheric forcing and the annu-al oceanic forcing are specified from chimatology. Sensitivity runs were performed with a fixed mixed layer, without snow cover, with a different ice strength constant and a varying e-folding constant for the closing of leads, without dynamics, and without ocean currents. Since the armospheric forcing fields eithough denved from large historical una seas. differ consider-ably depending on the analysis technique, alternative wind, temperature, and precipitation forcing has been applied. Final-ing these forced with mean monthly winds supplemented by stochastic variations representing short-tern variability. The model results are compared with analyses o satellite data as well as with single measurements and with simulation results from earner models. (Auth.)

44-4333

Upper ocean internal waves in the marginal ice zone of the northeastern Greenland Sea. Eckert, E G., et al, *Journal of geophysical research*, June 15, 1990, 95(C6), p.9569-9574, 13 refs.

Foster, T.D.

Wave propagation, Ocean currents, Ice edge, Measurement.

44-4334

Salt fingering in subsea permafrost: some stability and energy considerations. Gosink, J.P., et al, Journal of geophysical research. June 15, 1990, 95(C6), p.9575-9583, 41 refs.

Baker, G.C. Subsca permafrost, Salt water, Brines.

44-4335

Dynamical evaluation of the surface circulation using remote sensing of drifting ice floes. Larouche, P., et al, Journal of geophysical research, June 15, 1990, 95(C6), p 9755-9764, Refs p 9763-

9764. Dubois, J M.M.

Ice floes. Drift, Remote sensing, Ocean currents.

44-4336

Late Quaternary glacial history of the South Orkney Plateau, Antarctica. Herron, M.J., et al. *Quaternary research*, May 1990, 33(3), p.265-275, 25 refs.

Anderson, J.B.

Paleoclima logy, Glaciation, Ice cover thickness, Glacial deposits, Glacial erosion, Sea ice, South Ork-

Glacial deposits, Glacial erosion, Sea ice, South Ork-ney Islands. Piston cores from the South Orkney Plateau penetrated over-compacted diamictons in water depths of up to 250 m. De-tailed textural and petrological analyses of these diamictons indicete that they are basal tills. Seismic records from the pla-teau show a widespread surface of glacial crossion and provide additional evidence of an ice cap grounded to a depth of 250 m. Piston cores from the sloce of the plateau penetrated diatoma-ceous muds resting dire. 'y on poorly sorted muds with very little to no brogenic material. The sharp contact separating diatomaceous surface schiments from basal tills and sub-ree shelf deposits indicates that the ice cap and ice shelf retreated from the plateau rapidly. Redication dates for diatomaceous muds from a glacial trough on the plateau indicate that the ice cap and ice shelf retreated from the plateau indicate that the ice cap and ice shelf retreated from the plateau indicate that the ice cap and ice shelf retreated from of plateau indicate is duo sediments suggests that sea ice conditions over the plateau nave not changed radically since that time. (Auth. mod.)

44-4337

Antarctica: past and future glaciations. [Antarktida:

proshloe i budushchee oledeneniia, Miagkov, S.M., Moscow, Izdateľstvo Moskovskogo Universiteta, 1989, 159p., In Russian. Refs. p.:.7-159.

Ice cover, Glacier ice, Paleoclimatology, Ice age theory, Human factors.

ry, Human factors. Antarctic geography, its subglacial topography, the beginning and the principal stages of the continental glacistican and the formation of antarctic ice cover are discussed in ch 1-6 of inis book. Based on the review of factual data, ard of the results of mathematical modeling, the beginning dates of cover glacia-tion are given as 40-50 m y.a., the cause of its formation is attributed to sea level variations of the world ocean as well as to the topography of the continent. Examined in the 5th and last chapter are the causes of antarctic climate variations, in-cluding human factor effects on the climate, and consequently on future glaciations. on future glaciations.

44-4338

Strength of materials and structures at low tempera-tures. Collection of scient' c works. (Prochnost' materialov + konstrukts) pri nizkikh temperaturakh

materialov + konstruction pri miziki temperaturakn Sbornik nauchnykh trudov, Strizbalo, V A., ed Kiev Naukova dumka, 1990, 273p, in Russian Refs passim For individual pa-pers see 44-4336 through 4x-4396 Low temperature revearch Cryogenic structures, Steel structures. Strength Plasticity tests, Thermal stresses, Structures Frequency Construction mutifials Tem-

Brittleness, Fracturing, Construction materials, Temperature effects.

44-4339

Effect of subzero treatment on the deformation of construction elloys and selection of safe stresses. (Vilianic glubologo okhlazhdenia na osobennosti deformirovanita konstruktsionnykh splavov i vybor

deformirovanita konstruktsionnykh splavov i vybor dopuskaemykh napriazhenij, Fisaronko, G.S., et zl. Przehnosť materialov i kon-struktsil pri mizkikh tempto eturakh. Sbornik nauch-nykh trudov (Strength of materials and structures at low temperatures. Collection of scientific works). Edited by V A. Strizhalo, kizv, Naukova dumka, 1990, p.3-9, in Russian. S rets. Strizhalo, V.A.

Grogenia structures, Low temperature research, Strength, Lozd. (forces), Brutieness, Stresses, Crack-ing (fracturing), Cold weather performance.

44-4340

Cryogenic engineering (problems of development). (Kriogennaia tekhnika (problemy razvitija)), Filin, NV, Prochnost' materialov 1 konstruktsu pri nizkikh temperaturakh Sbornik nauchnykh trudov (Strength of materials and structures at low tempera-tures. Collection of scientific works). Edited by V.A. Strizhalo, Kiev, Nauxova dumka, 1990, p.10-16.

In Russian. 6 refs. Cryogenic structures, Engineering, Construction materials, Cracking (fracturing), Bearing strength, Ex-perimentation, Countermeasures.

Kinetics of fatigue crack growth in austenitic steel and nickel alloy at temperatures of 293, 93 and 11 K. (Kinetika rosta ustalostnykh treshchin v austenitno) stali i nikelevom splave pri temperaturakh 293, 93 i 11

Aleksenko, E.N., et al, Prochnost' materialov i kon-Aleksenko, E.N., et al. Prochnost' materialov i kon-struktsi' pri nizkikh temperaturakh. Sbornik nauch-nykh trudov (Strength of materials and structures at low temperatures. Collection of scientific works). Edited by V.A. Strizhalo. Krev, Naukova dumka, 1990, p.16-21, In Russian. 12 refs. Grinberg, N.M. Low temperature text. Estima (materiala) Estatu

Low temperature tests, Fatigue (materials), Fractur-ing, Cryogenic structures, Steels, Thermal stresses, At-mospheric pressure, Countermeasures.

44-4342

Effect of preliminary deformation on the sensitivity of Effect of preliminary detormation on the sensitivity of metastable austenitic steel to stress concentrations at cryogenic temperatures. (Vilianic predvaritel'nol deformatsii na chavstvitel'nost' metastabil'not aus-tenitnol stali k kontsentratsn napriazhenil pri kriogen-

Antropov, N P, et al, Prochnost' materialov i kon-struktsu pri nizkikh temperaturakh. Sbornik nauch-nykh trudov (Strength of materials and structures at nykh frudov (Strength of materiais and structures at low temperatures Collection of scientific works). Edited by V & Strizhalo, Kiev, Naukova dumka, 1990, p.21 25, In Russian, 4 refs. Krakhmałsz, V.I., Manninen, A.I., Khoroshallov, V.G. Cryogenie structures, Steel structures, Thermal stresses, Defo.mation, Low temperature tests, Loads (forces), Temperature effects, Experimentation.

44-4343

Regularity of creep and mechanical performance of Regularity of creep and mechanical performance of heat-rea-istant polymers in the temperature range be-tween 125 and 293 K. (Zakonomernosti polzuchesti i mekhanicheskaia rabotosposobnost' teplostofkikh polimerov v temperaturnom intervale 125-293 KJ, Askadskii, A.A., et al, Prochnost' materialov + konstruktsil pri nizkikh temperaturakh Sbornik nauch-nykh trudov (Strength of materials and structures at lew temperatures. Collection of scientific works). Edited by V A Strizhalo, Kiev, Naukova dumka, 1990, p.25-28, In Russian. 6 refs.

Polymers, Low temperature research, Creep, Me-chanical properties, Rheology, Temperature effects, Thermal stresses, Loads (forces).

44-4344

Test methods for crack-resistance of structural steels under dynamic load. [Metodika ispytanii na tresh-chinostolkost' stroitel'nykh stal-1 pri dinamicheskom nagruzhenij, Basko, E.M., et al. Prochnost' materialov i konstruktsi

pri nizkih temperaturah. Sbornik nauchnykh tru-dov (Strength of materia's and structures at low tem-peratures. Collection of scientific works) Edited by V.A. Strizhalo, Kiev, Naukova dumka, 1990, p.28-32, In Russian 8 refs. Gusev, V.K.

Low temperature tests, Fracturing, Dynamic loads, Steels, Ultimate strength, Construction materials, Fatigue (materials), Analysis (mathematics).

44-4345

Effect of heat treatment, chemical composition and anticorrosive coatings on the threshold of cold brittleness of structural steels. ¿Vlianie termicheskol obrabotki, khimicheskogo sostava i antikorrozionnogo pokrytija na porog khladnolomkosti konstruktsion-

pokrytiia na porog khladnolomkosti konstruktsion-nykn stalef, Belkin, L M, et al, Prochnost' materialov i konstrukt-sif pri nizkikh temperaturakh. Sbornik nauchnykh trudov (Strength of materials and structures at low temperatures. Collection of scientific works). Edit-ed by V.A. Strizhalo, Kiew. Naukova dumka, 1990, p.33-38, In Russian. 2 reis. Mis'ko, V.I., Volkov, I.B., Belkin, M.IA. Low temperature tests Steels, Heating, Chemical composition, Protective coatings, Corroston, Counter-measures. Viscositv. Temperature effects. Statistical

measures, Viscosity, Temperature effects, Statistical analysis.

44-4346

Resistance of welded joints to crack propagation at low temperatures. Soprotivliae.nost' svarnykh so-edinenii razvitiiu treshchin pri nizkikh tem-

edinenii razvitiiu treshchin pri nizkikh tem-peraturakh, Bondarovich, L.A., et al, Prochnost materialov i kon-struktsil pri nizkikh temperaturakh. Sbornik nauch-nykh trudov (Strength of materials and structures at low temperatures. Collection of scientific works). Edited by V.A. Strizhalo, Kiev, Naukova dumka, 1990, p.38-43, In Russian.

odgornyl, AS, Ostrovskil, A.V., Shirina, I.G. Low temperature tests, Crack propagation, Welding, Joints (junctions), Strength, Temperature effects, Deformation, Countermeasures Loads (forces).

44-4347

Effect of ordered discreteness on the temperature de-

Effect of ordered discreteness on the temperature de-pendence of strength characteristics of GTsK metals. [IAvlenie uportadochennol disktetinosti na tem-peraturnykh zavisumostiakh prochnostnykh kharak-teristik GTsK-metallovj, Borisenko, V.A., et al. Prochnost materialov i kon-struktil pri nizkikh temperaturakh. Sbornik nauch-nykh trudov (Strength of materials and structures at low temperatures. Collection of scientific works). Edited by V.A. Strizhalo, Ktev, Naukova dumka, 1990, p.43-47, In Russian. 8 refs. Krashchenko, V.P., Statsenko, v.E., Grabar, I.G. Low temperature research, Metals, Deformation, Vis-cosity, Experimentation, Temperature effects, Anal-ysis (mathematics).

ysis (mathematics).

44-4348

Anisotropy of properties and structure of some alphaalloys of titunium and zirconium in the 77-300 K tem-perature range. [Anizotropiia svolstv i tekstura

perature range. [Anizotropiia svolstv i tekstura nekolorykh alpha-splavov titana i tsirkoniia v diapa-zone temperatur 77-300 KJ, Briukhanov, A.A., et al, Prochnost' materialov i kon-strukbil pri nizkikh temperaturakh Sbornik nauch-nykh trudov (Strength of materials and structures at low temperatures Collection of scientific works). Edited by VA Strizhalo, Kiev, Naukova dumka. 1990, p.47-50, In Russian. 4 tefs. Tarasov, A.F., Sovkova, T.S. Low temperatures tesarch Metale, Anisotrony, Physi-

Low temperature research, Metals, Anisotropy, Physi-cal properties, Structural analysis, Temperature effects, Strains.

Diagrams of structural strength of steels with respect to cold brittleness. [Diagrammy konstruktivno] prochnosti stalel s uchetom khladnolomkostij, Vikulin, A.V, et al, Prochnost' materialov i konstrukt-

sil pri nizkikh temperaturakh. Sbornik nauchnykh trudov (Strength of materials and structures at low temperatures. Collection of scientific works) Edit-ed by V.A. Strizhalo, Kiev, Naukova dumka, 1990, p.51-56, In Russian. 7 refs.

olntsev, IU.P., Gladnev, IU.V.

Steels, Low temperature tests, Brittleness, Structural analysis, Stresses, Viscosity, Cryogenic textures, Temperature effects.

44-4350

Role of alloying in changing strength and failure characteristics of of previously deformed structural steels. (Rol' legirovanna v izmenenni kharakteristik proch-nosti i razrushenija konstruktsionnykh predvaritel'no

nosti i razrushenia konstraktsionnykn predvantel no deformirovannykh staleji, Volosevich, P.IU., et al, Prochnost' materialov i kon-struktsil pri nizkikh temperaturakh Sbornik nauch-nykh trudov (Strength of materials and structures at low temperatures. Collection of scientific works) Edited by V.A. Strizhalo, Kiev, Naukova dumka, 1990, p.56-51, In Russian. 9 refs. Polushkin, IU.A.

Steels, Low temperature tests, Strength, Elastic properties, Grain size, Deformation, Brittleness, Structural analysis, Temperature effects.

44.4351

Calculation of the temperature field and stress-strain state of a rotor of a cryo-turbogenerator during cooling and operation, rRas but temperaturnogo polia i napriazhenno-deformire, a inogo sostojanija rotora krioturbogeneratora pri "kholazhivaniji i rabochem rezhimen.

Gontarovskii, P.P., et al, Prochnost' materialov i konstruktsii pri nizkikh temperaturakh. Sbornik nauch-nykh trudov (Strength of materials and structures at nykh trudov (Strength of materials and structures at low temperatures Collection of scientific works) Edited by V.A. Strizhalo, Kiev, Naukova dusika, 1990, p.61-69, In Russian. 4 refs. Bazhenov, V.G. Gontarovskaia, T.N. Cryogenić structures, Temperature distribution, Stresses, Deformation, Heat transfer, Strains, Analysis (mathematics), Construction materials, Supercooling

44-4352

Minimal growth rate of fatigue cracks in aluminum materials at low temperatures. [Minimal naia sko-rost' rosta ustalostnykh treshchin v aliuminievykh

materialakh pri nizkol temperaturej, Grabar, I.G., Prochnost' materialov i konstruktsil pri nizkikh temperaturzkh Sbornik nai,chnykh trudov (Strength of materials and structures at low temperatures. Collection of scientific works). Edited by V.A. Strizhato, Kiev, Naukova dumka, 1990, p 69-73. In Russian, 10 refs.

Low temperature research, Aluminum, Crack propagation, Fatigue (materials), Elastic waves, Fracturing, Velocity, Loads (forces), Temperature effects, Analysis (mathematics).

44-4353

Temperature fields and stresses in a superconducting coil during freezing. ¡Femperaturnye polia i napriaz-henna v SP-obmotke pri zakholazhivanin.

Grenadereva, L.A., et al, Prochnost' materialov i konstruktsil pri nizkikh t iperaturakh. Sbormk nauch-nykh trudov (Strength of materials and structures at nykh trudov (Strength of materials and structures at low temperatures. Collection of scientific works). Edited by V.A. Strizhalo, Kiev, Naukova dumka, 1990, p 73-78, In Russian. 7 refs Grinchenko, N.G., Shkil'ko, V.G. Electric equipment, Freezing, Temperature gradients, Thermal stresses, Strength, Mathematical models, Supercooling, Superconductivity, Heat transfer.

44-4354

こので、 ちょうかん しんない しょう

Specific energy for the destruction of 10Kh2GM steels at low temperatures. [Udel'naia energiia razru-shenija stali 10Kh2GM pri nizkikh temperaturakh], Guliacy, V P., et al. Prochnost' materialov i konstruktsil pri nizkikh temperatural.h. Sbornik nauchnykh trudov (Strength of materials and structures at low temperatures. Collection of scientific works). Edu-ed by V A. Strizhalo, Kiev, Naukova dumka, 1990, p.78-81, In Russian. 4 refs. Noev, I.I.

Low temperature tests, Steels, Viscoelasticity, Deformation, Plasticity tests, Stresses, Analysis (mathematics), Brittleness, Temperature effects.

44.4355

Strength of materials and structures at low temperatures in high magnetic fields. [Prochnost' materialov konstruktsil pri nizkikh temperaturakh v sil'nykh

magnituskih politikh, Dzenzerskii, V A, et al, Prochnost' materialov i kon-struktsii pri mizkikh temperaturakh Sbornik nauchnykh trudov (Strength of materials and structures at low temperatures. Collection of scientific works). Edited by V.A. Trizhalo, Kiev, Naukova dumka, 1990, p.81-86, In K ssian. 7 refs.

1990, p.81-86, In K. ssian. 7 refs. Low temperature tests, Structures, Construction materials, Magnetic s recys, Cracking (fracturing), Cryogenic structures, Analysis (mathematics), Plasticity tests, Steels.

44-4356

Evaluation of scaling effect in low-cycle fati ue. (Metod otsenki masshtabnogu effekta pri malotsiklovol ustalosti, Dobrovol'skil, V.I., Prochnost' materialov i konstrukt-

Dobrovol skii, V.I., Proennost materialov i konstrukt-sii pri mizikh temperaturakh Sbornik nauchnykh trudov (Strength of materials and structures at low temperatures. Collection of scientific works) Edit-ed by V.A. Strizhalo, Kiev, Naukova dumka, 1990, p.86-91, In Russian. 7 refs.

Structures, Fatigue (materials), Loads (forces), Deformation, Flexural strength, Surface properties, Analysis (mathematics), Plasticity tests

44-4357

Effect of some processing parameters of thermoplastics on their mechanic. I properties at cryogenic tem-peratures. (Vlnanic nekotorykh parametrov tekhnologii percrabotki termoplastov na ikh mekhanicheskie svoistva pri kriogennykh temperaturakhj, Drozdov, V V, Prochnost' materialov i konstruktsii pri nizkikh temperaturakh. Sbornik nauchnykh tru-dov (Strength of materials and structures at low tem-

peratures. Collection of scientific works). Edited by V.A. Strizhalo, Kiev, Naukova dumka, 1990, p.91-95,

In Russian. 11 refs. Polymers, Thermal insulation, Engineering, Cry Jgenic structures, Low temperature tests, Structural analysis, Elastic properties, Plasticity tests, Temperature effects.

44-4358

Studies of the localization of plastic flow of metals at low temperatures. Issledovanie lokalizatsii plasti-cheskogo techeniia metallov pri nizkikh temperaturakhy. Eremin, V.I., et al, Prochnost' materirlov i konstruktsit

pri nizkikh temperaturakh Sbornik nauchnykh trudov (Strength of materials and structures at low temperatures. Collection of scientific works, Lunco, V.A. Strizhalo, Kiev, Naukova dumka, 1990, p.96-101, Collection of scientific works) Edited by In Russian. 9 refs. Moskalenko, V A., Kovaleva, B N

Steels, Low temperature research, Plastic properties, Elastic properties, Loads (forces), Polymers, Rocks, Fracturing, Analysis (mathematics)

44.4359

Calculation of temperature fields in low-temperature pipeiines. (Metodika rascheta temperaturnykh polei

v nizkotemperaturnykh truboprovodakhj. Zvereva, T.V., et al. Prochnost' materialov i konstruktsit pri nizkikh temperaturakh Sbornik nauchnykh trudov (Strength of materials and structures at low temperatures. Collection of scientific works). Edited by V.A. Strizhalo, Kiev, Naukova dumka, 1990, p.101-106, In Russian. 6 refs. IAkovlev, A.L., IAkovlev, E.I.

Low temperature research, Pipelines, Cryogenic structures, Heat transfer, Temperature distribution, Mathematical models. Thermal insulation, Air temperature

44-4360

Tests of defect resistance of previously deformed steels at low temperatures. [Kriteril defektostoikosti predvaritel no deformir svannot stali pri nizkikh temperaturakhj. Zlenko, G.P., et al. Prochnost' materialov i konstrukt-

sit pr nizkikh temperaturakh Sbornik nauchnykh trudov (Strength of materials and structures at low temperatures Collection of scientific works). Edit-V.A. Strizhalo, Kiev, Naukova dumka, 1990, cd by p.106-110. In Russian. 4 refs. Nikonenko, D.I.

Steels, Low temperature tests, Strength, Viscosity, Brittleness, Plastic deformation, Stresses, Hardness, Mechanical properties, Analys (mathematics).

44-4361

Effect of low temperature on fracture resistance of 15Kh2NMFAA steel with austenitic surfacing. Vluanie nizkikh temperatur na treshchinostoľkosť

stali 15Kh2NMFAA s austenitnoi naplavkoi, Kashtalian, IU.A., et al, Prochnost' materialov i kon-struktsii pri nizkikh temperaturakh. Sbornik nauchnykh trudov (Strength of materials and structures at nykh trudov (Strength of materials and structures at low temperatures. Collection of scientific works). Edited by V.A. Strizhalo, Ktev, Naukova dumka, 1990, p.110-113, In Russian. 3 refs. Kaspruk, E.N., Merinov, G.N., Torop, V.M. Low temperature tests, Fracturing, Steels, Strength, Stresses, Coatings, Static loads, Analysis (mathemat-ics). Compressing official

ics), Temperature effects.

44-4362

Calculated and experimental determination of ultimate loads for fractured parts at low temperatures. Rascheti.o-eksperimental'noe opredelenie razrushaiushchel nagruzki dha naturnykh detalel s tresh-

chinami pri nizkikh temperaturakh, Kostenko, N.A., et al, Prochnost materialov i kon-struktsi pri nizkikh temperaturakh. Sbornik nauchnykh trudov (Strength of materials and structures at low temperatures. Collection of scientific works). Edited by V.A. Strizhalo, Kiev, Naukova dumka, 1990, p.114-119, In Russian. 4 refs. Mishakov, S.L.

Low temperature tests, Steel structures, Fracturing, Loads (forces), Brittleness, Strength, Plastic deformation. Analysis (mathematics), Stresses,

34-4363

Effect of low-temperature strengthening on the durability of thin-walled structures. (K otsenke vlijanija nizkotemperaturnogo uprochnenila na ustolchivosť

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Ice breakup, River flow, Analysis (mathematics), Flood forecasting, Water level.

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Piles, Frost heave, Bearing strength, Foundations, Freeze thaw cycles, Bearing tests, Stabilization. 44-4420

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ysis (mathematics).

This paper presents the results of resistance and propulsion tests This paper presents the results of resistince and propulsion tests in level is of a 1.20 cale model of the Canadian Coast Guard R-class iccbreaker at two icc-huil friction coefficients, per-formed at several ice testing facilities in various countries undry the aegis of the Committee on Performance of Ships in Icc-covered Waters of the International Towing Tank Conference the acgs of the Committee on Performance of Ships in Ice-covered Waters of the International' Towing Tank. Conference (ITTC). There is good agreement overall among the test re-sults obtained at the various facilities. The differences that do remain should be attributed to differences in experimental tech-niques and types of model i.e used at the participating laborato-ries. An increase in hull roughness led to an increase in ice re-sistance as expected, but had no effect on the propeller charactensities. While the thrust coefficient in the was nearly the typen as in clear water, the torque coefficient and thrust deduction fector were much greater in level ice than in clear water and nearly containt Fullyzale ship performance predicted from the resistance test results of the rougher model and the propulsion characteristics in clear water was in good agreement overall with available field that data. Predicted performance using the ice resistance of the rougher model and the model propeller characteristics in clear water was in good agreement overall with available field that data. Predicted performance using the ice resistance of the rougher model and the model propeller characteristics in clear water was in good agreement overall with available field that data. Predicted performance using the ice resistance of the rougher model and the model propeller characteristics in clear water is a prodel and the officient of excessive during model propulsion tests, or that the effect office entrainment on propeller performance is greater at model scale than at full scale. The oppopeller interaction terms a domain where further research is needed.

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models.

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Internal structure, composition and properties of brackish ice from the Bay of Bothnia during the BEP-

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Sea icc, Sairice, ice satinity, ice surveys, reintita, Bay, Field observations made during the Mar 1988 BEPERS (Both-nian Experiment in Preparation for the ERS-1 satellite) remote sensing experiment allow limited characterizations of the tem-perature, salunity, structure and physical property profiles of the bracksh ice that forms in the Bay of Bothnia. During the sam-pling period, undeformed fast ice thicknesses varied from 40 to 60 cm in the Bay to the east of Umed, Sweden, with somewhat thicker ice occurring in the northermost, nessily fresh, portions of the Bay. Ice salinities were generally less than 1 per mill and the roc temperatures were observed including random, verti-cal and horizontal (random and aligned) orientations. There was no obvious pattern to the geographic arrangement of these between the properties of ice from the Bay of Bothnia and those of more typical sea ice from the Arctic Ocean at similar ice thicknesses. A vanety of structural factors contributing to specific areas of high radar return in the Bay are also discussed.

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Bothnia, Bay.

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Freezing, Fhase transformations, Ice water interface, Ice formation.

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Gagnon, J.G. Bridges, Piers, Ice loads, River ice

Bridges, riets, ice loads, here it could be a bridge pier in a small nver in Vermont, USA Each panel was supported on four in-strumented pins such that the ice force on each face of the V-shaped panel was measured by three load cells. During the ice run in Mar 1988, the ice forces were measured and recorded Typical records and histograms of the measured ice forces are presented in the superscript of the sup presented.

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Hammarström, L., Johansson, B.M. Iccbreakers, Ice loads, Ice breaking, Design.

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Investigations of the effect of the principal dimensions ratios and hull form on the ship's passability in

Tsoy L.G. International Conference on Port and Ocean Engineering under Arctic Conditions, 10th, Luleå, Sweden, June 12-16, 1989. Proceedings. POAC 89. Vol.3. Edited by K.B.E. Axelsson and L.A. Fransson, Luleå, Sweden, University of Tech-nology, 1989, p.14" .-1492, 1 ref. Ice navigation, Iceoreakers, Ships, Analysis (math-

cmatics).

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Ice surveys, Sea ice, Remote sensing, Ice reporting, Research projects, Bothnia, Bay.

44-4446

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 Icebreakers, Icebreaking, Ice navigation.

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Arctic operations in the western part of the Soviet Arctic.

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Ice navigation, Marine transportation, Logistics. 44-4448

Southern ocean and global climate.

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Sea ice, Polynyas, Ocean currents, Climate.

Sea ice, Polynyas, Ocean currents, Climate. A descriptive account of the global role of the southern ocean in the climate system spresented. The physical atmospheric and oceanic processes and the position of Antarctica and its surrounding ocean in regard to climate because of the ability of cold polar waters to cross the Antarctic Circumpolar Current to mix with the warmer waters at the lower latitudes. Southern ocean upwelling in the region between the Antarctic Circumpo-ar Current and Antarctice and its effect on the ocean-tempera-ture-salinity instability of stratufication are discussed, as are the relationships of sea ice and polynyas, coastal latent heat poly-nyas, and open-ocean sensible heat polynyas as factors influenc-ing global climate.

44-4449

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Champlain Sea: evolution of concepts, and bibliogra-

Champian Science Control of Canada. Spe-cial paper, 1988, No.35, Late Quaternary development of the Champlain Sca basin. Edited by N.R. Gadd, p 1-13, With French summary. Refs. p.5-13. Glaciation, Oceans, Glacial lakes, Bibliographies, His-tor: Marine scology. Geologic processes, Canada-

tory, Marine geology, Geologic processes, Canada---Ontario--Champlain Sea.

44-4451

Basin, the ice, the Champlain Sea.

Dasin, the tce, the Champisin Sea. Gadd, N.R., Geological Association of Canada. Spe-cial psper, 1988, No.35, Late Quaternary development of the Champiain Sea basin. Edited by N.R. Gadd, p.15-24, With French summary. 27 refs. Glaciation, Glacier melting, Glacial geology, Glacial lakes, Oceans, Glacier flow, Canada—Ontario— Champiain Sea.

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44-4452

History of the northwestern arm of the Champlain Sea.

Barnett, P J. Geological Association of Canada Spe-cial paper, 1988, No 35, Late Quaternary development of the Champlain Sea basin. Edited by N.R. Gadd,

p 25-36. With French summary 41 refs. Glacier melting, Oceans, Marine geology, Sea level, Glacial deposits, Glacial erosion, Quaternary deposits, Canada-Ontario-Champlain Sea.

44-4453

Ice-proximal deposits of the Champlain Sea at South Gloucester, near Ottawa, Canada.

Rust, B.R., Geological Association of Canada. Spccial paper, 1988, No.35, Late Quaternary development of the Champian Sea basin. Edited by N.R. Gadd,

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Pile structures, Ice loads, Supports, Offshore struc-tures, Ice mechanics, Ice pressure, Analysis (math-ematics), Ice breakup, Ice cover thickness.

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tarctica-Erebus, Mount.

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44.4491

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Vegetation patterns, Snow cover effect, Plant ecology, Site surveys, Alimentation, Antarctica-Casey Station.

The vegetation of the summit region of a small ice-free hill in the inner part of the east-Antarctic Bailey Peninsula, Windmill Islands, was recorded by 105 relevés along various transcets. It was analyzed by the Braun-Blanquet phytosociological meth-od, by a divisive polythetic procedure and tested by an ordinato analysis. An opport for a spheric list of a findina olvaccobrunnea-moss turf community were described as dis tinct communities and additionally a transient community The vegetation is highly dependent on the extension and dura-The vegetation is many dependent on the extension and dura-tion of a shallow snow dover, because snow is the main water source for the poiklohydrous cryptogams. This was shown by recording regularly the changes of anow over an 5 guadrats of the summit region. The photophilous, wind-exposed vegeta-tion of this hill resembles ecologically that of high arctic and alpine regions. The dominance of Neuropogon species is characteristic of the Antarctic and also the Andine region; in columents arctic-almone communities Lombingents species are equivalent arctic-alpine communities Limbilicana species are the most prominent ciercent. The epitry, and epigels. R oliveceobrunnes-most stuf community has no identical counterpart in the arctic and alpine region. (Auth.)

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44-4493

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Brittleness, Temperature effects, Impact tests, Low temperature research, Tensile strength.

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44-4505

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Ecology, Environmental protection, Permafrost pres-ervation, Tundra, Natural resources, Meetings, Envi-

ronmental impact, Human factors engineering, Geo-cryology, USSR.

44-4506

Problems of engineering ecology of the oil and gas industry and ways of their effective solution. (Problemy inzhenernol ekologu neltegazovogo kompleksa i puti ikh effektivnogo reshenijaj. Mazur, I.I., Vsesojuznaja konferentsija "Ekologija nef-

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44-4507

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Natural resources, Environmental protection.

44-4508

Basic trends of complex environmental protection during gas industry development in West Siberia. Osnovnye napravlenija kompleksnoj okhrany prirody pri razvitii gazovol promyshlennosti Zapadnol Sibi-

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Gas production, Environmental protection, Geo-cryvlogy, Ecology, Environmental impact, Gas pipe-lines, Transportation, Human factors engineering, Cost analysis, USSR – West Siberia.

44-4509

Problems of adaptation of technology in oil and gas engineering in the extreme conditions of the North from the ecological viewpoint. (Problema adaptatsin tekhnologi) neftegazovogo stroitel'stva k ekstremal'tekhnologil nellegazovogo stroitel'stva k ekstremal'-nym uslovnam severa s ekologicheskikh pozitsilj, Novikov, I.P., et al, Vsesoiuznaia konferentsila "Ekologiia neftegazovogo kompleksa", 1-aia. Nadym, SSSR, 3-6 oktiabria, 1938. Materialy: Vypusk 1, ehast' 1 (First All-Union Conference on Ecology of the Oil and Gas Industry, Nadym, USSR, Oct. 3-6, 1938.) Proceedings, Issue No.1, Pt. No.1 Edited by I P Novikov, Moscow. VNIIPKtekhorgneftegazostrol, 1989, p.26-39, In Russian. 8 refs. Kotliar, B.L.

Kotliar, B.L. Cold weather performance, Environmental protection, Permafrost preservation, Natural resources, Engineer-ing, Ecology, Models, Oil recovery, Gas production, Waste disposal, Ocean environments, Environmental impact.

44-4530

Geotechnical system concepts in practice for ecologi-cal safety of gas-industrial facilities. (Kontseptsiia geotekhnicheskol sistemy v praktike obespechenna ekologicheskol bezopasnosti ob"ektov gazovol promyshlennostij,

myshlennostij, Antonov-Druzhnin, V P., et al, Vsesoiuznaia kon-ferentsia "Ekologiia neftegazovogo kompleksa", 1-aia, Nadym, SSSR, 3-6 oktiabria, 1988 Materialy, Vypusk 1, chast' 1 (First All-Union Conference on Ecology of the Oil and Gas Industry, Nadym, USSR, Oct. 3-6, 1988, D Proceedings; Issue No.1, Pt. No.1. Edited by I.P. Novikov, Moscow, VNIIPKtekhorgnef-tegazostroi, 1989, p.39-49, In Russian 13 refs Gornostaev, G.A., Olimpieva, L.V. Permafrost preservation, Gas production, Geocryolo-gy, Environmental protection, Engineering geology, Safety, Tundra, Environmental impact.

44-4511 V.I. Vernadskiy's ideas on the current status of oiland gas-system derelopment and problems of ecologi-cal safety. [Idei V.I. Vernadskogo na sovremennom etape razvitija neftegazovogo kompleksa i problemy

etape razvitia neitegazovogo kompleksa i problemy ekologichesko! oezopasnostij, Mazur, I.I., et al, Vescouznaia konferentsua "Ekolo-giia neftegazovogo kompleksa", 1-aia, Nadym, SSSR, 3-6 oktiabria, 198³. Materialy, Vypusk 1, chast' 1 (First All-Union Conference on Ecology of the Oil and Gas Industry, Nadym, USSR, Oct. 3-6, 1988.) Pro-ceedings, Issue No.1, Pt. No.1. Edited by I.P. Novi-kov, Moscow, VNIIPKtekhorgneftegazostrol, 1989, n49-57. In Russian. 2 refs. p.49-57, In Russian. 2 refs. Moldavanov, O.I.

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4-4512

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Sea ice, Ice models, Ice conditions, Ice pressure, Ice cover strength, Simulation, Dynamic properties, Thermodynamic properties, Subpolar regions, Drift. 44-4548

Comparison of periglacial landforms on the Vestfold Hills, East Antarctica, and on the Fildes Peninsula, West Antarctica.

Zhang, Q., Antarctic research, 1990, 2(1), p.1-9, In Chinese with English summary. 9 refs. Patterned ground, Periglacial processes, Permafrost, Wind factors, Antarctica—Vestfold Hills, Antarctica

-Fildes Peninsula.

-Fildes Peninsula. From data collected during the tast 20-30 yrs., the Fildes Penin-sula and the Vestfold Hills are distinguished by two types of elimate the antarctic maritime elimate, with mild low tempera-ture, long summer, moisture and high precipitation, and the antarctic continental elimate, which is characterized by ex-tremely low temperature, short summer, low precipitation and violent winds. The low temperature, coupled with short peri-eds of freeze-thaw activity and widespread dryness in regolith long periods of freeze-thaw activity and humidity, show active periglacial processes at Fildes Pennisula. Expansion and con-traction of sorted circles was measured Feb. 1981-Mar. 1985 at the mean annual expansion rates to be 1.2-6.2 mm, and S.1-32 mm, respective). Expansion occurs in Feb-Mar., contraction in Nov-Jan. This shows that the development of sorted circles is active in summer and stable in winter. (Auth. mod.) mod.)

44-4549

Densification process within the near-surface layer of the anisyctic ice sheet.

Qin, D.H., Antarctic research, 1990, 2(1), p.10-19, 23 refs

Snow density. Ice density, Ice sintering, Ice crystal structure, Antarctica-Wilkes Land.

Study office cores from Wilkes Land show that the densification process within the near surface layer of the antarctic ice sheet is dominated by the environment and exhibits geographic zonal-ity. Warm type densification takes place mainly on the periph-ery of the ice sheet, where the mean annual temperature is about -10 to -15 C. High temperature in summer and consequent melling and infiltration are the main factors influencing the densification process. Cold type densification occurs in the huge central region of Antarctica, where the mean annual tem-perature is below -25 C, with the maximum below 0 C in sum-mer. In this region, ice instering is main cause for the densifi-cation. The alternate type densification occurs in the transition none between the above two regions, where the mean annual temperature is -15 to -25 C and the highest temperature is 0 C in summer. Both melting and sintering are the main causes for silternate type densification. These three types of densification process differ greatly in macroscopic and microscopic characteristics. (Auth-mod.) 44-4550 Study of ice cores from Wilkes Land show that the densification

44-4550

Studies on the BHQ ice core from the Law Dome, Anterctica

Huang, M., et al, Antarctic research, 1990, 2(1), p.20-26, 15 refs. Li, J., Xie, Z.

Ice cores, Ice structure. Ice composition. Antarctica-Law Donic.

The structure of the ice core varies with depth. Its surface layer as firm, followed by an ice layer with a random fabric pattern (beginning at 28 m depis), then transformed to a small circle girdle pattern (beginning at 147 m depth) thre uph a tran-sition layer, finally to a single-maximum pattern (beginning at 191 m depth). The stratigraphic profile of the ice core is simu-lar to that of other cores on the Law Dome. The ice was analyzed for trace elements using an instrumental featuren acti-vation technique. No tendena, itowards a systematic increase or decrease in the element concentrations of Ns and Al over the past 4000 years are higher than those in the Vostok ice core by factors of 9 and 4, respectively. (Auth. mod.) 44-4551 The structure of the icc core varies with depth. Its surface

44551

Thermal and dynamical characteristics over the Great Wall Station during the austral summer of 1987-1988. Bian, L., et al, Antarctic research, 1990, 2(1), p.73-81, In Chinese with English summary. 12 refs.

Lu, L., Jia, P.

Snow cover effect, Radiation absorption, Heat flux, Thermal regime, Meteorological data, Antarctica-Great Wall Station.

Great Wall Station. Boundary layer observations over the Great Wall Station, car-ried out during summer 1937-1938, show a marked daily varia-tion in all components -if the summer surface thermal balance in the area. The daily average net radiation value for snow-covered and snow-free land surfaces is positive. The inversion occurs under 2 m above snow-covered surfaces, which results in heat transmission from air to land and negative sensible heat flux; above snow-free surfaces the sensible heat flux is positree. Due to polar cyclonic activities all year round, ... e area around the Station is very moist and the land surface permanently wet, with the result that 75% of the net radiation is absorbed in the process of snow melling and mosture evaporation. The sensi-ble teat flux, and the heat flux into the ground, are only 25% and 2% of the net radiation, respectively. It is concarded that the thermal regime over subantarcue regions differs greatly from that over the continent. (Auth. mod.)

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