

- Geograficheskogo Obshchestva* [*News of the All-Union Geographical Society*] (Leningrad), Tom 78, No. 5-6, 1946, p. 469-74. [Studies of this subject by A. F. Middendorf, who travelled in Siberia, 1842-45, for the Imperial Russian Academy of Sciences. Copy at Royal Geographical Society, London.]
- OVSEY, C. D. Cold spells and the Pleistocene Ice Age. *Weather*, Vol. 3, No. 7, 1948, p. 220. [Note on synchronization of European Ice Age with pluvial periods in tropical Africa.]
- PAGET, Fred. The use of snow-surveys as an aid in flood control operation of reservoirs. *Transactions American Geophysical Union*, 1943, Part 3, p. 28-38, tab., diags. [Correlation between snow-survey data and the run-off of King's River, California; discussion p. 36-38.]
- PAULSON, JOSEPH B., jr. A method for calculating the effect of snow on runoff during rainstorms. *Transactions American Geophysical Union*, 1944, Part 1, p. 15-21, tables, diagr. [Method developed to supply the basic information of "equivalent rainfall," necessary for the calculation of the flood-hydrograph from rain falling on a basin covered to a known extent with a snow-blanket; comments by R. K. Linsley, p. 20-21.]
- POPOV, YU. N. O sovremennom oledenenií severo-vostoka Azii v svyazi s problemoy drevnego oledeneniya. [On contemporary glaciation of north east Asia in relation to the problem of past glaciation]. *Izvestiya Vsesoyuznogo Geograficheskogo Obshchestva* [*News of the All-Union Geographical Society*] (Moscow, Leningrad), Tom 79, No. 3, 1947, p. 280-88. [Discovery of glaciers in this area since 1939 throws light on previous theories of past glaciation. Copy in Foreign Office Research Department, London.]
- POST, F. A., and DREIBELBIS, F. R. Some influences of frost penetration and microclimate on the water relationships of woodland, pasture, and cultivated soils. *Proceedings Soil Scientific Society America*, Vol. 7, 1942 (1943), p. 95-104.
- POTTS, HARRY L. A photographic snow-survey method of forecasting runoff. *Transactions American Geophysical Union*, 1944, Part 1, p. 149-53, illus., diags.
- ROCKIE, W. A. Pitting on Alaskan farm lands: a new erosion problem. *Geographical Review*, Vol. 32, No. 1, 1942, p. 128-34, illus. [Based on study at Fairbanks Agricultural Experiment Station, 1938-40; pitting apparently caused by melting of ground ice.]
- SALMI, MARTTI. Die postglazialen Eruptionsschichten Patagoniens und Feuerlands. *Annales Academiae Scientiarum Fennicae*, Ser. A, III. Geol.-Geogr., No. 2, 1941, p. 1-115. [Suggests relationship between periodic volcanic activity and retreat of ice during last stages of Pleistocene glaciation in Patagonia and Tierra del Fuego.]
- SCHYTT, VALTER. Glaciologiska arbeten i Kebnekajse. *Ymer* (Stockholm), Arg. 67, Häft 1, 1947, p. 18-42. [Investigations in 1945 of retreat of Storglaciären and Rabots glaciär on the Kebnekajse, north Sweden.]
- [SEA ICE.] International Ice Observation and Ice Patrol Service in the North Atlantic Ocean. Season of 1946. *U.S. Coast Guard Bulletin* (Washington), No. 32, 1947, iv, 188 p., maps, tables. [Ice conditions from 1942 to 1946 inclusive. Contains section on radar detection of floating ice.]
- SHARP, ROBERT P. Ground-ice mounds in tundra. *Geographical Review*, Vol. 32, No. 3, 1942, p. 417-23, illus. [Origin and development of these mounds, and their relation to tundra forms; author studied these features in the Wolf Creek area, Yukon Territory, Wood Yukon Expedition, 1941.]
- SMITH, H., ed. U.S. Coast Guard cutter *Northland's* ice and oceanographic observation cruise, Baffin Bay and Davis Strait, autumn of 1940. *Transactions American Geophysical Union*, 1941, Part 3, p. 788-92, illus., map. [Survey of icebergs and glacier-fronts, 5-23 September 1940; comments by Max Harrison Demorest, p. 791-92.]
- SPINK, P. C. Ice on Kilimanjaro and Mt. Kenya. *Weather*, Vol. 3, No. 7, 1948. [Letter giving further information on ice conditions.]
- STOCK, C. S. d'ESTE. Skating and ice penetration. A scientific study of blade pressures. *Modern Refrigeration*, 16 Oct. 1947, p. 266-67, diags.
- SUTTON, JAMES. A Changing Climate? *Weather*, Vol. 2, No. 12, 1947, p. 368. [Short letter; the effect of climatic change on the Kebnekajse glaciers, north Sweden.]
- TROLL, CARL. Strukturböden, Solifluktion und Frostklima der Erde. *Geologische Rundschau*, Bd. 34, Heft 7/8, 1944, p. 545-694. [Comprehensive treatise on the structure of soils and types of solifluction in the different subnival climates of the world, based on field studies in the tropical Andes, East and South Africa, the Alps and Himalaya, and also on other sources.]
- VILLENEUVE, G. OSCAR. Snow and ski-ing. Second edition. *Quebec. Forest Protection Service, Bulletin* No. 2, 1947 [24] p., illus. [Instructions for recording winter snow conditions, by the Director of the Quebec Meteorological Bureau; includes glossary of principal terms for snow description.]
- WEN-PO, W., and LEE, T. S. A preliminary study of the Quaternary glaciatorf of the Nanshan. *Bulletin Geological Society of China*, Vol. 26, 1946, p. 165-71. [In English.]
- WILSON, J. T. Further eskers north of Great Slave Lake. *Transactions Royal Society of Canada*, 3rd Series, Vol. 39, Section 4, 1945, p. 151-53, map. [Brief notes on eskers plotted from aerial photographs of an area in Mackenzie District, Northwest Territories.]
- WOOD, W. A., and DEWSNAP, N. Mechanical behaviour of crystal boundaries in metals. *Nature*, Vol. 161, No. 4096, 1948, p. 682-83. [Experimental evidence that boundaries of certain crystals behave as viscous liquids.]
- WOODCOCK, ALFRED H., and RILEY, GORDON A. Patterns in pond ice. *Journal of Meteorology*, Vol. 4, 1947, p. 100-01.
- WORK, R. A., and CHILDRETH, R. W. A steel pipe-climber. *Transactions American Geophysical Union*, 1944, Part 1, p. 124-26, illus. [Equipment for use on pipes marking snow-courses; comments by Fred Paget, p. 125-26.]
- WORK, R. A. Mechanized transport for snow surveying. *Transactions American Geophysical Union*, Vol. 27, No. 3, 1946, p. 396-99, illus. [Results of tests of an unnamed make of snow vehicle; comments by R. W. Childreth.]

ERRATA

Vol. I, No. 4, p. 175: for "Photograph by Robert P. Sharp" read "Photograph by H. Bradford Washburn."

p. 214, par. 1, penultimate line: for "references" read "referees."