

- ISONO, K., *and others*. A physical study of solid precipitation from convective clouds over the sea: part III, by K. Isono, M. Komabayashi [and] T. Takahashi. *Journal of the Meteorological Society of Japan*, Ser. 2, Vol. 44, No. 4, 1966, p. 227-33. [Measurement of electric charge of snow crystals.]
- ISONO, K., *and others*. A physical study of solid precipitation from convective clouds over the sea: part IV, by K. Isono, M. Komabayashi, T. Takahashi and T. Gonda. *Journal of the Meteorological Society of Japan*, Ser. 2, Vol. 44, No. 6, 1966, p. 308-19. [Importance of giant sea salt nuclei in formation of solid precipitation.]
- KAISERGRUBER, F. Eine merkwürdige Schneeform ("Schneerollen"). *Wetter und Leben*, Bd. 17, Ht. 3-4, 1965, p. 67-68. [Description of curious toroidal form.]
- MAGONO, C., *and* KIKUCHI, K. On the positive electrification of snow crystals in the process of their melting (II). *Journal of the Meteorological Society of Japan*, Ser. 2, Vol. 43, No. 6, 1966, p. 331-42. [Measurement of charge on snow crystals in process of melting.]
- MAGONO, C., *and* NAKAMURA, T. Aerodynamic studies of falling snowflakes. *Journal of the Meteorological Society of Japan*, Ser. 2, Vol. 43, No. 3, 1965, p. 139-47. [Simultaneous observations of fall velocity, size and mass.]
- MARTINELLI, M., jr. Avalanche technology and research: recent accomplishments and future prospects. *Weatherwise*, Vol. 19, No. 6, 1966, p. 270-71. [Including current avalanche control and forecasting techniques.]
- ŌURA, H., *and* KOBAYASHI, D. Sekisetsu no ryūdo bumpu no motomekata ni tsuite [On the method of size frequency distribution analysis of ice particles in snow cover]. *Teion-kagaku [Low Temperature Science]*, Ser. A, Vol. 24, 1966, p. 139-57. [Determination from microphotographs of cross-sections of snow cover. English extended summary p. 155-57.]
- PITMAN, D., *and* ZUCKERMAN, B. Effective thermal conductivity of snow at -88° , -27° , and -5°C . *Journal of Applied Physics*, Vol. 38, No. 6, 1967, p. 2698-99. [Measurements of conductivity of "snow" made from dendritic frost crystals with density from 0.1 to 0.6 g cm⁻³. Comparison with previous work and theory.]
- RAKITA, S. A. Vliyaniye rastitel'nosti na perenos i otlozheniye snega v gorakh basseyna Kolymy [Influence of vegetation on transport and deposition of snow in the mountains of the Kolyma basin]. *Vestnik Moskovskogo Universiteta. Seriya 5 [Messenger of Moscow University. Series 5]*, God 21, [No.] 3, 1966, p. 103-07.
- ROCH, A., *and* FRASER, C. How to estimate avalanche danger. *Alpine Journal*, Vol. 72, No. 314, 1967, p. 87-94.
- STOW, C. D. The generation of electricity by blowing snow. *Weather*, Vol. 23, No. 9, 1967, p. 371-77. [Three types of interaction, all involving the temperature-gradient effect, are primarily responsible for the observed electrification.]
- THOM, H. C. S. Distribution of maximum annual water equivalent of snow on the ground. *Monthly Weather Review*, Vol. 94, No. 4, 1966, p. 265-71. [Study of statistical distribution.]
- TUSHINSKIY, G. K., *and others*. Karta lavinoopasnykh rayonov SSSR [Map of avalanche-dangerous regions in the U.S.S.R.], [by] G. K. Tushinskiy, K. V. Akif'yeva, N. A. Volodicheva, N. L. Kondakova, G. S. Konstantinova, V. I. Kravtsova, I. S. Kuz'mina, V. F. Perov, S. A. Rakita, Ye. S. Troshkina, O. A. Shleynite. *Vestnik Moskovskogo Universiteta. Seriya 5 [Messenger of Moscow University. Series 5]*, God 22, [No.] 1, 1967, p. 3-14.
- WILKEN, G. C. Snow accumulation in a manzanita brush field. *Water Resources Research*, Vol. 3, No. 2, 1967, p. 409-22. [Study of how snow accumulates in areas of Sierra Nevada, U.S.A., covered by this shrub.]
- ZANIN, G. V. Snezhnye melioratsii i geomorfologicheskiye protsessy [Snow irrigation and geomorphological processes]. *Izvestiya Akademii Nauk SSSR. Seriya Geograficheskaya [News of the Academy of Sciences of the U.S.S.R. Geographical Series]*, 1966, No. 3, p. 49-51.

ERRATUM (Vol. 6, No. 45)

In the entry in "Glaciological literature" on p. 473, WOLDSTEDT, P. Die interglazialen . . . , the note in square brackets should read: [The interglacial marine beaches are "raised beaches" and do not prove a former higher ocean level; it can be shown that ocean levels have not altered appreciably during the Quaternary, thus most Antarctic ice must have been formed before this.]

NOTE FOR AUTHORS

In view of the impending retirement of Dr. Gerald Seligman from his Editorship of the *Journal of Glaciology*, authors are requested to send their manuscripts to **Dr. J. W. Glen, Department of Physics, University of Birmingham, P.O. Box 363, Birmingham 15, England** and *not* to Dr. Seligman.