

- JACKSON, C. I. Snowfall measurements in northern Canada. *Quarterly Journal of the Royal Meteorological Society*, Vol. 86, No. 368, 1960, p. 273-75. [Errors arising from too frequent measurements in regions with slow rates of precipitation.]
- KOTLYAKOV, V. M. Snezhnyy pokrov Antarktity i yego rol' v sovremennom oledenenií materika [Snow cover of Antarctica and its role in the present glaciation of the continent]. *Rezultaty Issledovaniy po Programme Mezhdunarodnogo Geofizicheskogo Goda. Glyatsiologiya. IX Radzel Programmy MGG [Results of Studies in the International Geophysical Year Programme. Glaciology. Section IX of the I.G.Y. Programme]*, No. 7, 1961, 246 p. [Well-documented monograph, based largely on author's work with second Soviet Antarctic Expedition, 1956-58.]
- LALYKIN, N. V. K voprosu o vodouderzhivayushchey sposobnosti snezhnogo pokrova [On the question of the water retention capacity of a snow cover]. *Trudy Ukrainskogo Nauchno-Issledovatel'skogo Gidrometeorologicheskogo Instituta [Transactions of the Ukrainian Scientific Research Institute of Hydrology and Meteorology]*, Vyp. 24, 1960, p. 21-26. [Laboratory experiments.]
- LISTER, H. Glaciology. 1. Solid precipitation and drift snow. *Trans-Antarctic Expedition, 1955-1958. Scientific Reports*, No. 5, 1960, 51p. [Problem of measurement of snow precipitation discussed; methods and instruments described; mean accumulation calculated.]
- LONGLEY, R. W. Snowfall measurements in northern Canada. *Quarterly Journal of the Royal Meteorological Society*, Vol. 86, No. 370, 1960, p. 566. [Points out other errors besides those mentioned by Jackson (ibid., Vol. 86, No. 368, 1960, p. 273-75), with reply by Jackson, p. 566-67.]
- NEEDHAM, J., and LU GWEI-DJEN. The earliest snow crystal observations. *Weather*, Vol. 16, No. 10, 1961, p. 319-27. [Chinese, Japanese and European observations reviewed.]
- SOSEDOV, I. S., and FILATOVA, L. N. Rezultaty nablyudeniý nad ispareníem so snezhnogo pokrova v gorakh Zailiyskogo Alatau [Results of observations on evaporation from snow cover in the Zailiyskiy Alatau]. *Meteorologiya i Gidrologiya [Meteorology and Hydrology]*, 1961, No. 8, p. 33-35. [Variation between day and night and between north- and south-facing slopes.]
- TOLANSKY, S. A theory on snow crystal symmetry. *Discovery*, Vol. 21, No. 12, 1960, p. 524-27. [Hypothesis that the symmetry of some snow-flakes is caused by their mechanical vibration as they fall through the air.]

The next issue of the *Journal* will be published in February 1963.

#### NOTICE TO CONTRIBUTORS

Authors submitting articles are particularly requested to consult the amended instructions for the preparation of papers printed on the outside of the back cover of this *Journal*. Failure to observe these instructions causes inconvenience, and delay in the publication of papers may result.

#### DUPLICATE PAPERS

The new list of duplicate papers in the Society's Library is available for distribution to members. Applications for this should be made to the Editor at Little Dane, Biddenden, Ashford, Kent, England.

#### BOUND VOLUMES OF THE JOURNAL OF GLACIOLOGY

Complete bound Volumes 1 and 2 are now available on application to the Secretary, c/o Scott Polar Research Institute, Lensfield Road, Cambridge, England. See note on inside back cover. Vol. 3 (Nos. 21-30) will be ready shortly.