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 Antarktidy i yego rol' v sovremennom oledenenii materika [Snow cover of Antarctica and its role in the present glaciation of the continent]. Rezul'taty Issledovaniy po Programme Mezh-Antarctica and its role in the present glaciation of the continent. Rezul taty Isstedovany po Programme Meth-dunarodnogo 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 Little [Texasticate of the Ukrainskogo Capacity of the Societies of the Ukrainskogo Scientific Programme Methodology (November 1988).

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. Rezul'taty nablyudeniy nad ispareniyem 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.]

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