Magono, C. Kishōgaku teki na yuki no kesshō no bunrui [Meteorological classification of snow crystals]. Seppyō,

Vol. 24, No. 2, 1962, p. 1-5. [Elaboration of Nakaya's classification.]

Matveyev, A. A. Khimicheskiy sostav snega na profile Mirnyy-Vostok [Chemical composition of the snow along the profile Mirny-Vostok]. Gidrokhimicheskiye Materialy [Hydrochemical Materials], Tom 34, 1961, p. 3-11.

[Analysis of snow and interpretation of results.]

PAVLOV, A. V. Nekotoryye voprosy teplofiziki snezhnogo pokrova [Some problems of the thermophysics of a snow cover]. (In Teplovoy balans lesa i polya [Thermal balance of forests and fields]. Moscow, Izdatel'stvo Akademii Nauk SSSR [Publishing House of the Academy of Sciences of the U.S.S.R.], 1962, p. 186–201.) [Discussion of role of water vapour in heat transfer in a snow cover. Includes experimental measurements of vapour

Pavlov, A. V., and Rauner, Yu. L. Teplovoy balans snezhnogo pokrova i ogolennoy pochvy v kontse zimy v Podmoskov'ye [Thermal balance of the snow cover and bare soil at winter's end near Moscow]. (In Teplovoy balans lesa i polya [Thermal balance of forests and fields]. Moscow, Izdatel'stvo Akademii Nauk SSSR [Publishing House of the Academy of Sciences of the U.S.S.R.], 1962, p. 163–85.) [Experimental determination.]

RUBIN, M. J., and GIOVINETTO, M. B. Snow accumulation in central west Antarctica as related to atmospheric and

topographic factors. Journal of Geophysical Research, Vol. 67, No. 13, 1962, p. 5163-70.

Wegener, K. Die Verdunstung im Schnee Grönlands. Geofisica Pura e Applicata, Vol. 52, No. 2, 1962, p. 227-28. [Study of Sorge's depth-density data leads to deduction that evaporation from snow is not merely a surface phenomenon.]

YEN, Y. C. Heat transfer by vapor transfer in ventilated snow. Journal of Geophysical Research, Vol. 68, No. 4, 1963, p. 1093-1101. [Method for determining diffusivity of water vapour through snow. Results used to estimate

contribution to heat transfer.]

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