Khodakov, V. G. Metelevyy perenos snega na Polyarnom Urale [The transport of snow by drifting in the Polar Urals]. Akademiya Nauk SSSR. Mezhduwedomstvennyy Komitet po Provedeniyu Mezhdunarodnogo Geofizicheskogo Goda. Sbornik Statey. IX Razdel Programmy MGG (Glyatsiologiya) [Academy of Sciences of the U.S.S.R. Interdepartmental Committee for Participation in the International Geophysical Year. Collected Papers. Section IX of the I.G.Y.

Programme (Glaciology)], No. 6, 1961, p. 136-42. [Importance of drifting snow and factors which determine it.]
KINGERY, W. D. On the metamorphism of snow. Report of the International Geological Congress, XXI Session, Norden, 1960, Part 21, 1960, p. 81-89. [Review of processes.]

KOBAYASHI, T. The growth of snow crystals at low supersaturations. Philosophical Magazine, Eighth Ser., Vol. 6,

No. 71, 1961, p. 1363-70. [Results of experiments and connection with habit of growth of snow.]
Puzanov, V. P. K voprosu ob usloviyakh protekaniya protsessa rezhelyatsii v snezhnom pokrove [On the conditions governing regelation in snow cover]. Trudy Khibinskoy Geograficheskoy Stantsii [Transactions of the Khibin Geographical Station], Vyp. 1, 1960, p. 97-104. [Suggests that regelation can occur to lower temperatures than is usually assumed.]

- SHVER, Ts. A. Sravneniye kolichestva osadkov, izmerennykh osadkomerom i metodom snegomernykh s"yemok [A comparison between the amount of precipitation measured by gauge and that determined by snow survey]. Trudy Glavnoy Geofizicheskoy Observatorii [Transactions of the Principal Geophysical Observatory] (Leningrad), Vyp. 122, 1961, p. 61-67.
 YEN, Y. C. Effective thermal conductivity of ventilated snow. Journal of Geophysical Research, Vol. 67, No. 3, 1962,
- p. 1091-98. [Experimental measurements.]

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p. 264, line 37

for "
$$a_1 = \lambda_0 h_1 + \lambda_0 h_1 + \lambda_2 h_1 + \dots$$
,"
read " $a_1 = \lambda_0 h_1 + \lambda_1 h_1 + \lambda_2 h_1 + \dots$,"

p. 338 and 343

The situation is that the Swedish (Sandvik) spoon drill is used to determine the depth of the white iceblack ice interface, and then a SIPRE drill is used to determine the total ice thickness.