

- V. S. Kozhevnikov, "Avalanches in the Dukant river basin", p. 139-45; A. I. Korolev, "Peculiarities of the wetting of the surface layers of snow in the absence of solar radiation and the possibility of the development in them of avalanches with point fractures", p. 146-51; B. A. Kamalov, "Regime of accumulated snow in the Syrdar'i basin", p. 152-56.]
- NYBERG, A. Some observations of snow melt. *Meddelanden från Sveriges Meteorologiska och Hydrologiska Institut*, Ser. B, Nr. 28, 1968, p. 35-41. [Description of apparatus for measuring amount of water running out from snow layer and of observations made with it and compared with those calculated from meteorological observations.]
- OURA, K. Jifubuki no hassei ni kansuru kenkyū [A study of the origin of glacial blizzards]. *Seppō*, [Vol.] 30, [No.] 6, 1968, p. 169-75. [Criterion for initiation of blizzard in turbulent air.]
- PLOTNIKOV, V. V. K kharakteristike snezhnikov na Visherском Урале [Characteristics of the snow-beds in the Visher Urals]. *Izvestiya Vsesoyuznogo Geograficheskogo Obshchestva*, Tom 101, Vyp. 3, 1969, p. 265-69. [Description of snow-beds and statistics of their location.]
- ROBERTS, T. D., and MURRAY, J. S. Electrostatic precipitation [sic] of ice fog. *Northern Engineer*, Vol. 1, No. 1, 1968, p. 4-5. [Laboratory experiments involving electrostatic precipitation prove satisfactory and hold promise for development on large scale.]
- SHŌDA, M. Nadare kenkyū no keikō [Tendencies in avalanche studies]. *Seppō*, [Vol.] 30, [No.] 6, 1968, p. 188-95.
- SHUROVA, I. Ye. Mekhanizm vzaimodeystviya dvizhushcheysha snezhnoy massy s nepodvizhnym prepyststviyem [The interaction mechanism between avalanching snow masses and stationary structures]. *Itogi Nauki. Seriya Geografiya. Gidrologiya Sushi. Glyatsiologiya*, 1967, [pub.] 1968, p. 98-116. [Critical survey of available methods for calculating avalanche impact. English summary.]
- STEVENSON, C. M. The snowfalls of early December 1967. *Weather*, Vol. 23, No. 4, 1968, p. 156-61. [Reasons for heavy fall of snow along south coast of England in December 1967.]
- SULAKVELIDZE, G. K., ed. Fizika snega i snezhnykh lavin [Physics of snow and snow avalanches]. *Trudy Vysokogornogo Geofizicheskogo Instituta*, Vyp. 15, 1969, 192 p. [Collected papers on physics of snow and avalanches. Contains the following papers, all in Russian: M. A. Dolov, "Some questions on the structure of snow cover and the thermophysical properties of moist snow", p. 3-26; Kh. K. Kumykov and A. M. El'mesov, "On the calculation of the velocity of movement of snow avalanches", p. 27-35; M. A. Dolov and B. V. Kislov, "Stress relaxation in a snow cover", p. 36-44; M. Ch. Zalikhanov and A. V. Gutiyev, "Avalanche dangers of the valleys of the rivers Gisel'don and Baddon", p. 45-60; M. Ch. Zalikhanov and L. A. Akayeva, "The influence of avalanches on the upper tree limit in Kabardino-Balkarin", p. 61-68; L. A. Burtakov and B. V. Kiryukhin, "On the question of the conditions of formation of avalanche floods in the Baksan gorge", p. 69-80; V. A. Gerasimov, "Glacial avalanche floods and some questions of the fight against them", p. 81-91; P. D. Samukashvili, "Incoming short-wave radiation on slopes in the El'brus region", p. 92-140; P. D. Samukashvili, "On the principal terms in the radiation balance at 'Ledovaya' base", p. 141-66; P. D. Samukashvili, "On the principal terms in the radiation balance at the spa Nal'chik", p. 167-86; "Varden Sergeyevich Chitadze (1924-1968)", p. 187-88.]
- TROSHKINA, Ye. S. Vertikal'naya poyasnost' lavino-obrazovaniya na Barguzinskem khrebe [The altitudinal zonality of avalanche formation in the Barguzin range]. *Vestnik Moskovskogo Universiteta*, Ser. 5, God 24, No. 6, 1969, p. 59-62. [Avalanche danger largest in zone of degraded cirques and deep erosion valleys above tree limit. English abstract, p. 62.]
- USHAKOVA, L. A., and others. Poverkhnostnyye svoystva snega i protsess metamorfizma [Surface properties of snow and the process of metamorphism]. [By] L. A. Ushakova, V. I. Kvividze, A. A. Sklyankin. *Itogi Nauki. Seriya Geografiya. Gidrologiya Sushi. Glyatsiologiya*, 1967, [pub.] 1968, p. 9-41. [Literature survey on existence of liquid-like layer on ice surface and its role in snow cover metamorphism. English summary.]
- WAKAHAMA, G. Sekisetsu-nai e no yūsetsu-sui no shintō [The permeation of snow melt water into snow cover]. *Seppō*, [Vol.] 30, [No.] 6, 1968, p. 175-88. [Experimental study of the manner and speed with which water permeates into snow cover. English abstract.]
- YOSIDA, Z. Snow cover mechanics. *Science and Technology* (New York), No. 87, 1969, p. 28-29, 32-38. [Review of snow metamorphosis and snow mechanics and their practical applications.]

ERRATUM (Vol. 9, No. 55)

In the thirteenth entry in "Glaciological literature" on p. 165, the first author's name should read AUER, A. H., jr., not AVER, A. H., jr.