

- PRICE, A. G., and others. Energy balance computations of snowmelt runoff in the subarctic, by A. G. Price T. Dunne and J. A. V. Burns. *McGill University. Department of Geography. Climatological Bulletin*, No. 13, 1973, p. 9-20. [Presents preliminary results of study conducted near Schefferville, Quebec, in tundra and spruce forest.]
- SAEKI, M., and WATANABE, S. Koke no chakusei to sekisetsu no idō [Relation between states of epiphytic lichens and stability of deposited snow on the slope]. *Seppū*, Vol. 34, No. 3, 1972, p. 124-25.
- SHIMIZU, H., and others. Kurobe Kyōkoku Shiai-dani no nadare kenkyū. I. Shiai-dani no nadare yobi chōsa [Study on the avalanche of Shiai-dani valley, Kurobe canyon. I. Preliminary observation]. [By] H. Shimizu, E. Akitaya, M. Nakagawa [and] T. Okabe. *Teion-kagaku: Low Temperature Science*, Ser. A, [No.] 30, 1972, p. 103-14. [Discusses conclusions drawn from preliminary studies, referring to specific avalanches in 1938 and 1972. English summary, p. 112-14.]
- TURČAN, J. Použitie pozemnej stereofotogrametrie pre snehomerné práce [The use of ground stereophotogrammetry in snow gauging methods]. *Vodohospodársky Časopis*, Ročník 18, Č. 2, 1970, p. 115-26. [Deals with possibility of determining snow depth in small watersheds. English summary, p. 125-26.]
- TURČAN, J. Rationalisierung des Schneevermessungsnetzes. *Időjárás* (Eudapest), 75, 3-4, 1971, p. 185-89. [Discusses operation of snow measurement networks.]
- TURČAN, J., and KOZLIK, V. Method of elimination of errors from snow pack density measurement. (*In V-aya konferentsiya pridunayskikh stran po gidrologicheskim prognozam* [Vth conference of the Danube countries on hydrological forecasting] (12-14. V. 1969). Beograd, Yugoslavskiy Komitet po Mezhdunarodnomu Gidrologicheskomu Desyatiletiiyu, 1970, p. 33-38.) [Main error occurs when sampling, as intake height is usually lower than snowpack height. This is discussed on a mathematical basis.]
- TUSIMA, K. Ondo ni yoru sekisetsu no kōdo henka. II. -5 C kara -55 C de no kōdo no sokutei [Hardness of snow as dependent on its temperature. II. Measurements of hardness from -5° C to -55° C]. *Teion-kagaku: Low Temperature Science*, Ser. A, [No.] 30, 1972, p. 47-52. [Measurements carried out on four types of snow. English summary, p. 51-52.]
- VILENSKIY, V. D., and MIKLIHANSKIY, A. Z. O sezonnykh izmeneniyakh radioaktivnosti snezhnego pokrova v rayone stantsii Vostok [Seasonal changes in radioactivity of the snow cover in the "Vostok" station area]. *Informatsionnyy Byulleten' Sovetskoy Antarkticheskoy Ekspeditsii*, No. 84, 1972, p. 11-14.

ERRATA

Vol. 10, No. 59, p. 328. In the eighth entry the authors should read AUFDERHEIDE, A. C., and PITZL, G.

Vol. 10, Index, p. 438. After Pinson, W. H. add Pitzl, G., 328.