

- 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]. *Sēppō*, 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 stereofotogrammetrie pre snehomerné práce [The use of ground stereophotogrammetry in snow gauging methods]. *Vodohospodárske 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* (Budapest), 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 Gidrologicheskому Desyatiliyu, 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 MIKLISHANSKIY, A. Z. O sezonnnykh izmeneniyakh radioaktivnosti snezhnogo 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 PRTZL, G.
- Vol. 10, Index, p. 438. After Pinson, W. H. add Pitzl, G., 328.