

- watershed value. *Proceedings of the Western Snow Conference*, 39th annual meeting, 1971, p. 63-69. [Experiences in southern Alberta show that leafless aspen and willow stands have a marked effect on the retention of snow, even during chinook periods.]
- SWIFT, C. H., III. Radio-telemetry network used by the U.S. Geological Survey for reporting hydrologic data in western Washington. *Proceedings of the Western Snow Conference*, 39th annual meeting, 1971, p. 70-76. [Describes extent of present network, type and capability of equipment used for reporting and recording data, types of sensors used, and some practical problems.]
- TABLER, RONALD D. Design of a watershed snow fence system, and first-year snow accumulation. *Proceedings of the Western Snow Conference*, 39th annual meeting, 1971, p. 50-55. [Describes design, location and performance of this snow fence, intended to store snow, particularly in windswept areas, for management purposes.]
- TARBLE, RICHARD D., and BURNASH, R. J. C. Directions in water supply forecasting. *Proceedings of the Western Snow Conference*, 39th annual meeting, 1971, p. 93-97. [General discussion of trends in forecasting water supply from snow cover.]
- TINKER, J. Lead in Arctic snow. *New Scientist*, Vol. 52, No. 772, 1971, p. 49-51. [Reply to article by M. Williams, *ibid.*, Vol. 51, No. 768, 1971, p. 578-80, refuting his allegations about Bryce-Smith and Tinker's presentation of Murozumi and co-workers' data regarding lead levels in Greenland snow.]
- TOLLNER, H. Zum Problem Lawinenabgang und Lawinen-Vorhersage in Österreich. *Wetter und Leben*, Jahrg. 23, Hft. 11-12, 1971, p. 237-43. [Methods of predicting avalanches, particularly in Austria.]
- TUSHINSKIY, G. K., ed. *Karty lavinoopasnykh rayonov Sovetskogo Soyuza* [Maps of avalanche risk regions of the Soviet Union]. Moscow, Izdatel'stvo Moskovskogo Universiteta, 1971. 27 p., 4 maps. [Four maps of the U.S.S.R., relating relief, climate and distribution of avalanches, accompanied by explanatory booklet.]
- VANCE, H. M., and WHALEY, B. L. Snow frequency analysis for Oregon and Utah. *Proceedings of the Western Snow Conference*, 39th annual meeting, 1971, p. 34-38. [This information is valuable in newly developing areas where plans for snow management must be made.]
- VILLENEUVE, G.-O. Les chutes de neige à Québec. *Ressources: Bulletin de la Direction Générale des Eaux, Gouvernement du Québec*, Vol. 3, No. 2, 1972, p. 6-8. [Examines periodicity of snowfalls in Quebec, using data from 1901 to 1971.]
- WILLEN, D. W., and others. Simulation of daily snow water equivalent and melt, by D. W. Willen, C. A. Shumway and J. E. Reid. *Proceedings of the Western Snow Conference*, 39th annual meeting, 1971, p. 1-8. [Describes development of simulation model that predicts daily snow deposition, depletion, and net on-site delivery of snow melt water.]

## ERRATUM (Vol. 11, No. 62)

On p. 223 the third line of text should read:  
ties also occur in the medial moraines in the  
valley part of the glacier situated between the.