- Pearson, M. G. Snowstorms in Scotland—1729 to 1830. Weather, Vol. 31, No. 11, 1976, p. 390-91, 393. [Compiled from newspaper reports.]
- Perla, R. I., and Martinelli, M., jr. Avalanche handbook. U.S. Dept. of Agriculture. Forest Service. Agriculture Handbook 489, 1976, vi, 238 p. [Deals comprehensively and practically with effects, causes and behaviour of avalanches, protection of ski areas, highways and villages, and safety and rescue.]

REVYAKIN, V. S., and Popov, V. I. Polyus snezhnosti Altaya [The snow pole of the Altay]. Izvestiya Vsesoyuznogo Geograficheskogo Obshchestva, Tom 108, Vyp. 6, 1976, p. 550–54. [Effect of relief on snow cover conditions in Altayskiy Kray.]

RISEBROUGH, R. W., and others. Transfer of chlorinated biphenyls to Antarctica, [by] R. W. Risebrough, W. Walker II, T. T. Schmidt, B. W. de Lappe, C. W. Connors. Nature, Vol. 264, No. 5588, 1976, p. 738–39. [Includes detection of polychlorinated biphenyls in snow and suggests mode of transport was atmospheric rather than oceanic.]

Shimizu, H. Tankōretsu no nadare bōshi kōka [Effect of a row of short posts on prevention of avalanches]. Teion-kagaku: Low Temperature Science, Ser. A, [No.] 33, 1975, p. 255–58. [Avalanches prevented by row of short posts, 50 cm high and 1 m apart.]

- Shimizu, H., and others. Kurobe-kyōkoku kōsoku nadare no kenkyū. 4 [Study on high-speed avalanches in Kurobe canyon. 4]. [By] H. Shimizu, T. Huzioka [i.e. Fujioka], E. Akitaya, H. Narita, M. Nakagawa, K. Kawada. Teion-kagaku: Low Temperature Science, Ser. A, [No.] 33, 1975, p. 109–16. [Describes several avalanches occurring during 1974–75 and relation to weather conditions. English summary, p. 115–16.]
 Sobanskiy, G. G., and Selegey, V. V. Raspredeleniye po vysote i kharakter zaleganiya snezhnogo pokrova na severo-vostochnom Altaye [Distribution with respect to altitude and the character of occurrence of snow
- Sobanskiy, G. G., and Selegey, V. V. Raspredeleniye po vysote i kharakter zaleganiya snezhnogo pokrova na severo-vostochnom Altaye [Distribution with respect to altitude and the character of occurrence of snow cover on the north-east Altay mountains]. Meteorologiya i Gidrologiya, 1975, No. 11, p. 86–91. [Snow depth up to 280 cm in winters of heavy falls. Mainly at 1 300 to 1 600 m altitude. Snow is long-lying. Many avalanches. English summary, p. 91.]

WAKONIGG, H. Die Schneeverhältnisse des österreichischen Alpenraums (1950–1960). Wetter und Leben, Jahrg. 27, Ht. 3–4, 1975, p. 193–203. [Presents results of observations of amount of freshly fallen snow and of days with snow cover at different heights above sea-level between 1950 and 1960 in the Austrian Alps.]

ERRATUM

Vol. 18, No. 78, p. 131. Fig. 2 as printed is a negative, so that areas which should have been dark are light. A replacement copy of the illustration is enclosed.