ROCH, A. An approach to the mechanism of avalanche release. Alpine Journal, Vol. 70, No. 310, 1965, p. 57-68. [Snow as a material, structure, various conditions causing stability and instability.]
RYZNAR, E. Visual resolution and optical scintillation in stable stratification over snow. Journal of Applied

Meteorology, Vol. 2, No. 4, 1963, p. 526–30. [Field measurements.] Seкiguti, T., and Yoshimura. M. Hokuriku chihō no shinsekisetsu bunpu [Geographical distribution patterns of daily snowfalls in Hokuriku (Japan Sea side) area]. Seppyō [Nature], Vol. 25, No. 3, 1963, p. 1-5. [Distribution of snow in one of the world's snowiest areas.]

Yокото, K. Fukinshitsu baishitsu ni yoru denjiha no hansha ni kansuru kenkyū, tokuni chōkōshūhatai ni taisuru sekisetsusō no eikyō ni tsuite no ginmi [Study on the reflection of electromagnetic waves from inhomogeneous media, especially the effect of snow cover on ultra-high frequencies]. Yamagata Daigaku Kiyō, Kōgaku [Bulletin of Yamagata University, Dept. of Engineering], Vol. 7, No. 2, 1963, p. 163–210.

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