REVIEWS

Eqip Sermia has a visible length of about 80 km. and is some 10 km. wide, only its lower four kilometres can be called a valley glacier and its name is the Eqe Glacier.

The major part of the book is devoted to the movements of the frontal sea cliff (about 4.5 km. long and up to 100 m. high) of the Eqe Glacier, to observations of its surface velocity, and to the chronology of its moraines. Comparisons of early maps and records show that the front retreated from 1904 to 1912, advanced about 1920, retreated to its 1912 position in 1929 and retreated another 2 km. by 1948. These movements confirm the position and date of the moraines adjacent to the tongue. The glacier surface is broken into seracs and, as expected, its daily movement is quite irregular in magnitude and direction. The net displacements over a period of one week seem to give a reasonable direction for the general flow and an average velocity of about 3 m. per day. This is small compared to the speed of many Greenland glaciers. The speed adjacent to the edges of the glacier appears to be as great as it is in the centre and the author suggests that it is moving like a block. This view is hardly compatible with the highly-crevassed nature of its surface.

It is pointed out that the glacier front is not afloat, since the minimum height of the cliff is 50 m. above sea level and the ice extends to a maximum depth of 150 m. below sea level. Yet in estimating the shear stress on the bed no account is taken of the buoyancy of the sea. It seems very likely that this force is effective and it decreases the calculated value of the bed shear stress from 1.6 to about 1 bar.

This book is a useful record for future visitors to the area.

W. H. WARD

SNOW COVER IN THE SIERRA NEVADA, CALIFORNIA. DAVID H. MILLER. University of California Publications in Geography, Vol. 11. Berkeley and Los Angeles, University of California Press, 1955. 218 pages, 11 text-figures. Price \$3.00.

THE Sierra Nevada of California is covered by a deep mantle of snow in winter and spring, but in spite of this the spring days are warm and even the nights are mild. This departure from the classic belief that snow surfaces must give rise to a severe climate is examined in great detail, and is traced to two main and a variety of subsidiary causes. First, the anticyclonic curvature of the air circulation at the 700 mb. (about 10,500 ft., 3200 m.) level on many days results in very dry subsiding air. This permits a great deal of solar radiation to penetrate to the ground, and also brings down heat from above by day though not by night. This accounts for the warm days. Secondly the climate is considerably modified by the open forests which cover 40 per cent of the area. The albedo of trees is low, and they absorb a great deal of the solar radiation ; in calm weather leaves may be $10-12^{\circ}$ C. warmer than the air. This heat is transferred to the air and ground, and some of it is conserved until night. Some other factors work in the same direction. The albedo of fresh snow is high, but in the long sequences of "weathering days" between storms it decreases rapidly, especially in spring. Melt water formed during the day sinks into the snow and some of it freezes again at night, releasing its latent heat. The large amount of run-off is itself evidence of the mild spring climate.

This University thesis is a mine of information about the Sierra Nevada (there are 84 tables of data), but also contains a great deal of well-documented material about the physics of snow in other mountain ranges. The bibliography of some 400 items is evidence of the author's wide reading.