



0 2,000 4,000 feet
SCALE OF MAP

Contour interval 250 feet. Contours dashed where assumed. Margin of active ice in 1954 indicated by dotted line on map.

5° A O Seismic shot point, with depth to bedrock (886 feet), relative accuracy of depth determination (C), slope of bedrock in direction of arrow (5°), and relative accuracy of slope determination (A).

— Location of cross section (on map)

↙ Reflecting horizon (on sections)

P Velocity station (on sections)

— Circular cylinder cross section (on sections)

Horizontal and vertical scales equal on sections.

All seismic data furnished by C. R. Allen.

Figure 6.- Bedrock topography