

Plate VI. Patch reef composed of algae, stromatoporoid, and coral, interbedded in the Stuart Bay Formation along the west flank of the Scoresby Hills structure (Section 34). The vertical as well as the nearly horizontal breaks are joints. Bedding dips steeply to the west (left). This outcrop yielded GSC locs. 67038, 67039, and 67040.

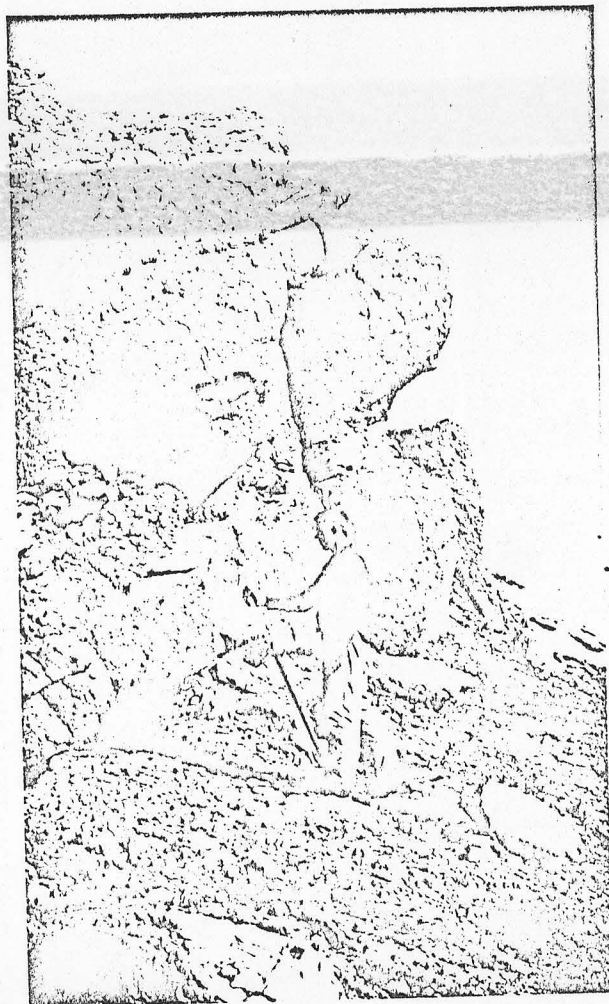


Plate VII. Conglomerate horizon in the Stuart Bay Formation at Young Inlet, southeast (Section 21). It contains interbeds of siltstone and sandstone, and the boulders and pebbles consist of chert, limestone, and siltstone.

