

Photo 1. Glacially smoothed surface and the surface moraine with pitted pattern in the D massif of the Yamato Mountains.

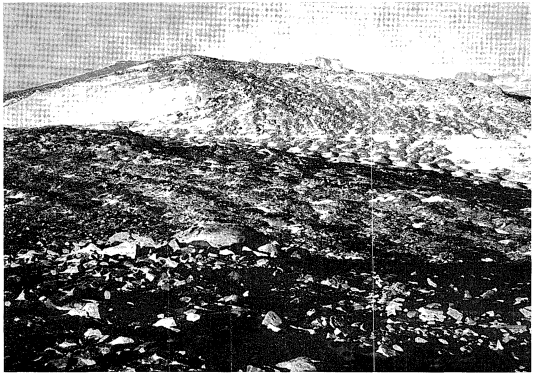


Photo 2. The broad ridge covered with the patterned moraine in the B massif of the Yamato Mountains.

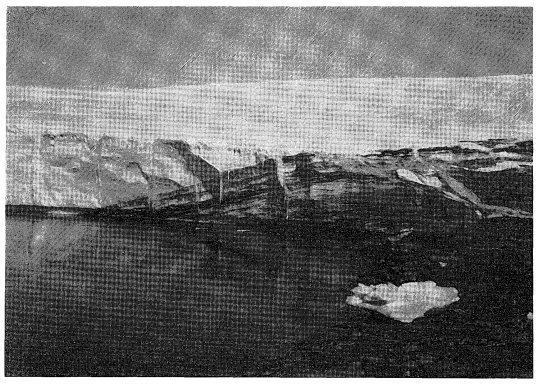


Photo 3. The marginal part of the ice sheet with a basal moraine layer at the north-eastern part of the Skallen ice-free area.

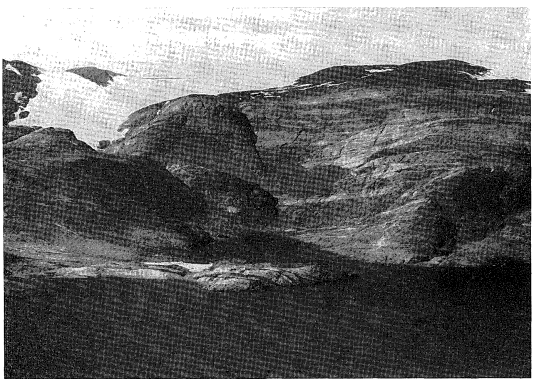


Photo 4. Kami-kama and Simo-kama in the Langhovde ice-free area. These adjoining cirques had been formed at localities of intersection of several fracture lineations in gneissic bedrock.



Photo 5. A glacial groove with an overhanged side wall (p-form) in the Skallen ice-free area.

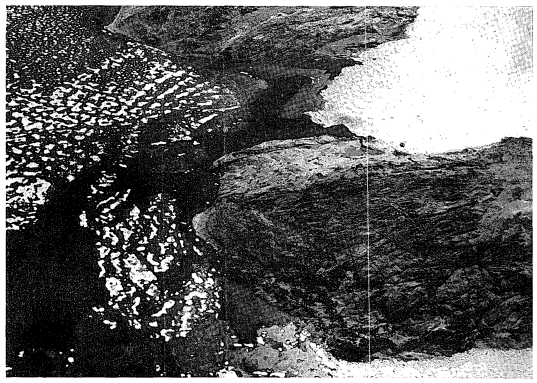


Photo 6. Wave-washed bedrock with the boulderly raised beach deposit on the southern coast of the Skarvsnes ice-free area.

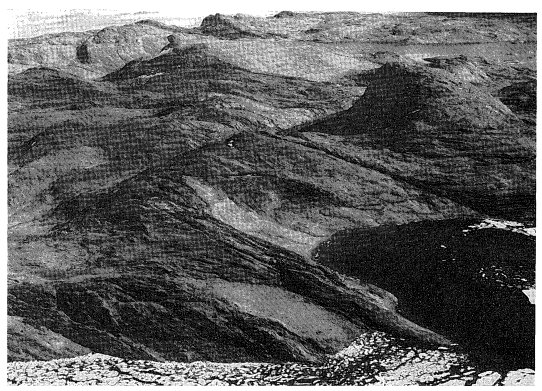


Photo 7. The raised pocket beaches in the Skarvsnes ice-free area. The longitudinal profile of the beach in the middle of the photograph is shown in Fig. 11 as C.

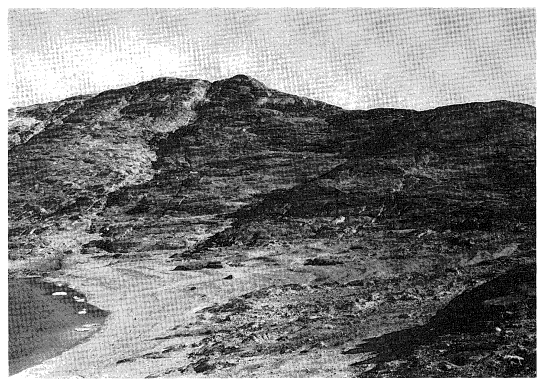


Photo 8. The raised beach on Kizahasi Beach in the Skarvsnes ice-free area. Profiles of the beach are shown in Fig. 11 as A and B.