

写真 10. 縞状片麻岩に働いた剝離作用。一枚の厚さが 30 cm 以上に達している (ラングホブデ地区中央部)。

Photo. 10. Exfoliation acted on banded gneiss. Thickness of plate reaches about 30 cm in this case (central part of Langhovde district).

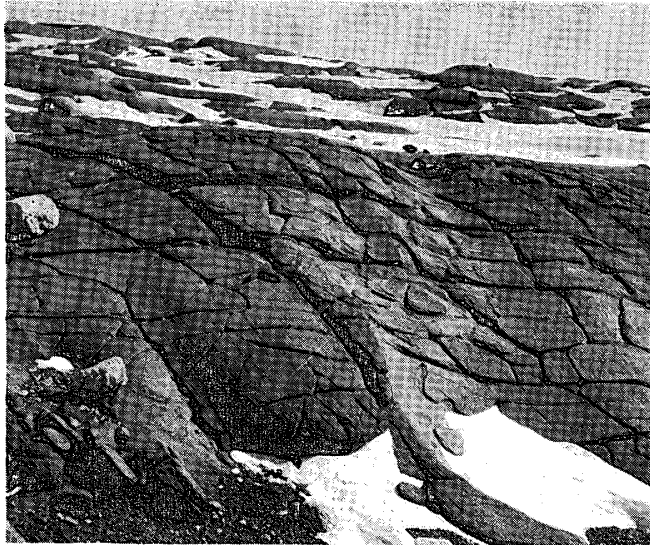


写真 11. 機械的風化作用によつて生じた亀甲型に似た割れ目の模様。波状面は氷蝕作用によるもの、条線の発達も著しい (スカーレン地区北部)。

Photo. 11. Hexagon-like fissure pattern produced by mechanical weathering. Undulating surface represents polished surface by glaciation on which striations are well carved (northern part of Skallen district).



写真 12. 石英長石質片麻岩と塩基性変成岩との互層に働いた差別浸蝕 (ラングホブデ地区レブスネス島)。

Photo. 12. Differential erosion observed on alternation of quartzofeldspathic gneiss and basic metamorphic rock (Revsnes Island, Langhovde district).

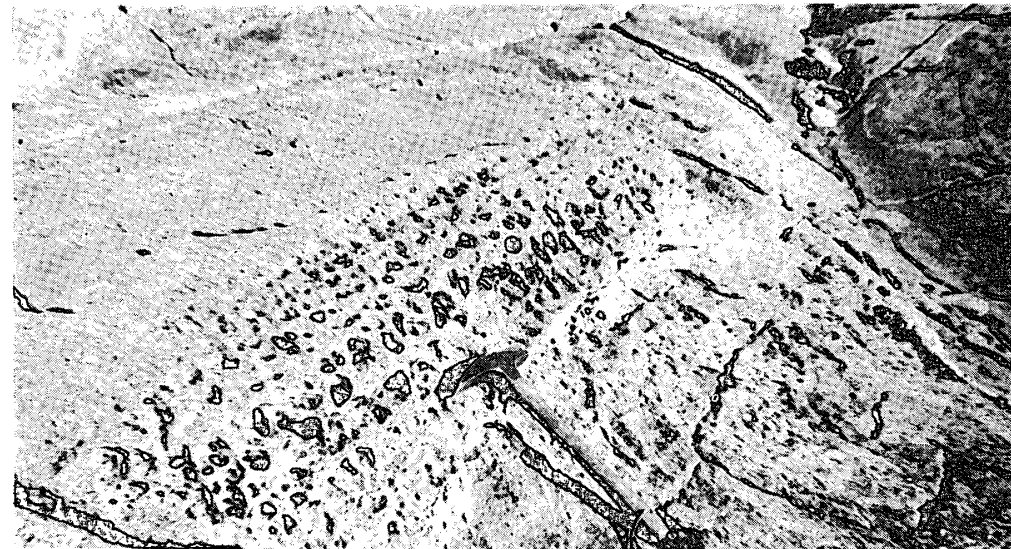


写真 13. 一岩体内でもある層準にのみ生じた“蜂の巣岩” (東オングル島)。

Photo. 13. Cellular holes being produced only along certain horizon of gneiss (East Ongul Island).