

for the most part of a flaggy quartzose character. Sometimes, especially where most fissile, they are violently crumpled. Parts of them pass into hornblende rock and actinolite schist. Their average strike is on an east and

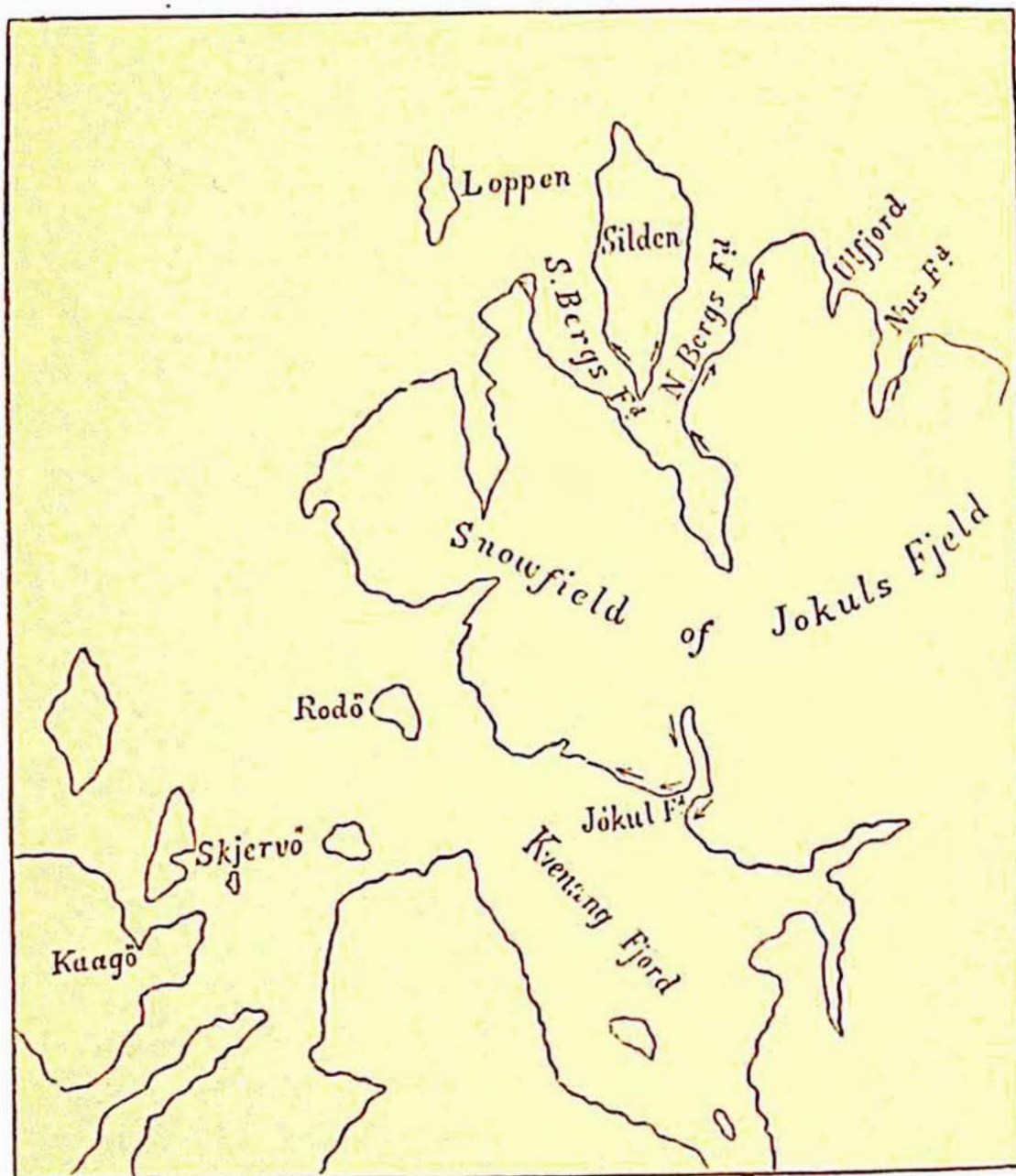


Fig. 13.—Map of the Jökuls Fjeld promontory (after Munch). The arrows show the direction of the old ice striæ.

west line. They are much jointed, and yield freely to the action of the weather. Hence, a rough and angular surface has very generally replaced the ice-moulded outlines, though these instill here and there remain. Numerous ancient mare