

Easton Glacier from lateral moraine



2015 Oct 24

Easton Glacier terminus



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Easton Glacier terminus

Note debris collecting on melting terminus, and recent terminal moraine

2015 Oct 24



Crevasses and Foliation



2015 Oct 24

JD Forbes 1843.
Foliation mapped
and explained

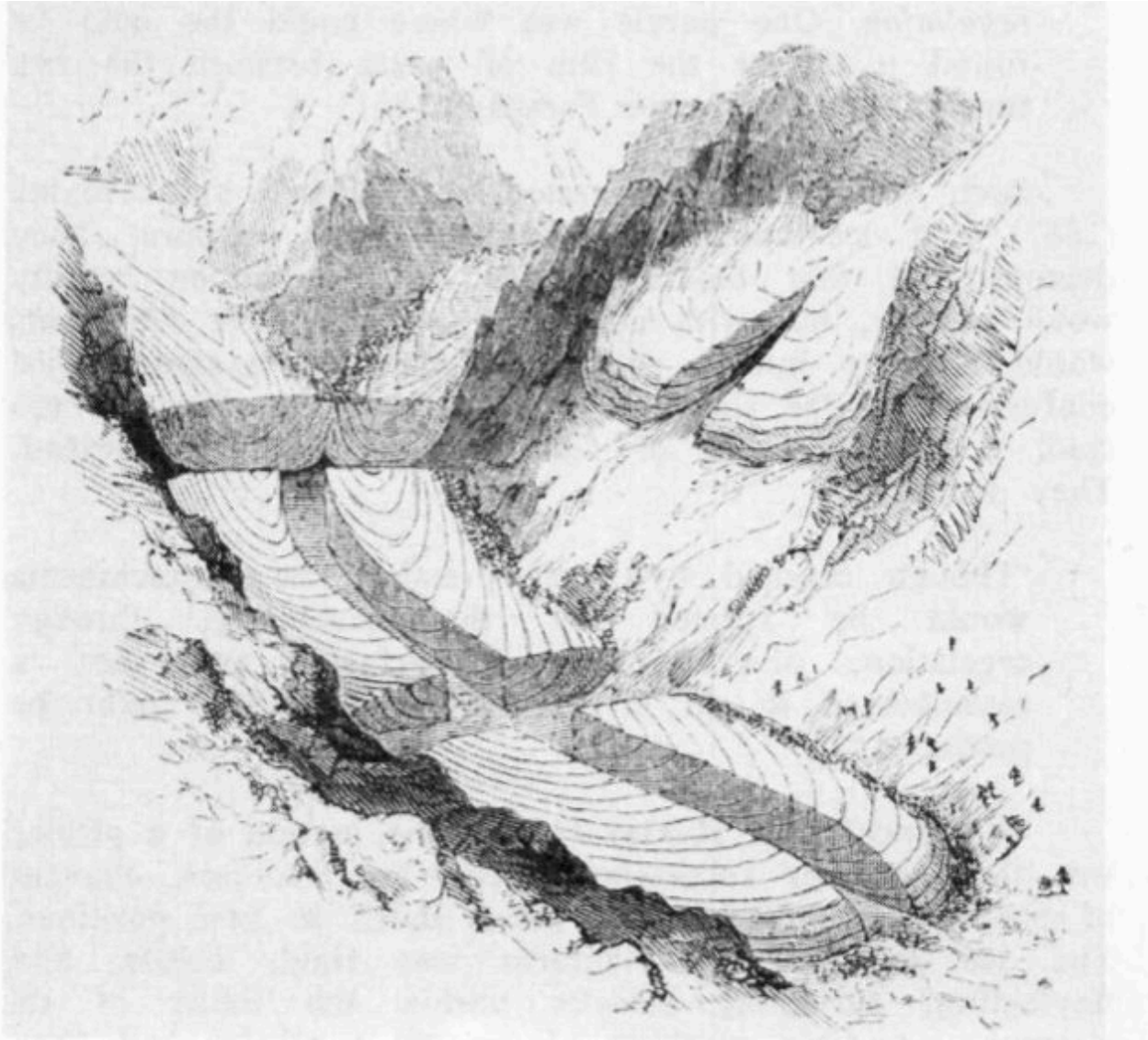



Fig. 2. The three-dimensional form of foliation (the veined structure) in a valley glacier. Forbes argued that the existence of foliation demonstrated the viscous nature of ice. (Reproduced from Forbes (1843b) with the knowledge of A. and C. Black.)

A photograph showing a hand holding a yellow pencil vertically against a light-colored, textured wall. The pencil is positioned to highlight a vertical crevasse or crack in the wall. Within this crevasse, there is a distinct, darker, layered structure representing geological foliation. The text 'Foliation revealed in 3-D in crevasse wall' is overlaid in red on the right side of the image.

Foliation revealed in 3-D in
crevasse wall

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Dirt-covered marginal ice



Weathered surface ice



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