RECESSION OF GLACIER TASÍSSÁRSSIK A, EAST GREENLAND

By P. W. Gribbon

(Department of Natural Philosophy, St. Salvator’s College, University of St. Andrews, St. Andrews, Fife, Scotland)

ABSTRACT. The maximum diameters of a lichen of known growth rate have been measured on the bedrock flanking glacier Tasissassik A (lat. 66° 06' N., long. 36° 58' W.) in East Greenland. The estimated age of the lateral trimline of this glacier is 133 ± 20 yr., indicating that the recent recession of this and other glaciers in the Caledonian Alps, East Greenland, appears to be synchronous with the overall recession in West Greenland.

RÉSUMÉ. Les plus grandes dimensions d’un lichen dont le taux de croissance est connu, ont été mesurées sur le socle rocheux bordant le glacier Tasissássik A (lat. 66° 06' N, long. 36° 58' W), à l’Est du Groenland. On a évalué l’âge de la moraine latérale de ce glacier à 133 ± 20 ans, ce qui montre que la récente régression de ce glacier et d’autres des Alpes caledoniennes à l’est du Groenland, apparaît comme étant synchronisée avec la régression globale de l’Ouest de Groenland.


Recently it has become possible to obtain a reliable estimate of the time that has elapsed since a glacier started to retreat by measuring the size of certain crustaceous lichens growing in the glacier foreland (see the review article by Beschel (1961)). The longer the time that has elapsed since the recession, the larger, and hence the older will be the lichens growing in the foreland. If the growth rate of the lichen in the macroclimatic conditions prevailing in the foreland is known, the date at which the lichen started to grow on the freshly exposed rock surfaces can be estimated.

Measurements of the lichen size, etc., that have been obtained in the European Alps, Ruwenzori mountains and West Greenland show that the behaviour of the glaciers in these regions within the last four centuries appears to be synchronous, and it is to be expected that glaciers elsewhere would show a similar synchronism. This note presents information on the behaviour of the glaciers of the Tasissássik valley of the Caledonian alps, a mountainous region centred about lat. 66° 10' N., long. 37° 45' W. in Kong Christian IX’s Land, East Greenland. Their behaviour indicates that rapid glacier recession in this region began 133 yr. B.P. in synchronization with the overall recession in West Greenland (Weidick, 1959; Beschel, 1961, p. 1057-60).

The valley in continuation of the Tasissássik inlet of the Angmagssalik Fjord receives several valley glaciers draining down from the alpine mountains on either side (Danmark Geodetisk Institut maps, Grönland 1:250,000, 66 Ø 2 Schweizerland; 1:50,000 66 Ø 2–0). Bücher (1956, p. 13) has considered that during the last glacial age the Tasissássik valley acted as a drainage valley for ice moving from the western fringes of the Caledonian Alps and so prevented extensive glaciation of the neighbouring western Qingorssuaq valley, which thereby was able to remain free from continuous ice cover and to function as a plant refugium. However, since the flow patterns and accumulation areas of the glaciers in the western fringes of the Caledonian Alps are limited by physiographic features, it is also likely that the Tasissássik valley was not heavily glaciated in the last ice age, a conclusion supported by both geomorphological and botanical evidence obtained in the Tasissássik valley. Three local valley glaciers were studied, all of which show recent recession by the distribution, position and height of their terminal and lateral moraines. The glaciers, which terminate sharply

361
with little outwash, reach close to the main valley floor and each has three relatively closely spaced terminal moraines, which are considered to be contemporaneous physiographic features for the three glaciers.

The time that has elapsed since the recession began was obtained from lichen-size measurements made on the lateral trimline of one of these glaciers, Tasissârissik A, at lat. 66° 05' 56" N., long. 36° 58' 13" W. The trimline was on gently dipping gneiss at 805 m. above the accumulation area (2.2 km.²) of the glacier, and the maximum diameters of lichen thalli of the collective species *Rhizocarpon geographicum* were measured at various heights above the glacier firn, as shown in Figure 1. The maximum diameter at the trimline is 16 ± 1 mm., and

![Diagram showing the variation of lichen size and age with height above the firm of glacier Tasissârissik A, East Greenland](image_url)

*Fig. 1. The variation of lichen size and age with height above the firm of glacier Tasissârissik A, East Greenland*

the trimline occurs at 14.3 ± 0.7 m. above the glacier. The age of a lichen of this diameter is 133 ± 20 yr., assuming a maximum growth rate of 12 ± 1 mm. per century for *Rhizocarpon geographicum* coll. (Beschel, 1958, 1961). Their growth rate on the exposed bedrock surfaces flanking the glacier is inversely proportional to their height above sea-level (805 m.) and the distance from the open sea (45 ± 5 km.) or to the hygrocontinentality, i.e. the climatic factor expressing the humidity of the lichen environment in terms of the temperature and annual precipitation, at the height of the glacier flank. The higher annual precipitation combined with a similar summer temperature make it likely that the growth rates per century in East Greenland are slightly greater than in the same latitude in West Greenland, and thus the growth rate per century at Tasissârissik A will be comparable with the 11 mm. per century growth rate for *Rhizocarpon linei* measured 47 km. from the open sea at 870 m. on the moraines of glacier Tunugdliarfik E (lat. 66° 27' N.) in West Greenland (Beschel, 1958, 1961, fig. 1).
The rate of plant recolonization on the exposed rock also depends on the time that has elapsed since exposure (Hale, 1952; Beschel, 1957; Stork, 1963). The trimline was on the gentle eastern slope of an isolated rock outcrop at 830 m., and 26 species of vascular plants were collected in the abundant xerophytic vegetation on the sheltered southern ledges. Ten of these species now occur at the trimline, while five species (Salix arctophila, Salix herbacea, Trisetum spicatum, Luzula confusa and Oxyria digyna) have been established 40 m. east of the trimline on sandy patches 2 m. above the glacier firn. Lichen dating shows that the latter plant immigration occurred within the last 20 yr.

The age of the trimline and its height above the glacier give through Figure 1 an estimated mean recession rate of the glacier surface, and hence of its transverse profile of 11 cm./yr. since the recession date A.D. 1830±20. This is a thirty-fold increase in recession rate, since before A.D. 1830 the mean recession rate was only 0.4 cm./yr. It represents a net volume ablation loss in the accumulation area of the same order of magnitude as the volume loss at the glacier front, there being a 900 m. recession between the outer terminal moraine and the present position of the glacier ice (photographs: Danmark Geodætisk Institut aerial GRE-37-125/8; survey, 1963 Scottish East Greenland Expedition, 15 July 1963).

In conclusion, it is emphasized that further and more extensive glaciological and lichenometric work is required to confirm the overall synchronism of glacier behaviour in West and East Greenland.

MS, received 6 February 1964

REFERENCES