latter stages of the Wisconsin ice age. It also seems likely that, as the ice melted, superglacial till was extensive. This could have formed the substrate for extensive superglacial vegetation.

Ice melting is rapidly destroying this ecosystem (Fig. 3), as it was in those reported glacial vegetation. glacial till was extensive. This could have contributed to young post-glacial ecosystems. For instance, ecosystems of this age existed on nearby ice. Vegetated, stagnant ice bridges could have been important in the hastening extension of plant ranges after deglaciation. Seed sources for much newly deglaciated land may have existed on nearby ice. Vegetated, stagnant ice could have been important in the spread of vegetation and animals between islands and between the mainland and islands.

Superglacial vegetation could have been important in hastening extension of plant ranges after deglaciation. Seed sources for much newly deglaciated land may have existed on nearby ice. Vegetated, stagnant ice bridges could have been important in the spread of vegetation and animals between islands and between the mainland and islands.

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REFERENCES

A Northern North American Record of the Starling

The spread and establishment of the starling (Sturnus vulgaris) in many parts of North America since its introduction into New York City in 1890 is well known. It was not until recently, however, that evidence for its northward spread on this continent was obtained; the first record of this species from the Northwest Territories, near Fort Smith, was reported by Fuller1. Since that time starlings have repeatedly been seen in the Fort Smith and Yellowknife areas2 and on 16 June 1964 Kuyt2 found a nest at Lookout Point, about 225 miles northwest of Fort Reliance, Northwest Territories. Starlings were first reported in Alaska in 19603 and since that time several have been seen in interior Alaska.4, 5

On 27 June 1968 I observed a starling feeding at the edge of a sewage lagoon, about one-half mile north of Inuvik, Northwest Territories (68°21'N., 133°44'W.). This bird was not seen again despite several subsequent trips in the vicinity of where the original observation was made. This appears to be the most northerly record of the starling in North America, being about 120 miles north of the Arctic Circle.

This observation was made while I was employed on contract with the Canadian Wildlife Service.

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REFERENCES

Coordination of Arctic Research in the U.S.A.

To improve the coordination of basic, unclassified research conducted in the Arctic under the auspices of U.S. Government agencies, an Interagency Arctic Research Coordinating Committee was established in 1968. The committee members represent twelve Government agencies: the Department