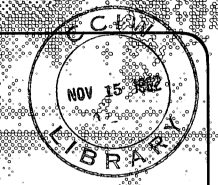
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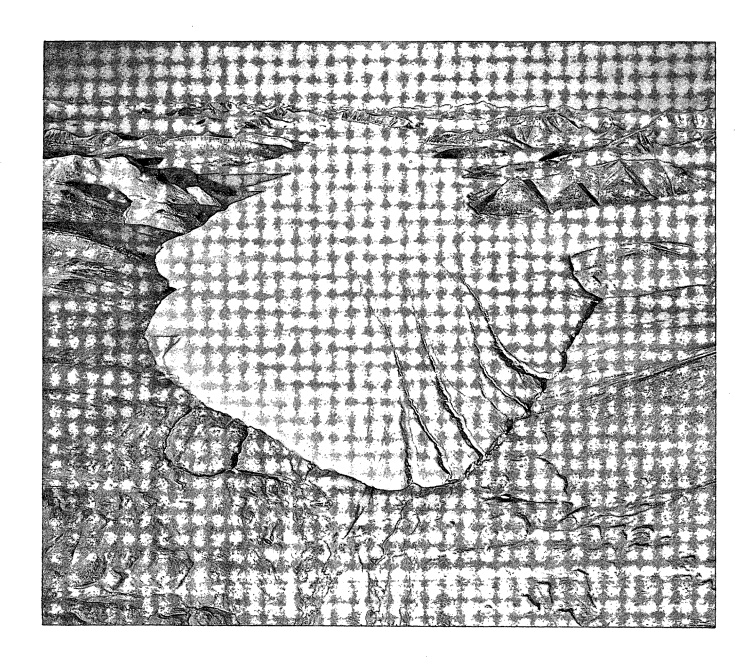
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NŠTITUT NATIONAL DE RECHERCHES EN HYDROLOGÎE DIRECTION GENERALE DES EAUX INTÉRIEURES OTTAWA: CANADA. 1982



Le glacier Gilman, île Ellesmere, 21 septembre 1956 (RCAF LAKE HAZEN 0133)



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NATIONAL HYDROLOGY RESEARCH INSTITUTE INLAND WATERS DIRECTORATE OTTAWA, CANADA, 1982

NHRI-INRH

INSTITUT NATIONAL DE RECHERCHES EN HYDROLOGIE DIRECTION GÉNÉRALE DES EAUX INTÉRIEURES OTTAWA, CANADA, 1982

Abstract

Information on glaciers throughout Canada has been collected over the years under the auspices of the Canadian Glacier Inventory Project. With the increased industrial activity in the High Arctic and, in particular, because of offshore installations and shipping, there is a renewed demand for information on those glaciers and ice shelves that may contribute to offshore problems and on the glaciological conditions which sustain them. In response to requests from the private sector and with the encouragement of the Working Group on Ice of the Canadian Advisory Committee on Remote Sensing, the decision was made to make the information on the Ellesmere Island glaciers and ice shelves more widely available. Readers should note that there is a companion bibliography in the series entitled "Ice Islands of the Arctic Ocean."

Résumé

Au cours des années, des renseignements sur les glaciers se trouvant au Canada ont été recueillis dans le cadre du Projet canadien d'inventaire des glaciers. Vu la croissance de l'activité industrielle dans le haut Arctique, et notamment du forage sous-marin et de la navigation, il existe un besoin renouvelé de renseignements sur les glaciers et plates-formes de glace qui pourraient causer des difficultés au large ainsi que sur les conditions glaciologiques qui les entretiennent. Pour répondre aux demandes du secteur privé et avec l'encouragement du Groupe de travail sur la glace du Comité consultatif canadien de la télédétection, il a été décidé d'accroître la diffusion des renseignements sur les glaciers et les plates-formes de glace de l'île Ellesmere. Il est à noter qu'il existe une bibliographie connexe dans la présente collection, intitulée <<Ile de glace de l'océan Arctique>>.

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1.1.2	Starnes Fiord	IWD 1148	1972	DOE	EMR
1.1.3	Sydkap Ice Cap	IWD 1149	1972	DOE	EMŖ
1.1.4	Bjorne Peninsula	IWD 1150	1972	DOE	EMR
1.2.1	Raanes and Svendsen				
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1.1.1	Détroit des Glaciers	IWD 1147-F	1977	EC	EMR
1.1.2	Fiord Starnes	IWD 1148-F	1975	EC	EMR
1.1.3	Calotte Sydkap	IWD 1149-F	1975	EC	EMR
	Péninsule Bjorne	IWD 1150-F	1975	EC	EMR
1.2.1	Presqu'île Raanes et				
	Péninsule Svendsen	IWD 1151-F	1975	EC	EMR
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