MEDDELELSER OM GRØNLAND

The Hans Tausen Ice Cap

Glaciology and Glacial Geology

Edited by C. U. Hammer



GEOSCIENCE • 39 • 2001

The Hans Tausen Ice Cap

Glaciology and Glacial Geology

Edited by Claus Uffe Hammer

The Hans Tausen Ice Cap. Glaciology and Glacial Geology. Edited by Claus Uffe Hammer. Meddelelser om Grønland, Geoscience 39. Copenhagen, the Danish Polar Center, 2001.

© 2001 by the authors and the Danish Polar Center

No part of this publication may be reproduced in any form without the written permission of the copyright owners.

Editor in publication: Kirsten Caning Layout by Special-Trykkeriet Viborg as Printed by Special-Trykkeriet Viborg as

Cover: Researchers Camp on top of Hans Tausen Ice Cap. Photo Department of Geophysics, University of Copenhagen.

Scientific Editor:

Dr. Svend Funder, University of Copenhagen, Geological Museum, Øster Voldgade 5-7, DK 1350 Copenhagen K. Phone+ 45 3532 2345, fax + 45 3332 2325, svf@savik.geomus.ku.dk

About the monographic series Meddelelser om Grønland

Meddelelser om Grønland, which is Danish for Monographs on Greenland, has published scientific results from all fields of research in Greenland since 1879. Meddelelser om Grønland is published by the Commission for Scientific Research in Greenland, Denmark.

Since 1979 each publication is assigned to one of the three subseries:

- Man & Society
- Geoscience
- Bioscience

Geoscience invites papers that contribute significantly to studies in Greenland within any of the fields of geoscience (physical geography, oceanography, glaciology, general geology, sedimentology, mineralogy, petrology, palaeontology, stratigraphy, tectonics, geophysics, geochemistry).

For more information and a list publications, please visit the web site of the Danish Polar Center http://www.dpc.dk

All correspondence concerning this book or the series Meddelelser om Grønland (including orders) should be sent to:

Danish Polar Center Strandgade 100 H DK-1401 Copenhagen Denmark tel +45 3288 0100 fax +45 3288 0101 email dpc@dpc.dk

Accepted October 2000 ISSN 106-1046 ISBN 87-90369-45-9

Contents

Foreword	4
PART 1	
GEOGRAPHICAL AND GLACIOLOGICAL CHARACTERISTICS OF THE AREA	
Neoglacial Glaciations around Hans Tausen Iskappe, Peary Land, North Greenland	5
The glacial history of the Hans Tausen Iskappe and the last glaciation of Peary Land, North Greenland	27
By Jon Y. Landvik, Anker Weidick and Anette Hansen	
Digital elevation models of the Hans Tausen ice cap	45
Mass balance parameterisation for Hans Tausen Iskappe, Peary Land, North Greenland	57
PART 2	
DRILLING AND ICE CORE ANALYSIS	
Locating the Hans Tausen Drill Site	71
An impulse radar measurement in NE Greenland	81
The Paleoclimatic Record from a 345 m long Ice Core from the Hans Tausen Iskappe	87
Textures, fabrics and meltlayer stratigraphy in the Hans Tausen ice core, North Greenland – indications of late Holocene ice cap generation?	97
Surface Movement and Mass Balance at the Hans Tausen Drill Site determined by use of GPS By Kristian Keller, Christine S. Hvidberg, Niels Gundestrup and Peter Jonsson	115
Glaciological and Chemical Studies on ice Cores from Hans Tausen Iskappe, Greenland By Henrik B. Clausen, Mia Stampe, Claus Uffe Hammer, Christine S. Hvidberg, Dorthe Dahl-Jensen and Jørgen Peder Steffensen	123
Microparticles, soil derived chemical components and sea salt in the Hans Tausen Ice cap ice core	
from Peary Land, North Greenland	151
By Jørgen Peder Steffensen, Marie-Louise Siggaard-Andersen, Mia Stampe and Henrik B. Clausen.	
Biological Microparticles in the Hans Tausen Ice Cap, North Greenland	161