



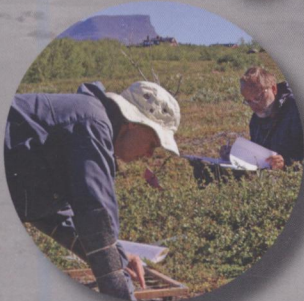
INTER=ACT



INTERACT

International Network for Terrestrial Research and Monitoring in the Arctic

Station Catalogue





AARHUS
UNIVERSITY

DCE - DANISH CENTRE FOR ENVIRONMENT AND ENERGY

INTERACT

Station Catalogue

Editors:

Kirsten Elger

Thomas Opel

Elmer Topp-Jørgensen

Morten Rasch

INTERACT Station Catalogue

Edited by:

Kirsten Elger¹, Thomas Opel¹,
Elmer Topp-Jørgensen² & Morten Rasch²

¹Periglacial Research Section, Alfred Wegener
Institute for Polar and Marine Research,
Potsdam, Germany

²Department of Bioscience,
Aarhus University, Denmark

Published 2012, First edition

Graphic design:

Juana Jacobsen & Kathe Møgelvang,
AU Bioscience Graphics Group

Publisher:

Aarhus University,
DCE – Danish Centre for Environment and Energy

Citation:

INTERACT 2012. *INTERACT Station Catalogue*.
Eds.: Elger, K., Opel, T., Topp-Jørgensen, E. and
Rasch, M. DCE - Danish Centre for Environment and
Energy, Aarhus University, Denmark. 192p.

Printed in Denmark 2012
by Rosendahls-Schultz Grafisk

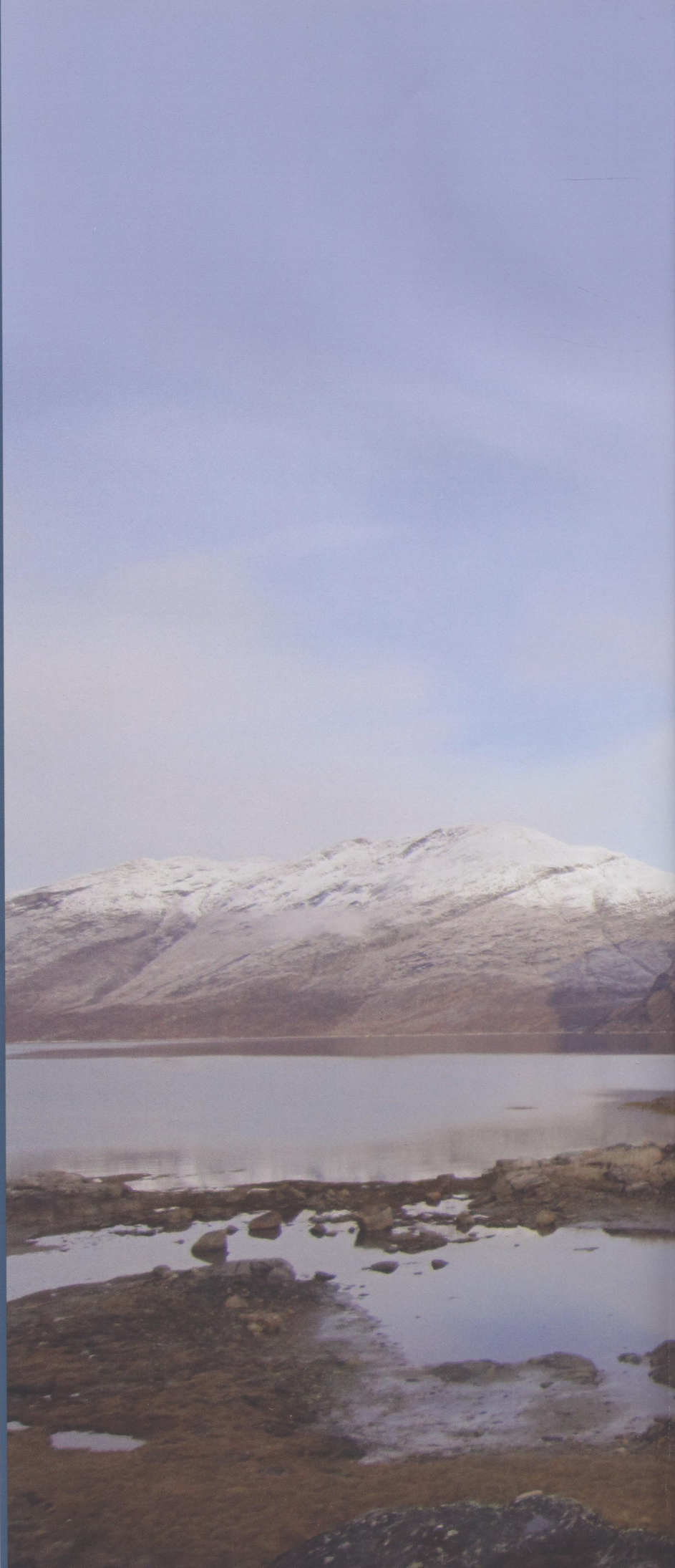
ISBN 978-87-92825-58-2

The catalogue is available in PDF from the
INTERACT website www.eu-interact.org.

INTERACT is a network of terrestrial field bases in arctic and mountain areas of the Northern Hemisphere. The network is funded for 2011-14 by EU's Seventh Framework Programme as an 'Integrating Activity' under the theme 'Research Infrastructures for Polar Research'.

The network has been endorsed by the International Arctic Science Committee (IASC), the Arctic Monitoring and Assessment Programme (AMAP), the Circumpolar Biodiversity Monitoring Program (CBMP), the Sustaining Arctic Observing Networks (SAON), the International Study of Arctic Change (ISAC) and the World Wildlife Foundation (WWF).

The printing of this catalogue has been made possible by means provided by INTERACT, The International Arctic Science Committee, The European Commission, Aarhus University (Denmark) and Alfred Wegener Institute for Polar and Marine Research (Germany).



PREFACE by Terry V. Callaghan and Margareta Johansson (INTERACT Coordinator and Executive Secretary)	iv
PREFACE by Morten Rasch (Chair of INTERACT Station Managers' Forum)	v
INTRODUCTION by the Editors	8
INTERACT STATIONS	
1 ● Norway FINSE ALPINE RESEARCH CENTER	14
2 ● Norway BIOFORSK SVANHOVD RESEARCH STATION	18
3 ● Svalbard SVERDRUP STATION, NY-ÅLESUND	22
4 ● Sweden TARFALA RESEARCH STATION	26
5 ● Sweden ABISKO SCIENTIFIC RESEACH STATION	30
6 ● Finland KILPISJÄRVI BIOLOGICAL STATION	34
7 ● Finland KOLARI RESEARCH UNIT	38
8 ● Finland KEVO SUBARCTIC RESEARCH STATION	42
9 ● Finland OULANKA RESEARCH STATION	46
10 ● Russia Khibiny Educational and Scientific Station	50
11 ● Russia MUKHRINO FIELD STATION	54
12 ● Russia NUMTO PARK STATION	58
13 ● Russia SAMOYLOV RESEARCH STATION	62
14 ● Russia SPASSKAYA PAD SCIENTIFIC FOREST STATION	66
15 ● Russia CHOKURDAKH SCIENTIFIC TUNDRA STATION	70
16 ● USA BARROW ARCTIC RESEARCH CENTER/BARROW ENVIRONMENTAL OBSERVATORY	74
17 ● USA TOOLIK FIELD STATION	78
18 ● Canada KLUANE LAKE RESEARCH STATION	82
19 ● Canada CEN RADISSON STATION	86
20 ● Canada CEN WHAPMAGOOSTUI-KUUJJUARAPIK STATION	90
21 ● Canada CEN CLEARWATER LAKE STATION	94
22 ● Canada CEN UMIUJAJQ RESEARCH STATION	98
23 ● Canada CEN BONIFACE RIVER STATION	102
24 ● Canada CEN SALLUIT RESEARCH STATION	106
25 ● Canada CEN BYLOT ISLAND FIELD STATION	110
26 ● Canada CEN WARD HUNT ISLAND STATION	114
27 ● Greenland ARCTIC STATION	118
28 ● Greenland GREENLAND INSTITUTE OF NATURAL RESOURCES (GINR) WITH FIELD STATIONS IN KOBBEFJORD (KB) AND NIAQORNAT (NQ)	122
29 ● Greenland SERMILIK RESEARCH STATION	126
30 ● Greenland ZACKENBERG RESEARCH STATION	130
31 ● Iceland LITLA SKARD	134
32 ● Faroe Islands FAROE ISLANDS NATURE INVESTIGATION (FINI)	138
33 ● United Kingdom CAIRNGORM	142
INTERACT OBSERVER STATIONS	
A ● Svalbard NERC ARCTIC RESEARCH STATION	148
B ● Svalbard NETHERLANDS ARCTIC STATION	152
C ● Svalbard POLISH POLAR STATION – HORNSUND	156
D ● Svalbard PETUNIABUKTA STATION	160
E ● Switzerland ALPFOR, ALPINE RESEARCH AND EDUCATION STATION FURKA	164
F ● Austria SONNBLICK OBSERVATORY	168
G ● Czech Republic/Poland KRKONOŠE (CZ)/KARKONOSZE (PL) NATIONAL PARK	172
H ● Russia LABYTNANGI ECOLOGICAL RESEARCH STATION	176
I ● Russia IGARKA GEOCRYOLOGY LABORATORY	180
J ● Russia AKTRU RESEARCH STATION	184
K ● Canada IGLOOLIK RESEARCH CENTER	188
LIST OF PHOTOGRAPHERS	192