

# Climate Change:

## *Linking Traditional and Scientific Knowledge*

### Prologue

David Barber .....	1
--------------------	---

### Foreword

Leslie King .....	2
-------------------	---

### Preface

Jill Oakes and Rick Riewe .....	3
---------------------------------	---

## I. Theoretical Concerns

**Justin Gilligan, Jadie Clifford-Peña, Joel Edye-Rowntree,  
Karin Johansson, Robin Gislason, Tyler Green, and Ginger  
Arnold, with Joel Heath and Ryan Brook**

<i>The Value of Integrating Traditional, Local and Scientific Knowledge</i> .....	4
---	---

**Ryan Brook, Maria M'Lot and Stéphanie McLachlan**

<i>Pitfalls to Avoid when Linking Traditional and Scientific Knowledge</i> .....	16
--	----

**Mark Mallory, Grant Gilchrist and Jason Akearok**

<i>Can We Establish Baseline Local Ecological Knowledge on Wildlife Populations?</i> .....	24
--	----

**Melissa Hotain**

<i>"Ethical Space" for Indigenous Environmental Knowledge in Policy Development</i> .....	34
---	----

## II. Knowledge Transfer

**Lisa Loseto, Kayla Hansen-Craik, Andrea Hoyt, Kevin Bill,  
Allison MacHutchon, Gary Stern and Steve Ferguson**

<i>Perspectives from a Student Mentoring Program</i> .....	64
--	----

**Maria M'Lot**

<i>Cree Place Names of the Wapusk National Park Area</i> .....	80
--	----

**Ginger Arnold, Ryan Brook, Trevor Collins, Myrtle deMeulles,  
Brendan McEwan, Heather MacLeod, Parker Fitzpatrick, Mike  
Goodyear, Juliet Hoffman, Maria M'Lot, Jill Oakes, Rick**

<b>Riewe, Michael Stover, Adelia Spence, and Brian Wasylkoski</b> <i>Churchill Youth, Scientists, Hunters and Elders Discuss Climate Change</i> .....	90
--	----

## III. Adapting to Change

**Sherrie Blakney**

<i>Hunting Caribou: Inuit Adaptation to the Land</i> .....	100
--	-----

**Frank Duerden and Erica Beasley**

<i>Assessing Community Vulnerabilities to Environmental Change in the Inuvialuit Region, NWT</i> .....	123
--	-----

**Sherrie Blakney and Thomas Suluk**

<i>Inuit Adaptation to a Changing Environment in Western Hudson Bay</i> .....	142
---	-----

**Sonia Wesche and Derek Armitage**

<i>Adapting to Environmental Change in a Northern Delta System</i> .....	165
--	-----

#### IV. Weather, Water and Ice

**Martin Tremblay, Christopher Furgal, Violaine Lafortune,  
Caroline Larrivee, Jean-Pierre Savard, Michael Barrett,  
Tuumasi Annanack, Noat Enish, Peter Tookalook and  
Betsy Etidloie**

*Communities and Ice: Linking Traditional and Scientific Knowledge.....* 185

**James Ford and the Community of Arctic Bay**

*Hunting on Thin Ice: Changing Risks Associated with the  
Arctic Bay Narwhal Hunt.....* 202

**James Ford and the Community of Igloodik**

*Sensitivity of Iglulingmiut Hunters to Hazards Associated  
with Climate Change .....* 236

**Gita Laidler and Pootoogoo Elee**

*Sea Ice Processes and Change: Exposure and Risk in Cape Dorset, NT.....* 255

**Anne Henshaw**

*Winds of Change: Weather Knowledge amongst the Sikusilarmiut.....* 269

#### V. Wildlife

**Grant Gilchrist, Joel Heath, Lucassie Arragutainaq, Gregory  
Robertson, Karel Allard, Scot Gilliland and Mark Mallory**

*Combining Science and Local Knowledge to Study Common  
Eider Ducks Wintering in Hudson Bay .....* 284

**Mark Mallory, Jason Akearok and Grant Gilchrist**

*Local Ecological Knowledge of the Sleeper and Split Islands.....* 304

**Catherine-Alexandra Gagnon and Dominique Berteaux**

*Integrating Traditional and Scientific Knowledge:  
Management of Canada's National Park .....* 311

**Paul Smith, Grant Gilchrist and Victoria Johnston**

*Shorebird Declines and Climate Change in Hudson Bay.....* 320

#### VI. Tourism, Fire, and Development

**Harvey Lemelin**

*Polar Bear Tourism in Churchill, MB.....* 330

**Emma Stewart and Dianne Draper**

*Community Responses to Tourism in the Canadian North.....* 351

**Ryan Brook**

*Forest and Tundra Fires in the Hudson Bay Lowlands of Manitoba .....* 365

**Jocelyn Hiebert**

*Industrial Development and Woodland Caribou.....* 379

**William MacKay**

*Environmental Assessment of Hydro Electric Projects in  
the Hudson Bay/James Bay Bioregion.....* 390