Climate Change:

Linking Traditional and Scientific Knowledge

Pro	logue
	David Barber1
For	eword
	Leslie King2
Pre	face
	Jill Oakes and Rick Riewe3
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
	The Value of Integrating Traditional, Local and Scientific Knowledge
	Ryan Brook, Maria M'Lot and Stéphanie McLachlan Pitfalls to Avoid when Linking Traditional and Scientific Knowledge
	Mark Mallory, Grant Gilchrist and Jason Akearok
	Can We Establish Baseline Local Ecological Knowledge on
	Wildlife Populations?
	"Ethical Space" for Indigenous Environmental
	Knowledge in Policy Development
II.	Knowledge Transfer
	Lisa Loseto, Kayla Hansen-Craik, Andrea Hoyt, Kevin Bill, Allison MacHutchon, Gary Stern and Steve Ferguson
	Perspectives from a Student Mentoring Program
	Maria M'Lot Cree Place Names of the Wapusk National Park Area80
	Ginger Arnold, Ryan Brook, Trevor Collins, Myrtle deMeulles, Brendan McEwan, Heather MacLeod, Parker Fitzpatrick, Mike Goodyear, Juliet Hoffman, Maria M'Lot, Jill Oakes, Rick Riewe, Michael Stover, Adelia Spence, and Brian Wasylkoski Churchill Youth, Scientists, Hunters and Elders Discuss Climate Change 90
III.	Adapting to Change
	Sherrie Blakney Hunting Caribou: Inuit Adaptation to the Land
	Frank Duerden and Erica Beasley
	Assessing Community Vulnerabilities to Environmental Change in the Inuvialuit Region, NWT
	Sherrie Blakney and Thomas Suluk Inuit Adaptation to a Changing Environment in Western Hudson Bay
	Sonia Wesche and Derek Armitage
	Adapting to Environmental Change in a Northern Delta System

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 18	5
	James Ford and the Community of Arctic Bay Hunting on Thin Ice: Changing Risks Associated with the Arctic Bay Narwhal Hunt	2
	James Ford and the Community of Igloolik Sensitivity of Iglulingmiut Hunters to Hazards Associated with Climate Change	6
	Gita Laidler and Pootoogoo Elee Sea Ice Processes and Change: Exposure and Risk in Cape Dorset, NT 25	
	Anne Henshaw Winds of Change: Weather Knowledge amongst the Sikusilarmiut	9
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	24
	Mark Mallory, Jason Akearok and Grant Gilchrist	
	Local Ecological Knowledge of the Sleeper and Split Islands	4
	Catherine-Alexandra Gagnon and Dominique Berteaux Integrating Traditional and Scientific Knowledge: Management of Canada's National Park	1
	Paul Smith, Grant Gilchrist and Victoria Johnston Shorebird Declines and Climate Change in Hudson Bay	
VI.	Tourism, Fire, and Development	
	Harvey Lemelin	
	Polar Bear Tourism in Churchill, MB	0
	Emma Stewart and Dianne Draper Community Responses to Tourism in the Canadian North	1
	Ryan Brook	
	Forest and Tundra Fires in the Hudson Bay Lowlands of Manitoba 36	5
	Jocelyn Hiebert Industrial Development and Woodland Caribou	9
	William MacKay Environmental Assessment of Hydro Electric Projects in the Hudson Bay/ James Bay Bioregion	0