Hudson Bay Region Research

Preface
Linda Chow & Kelly McKay
Acknowledgements

I Atmospheric Sciences & Sea Ice
Jessica L. Banville
Soil C Quantification and CO\textsubscript{2} Efflux from 5 Different Boreal Forest Types: Estimation at a Landscape Level, James Bay, Quebec

David Barber
Ocean-Ice-Atmosphere Coupling and Climate Variability

Rick Bello
Long Term Carbon Storage and Hydrological Control of CO\textsubscript{2} Exchange in Ponds of the Hudson Bay Lowlands

Rosanne D’Arrigo, Gordon Jacoby & Rob Wilson
The Long-Term Context for Late 20\textsuperscript{th} Century Warming

Lynda Dredge & Robert Mott
Peat Deposits as Carbon Sinks in the Hudson Bay Lowlands, Manitoba

Jens K. Ehn
Radiative Transfer Processes in Sea Ice as Controlled by Biological and Thermo-Physical Characteristics

Ryan Galley
Under-Snow Sea Ice Flooding as Detected by Ground Penetrating RADAR

Torsten Gelsetzer
Polarimetric Active Microwave Remote Sensing of Snow Covered Sea Ice
<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Klaus Hochheim</td>
<td>Atmospheric and Hydrologic Forcing of Sea Ice in Hudson Bay</td>
<td>20</td>
</tr>
<tr>
<td>K. Hochheim, D. Barber &amp; J. Lukovich</td>
<td>Hudson Bay Sea Ice Motion</td>
<td>22</td>
</tr>
<tr>
<td>(Phil) Byong Jun Hwang</td>
<td>Sea Ice Monitoring Using Satellite Microwave Radiometry: Impacts of Climate Change</td>
<td>25</td>
</tr>
<tr>
<td>Dustin Isleifson</td>
<td>Modeling of Electromagnetic Interactions of the Microwave Remote Sensing of Sea Ice</td>
<td>27</td>
</tr>
<tr>
<td>G. Peter Kershaw</td>
<td>Climate Change at Arctic’s Edge</td>
<td>29</td>
</tr>
<tr>
<td>Zou Zou A. Kuzyk, Rob Macdonald, &amp; Gary Stern</td>
<td>Organic Carbon in Hudson Bay Sediments: Sources, Distribution, Burial, and Potential Consequences of Change</td>
<td>32</td>
</tr>
<tr>
<td>Annie Lalonde &amp; Jean-Francois Helie</td>
<td>Greenhouse Gas Production from a Young Boreal Hydroelectric Reservoir (Eastern Canada): A Carbon Isotope Approach</td>
<td>35</td>
</tr>
<tr>
<td>Alexandre Lanlois</td>
<td>Snow Water Equivalent Retrieval Over First-Year Sea Ice Using Passive Microwave Radiometry</td>
<td>37</td>
</tr>
<tr>
<td>Patrick Mojdehi</td>
<td>Gaseous Carbon (CH₄ &amp; CO₂) Interaction of Tundra Ponds and the Atmosphere in the Hudson Bay Lowlands</td>
<td>39</td>
</tr>
<tr>
<td>David Mosscrop</td>
<td>Centre for Earth Observation Science</td>
<td>41</td>
</tr>
<tr>
<td>Claire L. Parkinson</td>
<td>Determination of Sea Ice Changes in Hudson Bay from Satellite Passive-Microwave Data</td>
<td>45</td>
</tr>
<tr>
<td>Glenn Scott</td>
<td>Inter-Seasonal Air-Surface Flux Variability on Coastal Hudson Bay</td>
<td>47</td>
</tr>
<tr>
<td>Chris Stokes</td>
<td>New Insights Regarding Rapid Ice Flow from the Thelon River Valley, Nunavut Territory</td>
<td>50</td>
</tr>
<tr>
<td>Mario Tenuta</td>
<td>Greenhouse Gas Studies in Churchill, Manitoba</td>
<td>53</td>
</tr>
</tbody>
</table>
Adrienne Tivy
Sea Ice in Hudson Bay and the Canadian Arctic: Seasonal Forecasting 55

Michael Trachtenberg
Evaluating the Suitability of Ground Penetrating Radar for Modeling and Predicting Sea Ice Characteristics 57

John Yackel
Active Microwave Remote Sensing of Snow Covered Sea Ice in Hudson Bay 59

II Birds

David E. Andersen
Production of EPP Canada Geese Near Cape Churchill, Manitoba 63

David E. Andersen & Robert R. Nack
Brood Movements and Distribution of EPP Canada Geese in Northern Manitoba 66

David E. Anderson & Matthew E. Reiter
Sympatric Nesting EPP Canada Geese and Lesser Snow Geese on the Hudson Bay Lowlands: Nest Predation and Spatial Distribution 69

David E. Andersen & John E. Sammler
Population Trends of Tundra-Nesting Birds in Churchill, Manitoba 71

Kate Ballantyne
Habitat Change Analysis and Nest Site Selection of Whimbrel (Numenius phaeopus) and Red-Necked Phalarope (Phalaropus lobatus) in Churchill, Manitoba 73

Tony Gaston & D. Phil
Trends in Northern Seabird Populations and What They Can Tell us About Climate Change 75

Emma J. Horrigan
Rising Snow Goose Populations and Implications for their Arctic Salt Marsh and Freshwater Habitats in Churchill, Manitoba, and Bylot Island, Nunavut 77

Vicky Johnston
Arctic Shorebird Monitoring Program 79

Peter M. Kotanen
Interactions Between Snow Geese and their Forage Species 82
Tracy Maconachie
Peregrine Falcon Recovery Project (Manitoba) Provincial Surveys 84

Erica Nol
Population Dynamics of the Semipalmated Plover in the Churchill Region 86

Matthew C. Perry & Robert M. Alison
Population Demographics and Breeding Ecology of the Long-tailed Duck (*Changula hyemalis*) in the Churchill, Manitoba Area 88

Andrew Raedeke, John Wollenberg & Brian Lubinski
Annual Breeding Ground Survey of Eastern Prairie Population Canada Geese 92

Paul Smith & H. Grant Gilchrist
Breeding Ecology of Eastern Arctic Shorebirds 94

III Botany

Robert C.F. Au
Allometric Relationships and Dendroecology of the Dwarf Shrub Dryas Integrifolia Near Churchill, Subarctic Manitoba 99

Pierre-Luc Dallaire
Use of Ground-Penetrating Radar to Characterize Peat Stratigraphy in Three Boreal Peatlands, Eastmain Region, James Bay, Quebec 102

Kate Edwards
Soil Nutritional Ecology During the Winter-Spring Seasonal Transition in Sub-Arctic Sedge Meadows Near Churchill, Manitoba 104

Eleanor Edye
Microenvironment Factors Affecting White Spruce (*Picea Glauca [Moench] Voss*) Seeding Survival and Establishment at the Treeline 106

R. Jefferies, K. Edwards & E. Horrigan
Plant-Herbivore Interactions; Soil-Microbial-Plant Interactions 108

Peter Kuhry
Holocene Peatland Development and Permafrost and Permafrost Dynamics in the Hudson Bay Lowlands of Northeastern Manitoba 111

Peter Lafleur
Climate-Treeline Studies in the Churchill Region 113

Jarod L. Larter
Discrimination of Floating Peat Islands in a Sub-Arctic Reservoir Using Synthetic Aperture Radar and Optical Satellite Imagery 116
Julie Loisel
Effects of Hydrology, Climate and Vegetation on Long-term Carbon Sequestration Rates in Two Boreal Peat Bogs, James Bay, Quebec .................................................. 117

Christopher J. Lortie
Moss Cushions Having a Positive Effect on Biodiversity ............ 119

Kimberly Monson
Fire History and Secondary Vegetation Succession in the Forest-Tundra Near Churchill, Manitoba ............................. 122

David Punter
Plant Ecology of the York Factory Peninsula ................................ 125

Britta Sannel
Thermokarst Dynamics in Subarctic Peat Plateau/
Thermokarst Lake Complexes ........................................... 127

Sharon Smith & Larry Dyke
Permafrost Characterization, Western Hudson Bay .................. 129

Josef Svoboda, Richard Staniforth, Orin Durey, Esther Levesque, W. Raymond Cummins & Mark Romer
Active Layer and Phenology Monitoring at Baker Lake and Keewatin Gardens Horticultural Experiment at Rankin Inlet, Nunavut ....... 131

Kyle Swystun
Monitoring and Modeling of the Net Ecosystem Carbon Exchange of Fen Environments in the Hudson Bay Lowlands ...... 134

Jacques C. Tardif
Tree Rings, 13C and Climate in Picea Glauca Growing Near Churchill, Subarctic Manitoba, Canada ......................... 136

Joerg Tews
Hummock Vegetation at the Arctic Tree-line Near Churchill, Manitoba ................................................................. 139

IV Contaminants

Jadie Clifford-Pena
Human Perceptions, Comprehension and Awareness of Contaminants in Sanikiluaq ................................................ 143

Ashley Gaden
Contaminants in Ringed Seal (Phoca hispida) of Western Canada ... 145

Alexandre Hare
Mercury in Hudson Bay: Movement and Behaviour in a Changing Environment .......................................................... 147
Jane Kirk
Sources of Mono-Methyl Mercury to Arctic Marine Ecosystems  149

Helicobacter Pylori in the Canadian Arctic: Seroprevalence and Detection in Community Water Samples  152

C.J. Mundy, David Barber, Greg McCullough, Mats Granskog, Robie Mcdonald, Tim Papakyriakou, Zou Zou Zuzyk, Alexandre Hare, Feiyue Wang & Gary Stern
Biogeochemical Signature and Contaminant Loads of River Discharge to Hudson Bay  154

Jonahan Price, Brian Branireun & Vicki Remenda

V Environmental Education & Traditional Knowledge

Lucette Barber
Bridging Environmental Education and Scientific Research: A Case Study of the Schools on Board Program  163

Linda Chow
Youth Environmental Awareness: Intergenerational Knowledge Transfer in Churchill, Manitoba  166

Hadi Dowlatabadi
Adaptive Decision and Planning Tools  168

Joel Edye-Rowntree
Residents’ Perspectives on the Churchill River  171

Justin Gilligan
Traveling on the Land: Impacts and Opportunities of Environmental Change  174

Michael Heine
‘Traditional Aboriginal Coaching Resources’ Development of Instructional Resources for Inuit and Dene Traditional Games  177

Devin Imrie
Traditional Knowledge on Sea Ice Change in Sanikiluaq: Impacts on Inuit Hunters  179
Jill Oakes
Eider Skin Clothing Production Sanikiluaq  181

Jill Oakes & Rick Riewe
People and Environmental Change: Linking Traditional and Scientific Knowledge  183

Richard J. “Dick” Preston
Psychology of Cree Culture and Ecology: Tools for Understanding and Assisting Cree’s  185

Amanda Rogala
Impacts of Climate Change on Tourism in Churchill, Manitoba  188

Shirley Tagalik
Traditional Lifeviews: Inuguinniq Practices  189

VI Geology

Guillaume Allard
Paleoecological Content and Chronology of a Subtill Organic-bearing Deposit in James Bay, Quebec  193

James D. Bamburak
Industrial and Metallic Mineral Potential of the Churchill Area  195

Daniel Brosseau
Surficial Deposits Mapping and Palaeogeographic Reconstruction of the Eastmain-1 Reservoir Sector, James Bay, Quebec  197

Lynda Dredge & Isabelle McMartin
Glacial History of Wager Bay, Nunavut  199

Lynda Dredge & Isabelle McMartin
Surface Materials and Landforms, Northernmost Manitoba  201

Lynda Dredge & S. Pehrsson
Till Geochemistry and Mineral Exploration in Northern Manitoba  203

Charles Maurice
Geological Mapping and Research in Northern Quebec  205

Isabelle McMartin & Lynda Dredge
Glacial Geology and Geochemistry, Schultz Lake/Baker Lake Areas, Nunavut  207

Robert Mott & Lynda Dredge
Holocene Pollen Records of Environmental Change in the Hudson Bay Lowlands, Manitoba  209
Godfrey S. Nowlan
Lower Paleozoic Micropaleontology, Paleontology and Stratigraphy of the Hudson Bay Region ____________________________ 211

Sharon Smith & Larry Dyke
Permafrost Characterization, Western Hudson Bay ________________ 213

Graham Young, Robert Elais, David Rudkin, Godfrey Nowlan, Edward Dorbrzanski & Sean Robson
Upper Ordovician to Lower Silurian Paleontology, Paleoeocology, and Stratigraphy of the Churchill Area, Manitoba __________ 215

Shunxin Zhang
Late Ordovician – Early Silurian Conodont Biostratigraphy, Thermal Maturation and Implications for Hydrocarbon Generation ________ 219

VII Health

M. Achtemichuck, E. Etcheverry, B. Martin, A. Macaulay & A. Durcan
Community-Based Medical Rehabilitation Program in the Kivalliq Region of Nunavut, Canada ____________________________ 223

M. Achtemichuck, M. Frike, B. Martin, A. Macaulay and A. Durcan
Development of a Community Therapy Assistant Program in the Kivalliq Region of Nunavut, Canada ________________________ 224

M. Fricke, M. Achtemichuck, J. Cooper, B. Martin, A. Macaulay & A. Durcan
Development of a Community-Based Medical Rehabilitation Program in the Kivalliq Region of Nunavut, Canada ____________ 226

Doris Gagne & Carole Vezina
Prevention Program of Iron Deficiency in Children of Child Care Centers of Nunavik _________________________________ 228

A. Macaulay, A. Durcan, J. Geraci, N. Hatlevik & N. Williams
A Retrospective Audit of the Rankin Inlet Birthing Centre, 1991-2004 ________________________________________________ 231

A. Macaulay, P. Orr, S. Macdonald, L. Elliott, R. Brown, A. Durcan & B. Martin
Mortality in the Kivalliq Region of Nunavut, 1987-1996 ___________ 233

B. Martin, W. Smith, P. Orr & F. Guijon
Follow-up of a Decentralized Colposcopy Program for the Investigation and Management of Cervical Intraepithelial Neoplasia in the Central Canadian Arctic __________________________ 235
B. Martin & J. Kaufert
Palliative Care in Inuit Communities: Determinants of Sustainable Program Development and Implementation 236

Daniel Martin
Climate Change and Public Health in Nunavik and Labrador 237

Occult Hepatitis B Virus Infection in a North American Community-Based Population 240

G. Minuk, P. Orr, R. Brown, S. Macdonald, R. Chaudhary & P. Temple
Pre-Core Mutant Infections in Canadian Inuit 242

G. Minuk, N. Ling, B. Postl, J. Waggoner, L. Nicolle & J. Hoofnagle
Changing Epidemiology of Hepatitis B Virus Infection in the Canadian North 243

P. Orr, S. Mcdonald, D. Milley & R. Brown
Bronchiolitis in Inuit Children from a Canadian Central Arctic Community, 1995-1996 244

P. Orr & R. Brown
Incidence of Ectopic Pregnancy and Sexually Transmitted Disease in the Canadian Central Arctic 245

P. Orr, B. Martin, K. Patterson & M. Moffatt
Prevalence of Diabetes Mellitus and Obesity in the Keewatin District of the Canadian Arctic 246

H. Schilling, B. Buelow, L. Duval & J. Killulark
Prevalence of Hearing Loss in an Inuit School Age Population 247

J. Singer, D. Carriere, B. Martin & J. Embil
Prevalence of Type 2 Diabetes in a Canadian Inuit Population 248

Ekaterina Smali
Health Perspectives of the People of Arviat, Nunavut: An Analysis of the Current Health Care System 249

P. Van Caeseele, A. Macaulay, P. Orr, F. Aoki & B. Martin
Rapid Pharmacotherapeutic Intervention for an Influenza A Outbreak in the Canadian Arctic: Lessons from the Sanikiluaq Experience 252

Nicole Watters & Lana Pestaluky
Examining the Nutrition School Environment of Repulse Bay, Nunavut 253
Actinic Prurigo: Clinical Features and HLA Associations
in a Canadian Inuit Population 255

S. Wong, D. Primi, H. Kojima, A. Sottini, A. Giulivi, M. Zhang,
J. Uhanova & G. Minuk
Insights into SEN Virus Prevalence, Transmission, and
Treatment in Community-Based Persons and Patients with
Liver Disease Referred to a Liver Disease Unit 257

VIII History

William Barr
History of Polar Exploration 261

Timothy Ball
Historical Climate Change in Southern Hudson Bay 263

Jennifer Brown
People and Stories of the Hudson Bay Lowlands 266

Allan Code, Mary Code, Michael Code & Angela Code
Northern Research 268

Virginia Petch, Lisa Grimstrup, Ed Fread & Amber Zimmerman
Heritage Resource Impact Assessment Related to the
Proposed Conawapa Projects on the Nelson River 270

IX Oceanography

Alexandre Forest
Vertical Particle Fluxes and Long-term Sediment
Trap Studies in the Hudson Bay 275

Pierre Larouche
Physical Oceanography and Remote Sensing of Hudson Bay 278

Shawn Meredyk
Arctic Biotic/Abiotic Underwater Noise Masking 280

D. Bruce Stewart
Overview of Hudson Bay Marine Ecosystem 282

X Parks

Rachel Cooley
Churchill 2007 Parks Canada Visitor Survey 287

Jessica Elliott
Evaluation of Performance Measures for Monitoring Tundra Ecosystem
Integrity in Wapusk National Park, Manitoba 288
B. Ford, M. Piercey-Normore, D. Punter & E. Punter
Botanical Survey of Wapusk National Park with Special Reference to Coastal Regions 289

XI Tourism & Arts

Jackie Dawson & Emma Stewart
Climate Change Vulnerability of the Polar Bear Viewing Industry in Churchill, Manitoba 293

Diane Driedger
Creative Writing, Publishing and Empowerment of Inuit Adult Learners in Baker Lake, Nunavut 295

Raynald H. Lemelin
Observers in the Churchill Wildlife Management Area, Churchill, Manitoba 297

Chris Malcolm, Courtney O’Brien Moran & Heather Penner
Ecological Biogeography and Wildlife Ecotourism Management 300

Emma Stewart & Diane Draper
Stakeholder Perceptions of Tourism in Churchill: A Collaborative Approach 302

Jane Waterman & James Roth
Significance of Social Play and the Impact of Ecotourism on Polar Bears Near Churchill, Manitoba 305

XII Wildlife

David E. Andersen, Clint W. Boal, Gad Perry, R. Nicholas Mannan & Matthew E. Reiter
Factors Affecting Distribution and Detection of Boreal Chorus Frogs and Wood Frogs at Cape Churchill, Manitoba 309

Ryan Brook
Structure and Dynamics of the Hudson Bay Lowlands of Manitoba: Integrating Wildlife, Habitats and Local People 312

Ben Cash & LeeAnn Fishback
Demographics and Wetland Dynamics in the Arctic/Sub-Artic Transition Zone 315

Magaly Chambellant
Hudson Bay Ringed Seals (Phoca hispida): Ecology in Warming Climate 317

Elly Chmelnitsky
Classification and Comparison of Beluga Whale, (Delphinapterus leucas) Vocalizations in Hudson Bay 319
Kyle H. Elliott
Foraging Behaviour of Akpa in Northern Hudson Bay ................. 321

Steven H. Ferguson
Global Warming and Arctic Marine Mammals ......................... 324

Jacques A. Gagne
Ecology of Marine Forage Fish Species in Hudson Bay ............. 327

Robin Gislason
Beluga Co-Management: Perspectives from Kuujjuarapik and Umiujaq, Nunavut .................................................. 329

Linda J. Gormezano & Robert F. Rockwell
Using Passively Collected Hair and Feces to Estimate Abundance, Spatial Distribution and Genetic Structure of Polar Bears .......... 331

Jeff Higdon & Steve Ferguson
Are Killer Whales (Orcinus orca) Increasing in Hudson Bay? .... 334

Kim Jochum
Benefits of Marginal Opportunistic Wildlife Behaviour Data: Constraints and Applications Across Taxa – A Dominance Hierarchy Example in Polar Bears .................................. 337

Pierre Richard
Arctic Toothed Whale Population Biology ................................ 341

Vicki Sahanatien
Polar Bear Habitat Selection and Movement in Foxe Basin, Nunavut ................................................................. 344

Bethany Schroeder
Post Glacial History of Three-spined Stickleback (Gasterosteus aculeatus) in Nueltin Lake, Canada ............................ 346

Martina Tyrrell
Beluga Whale and Polar Bear Hunting: A Social Anthropology Study .................................................................................. 348

Kristin Westdal
Movement and Diving of Northern Hudson Bay Narwhal Population: Relevance to Stock Assessment and Hunt Co-management .................................................... 350

Robert E. Wrigley
Ecology of Animals of the Churchill Region of Hudson Bay ....... 352