

North by 2020



Perspectives on
Alaska's Changing
Social-Ecological
Systems

Edited by

Amy Lauren Lovecraft and Hajo Eicken

© Copyright 2011 University of Alaska Press. All rights reserved
P.O. Box 756240
Fairbanks, AK 99775-6240



ISBN 978-1-60223-142-9 (paperback);
978-1-60223-143-6 (electronic)

Library of Congress Cataloging-in-Publication Data

North by 2020 : perspectives on Alaska's changing social-ecological systems / edited by Amy Lauren Lovecraft and Hajo Eicken.

p. cm.

Includes index.

ISBN 978-1-60223-142-9 (pbk. : alk. paper)—ISBN 978-1-60223-143-6 (electronic book)

1. International Polar Year, 2007-2008—Congresses. 2. Polar regions—Research—Congresses.

3. Research—Polar regions—Congresses. 4. Arctic regions—Research—Congresses.

5. Antarctica—Research—Congresses. 6. Polar regions—Environmental conditions—Congresses. 7. Climatic changes—Detection—Polar regions—Congresses. I. Lovecraft, Amy Lauren. II. Eicken, Hajo.

G587.N65 2011

304.209798—dc22

2011005676

Cover and text design by Paula Elmes, ImageCraft Publications & Design

This publication was printed on acid-free paper that meets the minimum requirements for ANSI / NISO Z39.48-1992 (R2002) (Permanence of Paper for Printed Library Materials).
Printed in China

Contents

<i>Foreword</i>	<i>xi</i>
<i>Preface</i>	<i>xv</i>

1

A Holistic Approach for a Changing North	1
<i>Section Editors: Amy Lauren Lovecraft and Hajo Eicken</i>	
1.1 Introduction—Amy Lauren Lovecraft	3
1.2 Transdisciplinary Collaboration in the Fourth International Polar Year: Connecting Studies of Arctic Change across the Sciences and the Arts—Amy Lauren Lovecraft and Hajo Eicken	5
1.3 Scenarios as a Tool to Understand and Respond to Change—John E. Walsh, Marc Mueller-Stoffels, and Peter H. Larsen	19
1.4 Contextualizing Alaska’s Climate Change from Global to Local Scales: The Boreal Forest, People, and Wildfire—F. Stuart Chapin III and Amy Lauren Lovecraft	41

2

Indigenous Knowledge, Climate Change, and Sustainability	55
<i>Section Editors: Ray Barnhardt and Pia M. Kohler</i>	
2.1 Introduction—Ray Barnhardt	57
2.2 The Anchorage Declaration—Submitted by Patricia Cochran	69

2.3 My Place, My Identity —Angayuqaq Oscar Kawagley. Editors' Note by Ray Barnhardt and Pia M. Kohler	75
2.4 A Changing Sense of Place: Climate and Native Well-Being —Steven R. Becker	79
2.5 Values of Nushagak Bay: Past, Present, and Future —Todd Radenbaugh and Sarah Wingert Pederson	95
2.6 Food Systems, Environmental Change, and Community Needs in Rural Alaska —S. Craig Gerlach, Philip A. Loring, Amy Turner, and David E. Atkinson	111
2.7 Indigenous Knowledge and Global Environmental Politics: Biodiversity, POPs, and Climate —Pia M. Kohler	135
2.8 Indigenous Contributions to Sustainability —Ray Barnhardt	151
2.9 Climate Change and Creative Expression —Mary Beth Leigh, Krista Katalenich, Cynthia Hardy, and Pia M. Kohler	163

3

Alaska's Freshwater Resources	169
<i>Section Editors: Amy Tidwell and Dan White</i>	
3.1 Introduction —Amy Tidwell and Dan White	171
3.2 Alaska Freshwater Policy Development since Statehood —Jedediah Smith	183
3.3 The State of Water Science —Jonathan Pundsack, Dan White, Jessie Cherry, and Amy Tidwell	195
3.4 The Role of Fresh Water in Alaska's Communities —Andrew Kliskey and Lilian Alessa	205
3.5 Planning for Change —Amy Tidwell, Dan White, and Andrew Kliskey	209

The Arctic Coastal Margin	217
<i>Section Editors: David E. Atkinson and Peter Schweitzer</i>	
4.1 Introduction —David E. Atkinson, Peter Schweitzer, and Orson Smith	219
4.2 The Physical Environment of Alaska’s Coasts —David E. Atkinson	229
4.3 Humans in the Coastal Zone of the Circumpolar North —Peter Schweitzer	253
4.4 Case 1: Newtok, the First Village in Alaska to Relocate Due to Climate Change —Robin Bronen	257
4.5 Case 2: Flood Waters, Politics, and Relocating Home: One Story of Shishmaref, Alaska —Elizabeth Marino	261
4.6 Case 3: Finding Ways to Move: The Challenges of Relocation in Kivalina, Northwest Alaska —Patrick Durrer and Enoch Adams Jr.	265
4.7 Case 4: Current Situations and Future Possibilities: Issues of Coastal Erosion in Kaktovik, Alaska —Elizabeth Mikow	269
4.8 Case Studies: Summary, Conclusions, and Prospects —Peter Schweitzer	273
4.9 The Arctic Coastal System: An Interplay of Components Human, Industrial, and Natural —David E. Atkinson, Peter Schweitzer, Orson Smith, and Lisbet Norris	277

5

Management of Living Marine Resources 299

Section Editor: Keith R. Criddle

- 5.1 **Introduction**—Keith R. Criddle 301
- 5.2 **Marine Fisheries off Alaska**—Keith R. Criddle, Diana Evans, and Diana Stram 305
- 5.3 **Climate Change Brings Uncertain Future for Subarctic Marine Ecosystems and Fisheries**—Franz J. Mueter, Elizabeth C. Siddon, and George L. Hunt Jr. 329
- 5.4 **Conservation of Marine Mammals in Alaska: The Value of Policy Histories for Understanding Contemporary Change**—Chanda Meek 359
- 5.5 **Addressing Rural Livelihood and Community Well-Being in Alaska's Fisheries**—Courtney Carothers 377
- 5.6 **Tracking Changes in Coastal-Community Subsistence to Improve Understanding of Arctic Climate Change**—Martin D. Robards, Hajo Eicken, and F. Stuart Chapin III 389

6

Marine Infrastructure and Transportation 407

Section Editor: Andrew Metzger

- 6.1 **Introduction**—Andrew Metzger 409
- 6.2 **A Historical Perspective on the United States Coast Guard Presence in the Arctic**—Lisa Ragone 411
- 6.3 **The Arctic: A Growing Search-and-Rescue Challenge**—Rick Button and Amber S. Ward 421
- 6.4 **Traffic Management in the Bering Strait**—Maureen Johnson 429

- 6.5 The Effect of Unregulated Ship Emissions on Aerosol and Sulfur Dioxide Concentrations in Southwestern Alaska**
—Nicole Mölders, Stacy E. Porter, Trang T. Tran,
Catherine F. Cahill, Jeremy Mathis, and Gregory B. Newby 435
- 6.6 Strengthening Institutions for Stakeholder Involvement and Ecosystem-Based Management in the US Arctic Offshore**
—Sharman Haley, Laura Chartier, Glenn Gray, Chanda Meek,
Jim Powell, Andrew A. Rosenberg, and Jonathan Rosenberg 457
- 6.7 Futures of Arctic Marine Transport 2030: An Explorative Scenario Approach**—Marc Mueller-Stoffels and Hajo Eicken 477

7

Coastal and Offshore Oil and Gas Development: Balancing Interests and Reducing Risks Through Collaboration and Information Exchange 493

Section Editors: Sharman Haley and Hajo Eicken

- 7.1 Introduction**—Sharman Haley and Hajo Eicken 495
- 7.2 Analysis of the Arctic Council Oil and Gas Assessment, Oil and Gas Guidelines, and the Prospective Role of the Arctic Council**—Dennis K. Thurston 503
- 7.3 The Need for International Cooperation in Offshore Oil and Gas**—Anatoly Zolotukhin 527
- 7.4 Technological Frontiers for Offshore Oil and Gas**
—Walter Spring, Victoria A. Broje, Jeremy R. Dean, Michael L. Eckstein, Elio J. Gonzalez Domingo, Mark C. Hansen, Jerod M. Kendrick, Jochen Marwede, John H. Pelletier, Robert E. Raye, Allan M. Reece, Robert L. Rosenblatt, David G. Taylor, Cody C. Teff, Melanie M. Totten, and John M. Ward. Corresponding Author—Mitchell M. Winkler 537
- 7.5 The Role of Local and Indigenous Knowledge in Arctic Offshore Oil and Gas Development, Environmental Hazard Mitigation, and Emergency Response**—Hajo Eicken, Liesel A. Ritchie, and Ashly Barlau 577

7.6 Local Perspectives on the Future of Offshore Oil and Gas in Northern Alaska —Richard Glenn, Edward Itta, and Thomas Napageak Jr. Edited by Matthew Klick	605
---	-----

8

Expressions of Climate Change in the Arts	617
<i>Section Editor: Maya Salganek</i>	
8.1 Introduction—Maya Salganek	619
8.2 Global Warming and Art—John Luther Adams	623
8.3 Dry Ice: Artists and the Landscape—Julie Decker	627
8.4 Social Climate Change of Alutiiq Dance Forms —Lena Snow Amason-Berns	637
8.5 Seeing Change: A Filmmaker’s Approach to Climate Change—Maya Salganek	641
8.6 The Syntax of Snow: Musical Ecoacoustics of a Changing Arctic—Matthew Burtner	651
8.7 Climate Change as Telematic Art—Scott Deal	665
8.8 A Long-View Perspective on Collaborative Filmmaking —Leonard Kamerling	673

9

Planning for Northern Futures	679
Planning for Northern Futures: from Social-Ecological Change in the Alaska Region —Hajo Eicken and Amy Lauren Lovecraft	681
<i>Acknowledgments</i>	701
<i>Index of Authors and Coauthors</i>	705
<i>Index</i>	711