



SIGNS OF WATER: COMMUNITY PERSPECTIVES
ON WATER, RESPONSIBILITY, AND HOPE

Edited by Robert Boschman & Sonya L. Jakubec

ISBN 978-1-77385-235-5

THIS BOOK IS AN OPEN ACCESS E-BOOK. It is an electronic version of a book that can be purchased in physical form through any bookseller or on-line retailer, or from our distributors. Please support this open access publication by requesting that your university purchase a print copy of this book, or by purchasing a copy yourself. If you have any questions, please contact us at ucpress@ucalgary.ca

Cover Art: The artwork on the cover of this book is not open access and falls under traditional copyright provisions; it cannot be reproduced in any way without written permission of the artists and their agents. The cover can be displayed as a complete cover image for the purposes of publicizing this work, but the artwork cannot be extracted from the context of the cover of this specific work without breaching the artist s copyright.

COPYRIGHT NOTICE: This open-access work is published under a Creative Commons licence. This means that you are free to copy, distribute, display or perform the work as long as you clearly attribute the work to its authors and publisher, that you do not use this work for any commercial gain in any form, and that you in no way alter, transform, or build on the work outside of its use in normal academic scholarship without our express permission. If you want to reuse or distribute the work, you must inform its new audience of the licence terms of this work. For more information, see details of the Creative Commons licence at: <http://creativecommons.org/licenses/by-nc-nd/4.0/>

UNDER THE CREATIVE COMMONS LICENCE YOU MAY:

- Read and store this document free of charge;
- Distribute it for personal use free of charge;
- Print sections of the work for personal use;
- Read or perform parts of the work in a context where no nancial transactions take place.

UNDER THE CREATIVE COMMONS LICENCE YOU MAY NOT:

- Gain nancially from the work in any way;
- Sell the work or seek monies in relation to the distribution of the work;
- Use the work in any commercial activity of any kind;
- Pro t a third party indirectly via use or distribution of the work;
- Distribute in or through a commercial body (with the exception of academic usage within educational institutions such as schools and universities);
- Reproduce, distribute, or store the cover image outside of its function as a cover of this work;
- Alter or build on the work outside of normal academic scholarship.

Acknowledgement: We acknowledge the wording around open access used by Australian publisher, re.press, and thank them for giving us permission to adapt their wording to our policy <http://www.re-press.org>

The background of the cover is a photograph of a blue metal pipe. The pipe is partially covered by dense green ivy on the left side. The right side of the pipe is set against a background of a dark, cloudy sky reflected in water. The overall composition is vertical and textured.

Edited by

ROBERT BOSCHMAN
& SONYA L. JAKUBEC

Signs *of* Water

*Community Perspectives on
Water, Responsibility, and Hope*

SIGNS OF WATER

ARTS IN ACTION

SERIES EDITOR:

Jennifer Pettit, Dean, Faculty of Arts, Mount Royal University



Co-published with Mount Royal University

ISSN 2371-6134 (Print) ISSN 2371-6142 (Online)

This series focuses on illuminating, promoting, or demonstrating the fundamental significance of the Arts, Humanities, and Social Sciences to public well-being and contemporary society—culturally, spiritually, socially, politically, and economically—with the aim of raising awareness of the essential skills, perspectives, and critical understandings of societal issues these disciplines cultivate.

- No. 1 *Understanding Atrocities: Remembering, Representing, and Teaching Genocide*
Edited by Scott W. Murray
- No. 2 *Orange Chinook: Politics in the New Alberta*
Edited by Duane Bratt, Keith Brownsey, Richard Sutherland, and David Taras
- No. 3 *Signs of Water: Community Perspectives on Water, Responsibility, and Hope*
Edited by Robert Boschman and Sonya L. Jakubec



UNIVERSITY OF CALGARY
Press

Edited by

ROBERT BOSCHMAN
& SONYA L. JAKUBEC

Signs *of* Water

*Community Perspectives on
Water, Responsibility, and Hope*

Arts in Action Series

ISSN 2371-6134 (Print) ISSN 2371-6142 (Online)

© 2022 Robert Boschman and Sonya L. Jakubec

University of Calgary Press
2500 University Drive NW
Calgary, Alberta
Canada T2N 1N4
press.ucalgary.ca

All rights reserved.

This book is available in an Open Access digital format published under a CC-BY-NCND 4.0 Creative Commons license, available freely to readers everywhere, at no cost to authors. The publisher should be contacted for any commercial use which falls outside the terms of that license.

LIBRARY AND ARCHIVES CANADA CATALOGUING IN PUBLICATION

Title: Signs of water : community perspectives on water, responsibility, and hope / edited by Robert Boschman & Sonya L. Jakubec.

Names: Boschman, Robert, 1961- editor. | Jakubec, Sonya L., editor.

Series: Arts in action ; no. 3.

Description: Series statement: Arts in action, 2371-6134 ; no. 3 | Includes bibliographical references.

Identifiers: Canadiana (print) 20210354240 | Canadiana (ebook) 20210354275 | ISBN 9781773852348 (softcover) | ISBN 9781773852355 (Open Access PDF) | ISBN 9781773852362 (PDF) | ISBN 9781773852379 (EPUB)

Subjects: LCSH: Water.

Classification: LCC GB661.2 .S54 2022 | DDC 553.7—dc23

The University of Calgary Press acknowledges the support of the Government of Alberta through the Alberta Media Fund for our publications. We acknowledge the financial support of the Government of Canada. We acknowledge the financial support of the Canada Council for the Arts for our publishing program.



Canada Council
for the Arts

Conseil des Arts
du Canada

Copyediting by Francine Michaud

Cover image courtesy Robert Boschman

Cover design, page design, and typesetting by Melina Cusano

*This book is dedicated
to the memory
of
Milton Born with a Tooth
(1958–2019)*

Contents

Foreword	XI
<i>Robert Sandford</i>	
Global Water Futures Chair, Water & Climate Security Institute for Water, Environment and Health United Nations University	
Acknowledgements	XV
Introduction	1
<i>Robert Boschman and Sonya Jakubec</i>	
I. IMMERSIONS: FROM WATER IMAGINARIES TO WILD SWIMMING	11
Introduction: Robert Boschman and Sonya Jakubec	13
1 Water Imagination in Anthropology: On Plant Healing Matters	15
<i>Julie Laplante</i>	
2 Aquatic Insights from Roger Deakin's <i>Waterlog</i>	37
<i>Michaela Keck</i>	
II. FORMATIONS: WATER AS LIFE BLOOD	59
Introduction: Robert Boschman and Sonya Jakubec	61
3 Water Formations, Water Neutrality, and Water Shutoffs: Posthumanism in the Wake of Racial Slavery	63
<i>C.R. Grimmer</i>	

4	When Water Isn't Life: Environmental Justice Denied <i>Denise L. Di Santo</i>	85
5	Indigenous Stories and the Fraser River: Intercultural Dialogue for Public Decision-Making <i>Marcella LaFever, Shirley Hardman, and Pearl Penner</i>	107
III. HISTORIES: ON FOUR CONTINENTS		151
	Introduction: Robert Boschman and Sonya Jakubec	153
6	Unexpected Connections? Water Security, Law, Social Inequality, Disrespect for Cultural Diversity, and Environmental Degradation in the Upper Xingu Basin <i>Fernanda Viegas Reichardt, Andrea Garcia, and Maria Elisa de Paula Eduardo Garavello</i>	155
7	Community-Based Natural Resources Management in Sub-Saharan Africa: Barriers to Sustainable Community Water Supply Management in Northwest Cameroon <i>Henry Bikiwibili Tantoh</i>	185
8	Taming the Tambraparni River: Reservoirs, Hydro- Electric Power Generation, and Raising Fish in South India <i>Arivalagan Murugeshapandian</i>	217
9	A Tale of Two Watersheds in the Mackenzie River Basin: Linking Land Use Planning to the Hydroscape <i>Reg Whiten</i>	241

IV. INTERVENTIONS: THINKING AND BEING WITH WATER	279
Introduction: Robert Boschman and Sonya Jakubec	281
10 On Not Having Invented the Wheel: A Meditation on Invention, Land, and Water <i>Richard Harrison</i>	283
11 Instructions for Being Water: A Performance Score <i>JuPong Lin and Devora Neumark, in collaboration with Seitu Jones</i>	289
12 The Red Alert Project <i>Barbara Amos</i>	309
V. RESPONSES: TWO CANADIAN COMMUNITY MODELS	323
Introduction: Robert Boschman and Sonya Jakubec	325
13 Ghost Story: A Community Organizing Model of Changemaking <i>Sharon Meier MacDonald</i>	327
14 The New Thunderbirds: The Waters of Uranium City, Saskatchewan <i>Bill Bunn and Robert Boschman</i>	349
VI. IMPLEMENTATION: AN ENGINEERING APPLICATION FOR GLOBAL CLIMATE CHANGE	387
Introduction: Robert Boschman and Sonya Jakubec	389
15 Large-Scale Water Harvesting: An Application Model in the Time of Accelerating Global Climate Change <i>Anna Frank</i>	391
Contributors	413

Full-colour images of the photographs in this book can be viewed in the Open Access version, available at <https://press.ucalgary.ca/openaccess>.

Foreword

Robert William Sandford

Global Water Futures Chair, Water & Climate Security
Institute for Water, Environment and Health
United Nations University

The world is waking up to the fact that there has never been a time in history when it was more important, wherever you live, to know where the water you drink comes from; how much of it is used and for what purposes; and the condition in which it is returned to the river for downstream use of others. We are also waking up to the fact that water will be more ecologically precious than we can even begin to imagine in the future and that we must, for the sake of the future, value it as we never have before.

To that end, this is a book that actually fulfills the promise of embracing the widest range of awareness of water and culture not just regionally and nationally, but globally. It is truly multi- and transdisciplinary in perspective. The book demonstrates just how many ways a thoughtful observer can immerse themselves in water. In this book, water is viewed as a form of liquid modernity. The reader is invited to ponder the notion of the aquagenesis of human life while, at the same time, react to confront the challenges of the digital revolution, neoliberalism, and all of the anthropogenic hazards of this problematic century head on and to do so with self-deprecating wit, equanimity, and optimism.

If you savour posthuman political theory, there is a chapter in which you can lose yourself in metaphorical vampire contemplation of Detroit's neoliberal racialized liquidity. If music videos are your *métier*, there is a deep critique of the water scenes in Beyoncé's *Lemonade* album. In other chapters, less metaphorical and far blunter realities relate to access to clean water surface from cultural settings as widely diverse and geographically different as Northern Canada, the American west, the Amazon, Sub-Saharan Africa, and India. In one chapter you accompany the author on a walk through a graveyard in a remote Alberta First Nation. Many of those buried there died prematurely—a testament to the deteriorating health of local residents linked directly to alarming industrial impacts on the condition of their water supply. In Arizona, the reader is invited to bear witness to the consequences of irremediable damage to aquifers due to the breakdown of long-term intergenerational standards of care. In Brazil, we confront the gap between promise and practice with respect to the rights of Indigenous peoples. In Northwest Cameroon we confront the global issue of soil depletion and we are introduced to all the usual suspects that threaten the future in the absence of good governance. In another chapter we are uplifted by the enormous power of stories and story-telling to remind us of what we know from the past and how we must act if we are to have hope for the future.

While each of the chapters offers its own insights, the value of the book also resides in the comparative example offered through the rich, elaborate weaving of stories and the broad range of shared experiences related to how water informs our way of life. Pull on any thread in the fluid fabric that holds this book together and you will see that thread connected somehow to every other and all connect in some way to the link between water and culture. If you care about reliable drinking water supply, sustainable water management, hydro-ecological stability, the human right to water, Indigenous water issues, water and community, or how water is linked to climate change, this book cannot but bring you to the threshold of both optimism and outrage.

Ultimately, however, this is a book about hope. We now know what Indigenous peoples have known for thousands of years. We can reduce and moderate the threat of disruptive global change by protecting, restoring, and constantly rehabilitating natural system function. From this we

see that this is not the end of the world. It is just the beginning of another. There is great power in realizing this, for it is at the local level—where we live—that we have the most power to bring about change and to act most effectively in service of where and how we live and who we love, now and in the future.

In sum, this book makes it clear that if we are to have any hope of addressing the threat of climate disruption in time, we need reconciliation—meaningful reconciliation—first with one another, and at the same time with the Earth. Such reconciliation would demand that we first restore local identity and humanity’s sense of place and connection; that we restore truth; restore responsibility to human dignity, economic morality, and equality, and in so doing restore common purpose and a vision for the future of humanity and the planet. Of that message, I am sure that Milton Born with a Tooth, to whom this book is dedicated, would greatly approve.

Acknowledgements

We gratefully acknowledge the support provided by Mount Royal University that makes this book possible. We especially acknowledge and thank the Dean of the Faculty of Arts, Professor Jennifer Pettit, for recognizing the historical and environmental value attached to this project. Like Pettit, Connie Van Der Byl, Director of the Institute for Environmental Sustainability (IES) at MRU, has anchored parts of this volume with significant funding support. The chapter on Uranium City, especially, would not be possible without funding. This book has many moving parts and much study has gone into integrating those parts to create a structure that reflects organic wholeness and processes. The folks at the University of Calgary Press, particularly Brian Scrivener, Helen Hajnoczky, Alison Cobra, Melina Cusano, and Francine Michaud have been instrumental in implementing the design of this book. Funding from the Social Sciences and Humanities Research Council of Canada (SSHRC) has made *Signs of Water* a reality.

