

THE CAMBRIDGE COMPANION TO ENVIRONMENTAL HUMANITIES

This *Companion* offers a comprehensive and accessible introduction to the environmental humanities, an interdisciplinary movement that responds to a world reconfigured by climate change and its effects, from environmental racism and global migration to resource impoverishment and the importance of the nonhuman world. It addresses the twenty-first-century recognition of an environmental crisis – its antecedents, current forms, and future trajectories – as well as possible responses to it. This book foregrounds scholarship from different periods, fields, and global locations, but it is organized to give readers a working context for the foundational debates. Each chapter examines a key topic or theme in Environmental Humanities, shows why that topic emerged as a category of study, explores the different approaches to the topic, suggests future avenues of inquiry, and considers the topic's global implications, especially those that involve environmental justice issues.

JEFFREY JEROME COHEN is Dean of Humanities at Arizona State University, and former copresident of the Association for the Study of Literature and the Environment. His book *Stone: An Ecology of the Inhuman* received the 2017 René Wellek Prize in comparative literature from the American Comparative Literature Association. In collaboration with Lindy Elkins-Tanton, he cowrote the book *Earth* and with Julian Yates, he is cowriting *Noah's Arkive: Towards an Ecology of Refuge*.

STEPHANIE FOOTE is the Jackson and Nichols Chair of English at West Virginia University. She is the author of *Regional Fictions: Culture and Identity in Nineteenth-Century American Literature* (2001), *The Parvenu's Plot: Gender, Culture, and Class in the Age of Realism* (2014), and the editor, with Elizabeth Mazzolini, of *Histories of the Dustheap: Waste, Material Cultures, Social Justice* (2012). She is the cofounder and coeditor of *Resilience: A Journal of the Environmental Humanities*. She is currently working on *The Art of Waste*, a project about waste and literature.

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Frontmatter
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EDITED BY
JEFFREY JEROME COHEN
Arizona State University

STEPHANIE FOOTE
West Virginia University



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Notes on Contributors

Matt Bell's next novel, *Appleseed*, will be published by Custom House/William Morrow in 2021. He is also the author of the novels *Scrapper* and *In the House upon the Dirt Between the Lake and the Woods*, as well as the short story collection *A Tree or a Person or a Wall*, a nonfiction book about the classic video game *Baldur's Gate II*, and several other titles. His writing has appeared in *The New York Times*, *Tin House*, *Conjunctions*, *Fairy Tale Review*, *American Short Fiction*, and many other publications. A native of Michigan, he is an associate professor in the creative writing program at Arizona State University.

Ron Broglio is Director of Desert Humanities and Associate Director of the Institute of Humanities Research at Arizona State University. His research focuses on how philosophy, art, and literature can help us rethink our relationship to the environment. Ron is best known for his essays and books on nonhuman phenomenology and his work in the animal revolution.

Allison Carruth is Professor of American Studies and the High Meadows Environmental Institute at Princeton University, where she directs the Princeton Environmental Media Lab. She is the author of *Global Appetites: American Power and the Literature of Food* (Cambridge University Press, 2013) and coauthor with Amy L. Tigner of *Literature and Food Studies* (Routledge, 2017). Her articles have appeared in fora such as *American Literary History*, *Modernism/Modernity*, *Modern Fiction Studies*, *Public Books*, *Public Culture*, and *PMLA*.

Jeffrey Jerome Cohen is Dean of Humanities at Arizona State University and copresident with Stacy Alaimo of the Association for the Study of Literature and the Environment. His research examines strange and beautiful things that challenge the imagination, phenomena that seem alien and intimate at once. He is especially interested in

what monsters, misfits, inhuman forces, objects, and matter that won't stay put reveal about the cultures that dream, fear, and desire them. Cohen is widely published in the fields of medieval studies, monster theory, posthumanism, and ecocriticism. His book *Stone: An Ecology of the Inhuman* received the 2017 René Wellek Prize for best book in comparative literature from the American Comparative Literature Association. In collaboration with Lindy Elkins-Tanton, he cowrote *Earth*, a re-examination of our planet from the perspectives of a planetary scientist and a literary humanist. With Julian Yates, he is cowriting *Noah's Arkive: Towards an Ecology of Refuge*.

Lowell Duckert is Associate Professor of English at the University of Delaware, where he specializes in early modern literature, environmental criticism, and the new materialisms. He has published on various topics such as glaciers, polar bears, the color maroon, rain, fleece, mining, and lagoons. With Jeffrey Jerome Cohen, he is the editor of "Ecomaterialism" (*postmedieval* 4.1); *Elemental Ecocriticism: Thinking with Earth, Air, Water, and Fire*; and *Veer Ecology: A Companion for Environmental Thinking* (nominated for the Association for the Study of Literature and Environment's Ecocriticism Book Award). His book *For All Waters: Finding Ourselves in Early Modern Wetscapes* was published by the University of Minnesota Press in 2017 and was short-listed for the SLSA's Michelle Kendrick Memorial Book Prize for the best academic book on literature, science, and the arts. He is currently working on a book project about the early modern cryosphere and its potential intersections with contemporary climate change activism.

Stephanie Foote is the Jackson and Nichols Chair of English at West Virginia University. She is the author of *Regional Fictions: Culture and Identity in Nineteenth-Century American Literature* (2001), *The Parvenu's Plot: Gender, Culture, and Class in the Age of Realism* (2014), and the editor, with Elizabeth Mazzolini, of *Histories of the Dustheap: Waste, Material Cultures, Social Justice* (2012). With Stephanie LeMenager, she is the cofounder and coeditor of *Resilience: A Journal of the Environmental Humanities*. Her articles have appeared in numerous edited collections and in such journals as *American Literature*, *American Literary History*, *Signs*, *The Henry James Review*, *College Literature*, *Pedagogy*, *J19*, and *PMLA*. She is currently working on *The Art of Waste*, a project about waste and literature. Her work has been supported by fellowships from the

NEH, the Mellon Foundation, the National Humanities Center, and the Carnegie Foundation.

Teena Gabrielson is a professor in the School of Politics, Public Affairs, and International Studies and an associate dean in the College of Arts and Sciences at the University of Wyoming. Her recent research seeks to bring traditional environmentalism to account for its role in maintaining enduring hierarchies of power so as to generate a more socially just, expansive, and inclusive green politics. Her work has been published in journals such as *Environmental Politics*, *Citizenship Studies*, *Theory & Event*, and *Environmental Humanities*, as well as in a variety of edited volumes. She is coeditor of *The Oxford Handbook of Environmental Political Theory* (2016) and is working on a book manuscript currently titled *Porous Bodies in Toxic Worlds: Generating a Just Green Politics*.

Paul A. Harris is Professor of English at Loyola Marymount University, coeditor of the literary theory journal *SubStance*, and served as President of the International Society for the Study of Time 2004–2013. His work under the appellation “The Petriverse of Pierre Jardin” encompasses a rock garden, blog, and open-access e-book in the experimental digital theory series *SubStance@Work*. He has designed “slow time gardens” at LMU and exhibited stone artwork at the National Gallery of Denmark, Chapman University, and the Arizona State Art Museum Project Space. His recent work includes collaborations with jazz musician David Ornette Cherry, author David Mitchell, and artist Richard Turner, and the coauthored book (with Richard Turner and Thomas Elias) *Contemporary Viewing Stone Display* (VSANA, 2020).

David Higgins is Professor of Environmental Humanities at the University of Leeds. His most recent book is *British Romanticism, Climate Change, and the Anthropocene* (Palgrave, 2017). He is currently working on a cowritten history of British nature writing, and a monograph on climate pessimism.

Cajetan Iheka is Associate Professor of English at Yale University, where he teaches courses in African and diasporic literature, postcolonial ecologies, and world literature. He is the author of *Naturalizing Africa: Ecological Violence, Agency, and Postcolonial Resistance in African Literature* (Cambridge University Press, 2018), and the coeditor of *African Migration Narratives: Politics, Race, and Space* (University of Rochester Press, 2018).

Jeffrey Insko is Professor of English at Oakland University in Rochester, Michigan. He is the author of *History, Abolition, and the Ever-Present Now in Antebellum American Writing* (Oxford University Press, 2019). He is currently completing a bioregional environmental history titled *Untimely Infrastructures: The 2010 Marshall, Michigan Oil Spill in the Human Epoch*.

Stephanie LeMenager's work on climate change and the humanities has been featured in *The New York Times*, *ClimateWire*, *Science Friday*, the CBC, and other public venues. She is Barbara and Carlisle Moore Professor of English and Professor of Environmental Studies at the University of Oregon, where she codirects the Center for Environmental Futures with Professor Marsha Weisiger. Her publications include the books *Living Oil: Petroleum Culture in the American Century*, which defines the twentieth-century United States as the era of "petromodernity," and *Teaching Climate Change in the Humanities*, a coauthored collection for teachers interested in bringing climate change into humanities classrooms. Her current book projects include *To Speak of Common Places*, an oral history of Oregon's public lands, and *The Fictocene*, a meditation on the fate of fiction in an epoch of ecological and social crisis.

Anthony Lioi is Professor of English in the Liberal Arts Department of the Juilliard School in New York, where he teaches academic writing, American literature, and environmental humanities. He has published a variety of journal articles in those fields, and authored a monograph, *Nerd Ecology*, on the nerd as a biopolitical subject. He is a past president of ASLE (Association for the Study of Literature and Environment), and an editor of *Resilience: A Journal of Environmental Humanities*.

Steve Mentz is Professor of English at St. John's University in New York City. His most recent works in the blue humanities, ecocriticism, and early modern studies include *Ocean* (Bloomsbury, 2020), *Break Up the Anthropocene* (University of Minnesota Press, 2019), and *Shipwreck Modernity* (University of Minnesota Press, 2015). He blogs at The Bookfish (www.stevementz.com) and tweets at @stevementz.

Susan Signe Morrison is Professor of English at Texas State University. Her books include *The Literature of Waste: Material Eco-poetics and Ethical Matter* and *Excrement in the Late Middle Ages: Sacred Filth and Chaucer's Fecopoetics* (Palgrave Macmillan, 2008). Her articles explore comparative medieval literature, gender and cultural studies,

pilgrimage, waste studies, and the environmental humanities. A broader audience has accessed her work through interviews with *Slate*, *Wired*, *History Channel*, and *The New Yorker*.

Serpil Oppermann is Professor of Environmental Humanities and Director of the Environmental Humanities Center at Cappadocia University, Turkey, and coeditor of *Ecocene: Cappadocia Journal of Environmental Humanities*. She was the seventh president (2016–2018) of the European Association for the Study of Literature, Culture, and Environment (EASLCE). She serves on the advisory boards of several academic institutions, including Cambridge University Press’s “Elements in Environmental Humanities.” Oppermann is also a member of the advisory council of METI (Messaging Extraterrestrial Intelligence), based in San Francisco (<http://meti.org/advisors>). Among her edited and coedited collections are *New International Voices in Ecocriticism* (Lexington Books, 2015), *Material Ecocriticism* (Indiana University Press, 2014), and *Environmental Humanities: Voices from the Anthropocene* (Rowman & Littlefield, 2017). Her work explores the relationships of human and more-than-human environments from the intersecting perspectives of the natural sciences and the environmental humanities.

Catriona (Cate) Sandilands is Professor of Environmental Studies at York University, Toronto. She is the author/editor of four books, most recently the creative anthology *Rising Tides: Reflections for Climate Changing Times* (Caitlin Press, 2019). She has written extensively about plants and biopolitics, including soon-to-be-published essays on Scotch broom, mulberries, nettles, and women who become plants. These works will be included in her upcoming book, *Plantasmagoria*.

Nicole Shukin is Associate Professor in the Department of English at the University of Victoria, Canada. She is author of *Animal Capital: Rendering Life in Biopolitical Times* (Minnesota, 2009), and of articles on capitalist naturecultures that explore histories of nonhumans in relation to technologies of cinematic affect, pastoral power, settler colonialism, global precarity, resilience, radiation ecologies, and more.

Priscilla Wald is the R. Florence Brinkley Distinguished Professor of English at Duke University. Wald teaches and works on US literature and culture, particularly literature of the late-eighteenth to mid-twentieth centuries, contemporary narratives of science and

medicine, science fiction literature and film, law and literature, and environmental studies. She is the editor of *American Literature*, and her current work focuses on the intersections among the law, literature, science, and medicine. Her last book-length study, *Contagious: Cultures, Carriers, and the Outbreak Narrative* (Duke University Press, 2007), considers the intersection of medicine and myth in the idea of contagion and the evolution of the contemporary stories we tell about the global health problem of “emerging infections.” Wald is also the author of *Constituting Americans: Cultural Anxiety and Narrative Form* (Duke University Press, 1995) and coeditor, with Michael Elliott, of volume 6 of the *Oxford History of the Novel in English, The American Novel, 1870–1940* (2014). She is currently at work on a book-length study entitled *Human Being After Genocide*.

Nicole Walker is the author of the nonfiction collections *The After-Normal: Brief, Alphabetical Essays on a Changing Planet*, *Sustainability: A Love Story*, *Where the Tiny Things Are*, *Egg*, *Micrograms*, and *Quench Your Thirst with Salt*. She is nonfiction editor at *Diagram* and Professor at Northern Arizona University in Flagstaff.

Kyle Powys Whyte is Professor of Environment and Sustainability and George Willis Pack Professor at the University of Michigan School for Environment and Sustainability, serving as a faculty member of the environmental justice specialization. Previously, Kyle was Professor and Timnick Chair in the Department of Philosophy and the Department of Community Sustainability at Michigan State University. His research addresses moral and political issues concerning climate policy and Indigenous peoples, the ethics of cooperative relationships between Indigenous peoples and science organizations, and problems of Indigenous justice in public and academic discussions of food sovereignty, environmental justice, and the anthropocene. He is an enrolled member of the Citizen Potawatomi Nation. Kyle has partnered with numerous Tribes, First Nations, and inter-Indigenous organizations in the Great Lakes region and beyond on climate change planning, education, and policy. He is involved in a number of projects and organizations that advance Indigenous research methodologies, including the Climate and Traditional Knowledges Workgroup, the Sustainable Development Institute of the College of Menominee Nation, Tribal Climate Camp, and Ngā Pae o te Māramatanga. He has served as an author on reports by the US Global Change Research Program and is a former member of the US Federal Advisory Committee on Climate Change and Natural

Resource Science and the Michigan Environmental Justice Work Group. Kyle's work has received the Bunyan Bryant Award for Academic Excellence from Detroiters Working for Environmental Justice and MSU's Distinguished Partnership and Engaged Scholarship awards, and grants from the National Science Foundation.

Urmi Engineer Willoughby is Assistant Professor of History at Pitzer College. Professor Willoughby's research focuses on disease and ecology in North America, with a focus on the Mississippi Valley, Gulf South, and Caribbean region. She approaches histories of disease and medicine from a global and ecological perspective, and draws connections between the southern United States, the colonial Atlantic, and South Asia. She has held fellowships at Colby College and the University of Pittsburgh's World History Center, and was the 2019–2020 Molina Fellow in the History of Medicine and Allied Sciences at the Huntington Library. Her first book, *Yellow Fever, Race, and Ecology in Nineteenth-Century New Orleans*, was published in Louisiana University Press's series on "The Natural World of the Gulf South." It was awarded the 2017 Williams prize for best book on Louisiana history. Her current project, titled *Cultivating Malaria*, is an environmental and cultural history of malaria in the Gulf South.

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It is always a pleasure to acknowledge the web of relationships, ideas, and conversations that enliven what can seem like the isolated experience of writing and editing, but it is even more of a pleasure to do so here. At its best and most vibrant, the environmental humanities is a collaboration across and within disciplines, and our work on this volume has drawn from the ingenuity and energy of the field's continuing reassessment of how and why the humanities matters in a moment of ecological peril. Our own collaboration as editors has been strengthened by the field's evolution even as we were assembling our material.

But there are also daily fruitful and sustaining relationships that deserve mention here; they also made this book happen. Stephanie would first like to thank Jeffrey, whose wholehearted and exuberant commitment to the joyful act of thinking continually makes space for new visions of what humanists can and should accomplish. She also thanks Cris Mayo, who patiently lived with this volume, and Hollis Robbins, who encouraged her to say yes to this opportunity. Colleagues and friends at West Virginia University and the National Humanities Center provided the ideal intellectual world to bring this project to fruition. I am grateful to them every day.

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Chronology

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|---------------|--|
| 1962 | Publication of Rachel Carson's <i>Silent Spring</i> |
| August 1963 | The Soviet Union, United Kingdom, and United States sign the Partial Nuclear Test Ban Treaty banning nuclear detonations in the atmosphere, outer space, and underwater as radioactive carbon reaches its peak in the atmosphere. |
| 1970 | First Earth Day celebration |
| July 1976 | Seveso disaster |
| March 1979 | Three Mile Island accident and subsequent radiation leak in Dauphin County, PA |
| 1980 | US Congress passes the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), also known as the Superfund program, to investigate and clean up sites contaminated with hazardous substances. The law was a response to growing awareness of hazardous waste sites, most notably the Love Canal disaster in Niagara Falls, NY, and the Valley of the Drums site in Brooks, KY. |
| December 1984 | Bhopal disaster |
| April 1986 | Chernobyl nuclear disaster |
| 1988 | Intergovernmental Panel on Climate Change (IPCC) established by the World Meteorological Organization (WMO) and the United Nations Environment Programme (UNEP) to assess and report on the risks of human-induced climate change. |
| 1989 | Exxon Valdez oil spill in Prince William Sound, Alaska |
| 1989 | Publication of Bill McKibben's <i>The End of Nature</i> |

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1992	The Association for the Study of Literature and Environment (ASLE) formed
1992	The United Nations Framework Convention on Climate Change (UNFCCC), an international environmental treaty intended to stabilize global greenhouse gas emissions, is adopted.
1993	<i>ISLE: Interdisciplinary Studies of Literature and the Environment</i> , the official journal of ASLE, publishes its first issue
1995	Nigerian environmental activist Ken Saro-Wiwa dies
1995	Publication of Lawrence Buell's <i>Environmental Imagination</i>
1997	The Kyoto Protocol, an extension of the UNFCCC, sets greenhouse gas emissions targets that are binding under international law for developed nations
2000	In an IGBP newsletter, Paul Crutzen and Eugene F. Stoermer propose using the term "Anthropocene" to denote the current geological epoch
2004	Wangari Maathai wins the Nobel Peace Prize
2007	Publication of <i>Material Feminisms</i> essay collection, edited by Stacy Alaimo and Susan Hekman.
2008	Publication of Ursula K. Heise's <i>Sense of Place, Sense of Planet</i>
2009	Publication of Dipesh Chakrabarty's "The Climate of History"
2009	The Anthropocene Working Group of the Subcommission on Quaternary Stratigraphy established to provide sufficient scientific evidence for the Anthropocene to be formally ratified as the current geological epoch by the International Union of Geological Sciences
2010	Deepwater Horizon oil spill in the Gulf of Mexico
March 2011	Fukushima Daiichi nuclear disaster
June 2011	Publication of Rob Nixon's <i>Slow Violence and the Environmentalism of the Poor</i>
2014	Atmospheric carbon dioxide crosses 400 parts per million

Chronology

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|----------------|---|
| June 2015 | Pope Francis's encyclical declares climate change to be a global problem and one of the principle issues facing humanity |
| September 2015 | World leaders at the United Nations General Assembly agree to 17 Sustainable Development Goals (SDGs) |
| December 2015 | The Paris Agreement, an agreement within the UNFCCC, is adopted at the UN Climate Change Conference by (then) 196 countries with the intention of limiting global warming to less than two degrees Celsius relative to pre-industrial levels. |

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