## References

- Ackerman-Leist, Philip. A precautionary tale :how one small town banned pesticides, preserved its food heritage, and inspired a movement. White River Junction, Vermont: Chelsea Green Publishing, 2017.
- Anderson, Stephanie. One size fits none :a farm girl's search for the promise of regenerative agriculture. Lincoln: University of Nebraska Press, 2019.
- Attfield, Robin. Environmental ethics: a very short introduction. Oxford, United Kingdom: Oxford University Press, 2018.
- Barua, Anamika, Vishal Narain, and Sumit Vij, eds. Climate change goverce and adaptation :case studies from South Asia. Boca Raton, FL: CRC Press, Taylor & Francis Group, 2019.
- Beckford, Fitzroy B. Poverty and climate change :restoring a global biogeochemical equilibrium. Abingdon, Oxon: Routledge, an imprint of the Taylor & Francis Group, 2019.
- Beer, Tom, Jianping Li, and Keith D. Alverson, eds. *Global change and future* earth: the geoscience perspective. Cambridge, United Kingdom: Cambridge University Press, 2018.
- Benkeblia, Noureddine, ed. Climate change and crop production :foundations for agroecosystem resilience. Boca Raton, FL: CRC Press, Taylor & Francis Group, 2019.
- Benson, Melinda Harm. The end of sustainability :resilience and the future of environmental goverce in the Anthropocene. Lawrence, Kansas: University Press of Kansas, 2017.
- Benvenuto, Mark A, ed. Green chemical processes: developments in research and education. Berlin: De Gruyter, 2017.
- Berghoff, Hartmut, and Adam Rome, eds. *Green capitalism? :business and the environment in the twentieth century.* Philadelphia: University of Pennsylvania Press, 2017.
- Blom, Philipp. Nature's mutiny :how the little Ice Age of the long seventeenth century transformed the West and shaped the present. New York, NY: Liveright Publishing Corporation, a division of W.W. Norton & Company, 2019.
- Bora, Zélia, and S. Murali, eds. Narratives of Environmental Challenges in Brazil and India: Losing Nature. Lanham, Maryland: Lexington Books, 2019.
- Boran, Idil. Political theory and global climate action :recasting the public sphere. Abingdon, Oxon: Routledge, 2019.
- Boyd, David R. The rights of nature :a legal revolution that could save the world. Toronto, ON: ECW Press, 2017.

- Brugge, Doug. Particles in the air :the deadliest pollutant is one you breathe every day. Cham, Switzerland: Springer Nature, 2018.
- Bryan, William D. The price of permanence :nature and business in the New South. Athens: The University of Georgia Press, 2018.
- Burlingame, B. A, and Sandro Dernini, eds. Sustainable diets: linking nutrition and food systems. Wallingford, Oxfordshire: CABI, 2019.
- Carter, Lyn. Indigenous Pacific approaches to climate change :Aotearoa/New Zealand. Cham, Switzerland: Palgrave Macmillan, 2019.
- Charlesworth, Susanne, and Colin Booth, eds. *Urban pollution :science and management*. Hoboken, NJ, USA: John Wiley & Sons, Inc., 2019.
- Cobbinah, Patrick Brandful, and Michael Addaney, eds. *The Geography of Climate Change Adaptation in Urban Africa*. Cham, Switzerland: Springer Nature, 2019.
- Crowther, Rebecca. Wellbeing and self-transformation in natural landscapes. Cham, Switzerland: Palgrave Macmillan, 2019.
- Curran, Winifred, and Trina Hamilton, eds. Just green enough :urban development and environmental gentrification. Abingdon, Oxon: Routledge, an imprint of the Taylor & Francis Group, 2018.
- Dembicki, Geoff. Are we screwed? :how a new generation is fighting to survive climate change. New York, NY: Bloomsbury USA, 2017.
- Donnelley, Strachan. Frog pond philosophy :essays on the relationship between humans and nature. Edited by Ceara Donnelley and Bruce Jennings. Lexington, Kentucky: University Press of Kentucky, 2018.
- Dryzek, John S. *The politics of the anthropocene*. Oxford, United Kingdom: Oxford University Press, 2019.
- Edmondson, Beth, and Stuart Levy, eds. *Transformative climates and accountable goverce*. Cham, Switzerland: Palgrave Macmillan, 2019.
- Engineering and Medicine (U.S.) National Academies of Sciences. Forest health and biotechnology :possibilities and considerations. Washington, D.C.: National Academies Press, 2019.
- Fisher, Michael Herbert. An environmental history of India: from earliest times to the twenty-first century. Cambridge, United Kingdom: Cambridge University Press, 2018.
- Freyfogle, Eric T. Our oldest task :making sense of our place in nature. Chicago: The University of Chicago Press, 2017.
- Fritsch, Matthias. Taking turns with the Earth :phenomenology, deconstruction, and intergenerational justice. Stanford, California: Stanford University Press, 2018.

- Gaard, Greta Claire. Critical ecofeminism. Lanham: Lexington Books, 2017.
- Gabardi, Wayne. The next social contract :animals, the Anthropocene, and biopolitics. Philadelphia, Pennsylvania: Temple University Press, 2017.
- Gelfand, Alan E., Montse Fuentes, and Jennifer A Hoeting, eds. *Handbook of environmental and ecological statistics*. Boca Raton, FL: CRC Press, Taylor & Francis Group, 2019.
- Gellers, Joshua C. The global emergence of constitutional environmental rights. Abingdon, Oxon: Routledge, 2017.
- Gerber, Damian. The distortion of nature's image :reification and the ecological crisis. Albany: State University of New York Press, 2019.
- Girvan, Anita. Carbon footprints as cultural-ecological metaphors. Abingdon, Oxon: Routledge, an imprint of the Taylor & Francis Group, 2018.
- Gottlieb, Roger S. Morality and the environmental crisis. Cambridge: Cambridge University Press, 2019.
- Gunter, Michael M. Tales of an ecotourist :what travel to wild places can teach us about climate change. Albany: Excelsior editions, an imprint of State University of New York Press, 2018.
- Harvey, Hal. Designing climate solutions :a policy guide for low-carbon energy. Washington: Island Press, 2018.
- Henry, Claude. Earth at risk :natural capital and the quest for sustainability. New York: Columbia University Press, 2018.
- Holleman, Hannah. Dust bowls of empire :imperialism, environmental politics, and the injustice of "green" capitalism. New Haven: Yale University Press, 2018.
- Huppes, G. Strategic designs for climate policy instrumentation :goverce at the crossroads. Abingdon, Oxon: Routledge, 2019.
- Hutchings, P. A, Michael Kingsford, and Ove Hoegh-Guldberg. *The Great Bar-rier Reef: biology, environment and management*. Clayton South, VIC, Australia: CSIRO Publishing, 2019.
- Iglesias, Ana, Dionysis Assimacopoulos, and Henny A. J. van Lanen, eds. *Drought* :science and policy. Hoboken, NJ: John Wiley & Sons, Ltd, 2019.
- Lachapelle, Paul, and Don E. Albrecht, eds. Addressing climate change at the community level in the United States. New York, NY: Routledge, 2019.
- Layzer, Judith A. The environmental case :translating values into policy. Los Angeles: Sage Publications, CQ Press, 2016.
- Lemaire, Gilles, Scott Kronberg, and Sylvie Recous, eds. Agroecosystem diversity :reconciling contemporary agriculture and environmental quality. London: Academic Press, 2019.

- Letcher, T. M, ed. Managing Global Warming :an Interface of Technology and Human Issues. [Place of publication not identified]: Academic Press, 2018.
- Lifton, Robert Jay. The climate swerve :reflections on mind, hope, and survival. New York, NY: The New Press, 2017.
- Machlis, Gary E. The future of conservation in America :a chart for rough water. Chicago: The University of Chicago Press, 2018.
- Majumdar, Sarmistha R. The politics of fracking :regulatory policy and local community responses to environmental concerns. New York, NY: Routledge, 2019.
- Marché, Jordan D. The green menace :emerald ash borer and the invasive species problem. New York, NY: Oxford University Press, 2017.
- McGhee, George R. Carboniferous giants and mass extinction: the late Paleozoic Ice Age world. New York: Columbia University Press, 2018.
- Mesoscale modelling for meteorological and air pollution applications. [Place of publication not identified]: ANTHEM Press, 2018.
- Meyer, Lukas H., and Pranay Sanklecha, eds. *Climate justice and historical emissions*. Cambridge, United Kingdom: Cambridge University Press, 2017.
- Miller, Todd. Storming the wall :climate change, migration, and homeland security. San Francisco, CA: City Lights Books, 2017.
- Milstein, Tema, Mairi Pileggi, and Eric Morgan, eds. *Environmental communication pedagogy and practice*. London: Routledge, 2017.
- Mitra, S. Environmental chemical analysis. Boca Raton, FL: CRC Press, Taylor & Francis Group, 2019.
- Moldoveanu, Şerban. Pyrolysis of organic molecules :applications to health and environmental issues. Amsterdam, Netherlands: Elsevier, 2019.
- Moon, Michelle. Public history and the food movement :adding the missing ingredient. New York, NY: Routledge, 2018.
- Muddiman, Stephen. *Ecosystem services :economics and policy*. Cham, Switzerland: Palgrave Macmillan, 2019.
- Mukhopadhyay, Ranadhir. Climate change :alternate goverce policy for South Asia. Amsterdam, Netherlands: Elsevier, 2018.
- Muttin, Frédéric, ed. Oil spill studies :healing the ocean, biomarking and the law. London, UK: ISTE Press, 2018.
- Nakata, Nori, Lucia Gualtieri, and Andreas Fichtner, eds. Seismic ambient noise. Cambridge: Cambridge University Press, 2019.

- Nesbit, Jeffrey Asher. This is the way the world ends :how droughts and dieoffs, heat waves and hurricanes are converging on America. New York, NY: Thomas Dunne Books, an imprint of St. Martin's Press, 2018.
- Nieuwland, Ilja. American dinosaur abroad :a cultural history of Carnegie's plaster Diplodocus. Pittsburgh, Pa.: University of Pittsburgh Press, 2019.
- Norell, Mark. The world of dinosaurs :an illustrated tour. Chicago, IL: The University of Chicago Press, 2019.
- Noy, Rick Van. Sudden spring: stories of adaptation in a climate-changed South. Athens, Georgia: The University of Georgia Press, 2019.
- Oppenheimer, Michael. Discerning experts: the practices of scientific assessment for environmental policy. Chicago: University of Chicago Press, 2019.
- Park, Susan, and Teresa Kramarz, eds. Global environmental goverce and the accountability trap. Cambridge, Massachusetts: The MIT Press, 2019.
- Pearce, Fred. When the rivers run dry :water, the defining crisis of the twenty-first century. Boston: Beacon Press, 2018.
- Pennington, Phil. Surviving 7.8: New Zealanders respond to the earthquakes of November 2016. Auckland, New Zealand: HarperCollins Publishers, 2017.
- Perillo, G. M. E, ed. Coastal wetlands :an integrated ecosystem approach. Amsterdam, The Netherlands: Elsevier, 2019.
- Porcher, Simon, and Stéphane Saussier, eds. Facing the Challenges of Water Goverce. Cham, Switzerland: Palgrave Macmillan, 2019.
- Pourghasemi, Hamid Reza, and Candan Gokceoglu, eds. Spatial modeling in GIS and R for earth and environmental sciences. Amsterdam, Netherlands: Elsevier, 2019.
- Protecting the health and well-being of communities in a changing climate :proceedings of a workshop. Washington, DC: The National Academies Press, 2018.
- Prothero, Donald R. When humans nearly vanished :the catastrophic explosion of the Toba volcano. Washington, DC: Smithsonian Books, 2018.
- Publishing, E & E. Climate Wire. Washington, D.C.: E & E Pub.
- Ray, Sarah Jaquette, and Kevin Maier, eds. *Critical norths :space, nature, the-ory.* Fairbanks, AK: University of Alaska Press, 2017.
- Rego, Francisco Castro. Applied landscape ecology. Hoboken, NJ: John Wiley & Sons Ltd, 2019.
- Rosan, Christina. Growing a sustainable city? :the question of urban agriculture. Toronto: University of Toronto Press, 2017.

- Sasser, Jade. On infertile ground :population control and women's rights in the era of climate change. New York: New York University Press, 2018.
- Selendy, Janine M. H., ed. Water and sanitation-related diseases and the changing environment: challenges, interventions, and preventive measures. Hoboken, NJ, USA: John Wiley & Sons, Inc., 2019.
- Shawhan, Dorothy. Fannye Cook: Mississippi's pioneering conservationist. Edited by Marion Barnwell and Libby Hartfield. Jackson: University Press of Mississippi, 2018.
- Shukla, Ashutosh Kumar, and Siavash Iravani, eds. Green synthesis, characterization and applications of oparticles. Amsterdam, Netherlands: Elsevier, 2019
- Singh, Jay Shankar, and D. P. Singh, eds. *Microbial biotechnology in agro-environmental sustainability*. Amsterdam: Elsevier, 2019.
- Sprinkle, John H. Saving spaces: historic land conservation in the United States. New York: Routledge, 2019.
- Teegavarapu, Ramesh S. V., ed. *Trends and changes in hydroclimatic variables* : links to climate variability and change. Amsterdam, Netherlands: Elsevier, 2019.
- Turchetti, Simone. Greening the alliance: the diplomacy of NATO's science and environmental initiatives. Chicago: The University of Chicago Press, 2019.
- Turner, David. The green marble :earth system science and global sustainability. New York: Columbia University Press, 2018.
- Uekötter, Frank, ed. Exploring apocalyptica :coming to terms with environmental alarmism. Pittsburgh, Pa.: University of Pittsburgh Press, 2018.
- Understanding the long-term evolution of the coupled natural-human coastal system :the future of the U.S. Gulf Coast. Washington, DC: The National Academies Press, 2018.
- Vig, Norman J., and Michael E. Kraft, eds. Environmental policy :new directions for the twenty-first century. Thousand Oaks, California: CQ Press, an imprint of SAGE Publications, Inc., 2019.
- Vitz, Matthew. A city on a lake :urban political ecology and the growth of Mexico City. Durham: Duke University Press, 2018.
- Volis, Sergei. *Plant conservation : the role of habitat restoration*. Cambridge, UK: Cambridge University Press, 2018.
- Walker, B. H. Finding resilience :change and uncertainty in nature and society. Wallingford, Oxfordshire, UK: CABI, 2019.
- Walker, Teri J. Today's environmental issues :Democrats and Republicans. Santa Barbara, California: ABC-CLIO, 2018.

- Wallace, Donald, and Daniel Silander, eds. Climate change, policy, and security :state and human impacts. Abingdon, Oxon: Routledge, Taylor & Francis Group, 2018.
- Warde, Paul. The environment :a history of the idea. Baltimore, Maryland: Johns Hopkins University Press, 2018.
- Wickman, Thomas M. Snowshoe country: an environmental and cultural history of winter in the early American Northeast. Cambridge, United Kingdom: Cambridge University Press, 2018.
- Williams, M. A. J. The Nile Basin :quaternary geology, geomorphology and prehistoric environments. Cambridge, United Kingdom: Cambridge University Press, 2019.
- Wolanski, Eric, John W. Day, and M Elliott, eds. Coasts and estuaries: the future. Amsterdam, Netherlands: Elsevier, 2019.
- Wolf, E. L. *Physics and technology of sustainable energy*. Oxford: Oxford University Press, 2018.
- Worthy, Kenneth, Elizabeth Allison, and Whitney Bauman, eds. After the death of nature: Carolyn Merchant and the future of human-nature relations. New York: Routledge, 2019.
- Wray, Britt. Rise of the necrofauna: the science, ethics, and risks of de-extinction. Vancouver: Greystone Books, 2017.
- Xiao, Yitian, ed. Reactive transport modeling :applications in subsurface energy and environmental problems. Hoboken, NJ: John Wiley & Sons, Ltd., 2018.
- Yadav, S. S, Robert John Redden, and Jerry L. Hatfield, eds. *Food security and climate change*. Hoboken, NJ: John Wiley & Sons, Ltd, 2019.
- Zalasiewicz, J. A. *Geology :a very short introduction*. Oxford, United Kingdom: Oxford University Press, 2018.
- Zimmerer, Karl S., and Stef de Haan, eds. Agrobiodiversity: integrating knowledge for a sustainable future. Cambridge, Massachusetts: The MIT Press, 2019.
- Zommers, Zinta, and Keith D. Alverson, eds. Resilience: the science of adaptation to climate change. Amsterdam, Netherlands: Elsevier, 2018.