- Ahmed, Shariqua. (2015). "How Rajendra Singh AKA 'Waterman of India' Solved Rural Rajasthan's Freshwater Crisis." www.dogonews.com/2015/10/22 /how-rajendra-singh-aka-waterman-of-india-solved-rural-rajasthans -freshwater-crisis.
- Albert, Bruce, et al. (2014). "Rescuing US Biomedical Research from Its Systemic Flaws." *Proceedings of the National Academy of Sciences* 111, no. 16 (March 18).
- Alley, R. B. (2000). "The Younger Dryas Cold Interval as Viewed from Central Greenland." *Quaternary Science Reviews* 19.
- Anderson, Kat. (2006). Tending the Wild: Native American Knowledge and the Management of California's Natural Resources. Oakland, CA: University of California Press.
- Andrich, M. A., and J. Imberger. (2013). "The Effect of Land Clearing on Rainfall and Fresh Water Resources in Western Australia: A Multi-functional Sustainability Analysis." *International Journal of Sustainable Development & World Ecology* 20, no. 6.
- Angelini, I. M., M. Garstang, R. E. Davis, et al. (2011). "On the Coupling between Vegetation and the Atmosphere." *Theoretical and Applied Climatology* 105 (August): 243. doi:10.1007/s00704-010-0377-5.
- Apfelbaum, Steve. (1993). "The Role of Landscapes in Stormwater Management." Applied Ecological Services. www.researchgate.net/publication/254840834 \_The\_Role\_of\_Landscapes\_in\_Stormwater\_Management.
- Apffel-Marglin, Frédérique. (2012). Subversive Spiritualities. New York: Oxford University Press.
- Arneth, A., et al. (2017). "Historical Carbon Dioxide Emissions Caused by Land-Use Changes Are Possibly Larger Than Assumed." *Nature Geoscience* 10: 79–84.

- Baccini, A., et al. (2012). "Estimated Carbon Dioxide Emissions from Tropical Deforestation Improved by Carbon-Density Maps." *Nature Climate Change* 2: 182–85. doi:10.1038/nclimate1354.
- Baccini, A., et al. (2017). "Tropical Forests Are a Net Carbon Source based on Aboveground Measurements of Gain and Loss." *Science*, September 28: eaam5962. doi:10.1126/science.aam5962.
- Baker, Monya. (2016). "1,500 Scientists Lift the Lid on Reproducibility." *Nature*, May 25.
- Barnosky, Anthony D., et al. (2016). "Variable Impact of Late-Quaternary Megafaunal Extinction in Causing Ecological State Shifts in North and South America." Proceedings of the National Academy of Sciences of the United States of America 113, no. 4: 856-61.
- Belluz, Julia, and Steven Hoffman. (2015). "Science Is Often Flawed: It's Time We Embraced That." *Vox*, May 13. www.vox.com/2015/5/13/8591837 /how-science-is-broken.
- Biodiversity for a Livable Climate. (2017). *Compendium of Scientific and Practical Findings Supporting Eco-Restoration to Address Global Warming* 1, no. 1 (July). https://bio4climate.org/wp-content/uploads/Compendium-Vol-1-No-1-July -2017-Biodiversity-for-a-Livable-Climate-1.pdf.
- Blocker, Jack. (2014). "Horrifying Machine Eats Entire Trees in Seconds." Metro News UK, June 28.
- Bonan, G. B. (2008). "Forests and Climate Change: Forcings, Feedbacks, and the Climate Benefits of Forests." *Science* 320: 1444–49.
- Buhner, Stephen Harrod. (2002). *The Lost Language of Plants*. White River Junction, VT: Chelsea Green.
- Burtt, E. A. (1925). *The Metaphysical Foundations of Modern Science*. Reprinted by Dover Publications, 2003.
- Carrington, Damian. (2016). "Global 'Greening' Has Slowed Rise of  $CO_2$  in the Atmosphere, Study Finds." *The Guardian*, November 8.
- Christensen, V., et al. (2014). "A Century of Fish Biomass Decline in the Ocean." Marine Ecology Progress Series 512, no. 1: 155–66.
- Clay, Jason W., and Bonnie K. Holcomb. (1985). "The Politics of Famine in Ethiopia." Cultural Survival, June.

- Community Cloud Forest Conservation. (2018). "Deforestation in Guatemala: Tracking by Decade." http://cloudforestconservation.org/knowledge/cloud-forest/deforestation/.
- Cooperafloresta. (2016). "Pesquisas ajudam a comprovar benefícios das agroflorestas." *Divulgador de Noticias*, August 6.
- Courcoux, Gaëlle. (2009). "Decline in Rainfall in the Amazon Basin." Institut de recherche pour le développement Scientific Newssheets, December. Translated by Nicholas Flay. https://en.ird.fr/the-media-centre/scientific-newssheets/336-decline-in-rainfall-in-the-amazon-basin.
- Crist, Eileen. (2007). "Beyond the Climate Crisis: A Critique of Climate Change Discourse." *Telos* 4 (Winter): 29–55. www.umweltethik.at/wp/wp-content/uploads /CristBeyondTheClimateCrisis.pdf.
- Crowther, T. W., et al. (2015). "Mapping Tree Density at a Global Scale." *Nature* 525 (September 10): 201–5.
- Curry, Judith. (2016). "The Paradox of the Climate Change Consensus." *Climate Etc.*, April 17. https://judithcurry.com/2016/04/17/the-paradox-of-the-climate -change-consensus/#more-21437.
- Daniels, Mitch. (2017). "Avoiding GMOs Is Not Only Unscientific, It Is Immoral." Washington Post, December 27.
- Davidson, N. C. (2014). "How Much Wetland Has the World Lost? Long-Term and Recent Trends in Global Wetland Area." *Marine and Freshwater Research* 65, no. 10: 934–41. doi:10.1071/MF14173.
- Dear, J., et al. (2013). "Life and Debt: Global Studies of Debt Resistance." Jubilee Debt Campaign, October.
- Demenge, Jonathan. (2018). "Measuring Ecological Footprints of Subsistence Farmers in Ladakh." Institute of Development Studies.
- DeRamus, H. A., et al. (2003). "Methane Emissions of Beef Cattle on Forages: Efficiency of Grazing Management Systems." *Journal of Environmental Quality* 32, no. 1 (January–February). doi:10.2134/jeq2003.2690.
- Desmond, Matthew. (2017). Evicted: Poverty and Profit in the American City. New York: Broadway Books.
- Dewar, W. K., et al. (2006). "Does the Marine Biosphere Mix the Ocean?" *Journal of Marine Research* 64: 541–61.

- Diamond, Jared. (2005). Collapse: How Societies Choose to Fail or Succeed. New York: Viking Press.
- Doughty, C. E., et al. (2016). "Global Nutrient Transport in a World of Giants." *Proceedings of the National Academy of Sciences* 113, no. 4 (January 26): 868–73.
- Doughty, Christopher E., Adam Wolf, and Yadvinder Malhi. (2013). "The Legacy of the Pleistocene Megafauna Extinction on Nutrient Availability in Amazonia." *Nature Geoscience* 6: 761–64. doi:10.1038/ngeo1895.
- Duarte, C. M., T. Sintes, and N. Marbà. (2013). "Assessing the CO<sub>2</sub> Capture Potential of Seagrass Restoration Projects." *Journal of Applied Ecology* 50: 1341–49. doi:10.1111/1365-2664.12155.
- The Economist. (2013). "Trouble at the Lab." The Economist, October 18.
- Eisenstein, Charles. (2014). "The Waters of Heterodoxy." November 1. https://charleseisenstein.net/essays/the-waters-of-heterodoxy-g-pollacks-the-fourth-phase-of-water/.
- \_\_\_\_\_. (2015a). "Aluna: A Message to Little Brother." Tikkun, May 26.
- ——. (2015b). "'Don't Owe. Won't Pay.' Everything You've Been Told about Debt Is Wrong." *YES!* magazine, August 20.
- ary 9. https://charleseisenstein.net/essays/opposition-to-gmos/.
- Ellison, D., et al. (2017). "Trees, Forests and Water: Cool Insights for a Hot World." *Global Environmental Change* 43.
- Fears, Darryl. (2013). "Study Says U.S. Can't Keep Up with Loss of Wetland." Washington Post, December 8.
- Ferroni, Ferruccio, and Robert J. Hopkirk. (2016). "Energy Return on Energy Invested (ERoEI) for Photovoltaic Solar Systems in Regions of Moderate Insolation." *Energy Policy* 94: 336–44.
- Food and Agriculture Organization of the United Nations. (2009). "Pastoralists—Playing a Critical Role in Managing Grasslands for Climate Change Mitigation and Adaptation." www.fao.org/fileadmin/templates/agphome/documents/climate/Grasslands\_Brief\_final.pdf.
- ———. (2010). Global Forest Resources Assessment 2010. FAO Forestry Paper 163.
- Foster, Grant. (2016). "Which Satellite Data?" *Open Mind*, November 27. https://tamino.wordpress.com/2016/11/27/which-satellite-data/.

- Freedman, David H. (2010). "Lies, Damned Lies, and Medical Science." The Atlantic.
- Gordon, Robert. (2012). "Is U.S. Economic Growth Over? Faltering Innovation Confronts the Six Headwinds." NBER Working Paper No. 18315. National Bureau of Economic Research, August. doi:10.3386/w18315.
- Gorshkov, V. G., and A. M. Makarieva. (2006). "Biotic Pump of Atmospheric Moisture as Driver of the Hydrological Cycle on Land." *Hydrology and Earth System Sciences Discussions* 3.
- Hallmann, C. A., et al. (2017). "More Than 75 Percent Decline over 27 Years in Total Flying Insect Biomass in Protected Areas." *PLoS ONE* 12, no. 10: e0185809. doi:10.1371/journal.pone.0185809.
- Hance, Jeremy. (2012). "New Meteorological Theory Argues That the World's Forests Are Rainmakers." *Mongabay*, February 1. https://news.mongabay.com/2012/02/new-meteorological-theory-argues-that-the-worlds-forests-are-rainmakers/.
- Harball, Elizabeth. (2014). "How Fish Cool Off Global Warming." *Scientific American*, June 9.
- Hausfather, Zeke, and Matthew Menn. (2013). "Urban Heat Islands and U.S. Temperature Trends." *RealClimate*, February 13.
- Hawken, Paul. (2017). Drawdown. New York: Penguin Books.
- Hesslerová, P., J. Pokorný, J. Brom, and A. Rejšková–Procházková. (2013). "Daily Dynamics of Radiation Surface Temperature of Different Land Cover Types in a Temperate Cultural Landscape: Consequences for the Local Climate." *Ecological Engineering* 54: 145–54. doi:10.1016/j.ecoleng.2013.01.036.
- Hoegh-Guldberg, Ove, et al. (2015). "Reviving the Ocean Economy: The Case for Action—2015." WWF International, April 22. www.worldwildlife.org /publications/reviving-the-oceans-economy-the-case-for-action-2015.
- Horton, Scott. (2010). "Churchill's Dark Side: Six Questions for Madhusree Muker-jee." *Harper's Magazine*, November 4. https://harpers.org/blog/2010/11/churchills-dark-side-six-questions-for-madhusree-mukerjee/.
- Hughes, J. Donald. (2014). Environmental Problems of the Greeks and Romans: Ecology in the Ancient Mediterranean. Baltimore: Johns Hopkins University Press.
- Hunt, Terry. (2006). "Rethinking the Fall of Easter Island." *American Scientist*, September–October.

- Hunziker, Robert. (2018). "Insect Decimation Upstages Global Warming." *Counterpunch*, March 27. www.counterpunch.org/2018/03/27/insect-decimation -upstages-global-warming/.
- Jehne, Walter. (2007). "The Biology of Global Warming and Its Profitable Mitigation." *Nature and Society*, December 2006–January 2007: 7–14.
- Jenkinson, Stephen. (2018). Come of Age: The Case for Elderhood in a Time of Trouble. Berkeley, CA: North Atlantic Books, 2018.
- Ko, Lisa. (2016). "Unwanted Sterilization and Eugenics Programs in the United States." PBS *Independent Lens*, January 29. www.pbs.org/independentlens/blog/unwanted-sterilization-and-eugenics-programs-in-the-united-states/.
- Kopenawa, Davi, and Bruce Albert. (2013). *The Falling Sky: Words of a Yanomami Shaman*. Cambridge, MA: Harvard University Press.
- Koppelaar, R. H. E. M. (2017). "Solar-PV Energy Payback and Net Energy: Meta-assessment of Study Quality, Reproducibility, and Results Harmonization." Renewable and Sustainable Energy Reviews 72 (May): 1241–55.
- Kravčík, M., et al. (2007). Water for the Recovery of the Climate—A New Water Paradigm. Translated by David McLean and Jonathan Gresty. www.waterparadigm .org/download/Water\_for\_the\_Recovery\_of\_the\_Climate\_A\_New\_Water \_\_Paradigm.pdf.
- Krüger, Michael. (2013). "The Rise and Fall of the Hockey Stick Charts." Translated, condensed, and edited by P. Gosselin. *Science Skeptical Blog.* http://notrickszone.com/2013/10/17/climatology-sees-one-of-the-greatest-scientific -reversals-of-all-time-the-rise-and-fall-of-the-hockey-stick-charts/#sthash. Tcrq2TzK.dpuf.
- Kwok, Roberta. (2009). "Fish Are Crucial in Oceanic Carbon Cycle." *Nature,* January 15.
- Lawrence, Jane. (2000). "The Indian Health Service and the Sterilization of Native American Women." *American Indian Quarterly* 24, no. 3 (Summer): 400–419. www.jstor.org/stable/1185911.
- Life in Syntropy. (2015). "Life in Syntropy." Film. https://lifeinsyntropy.org.
- Light, Malcolm. (2014). "Focus on Methane." *Arctic News*, July 14. https://arctic-news.blogspot.ca/2014/07/focus-on-methane.htm.
- Lovins, L. Hunter. (2014). "Why George Monbiot Is Wrong: Grazing Livestock Can Save the World." *The Guardian*, August 19.

- Luoma, Jon. (2012). "China's Reforestation Program: Big Success or Just an Illusion?" *Yale Environment 360*, January 17. https://e360.yale.edu/features/chinas\_reforestation\_programs\_big\_success\_or\_just\_an\_illusion.
- Machmuller, Megan B., Mark G. Kramer, Taylor K. Cyle, Nick Hill, and Dennis Hancock. (2015). "Emerging Land Use Practices Rapidly Increase Soil Organic Matter." *Nature Communications* 6, article no. 6995. doi:10.1038/ncomms7995.
- MacKinnon, J. B. (2013). *The Once and Future World*. Boston: Houghton Mifflin Harcourt.
- Magill, Bobby. (2014). "Methane Emissions May Swell from behind Dams." Climate Central, October 29. www.scientificamerican.com/article/methane-emissions -may-swell-from-behind-dams/#.
- Mahowald, Natalie M., et al. (2017). "Are the Impacts of Land Use on Warming Underestimated in Climate Policy?" *Environmental Research Letters* 12, no. 9 (September 18).
- Marinelli, Janet. (2017). "In the Sierras: New Approaches to Protecting Forests Under Duress." *Yale Environment 360*, February 13. https://e360.yale.edu/features/in-the-sierras-new-thinking-on-protecting-forests-under-stress.
- McNeil, Ben. (2014). "Is There a Creativity Deficit in Science?" *The New Atlantis*, September 3.
- Middleton, David. (2012). "A Brief History of Atmospheric Carbon Dioxide Record Breaking." *Watts Up With That?* December 7. https://wattsupwiththat.com/2012/12/07/a-brief-history-of-atmospheric-carbon-dioxide-record-breaking/.
- Millán, M. M. (2014). "Extreme Hydrometeorological Events and Climate Change Predictions in Europe." *Journal of Hydrology* 518: 206–24. doi:10.1016/j. jhydrol.2013.12.041.
- Monbiot, George. (2008). "Small Is Bountiful." www.monbiot.com/2008/06/10/small-is-bountiful/.
- Mongabay. (2018). "Environmental Profile" pages. https://rainforests.mongabay.com/countries.htm.
- Moreno, C., D. S. Chassé, and L. Fuhr. (2015). "Carbon Metrics: Global Abstractions and Ecological Epistemicide." *Heinrich Böll Stiftung Publication Series on Ecology* 42.
- Moriarty, Tom. (2010). "Tree Rings: Proxies for Temperature or CO2?" https://climatesanity.wordpress.com/2010/02/15/tree-rings-proxies-for-temperature-or-co2/.

- Mothincarnate. (2015). "Does Urban Heat Island Effect Exaggerate Global Warming Trends?" Skeptical Science. https://skepticalscience.com/urban-heat-island-effect.htm.
- Muller, Richard. (2004). "Global Warming Bombshell." MIT Technology Review.
- Nellemann, C., et al., eds. (2009). "Blue Carbon: A Rapid Response Assessment." United Nations Environment Programme, GRID Arendal. www.grida.no.
- The New Atlantis. (2006). "Rethinking Peer Review." The New Atlantis, no. 13 (Summer): 106–10.
- Nicholls, Steve. (2009). *Paradise Found: Nature in America at the Time of Discovery.* Chicago: University of Chicago Press.
- NOAA Geophysical Fluid Dynamics Laboratory. (2018). "Global Warming and Hurricanes: An Overview of Current Research Results." January 24. www.gfdl.noaa .gov/global-warming-and-hurricanes/.
- Noble, Denis. (2017). *Dance to the Tune of Life*. New York: Cambridge University Press.
- Ohlson, Kristin. (2014). The Soil Will Save Us. Harlan, IA: Rodale Books.
- Orion, Tao. (2015). *Beyond the War on Invasive Species*. White River Junction, VT: Chelsea Green.
- Pan, Y., et al. (2011). "A Large and Persistent Carbon Sink in the World's Forests." *Science* 333, no. 6045 (August 19): 988–93. doi:10.1126/science.1201609.
- Pearce, Fred. (2017). "How Big Water Projects Helped Trigger Africa's Migrant Crisis." *Yale Environment 360*, October 17.
- Peplow, Mark. (2014). "Social Sciences Suffer from Severe Publication Bias." *Nature*, August 28.
- Prashad, Vijay. (2017). "The Human Carnage from Billionaires Trying to Carve Up the Planet to Build Their Empires Is Astounding." *Alternet*, August 16. www .alternet.org/world/human-carnage-billionaires-trying-carve-planet-build-their -empires-astounding.
- Ridley, Matt. (2015). "The Climate Wars' Damage to Science." *Quadrant Online*, June 19.
- Robbins, Jim. (2017). "Why the World's Rivers Are Losing Sediment and Why It Matters." *Yale Environment 360*, June 20.
- Robertson, Joshua. (2017). "'Alarming' Rise in Queensland Tree Clearing as 400,000 Hectares Stripped." *The Guardian*, October 5.

- Rodale Institute. (2014). "Regenerative Organic Agriculture and Climate Change."

  Rodale Institute White Paper, April 17. http://rodaleinstitute.org
  /regenerative-organic-agriculture-and-climate-change/.
- Roman, Joe, and Stephen R. Palumbi. (2003). "Whales before Whaling in the North Atlantic." *Science* 301, no. 5632 (July 25): 508–10.
- Rosa, Isabel M. D., et al. (2016). "The Environmental Legacy of Modern Tropical Deforestation." *Current Biology* 26, no. 16 (August 22): 2161–66.
- Ruddiman, William. (2003). "The Anthropogenic Greenhouse Era Began Thousands of Years Ago." *Climatic Change* 61: 261–93.
- Runyan, C., and Paolo D'Odorico. (2016). *Global Deforestation*. New York: Cambridge University Press.
- Russian Federation, Federal State Statistics Service. (2018). "Agricultural Production by Types of Enterprise (Percent)." www.gks.ru/wps/wcm/connect/rosstat\_main/rosstat/en/figures/agriculture/.
- Sabajo, C. R., et al. (2017). "Expansion of Oil Palm and Other Cash Crops Causes an Increase of the Land Surface Temperature in the Jambi Province in Indonesia." *Biogeosciences* 14: 4619–35. doi:10.5194/bg-14-4619-2017.
- Sachs, Wolfgang, ed. (2010). The Development Dictionary: A Guide to Knowledge as Power. London: Zed Publishing.
- Savory, Alan. (2013). "How to Fight Desertification and Reverse Climate Change." TED2013. www.ted.com/talks/allan\_savory\_how\_to\_green\_the\_world \_s\_deserts\_and\_reverse\_climate\_change.
- Schellnhuber, Hans-Joachim. (2004). Earth System Analysis for Sustainability. Cambridge, MA: MIT Press.
- Schiermeier, Quirin. (2008). "'Rain-making' Bacteria Found around the World." *Nature*, February 28. doi:10.1038/news.2008.632.
- Schiffman, Richard. (2015). "How Can We Make People Care about Climate Change?" *Yale Environment 360*, July 9.
- Schwartz, Judith. (2013). "Clearing Forests May Transform Local—and Global—Climate." *Scientific American*, March 4.
- -----. (2016). Water in Plain Sight. New York: St. Martin's Press.
- Sendin, Patricia. (2016). "Syntropic Agriculture: The Regenerative Food-Growing Method That Could Reverse Climate Change and End Hunger." *Not Only about Architecture*, August 12. www.patriciasendin.com/2016/08/syntropic-agriculture -regenerative-food.html.

- Shapiro, James. (2011). *Evolution: A View from the 21st Century.* Upper Saddle River, NJ: Prentice Hall.
- Sharaskin, Leonid. (2008). "The Socioeconomic and Cultural Significance of Food Gardening in the Vladimir Region of Russia." University of Missouri, Columbia. http://naturalhomes.org/naturalliving/russian-dacha.htm.
- Sierra Forest Legacy. (2012). "Logging Impacts." www.sierraforestlegacy.org /FC\_FireForestEcology/FFE\_LoggingImpacts.php.
- Smith, Richard. (2006). "Peer Review: A Flawed Process at the Heart of Science and Journals." *Journal of the Royal Society of Medicine* 99, no. 4 (April): 178–82.
- Smith, Vincent H. (2016). "Crony Farmers: Farm Subsidies Exist Because of Political Power, Not Economics." *US News and World Report*, January 14. www.usnews .com/opinion/economic-intelligence/articles/2016-01-14/farm-subsidies-are -crony-capitalism.
- Soga, M., et al. (2017). "Gardening Is Beneficial for Health: A Meta-analysis." *Preventive Medicine Reports* 5: 92–99. doi:10.1016/j.pmedr.2016.11.007.
- Spencer, Roy. (2016). "Comments on New RSS v4 Pause-Busting Global Temperature Dataset." March 4. www.drroyspencer.com/2016/03/comments-on-new -rss-v4-pause-busting-global-temperature-dataset/.
- Spielmaker, D. M. (2018). Growing a Nation Historical Timeline. March 21. www.agclassroom.org/gan/timeline/index.htm.
- Spracklen, Dominick V., et al. (2008). "Boreal Forests, Aerosols and the Impacts on Clouds and Climate." *Philosophical Transactions of the Royal Society A*, December 28. doi:10.1098/rsta.2008.0201.
- Steele, Jim. (2013). "Unwarranted Temperature Adjustments: Conspiracy or Ignorance?" *Landscapes and Cycles*.
- Stoknes, Per Espen. (2015). What We Think about When We Try Not to Think about Global Warming. White River Junction, VT: Chelsea Green.
- Taguchi, Viviane. (2016). "Agricultura Sintrópica, SP." *Globo Rural* no. 370 (August). Editora Globo.
- Teuling, Adriaan, et al. (2017). "Observational Evidence for Cloud Cover Enhancement over Western European Forests." *Nature Communications* 8 (January 11). doi:10.1038/ncomms14065.
- Thompson, Andrea. (2008). "Earth's Clouds Alive with Bacteria." *Live Science*, February 27. www.livescience.com/2333-earth-clouds-alive-bacteria.html.

- Trenberth, Kevin E., and David P. Stepaniak. (2004). "The Flow of Energy through the Earth's Climate System." *Quarterly Journal of the Royal Meteorological Society* 130: 2677–701. doi:10.1256/qj.04.83.
- Turner, Scott J. (2017). Purpose and Desire. New York: HarperOne.
- Ünal, Fatma Gül. (2008). "Small Is Beautiful: Evidence of Inverse Size Yield Relationship in Rural Turkey." Levy Economics Institute Working Paper No. 551 (December 5).
- Van Den Berg, J., and P. Rietveld. (2004). "Reconsidering the Limits to World Population: Meta-analysis and Meta-prediction." *BioScience* 54, no. 3 (March 1): 195–204.
- Walton, Alice. (2015). "Why the Super-Successful Get Depressed." Forbes, January 26.
- Watts, Anthony. (2009). "Is the U.S. Surface Temperature Record Reliable?" Chicago: Heartland Institute.
- Waycott, Michelle, et al. (2009). "Accelerating Loss of Seagrasses across the Globe Threatens Coastal Ecosystems." *Proceedings of the National Academy of Sciences of the United States of America* 106, no. 30: 12377–81.
- Weisman, Alan. (2008). "Africa after Us: What Effects Have Human Actions Had on the Sahara—The World's Largest Non-polar Desert?" *The Globalist*, January 26.
- Weisse, Mikaela, and Liz Goldman. (2017). "Global Tree Cover Loss Rose 51% in 2016." Global Forest Watch, October 18. https://blog.globalforestwatch.org/data/global-tree-cover-loss-rose-51-percent-in-2016.html.
- Whitfield, John. (2003). "Whaling Blamed for Seal and Otter Slumps." *Nature*, September 23. www.nature.com/news/2003/030922/full/news030922-5.html.
- The World Factbook of the Central Intelligence Agency. "Field Listing: Total Fertility Rate." www.cia.gov/library/publications/the-world-factbook/fields/2127.html.
- World Wildlife Federation. (2015). Living Blue Planet Report: Species, Habitats, and Human Wellbeing.
- Wuerthner, George. (2016). "The Myth That Logging Prevents Forest Fires." Counterpunch, April 19. www.counterpunch.org/2016/04/19/the-myth-that-logging -prevents-forest-fires/.
- Yang, Xiaoping, et al. (2015). "Groundwater Sapping as the Cause of Irreversible Desertification of Hunshandake Sandy Lands, Inner Mongolia, Northern China." Proceedings of the National Academy of Sciences of the United States of America. doi:10.1073/pnas.1418090112.

- Yirka, Bob. (2015). "Study Indicates Groundwater Sapping Led to Desertification of Parts of Inner Mongolia." *Phys.org*, January 6. https://phys.org/news/2015-01-groundwater-sapping-desertification-mongolia.html.
- Zubrin, Robert. (2012). "The Population Control Holocaust." *The New Atlantis* 35 (Spring): 33–54.