Political Theory and Global Climate Change

edited by Steve Vanderheiden

The MIT Press
Cambridge, Massachusetts
London, England
Index

Agency, fragmentation of, 27, 30
Agrawal, Arun, 94–96
Alaska, 54, 100, 104–111, 137
Albedo, 128
Antarctic Treaty. See Treaties
Arctic ecosystems, 54, 91–92, 115, 125
Arctic Climate Impact Assessment, 91
Arendt, Hannah, 190
Asia-Pacific Partnership on Clean Development and Climate, xi
Atmospheric absorptive capacity, as resource, 13, 46, 55
Barry, Brian, 50
Beckerman, Wilfred, xxii, 177
Beitz, Charles, 60–61
Benchmarks, as regulatory tool, 6–7, 56–57
Berlin Mandate, 13, 57
Biodiversity. See Ecosystem resilience
Brundtland Report, 63
Bush, George W., 43, 58, 71, 177
Byrd-Hagel Resolution, xiii, 43
Carbon dioxide. See Greenhouse gases
Carbon sequestration, 19–20
Center for Science and Environment, 44–45
China, 44–45, 47, 56–57, 77
Climate change adaptation, 101–103, 177–178, 194–195
ecosystem services, impact upon, 98–99
flooding (see New Orleans)
and future generations, 33–35, 47
global cooling, xx, 124–125
global dimming, xx, 126–127, 131
global inequality of effects, viii, xiii, 30, 44–45, 58, 71–75, 127
sea ice, effects upon, 110–111
social consequences, 92–93, 115, 188–189
urbanization as cause, 130–131, 153, 157–160
Climatology, 121–122, 124, 133, 137–139, 142–144
Coase, Ronald, 18
Collective action, 27–30, 33
Columbia University, 146–148
Common Heritage of Mankind principle, xvii, 11–12, 17–18
Consumerism, 147–148, 157–161
Contraction and convergence, 57–58
Critical Legal Studies, xix, 67, 75–77, 81–82
Democratic legitimacy, 69–70, 80
Differentiated responsibilities, 31, 43–44, 47, 56, 81
Distributive justice 3, 25, 59, 73–74, 83. See also Environmental justice cosmopolitan, 60–62, 64–65, 83 versus recognition, 74, 76–77

Earth Summit. See UN Conference on Environment and Development

Ecological resilience, 101–103, 105–106
and biodiversity, 106, 132
robustness, as measure of, 113–115 and vulnerability, 102

Eco-Marxism. See Marxism

Ecosystem. See Social-ecological systems analysis

Ecosystem service. See Climate change

Einstein, Albert, x

Emissions trading, as regulatory tool, 15–16, 18–20, 80

Environmental justice, 68, 71–74

Environmentality, concept of, 94–95

Environmental law
adjudication, 79–82
and climate policy (see Kyoto Protocol)
and fairness, 73
indeterminacy of, 82–83
international, 68–70, 75

Environmental political theory, viii–ix, xvi

Environmental subject, concept of, 99–101, 103

Equality
of emissions, 45, 47–48
equal burdens, 5–6
equal efficiency, 6–7
equal rights, 7, 18, 56–57
equal subsistence rights, 7–8, 53, 59–60

Equity, in climate policy, 4, 44–46

European Union (EU), 13, 15–16, 19, 56

Exchange value, 153–155

Federal Emergency Management Agency (FEMA), 177–178

Federal Housing Authority, xxi, 158–160, 166–167

Global commons, 3, 8–13
Global cooling. See Climate change
Global dimming. See Climate change
Global warming. See Climate change

Gordian knot, 4

Gore, Albert Jr., vii

Greenhouse gases, 29, 31, 34, 45–46, 122–124, 126, 127–129. See also Climate change

Habermas, Jürgen, 73, 92

Hardin, Garrett, 27–28

Hayward, Tim, 48, 50

Hobbes, Thomas, 3

Home, concept of, 188–189, 191. See also Place

Hurricane Katrina. See New Orleans

India, 44–45, 56–57

Indeterminacy of law. See Environmental law

Industrial Revolution, 132–133, 155

Institutional inadequacy, 28–29, 32

Inter-American Commission on Human Rights, 54

Intergenerational ethics, 25, 33–35

Intergovernmental Panel on Climate Change
formation and role, vii, 123–124, 141–142
scientific predictions, xi, 31, 71, 126, 132, 187

Inuit, 54, 101, 110–111

Justice. See Distributive justice

Kant, Immanuel, 45, 73

Ki-Moon, Ban, xi

Kymlicka, Will, 76

Kyoto Protocol
and fairness, 44, 71, 78–79
negotiations toward, 7, 70
policy requirements, 47, 56–57, 64–65, 123, 127
taking legal effect, xii, 4, 70
U.S. withdrawal from, xi, 43, 71

Legal systems. See Environmental law
Liability, 45–46
Lifeworld, concept of, xx, 92, 103–104
Locke, John, 5–6, 16–17, 60
Lyotard, Jean-François, 129–130

Market-based instruments, 4, 155
Marxism, xxi, 138–144, 153–166. See also Exchange value
Millennium Ecosystem Assessment, 98–99
Mississippi Delta, 186, 192, 194
Moral corruption, 36–37
Moral responsibility. See Responsibility, principle of

New Orleans
Bring New Orleans Back Coalition (BNOBC), 184–185
ecological vulnerability, 185–187, 191–194
Hurricane Katrina, xxii, 177–181
post-Katrina problems, 179–183
unique history and culture, 183–184

O’Connor, James, 138–142
Organization of Petroleum Exporting Countries (OPEC), 163–164, 166
Outer Continental Shelf leasing, 111

Perfect storm, idea of, 26–27
Petroleum industry, 155–156, 161–165
Place, value of, 182, 188–191
Polar bear, as endangered, 111
Polyarchy, 115
Proudhon, P. J., 18

Rawls, John, 61, 73
Responsibility, principle of, 50, 62
Ricardo, David, 155
Rights to an adequate environment, 48–49

basic vs. nonbasic, 51–55, 64
to climatic stability, 46–47, 49, 63–64
to development, 45, 55–64
human, 54
to security, 52–53
to subsistence (see Equality)
Rule of law, 77–81

Schlosberg, David, 73
Scientific uncertainty, 29, 86n, 146–147
Shue, Henry, xix, 51–55, 63
Social-ecological systems analysis, 91–93, 96–103, 112–115
Stern Report, vii
Stockholm Declaration, 49, 68
Survival vs. luxury emissions, xviii, 7–8, 45–46, 51, 58–59

Technoscience, 136
Timber industry, 106–108, 156
Tragedy of the commons. See Collective action
Treaties
Antarctic Treaty, 9–10
Montreal protocol, 127
Moon Treaty, xvii, 12–13
Twentieth Century Fund, 162–163, 165
UN Conference on Environment and Development, 68
UN Conference on the Human Environment. See Stockholm Declaration
UN Convention on the Law of the Sea, 8–11, 144. See also Treaties
United Nations Charter, 72, 78
United Nations Framework Convention on Climate Change (UNFCCC)
policy goals, xi–xiii, 43, 47, 56–57, 65
ratification of, 5, 70
Urban-natural hybrid, or *urbanatura*,
xxi, 121, 28–138, 132
as Second Creation, 134–136
Urban sprawl, 157–162

Virilio, Paul, 130–131
Vital interests, principle of, 51,
53–54

Wildfire
boreal forests, effects upon, 105–106,
112
management policies, 107–108, 112

Young, Iris Marion, 74