Index

1976 Toxic Substances Control Act (TSCA), 216, 217
2016 Amendments, 218
inventory, 217

2008 global financial crisis, 30
2009 American Recovery and Reinvestment Act, 202
2015 Annual Capital Expenditures Survey, 95
2018 Farm Bill, 89

Abraham, Spencer, Energy Secretary, 58
Accelerated cost recovery, 203
depreciation, 203
IRS Publication 946, 203
Tables B-1 and B-2, 203, 204, 206, 207, 208, 209
Accelerated Cost Recovery System (ACRS), 205
Acemoglu, Daron, 33, 73, 74, 208
Ackerman, Bruce, 8
“scrubber” technology, 9
Africa, 52
Aghion, Phillippe, 73, 74, 208
Agricultural exports, 88
Agricultural subsidies, 88, 89
Agriculture Water Enhancement Program, 162
Air pollution, 14, 109, 157, 162, 163
benefits of reducing, 140
cost-benefit analyses, 174
effects of elevated levels, 163
EPA rules, 58
implications, 96
receivers, 163
sensors, 163, 164
Algal “blooms,” 155
Alperovitz, Gar, 50, 35, 235
Amazon
online retailing giant, 7, 138, 226
Amazon Rainforest, 183
dieback, 183
flip from largest carbon sink to largest source of emissions, 184
American Airlines, 232
American Chemistry Council, 218
American Petroleum Institute, 69, 76
Ammonia emissions, 98
animal manure, 98
Antarctica, 180
Anthropocene period, 4
Anthropocene Working Group, 4
Apple, 38, 226
Aquaflina, 150
Aral Sea
shrinking of, 21
Arkansas, 158
Arrowhead, 150
Asbestos, 10, 174, 216
exposure, 216
Asset lives of certain renewable assets, 208
Asthma, 14, 127, 174
Austrian school of small-government economics, 42
Authoritarianism, 22
Averch-Johnson effect, 85, 86
Azevedo, Ines L., 95, 97
Bangladesh, 40
Bank of America, 38
Baseload power, 72
Battery, 50
Baumol, William J., 33, 44
Becker, Gary, 173
Bell Laboratories, 192, 193
Benzene, 13
Best management practices, 156
Bienefeld, Manfred, 30, 35
Billionaires, 22
### Index

<table>
<thead>
<tr>
<th>Page</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>Bioenergy from agricultural waste, 120</td>
</tr>
<tr>
<td>181</td>
<td>Biological diversity, 181 estimate of the number of species on Earth, 181</td>
</tr>
<tr>
<td>189</td>
<td>Biomass energy with carbon capture and sequestration, 189</td>
</tr>
<tr>
<td>184</td>
<td>Biosphere 2 project, 184</td>
</tr>
<tr>
<td>204</td>
<td>Bisphenols, 15</td>
</tr>
<tr>
<td>209</td>
<td>Blackrock, 209, 240</td>
</tr>
<tr>
<td>235</td>
<td>Block, Fred, 240</td>
</tr>
<tr>
<td>229</td>
<td>Bolsonaro, Brazilian President Jair, 184</td>
</tr>
<tr>
<td>238</td>
<td>BP, 75, 76</td>
</tr>
<tr>
<td>191</td>
<td>Bramson, Sir Richard, 191</td>
</tr>
<tr>
<td>191</td>
<td>Virgin Earth Challenge, 191</td>
</tr>
<tr>
<td>121</td>
<td>Brewery</td>
</tr>
<tr>
<td>127</td>
<td>Abro, 121</td>
</tr>
<tr>
<td>127</td>
<td>British Columbia, 127</td>
</tr>
<tr>
<td>241</td>
<td>Broad Reach Power LLC, 241</td>
</tr>
<tr>
<td>204</td>
<td>Houston-based energy storage company, 241</td>
</tr>
<tr>
<td>60</td>
<td>Bureau of Economic Affairs, 60, 61, 96</td>
</tr>
<tr>
<td>204</td>
<td>Bureau of Internal Revenue, 204</td>
</tr>
<tr>
<td>97</td>
<td>Bureau of Labor Statistics (BLS), 97</td>
</tr>
<tr>
<td>71</td>
<td>Bureau of Land Management (BLM), 71</td>
</tr>
<tr>
<td>71</td>
<td>Bureau of Ocean Energy Management (BOEM), 71, 72</td>
</tr>
<tr>
<td>71</td>
<td>Bureau of Safety and Environmental Enforcement, 71</td>
</tr>
<tr>
<td>52</td>
<td>Burger King, 52</td>
</tr>
<tr>
<td>212</td>
<td>Burger, Michael, 212</td>
</tr>
<tr>
<td>58</td>
<td>Bush, President George W., 57, 58, 136</td>
</tr>
<tr>
<td>193</td>
<td>C Computer language, 193</td>
</tr>
<tr>
<td>136</td>
<td>California, 136</td>
</tr>
<tr>
<td>149</td>
<td>alfalfa industry, 149</td>
</tr>
<tr>
<td>149</td>
<td>Central Valley, 149</td>
</tr>
<tr>
<td>149</td>
<td>cotton industry, 149</td>
</tr>
<tr>
<td>149</td>
<td>livestock, 149</td>
</tr>
<tr>
<td>153</td>
<td>price of water, 153</td>
</tr>
<tr>
<td>149</td>
<td>rice industry, 149</td>
</tr>
<tr>
<td>176</td>
<td>Canada, 176 oil sands industry, 176 population density, 176</td>
</tr>
<tr>
<td>122</td>
<td>Canadian oil sands companies, 17</td>
</tr>
<tr>
<td>117</td>
<td>Cap-and-trade program, 117, 131 emissions quantity, 117</td>
</tr>
<tr>
<td>111</td>
<td>quantity of permits, 117</td>
</tr>
<tr>
<td>117</td>
<td>SO₂ emissions, 117, 119, 142 1990 Clean Air Act Amendments, 117 compliance cost estimates for the year 2000, 119</td>
</tr>
<tr>
<td>72</td>
<td>Cape Wind project, 72</td>
</tr>
</tbody>
</table>
| 117  | Capital investment, 15, 16, 45, 58, 62, 63, 64, 65, 66, 67, 68, 69, 70, 77, 82, 83, 84, 85, 87, 88, 89, 90, 93, 94, 95, 96, 100, 103, 199, 200, 201, 202, 204, 206, 208, 209, 214, 215, 216, 228, 229, 234 accelerated depreciation, 208 and favorable tax rules, 68 and National Environmental Policy Act (NEPA), 209, 211 as private actions, 16 barriers to, 230 by electric utility firms, 230 consolidation of the agricultural sector, 226 favoring human capital, 209 efficient allocation factors, 207 funneling, 45 Harrod-Domar model, 205 included in rate base, 87 industry flexibility, 99 inefficiency, 84 laws and regulations to slow down certain, 16 mythical elixir, 206 path-dependency, 180 physical and human, 226 physical assets, 205 policing, 83, 200 reform, 87 Revenue Act of 1954, 204 standard playbook for protecting, 16 tax incentives, 206, 229 yellow flags for, 16 Capital stuffing, 86 Capitalism capacity to induce innovation, 9 definition related to this book, 2 six components, 41 Carbon footprint, 48 Carbon mineralization, 189 Carbon removal, 19, 50, 187, 192, 216 Carbon taxation, 10, 15, 17, 125, 126, 131, 136, 139, 140, 141, 142 distributional effects, 140 Carcinogens, 217 Caribbean, 180 Carson, Rachel, 74 Carstedt, Goran, 38 Carter, President Jimmy Council of Economic Advisors, 77 Case, Anne, 238 Case, Anne and Angus Deaton decrease in life expectancy driven by economic decline in certain parts of the United States affected by changing international trade patterns, 238 Categorical exclusions (CEs), 211, 212, 213 Cattle, 19, 143 farming, 143
Cattle (cont.)
South and Southeast Asia higher carbon footprint, 143
Sub-Saharan Africa higher carbon footprint, 143
global greenhouse gas emissions, 143
manure management, 143
Cell phone system, 193
Chandler, Alfred
account of railroad expansion, 5
Chemical fertilizers, 88
Chemosynthetic communities, 214
Chernobyl nuclear power plant, 21
China, 77
authoritarian state, 44
capitalism, 2
large stock coal-fired plants, 233
Chinese Communist Party, 45
Chinese immigrants, 6
Chirilul, Marvin, 206
Chlorine emissions
from pulp and paper mills, 10
Chlorophyll, 161
Chlorpyrifos, 174
Chu, Steven, Former U.S. Energy Secretary, 193
Churchill, Winston, 8
Citigroup, 38
Clean Air Act, 8, 11, 113, 164
1990 Amendments, 117
cost-benefit analysis, 12, 110, 111
regulation of industrial sources of water pollu-
tion, 156
Clean energies, 202
Clean Water Act, 8, 11
and treatment of sewage, 46
concentrated animal feeding operations
(CAFO), 93, 156
regulation of urban runoff, industrial sources,
and wastewater treatment plants, 155
Shatto v. McNulty, 93
the Maximum Daily Loading (TMDL), 156, 158
Climate change, 7, 50
apocalyptic consequences, 13, 23
denial, 39
populist politicians in the United States,
Brazil, Australia, and other countries, 180
existential implications, 18
mechanisms and effects of, 13
Sweden’s carbon tax, 18
Climate engineering, 187
Climate engineering research labs, 192
Climate Model Intercomparison Project, 183
Climate modeling, 180
Atlantic Thermohaline Circulation, 180

El Niño-Southern Oscillation
Pacific Ocean, 180
Clinton, Hillary, 125
Coal mining
anachronistic, 3
Coastal blue carbon, 118
Coca-Cola, 38
Coleman, James, 28
Columbia River, 147
Combining electric vehicle technology and roof-
top solar technology, 50
Coming-to-the-nuisance defense, 90
Commenda, 239
Communications Decency Act
section 230, 29
Communications satellites, 193
Competition, 43
Comprehensive Environmental Response,
Cleanup and Liability Act, 217
Concentrated animal feeding operations
(CAFO), 92, 93
Congress, 8, 11
and anti-environmental extremists, 141
and Bureau of Economic Affairs, 60, 61, 96
and concentrated animal feeding operations
(CAFO), 93
and Green GDP work, 96
CAFE increases, 58
Emergency Economic Stabilization Act of
2008, 240
energy innovation hubs, 193
environmental legislation, 11
equalizing tax burdens across industries, 201
first modern federal income tax, 68
Green GDP work, 61
percentage depletion, 201
Congressional Budget and Impoundment Control
Act of 1974, 126
Congressional Budget Office (CBO), 126
Consultative Group for International Agricultural
Research (CGIAR), 193, 194
Consumer push for more sustainable forms of food
protein, 19
Contingent valuation, 185
Cooperative Partnership Initiative, 162
Corporate Average Fuel Economy (CAFE) stand-
ard, 57, 58, 156
Corrosion Proof Fittings v. EPA, 216
Cost of carbon tax revenue collection and
administration
estimated $1.4 to $1.8 CAD million annually, 128
Cotton production, 21
COVID-19,
politicization of wearing facial coverings, 175
COVID-19 crisis, 56
14 Republican senators and 2 Republican congressmen wrote to the President, 56
Crop farming, 157
Crystal Geyser, 157
Dead zone, 46
Deepwater Horizon, 75, 101, 176, 185, 215, 214
$25 billion settlement, 76
Delta Airlines, 232
Edison Electric Institute, 208
Domestic, 95
Douglas, Justice William O., 74
Drillers, 70
Droughts, 51
Dry holes, 201
DuPont, 217
Dutch agriculture, 51
Dutch greenhouses, 51
East Germany, 22
Berlin Wall, 12
Ecosystem services, 2, 36, 61, 111, 120, 137, 187, 238
Education, 13, 62
Eisner, Robert, 206
Electric utilities
Baltimore Gas & Electric, 119
deregulation or restructuring, 86
Edison Electric Institute, 119
Florida
politically captured Public Service Commission, 87
Florida Power and Light, 87
gold-plating previously required by regulation, 119
natural gas-fired power plants, 118
NextEra, 87
Southeast and lower Midwest lenient public commissions, 87
just say no group, 87
stranded costs, 86
Electricity generation industry, 6
Endocrine disrupters, 217
Endangered species Act, 36
Environmental advocacy groups, 153
Environmental advocates, 153
Environmental assessment (EA), 210
Environmental damages, 96
Environmental Defense Fund, 217
Denison, Richard, Scientist, 217
Environmental economics, 184
Environmental impact statement (EIS), 210, 211, 212, 213, 214
Environmental knowledge, 13, 14, 15, 16, 96, 173, 174, 175, 176, 178, 179, 194, 231, 234
advancement of, 179
and adaptation, 188
and anchoring environmental taxes, 177
and human capital, 173
and pollution, 194
and profit-making, 175
and the link to measurable economic indicators, 175
and the social cost of carbon, 177
benefits of, 175
climate engineering, 188, 192
current base of human activity, 15
deficit of, 15
definition, 13
economic well-being, 174
increasing societal well-being, 174
privatization of, 96
research, 179
to support better public decision-making, 178
Environmental law, 226
Environmental Quality Incentives Program, 162

© in this web service Cambridge University Press www.cambridge.org
Environmental taxation, 9, 10, 11, 12, 23, 45, 108, 109, 114, 115, 117, 123, 125, 126, 129, 130, 131, 165, 175, 178, 186
the case for, 175
unpopularity, 135
Ethanol, 48
Eutrophication, 161
Extracting gold, 149
Exxon Valdez spill, 75, 76
ExxonMobil, 17, 131
Facebook, 226
Farming, 88
capital expenditures, 95
crop, 157
excessive amounts of commercial fertilizer, 155
livestock, 155, 157
Federal agencies, 11, 209, 210, 211, 212
and categorical exclusions (CEs), 212
and environmental assessments (EAs), 212
Federal Energy Regulatory Commission (FERC), 212
Federal Highway Administration, 210
Fertilizer
over-application by farmers, 46
tax, 47, 159
Fibre optic cables, 103
Fine particulate matter (PM$_{10}$) air pollution, 13, 14, 97, 99, 102, 113, 162, 163, 164, 165, 174, 231
adverse health effects, 97
airborne particles, 163
Clean Air Act classifications, 164
common emanations, 163
damage from, 102
due to animal manure, 98
emission, 164
emission tax, 163
enforcement, 163
estimates, 163
identification and taxation, 163
monitoring system, 164
ordinary passenger vehicles, 99
precursors, 97, 156, 163
premature deaths, 96, 97, 98, 99, 110, 113, 142, 162, 164
statistics, 109
six sources of, 156, 164
tax, 113, 156, 163, 164, 165
Flame retardants, 174
Flaring
excess natural gas from oil wells, 136
Florida, 150
Fossil fuel industries, 83
Fossil fuel subsidies, 71, 77, 229
Foster, John Bellamy, 21
Fracking, 6, 7, 236
Frank R. Lautenberg Chemical Safety for the 21st Century Act, 218
de facto presumption of safety
now rebuttable, 219
Friedman, Milton, 31, 32, 33, 34, 44, 45, 138, 241
prescription for capitalism, 32
University of Chicago, 32
Gasoline for motor vehicles, 127
Gaza Strip, 132
General Agreement of Tariffs and Trade (GATT), 142
General Motors, 49, 50
Geological and geophysical expenditures
amortize two years for exploration of fossil fuels, 202
GI bill, 238
Gleick, Peter, 146
horrific situation in Syria, 146
Global Livestock Environmental Assessment Model (GLEAM), 145
Glyphosphates, perfluoroalkyl and polyfluoroalkyl substances (PFAS), 13
Goldman Sachs, 38
Goodkind, Andrew L., 102, 165, 164
Google, 38
Gore, Al, 58
Goulder, Lawrence, 139
Government corruption, 58
Granovetter, Mark, 28
Graves, Garret, 57
Green GDP, 61, 96
Green New Deal, 3, 178
Greenhouse Gas Inventory, 100, 101, 212
Greenhouse Gas Reporting Program, 212
Greenland, 180
Gross Domestic Product (GDP), 14, 34, 59
effects of pollution on, 14
Gross Environmental Damages, 97
Groundwater usage, 149
Growth imperative, 21, 59
Gulf of Mexico, 46, 75, 213
Hadley Centre for Climate Prediction and Research, 40
Hafstead, Marc, 139
Halliburton, 75
Hansen, James, 77
Happiness, 34
Harrod, Roy, 204
Harvard Six Cities study, 13, 96
Index

Mobile offshore drilling units (MODUs), 70, 71, 75, 207
Modern steam plants, 70
Modified Accelerated Cost Recovery System (MACRS), 206
Monitoring and enforcement technologies, 147
Mortality caused by fine particulate matter, 83
Muller, Nicholas Z., 95, 97, 98, 102
Murphy, Kevin, 14
Musk, Elon, 49, 52

National Academy of Sciences (NAS) panel 2018 report, 188
National Aeronautics and Space Administration (NASA), 179
National Environmental Policy Act (NEPA), 24, 74, 209, 229
complaints about burdensomeness, 211
no substantive mandate, 210
National Institutes for Health (NIH), 14, 179
National Oceanic and Atmospheric Administration (NOAA), 179
National Research Council, 161
National Science Foundation (NSF), 178
Environmental Research and Education funding category, 178
Negative emissions technology (NETs), 187, 188, 189, 190, 191, 192
Nestlé, 38, 150
Netherlands, 239
New Democratic Party campaign to “axe the tax,” 128
New York City, 152
underground tunnel delivering fresh water, 152
Newcomen, Thomas, 69
Nitrogen, 4, 17, 46, 154, 155, 161
excess, 92, 155
fertilizer, 155, 160
tax, 160
fixation, 154, 160
oxides, 17, 47, 108, 163
Nitrous oxide (N₂O), 160
Nonpoint source pollution, 46, 47, 156, 157, 159, 164
crop farms and livestock, 156
water, 157
Non-rival goods, 13
Nordhaus, William, 34, 60, 61, 77, 98, 186
North Atlantic, 180
North Korea, 22
Northern Europe
habitability, 150
Northwest Florida Water Management District, 150
NRG, 191
Nutrient management plan, 156
Nutrient pollution, 92
Nutrient trading programs, 159
Nutrient water pollution, 154
O’Hara, Maureen, 14
Obama Administration, 47
interagency group, 47
Office of Information and Regulatory Affairs (OIRA), 126
Offshore drilling rigs, 207
Offshore oil drilling, 176
Offshore oil rigs, 62, 70, 71, 72, 76
Offshore roughnecks, 70
Oil and gas extraction, 69, 70, 99, 100, 101, 102
Oil and gas firms, 62, 68, 201, 202
subsidies, 68
Oil and gas pipelines, 207
objections raised by landowners and Native American tribes, 207
Oil and gas subsidies, 69, 177, 204
Oil industry, 56, 74, 176
Oligarchy, 15, 43
Olson, Mancur, 38
Opioids, 82
Ornithologists, 210
Owen, Dave, 147

Paris agreement, 38
Parker v. Obert’s Legacy Dairy, 91, 92
Patent system, 225, 226
Patent trolls, 226
Paulsen, Henry, 44
Pennsylvania Public Utility Commission Limerick Nuclear Generating Station, 85
People’s Republic of China, 22
PepsiCo, 38
Percentage depletion allowance, 201
Perfluorooctanoic acid (PFOA), 217
Pesticides, 88
Petroleum, 48
Petroleum and coal products, 99
Pharmaceutical companies, 82
Pharmaceutical products, 181
valuation of naturally-occurring organisms, 182
Phoenix, 91
Phosphorus, 4, 46, 154, 155, 161
excess, 92, 155
fertilizer
tax, 160
Photovoltaic cell, 193
Index

Physical capital, 67
Pierce, Richard, 87
Pigou, Arthur Cecil, 109
Pigouvian tax, 109, 111, 112, 113, 114, 115, 117, 123, 131, 135, 146, 147, 148, 160, 162, 178, 186
Piketty, Thomas, 20
Podesta, John, 125
Polanyi, Karl, 29, 30, 31, 32, 35, 36, 37, 38, 42, 43, 210, 215
brother Michael Polanyi, 42
double movement, 29, 37
worry that capitalism would undermine social institutions, 235
Politburo Standing Committee, 45
Political polarization and radicalization, 30
Pollution sensors, 163
Polychlorinated biphenyls (PCBs), 174
Polyfluoroalkyl substances (PFAS), 174, 216, 217, 218, 220
Popp, David, 196
Positive feedback effects, 139
Prior appropriation water rights, 148
Prizes, 187, 191
achieving certain specified technological breakthroughs in NETs solar geoengineering, 191
Production rigs, 207
Proxies for innovation patents, 114
Research and development expenditures, 114
Public choice theory, 63, 129
Public goods, 11, 12
Public opinion polling, 123, 129
Public Statement on Depreciation Reform, 206
Pulp and paper mills, 156, 165
emission factor, 163
Lake Baikal, 21
Rail industry, 118
and Eastern utilities, 118
and Western coal mines, 118
deregulation, 118
Reasonable use, 148
Reed, Leonard
I, Pencil, 42
Registration Evaluation Authorization and Restriction of Chemicals (REACH), 218, 219
Regulated utility firms, 84
Regulations
consumer product, 83
electric utility, 84
environmental, 83
food and drug, 83
health, 83
land use, 83
safety, 83
securities, 83
workplace, 83
Regulatory bodies
state-level public commissions, 84
ratepayers general formula, 85
Renewable energy, 72
Rent-preserving activities, 66, 67, 84, 92, 99, 199
Republican Party, 125
Republican plan to capture CO2 emissions from coal-fired power plants, 189
Revenue Act of 1954, 204
Reverse osmosis, 153
Rich, Nathanial, 77
Rig mechanics, 70
Right-to-farm (RTF) law, 90
Indiana, 90
Puerto Rico, 90
Right-wing, anti-environmental movement, 125
Riparian system of surface water rights, 148
Robinson, James, 35
Rooftop solar energy, 19, 20, 49, 50, 88, 231
Solar City, 49
vigorous opposition by electric utilities, 20
Roundup, 174
Ruminants, 143
Russia
interference with American elections, 7
Safe drinking water, 185
Safe Drinking Water Act, 217
San Diego, 153
SARS, 232
Satellite remote sensing technology, 161
Saudi Arabia, 70
Savvy, Thomas, 69
Scandinavian countries
social democratic states, 2
Schaffle, Albert, 43
Schneider, Stephen, 77
Schramm, Carl J., 33, 44
Schultz, Theodore, 173
Scott, Bruce, 20, 227
Shatto v. McNulty, 93
Siegel, Seth, 152
Singapore, 227
Smaller-scale communitarianism, 239
Smith, Adam, 28, 30, 31, 173
Smith, Jerry E., Circuit Judge, 216
SO2 trading program, 158
Social cost of carbon, 47
Social media, 7
Index

Socialism, 2, 20
Socialist economies necessarily governed by authoritarian regimes, 22
Solar City, 49
Solar energy, 50, 71, 72, 87, 140, 191, 215
drawback of intermittency, 72
plummeting costs, 140
Solar geoengineering, 187, 188, 189, 190, 191, 192, 193
Solar radiation management, 187
Solar rooftop, 3
Solidarity government, 21
South Atlantic ocean, 183
Soviet Union, 21
Soviet-era Poland, 21
Spain, 152
Specialized training, 176
Speth, James Gustave “Gus,” 20, 35, 36, 57, 235, 238
Spur Industries, Inc. v. Del E. Webb Development Co., 90, 91
Standard Industrial Classification System, 205
State-guided capitalism, 44
Statistical life, 14, 109, 178
Steam engine, 69
Stein, Herb
Nixon, President Richard and President Gerald Ford
“if something cannot go on forever, it will stop,” 238
Stern, Sir Nicholas, 60, 61, 186
Subjective well-being, 34
Subsea engineers, 70, 71, 235
Subsidizing, 11, 89, 207
conservation practices, 162
good industries, 202
non-carbon energy sources, 73
oil and coal industries, 230
physical assets, 209
positive environmental outcome, 10
Sulfur dioxide, 9, 21, 97, 108, 163
emissions, 117
tax, 113
Supplemental Nutrition Assistance Program (SNAP), 89
Sweden, 10, 108
abundance of water, 240
carbon tax, 18, 77, 119, 137
district heating, 120
environmental tax on nitrogen oxides, 17
fossil fuels, 77
population density, 122
small carbon footprint, 240
Syria, 146
Taxing environmental harm, 9
Technology to measure the amount of pollution attributable to a specific farm, 161
Terrestrial carbon removal and sequestration, 189
Tertiary injectants, 202
Tesla, 49, 50, 130, 240
Testing and driving 4,657 deaths in U.S. in 2018, 109
Thatcher, Margaret, 40, 183
Thunberg, Greta, 39
Tobin, James, 34
Toilets, 152
Topel, Robert, 14
Toxic chemicals, 97
Toyota, 58, 130, 233
Trade Adjustment Assistance Program, 238
Travel agents, 3
Travel cost methodology, 185
Truck transportation, 99
Trump Administration, 57, 137, 177, 232
Trump, Donald, 38
claim that wind turbines cause cancer, 71
Tschöfen, Peter, 95, 97, 98, 99, 100, 101, 102, 169, 164
Tse-Tung, Mao, 22
plan to dam the Three Gorges, 22
Tudor Pickering Houston-based investment bank, 241
Typology of environmental benefits, or goods, 186
U.S. Department of Agriculture, 48
U.S. Department of Energy challenges for energy-related outcomes, 191
U.S. Energy Information Administration, 70, 232
U.S. Environmental Protection Agency (EPA), 8, 163
ban on asbestos, 216
Clean Air Act, 8
Clean Water Act, 8
premanufacturing notices, 216
Unilever, 38
United Airlines, 232
United Nations, 234
United Nations Food and Agriculture (FAO), 143, 145
United Nations Framework Convention on Climate Change (UNFCCC), 193
Technology Mechanism, 193
United States, 2
libertarianism, 2
population density, 122
Universal water metering, 151
Index

University of Chicago
School of laissez-faire economic governance, 226
Zingales, Luigi, Economist, 226
University of South Florida
study of over 2,500 fish of 90 species, 76
UNIX, 193
USDA Farm Production Expenditures
2018 Summary, Farm Production Expenditures by Year, 95
Value of added longevity just from medical and public health research, 15
Value of biological diversity, 61
Venice, 239
von Mises, Ludwig, 32
Walmart, 7, 17, 240
pledge, 17
Water laws, 148
Water monitoring technology, 151
Water pollution, 99
Water tax, 146, 147
Watt, James, 69, 70
Weber, Max, 28
Wentz, Jessica, 212
West Bank, 152
West Germany’s Ruhr Valley, 21
West Virginia Parkersburg, 217
West Virginia Parkersburg, 217
Wisconsin, 149
World Bank, 33
World Trade Organization (WTO), 142
Wyoming water quality standard criteria, 158
Yale Program on Climate Change Communication, 126
Zingales, Luigi, 226
Zoologists, 210