Index

Abosedra, S. 50
accidents 272, 293–4
adverse selection 278–9
Afsah, S. 85
AGE/CGE models 359–60
Agee, M. D. 382, 385, 386
agriculture
  crop yield models 44–7
  poverty and environment and 196–8
Aheeyar, M. M. 195
Ahlbrecht, Martin 297
air pollution 205
Akarcu, A. 50
Albers, H. 265
allocation theory 372–5
allocative efficiency 39, 372, 373, 379
Alm, J. 133
already available technologies 363
Amacher, Gregory S. 71
ambiguity 299
amenity values 58–71, 78
  environmental amenities and
  migration 69–71
  interregional amenity valuation and
  quality of life indices 64–8
  theory 58–64
American Journal of Agricultural Economics 44
American Trust and Bank 275
Ammah-Tagoe, F. A. 50
Anderson, R. M. 325
Andresen, J. A. 44
Antle, J. M. 265, 320, 322
Aoki, M. 324
Apple 156
Arbeláez, T. 85
Ardekani, Simiak 221
Argentina, information strategies for
  pollution control 111
Arkin, G. F. 44
Armco Steel 167–8
Arnott, R. 253
Aronsson, T. 12, 13, 25
Arora, Seneca 77, 106
Arrow, K. J. 322, 324, 387
Asheim, G. B. 14, 320, 321
Atkinson, Giles 219, 321
auditing non-financial objectives 166
Ausubel, Jesse H. 221
available technologies 363
Axtell, Robert 240
Ayres, Robert 151, 214, 219, 236, 238, 240
Babcock, B. 266
Bach, W. 238
Badrinath, S. G. 108
Baghestani, H. 50
Baldwin, R. 344
banks 275
  moral hazard and 276–8
Barbier, E. B. 206, 251, 328
bargaining 375
Baron, Jonathan 313
Barrett, S. 177, 179, 347
Bartik, Timothy 72
Batabayal, A. A. 327
Bateman, I. 320
Bates, J. M. 320, 322
Batra, Ravindra 58, 63
Baumol, W. 266
Becker, G. S. 253, 267, 383
Beeson, Patricia 61
Belize, poverty and environment in
  198
Ben-David, S. 140
benefit-cost analysis 310–13, 314–15
Benis, M. 206
Bentham, Jeremy 299
Berger, Mark C. 62, 65, 67, 68
Bergstrom, T. 262
Berndt, Ernst R. 232
best-available technologies 363
Bigot, Y. 198
Bingham, G. 387
Binswanger, H. 197, 198, 199
Bird, J. 261
Bishop, R. C. 383
Bjornstad, D. 128, 129, 130
Blackburn, McKinley 128
Blackorby, R. 379, 380
Blomquist, Glenn C. 62, 65, 67, 68
Bockstael, Nancy E. 57, 381
Bodily, S. E. 168
Body Shop 156
Boetti, M. 349
Bohara, A. 129
Bohm, P. 178
Bolster, P. J. 108
Boone, L. 360
Boserup hypothesis 198, 199
Botswana 329
bounded rationality 153
Bovenberg, A. L. 378
Boyd, James 294
Boyd, R. 351, 355
Boyer, Marcel 275
Braze, R. 47
Brinkley, C. 265
Britton, Neil R. 308
Brock, W. A. 325
Bromley, D. 265
Brooks, Nancy 77, 195, 203
building codes 307–9
Burbridge, J. 50
Burby, Ray 301, 306
Burgess, J. 251
Burniaux, J. M. 178
business cycles 76
Cadot, O. 359
Campbell, Colin J. 214
Canada 272
information strategies for pollution control 107–8
Cantwell, John 347
capital 232
depreciation 232–6
environmental innovation and 348–9
human 217, 219
information strategies for pollution control and capital market 96, 107–10
mobility 176
natural 41, 217, 219–20
physical 220–21
vintage 359–60
carbon dioxide 40
international trade and carbon leakage 176–88
Kyoto Protocol 178, 179–81, 186–7
Carlevaro, F. 360
Carlino, Gerald 73
Carpenter, S. 325
Carraro, C. 345, 346, 349, 352, 360, 361, 377, 382
Casas, Francisco R. 58, 63
Cason, Timothy N. 77, 106, 138, 139, 140
Cebon, P. 171
Centre for the Exploitation of Science and Technology 151
Chang, P. 354
Chapman, P. F. 41
Chapuis, T. 238
Chichilnisky, Graciela 274, 319–20
Chile 97
information strategies for pollution control 111
China 244
green national income accounting in 219
information strategies for pollution control 110–11
pollution control in 85
Choi, J.-Y. 50
Chopra, K. 201
Christensen, Lauritz R. 232
Chrysler 240
Ciccone, A. 344, 362
Clark, C. W. 324, 383
Cleaver, K. M. 198
Cleveland, Cutler J. 37, 40, 51, 321
climate change 47, 298
Club of Rome 39
Coase, R. 86, 148, 372, 374
Coase Theorem 86, 87, 93, 372–5
Coe, D. T. 347
Cohen, Linda 308
Cohen, M. A. 109
Cohen, Wesley 356  
cointegration 49, 52  
Cole, M. A. 322  
Colombia 97  
information strategies for pollution control 104  
pollution control in 85  
poverty and environment in 197–8  
Combs, Barbara 296  
commercially available technologies 363  
Common, M. 206, 324  
communities, empowerment see information strategies for pollution control  
Comolli, Paul M. 58  
compensation system 165  
competition, imperfect 376–7  
complementarism 283–7  
compliance with environmental regulation  
costs 73–4  
experimental economics and 130–36  
Conrad, K. 359, 389  
Considine, T. 221  
constitutional principles, information strategies for pollution control and 97  
Contingent Valuation (CV) method 127–30  
Contractor, F. J. 347  
Conway, G. R. 328  
Cooke, S. C. 44  
copper 40, 41  
corporations see firms  
cost-benefit analysis 310–13, 314–15  
Costanza, R. 321, 383  
Cottingham, K. 325  
Coursey, D. 129  
Cragg, Michael 67  
Crandall, Robert W. 72, 76  
Crocker, Thomas D. 251, 254, 265, 382, 385, 386  
crop yield models 44–7  
Cropper, Maureen 70–71, 73, 327, 374, 375, 380  
crowding out 238, 355–6, 363–4  
Cummings, Ronald G. 128, 130  
Cuthbertson, K. 49  
cycles  
business cycles 76  
life-cycle analysis 168  
renewal cycle 327  
Cyert, R. 153, 154, 156  
Daimler 240  
Dale, R. F. 44  
Dalenberg, Douglas R. 75  
Dalmazzone, S. 323, 326  
Daly, Herman E. 39, 265  
Damon, L. 110  
Dasgupta, P. 192, 200, 202, 319, 322  
Dasgupta, S. 110–11  
David, P. 155  
Davies, S. W. 355, 356  
de Bruyn, S. M. 322  
de Janvry, A. 194, 197, 198  
de Mooij, R. A. 378  
de Zeeuw, A. 325  
Deacon, Robert T. 57, 375, 381, 382, 385, 387, 392  
Debreu, G. 372  
DeCanio, S. 171  
decision utility 298–9  
Deily, Mary 76  
Deininger, K. 194  
Delfino, D. 325  
dematerialization see dissipation and dematerialization  
Denes-Raj, Veronika 298  
density dependence 324–7  
depreciation 232–6  
design  
of environmental regulation 131–6  
of institutions 123–4  
Devarajan, S. 203  
developing countries  
pollution control in 85  
see also poverty  
development see economic growth and development  
Dewees, P. A. 195  
Diamond, P. 127  
Dickie, Mark 63  
diffusion  
geographical 347–50  
processes 355–8  
Dionne, Georges 279  
disasters see natural disasters  
discount rates 77  
high 297
disequilibrium, industrial ecology and
dissipation and dematerialization historical perspective
distributional issues diversity, resilience and risk and
Dixit, Avinash K. double dividend theory Dow Chemical Dowlatabadi, H.
Downing, P. B. Doyle, J. K. Duffy-Deno, Kevin T.
Duong, M. Ha Duraippah, A.
Dynamic Integrated Model of Climate and Economy (DICE)

Easterling, Doug
Echia, G.
ecological economics definitions limits evolution of
material and energy flows value
eco-environmentalism

Economic development see economic growth and development economic disequilibrium, industrial ecology economic geography see spatial dimension in economic analysis economic growth and development depreciation and ecological economics and environment and sustainable see sustainability technological change and wealth and
Economist, The
ecosystems as lotteries

doctorate of philosophy economic policy implications of non-convex willingness-to-pay for natural protection research opportunities valuing ecosystems as protection against value of
Ecuador environment and poverty in education efficiency allocative energy 151, 215
Egypt Ehrlich, I. Ehrlich, M. Elbasha, E.
Ellison, Glenn
Elton, C. S.
Emerson, Bill
emotions
empirical analysis versus theory, ecological economics and employment information strategies for pollution control pollution in empowerment see information strategies for pollution control endogenous growth theory
energy alternatives efficiency energy return on investment (EROI) 38, 40, 48 energy use and GDP flows green electricity pricing sources
Engle, R. E.
environment environmental impact energy return on investment (EROI) environmental life support economic development and poverty sustainable see environmental development and the environment of the poor is more degraded than the environment of the rich
environmental deterioration hurts poor more than the rich 202, 208
environmental regulation hurts poor more than the rich 202–6, 208 increase in poverty and environmental change 193–4, 208 social changes and 196–202, 208 valuation of non-priced environmental goods 127–30, 375–6 environmental disasters see natural disasters
environmental dumping 348
Felder, S. 178
field effects 324–7
finance see banks
Finuciani, M. L. 299
firms
corporate governance and
  technological risks 272–89
  characteristics of technological risk
  273–4
corporate landscape 274–9
future research directions 288–9
implementation of strategy 279–87
policy implications 287–8
environmental regulation and 148
  auditing non-financial objectives
  166
  compensation system 165
  empirical evidence 72–3
  future research directions 73–7
  horizontal task restructuring 169
  internal pricing 167–9
  location 71–7, 348–50
  models 72
  relocation 76–7
  sanctions 169–70
  small business sector 205–6
  win-win 151–3, 157–71
information strategies for pollution
  control and 96
  organizational failure 154, 157
  pollution in 92–3
  procedures and routines in 148,
  149–50, 153–6
  responsibilities 275–6
  strategies 279–87
  broad versus narrow
  participationism 280–83
  complementarism versus trade-
  offism 283–7
  transnational see transnational
corporations
flows 37–9, 227, 228
Folke, C. 321
Forster, Bruce A. 58
Fox, J. 125, 128
France, energy use and GDP in 51
Frankl, Pablo 240
free-rider problem 93, 130
Freeman, Myrick 294
Friedman, D. 125
Friesen, P. 155
fuel cells 240
fuelwood 202
Gabel, H. L. 88, 165, 166, 168, 171, 239
Galeotti, M. 344, 352, 360
game theory
  green net national product (NNP)
  measure and 12–30
  cooperative solution 18–21, 29–30
  model 14–15
  Nash non-cooperative open loop
  solution 15–18, 29, 30
Gao, X. M. 360
Garbely, M. 360
Garcia, R. 194, 197, 198
Gately, D. 297
gender, poverty and environment and
  195, 201
general equilibrium models 58, 59, 379
General Motors 156
geography see spatial dimension in
  economic analysis
Georgescu-Roegen, N. 37
Gerking, Shelby 63
Germany
  energy use and GDP in 51
  environmental economics in 387, 393
  environmental policy 152
  green taxes in 205
Getz, Malcolm 59
Gever, J. 51
Gianessi, L. P. 204
Gichuki, F. 198, 201
Gilliland, M. 38
Glaeser, Edward 57
Glascock, J. L. 107, 108
Glickman, Theodore S. 77
global warming 47, 298
Gobert, Karine 279
Golombek, R. 178
Gonzalez-Caban, A. 128
Gore, Al 152
Gottschalk, Peter 73
Goulder, Lawrence H. 238, 354, 361, 362
government and the state
  environmental economics and shaping
  of policy 391–4
  environmental innovation and 345,
  350–56, 358
experimental economics and environmental policy 121–2, 127–30, 136–41
information strategies for pollution control and 90, 91, 92–3
policy implications of corporate governance and technological risks 287–8
policy implications of non-convex willingness-to-pay for natural protection 258–64
preexisting public policy distortions in competitive economy 377–9
trade and tax policies in equilibrium 241–2
see also taxation
Govindusamy, R. 266
grandfather rights 76
Granger, C. W. J. 49
Graves, Philip E. 63, 69, 70
Gray, Wayne B. 72, 74, 76, 77
Green, J. R. 376
green electricity pricing 104
GREEN model 359
green net national product (NNP) measure 12–30, 219
market economy 21–9
close to cooperative solution 25–9, 30
Pigouvian view 22–3
tax reforms in non-cooperative equilibrium 23–5, 30–31
two-country economy 14–21
cooperative solution 18–21, 29–30
model 14–15
Nash non-cooperative open loop solution 15–18, 29, 30
Greenstein, S. 155
Greenwood, Michael J. 66, 69, 70, 71
Gregory, Robin 128, 315
Griffin, R. 265
Griffiths, Charles 70–71
Griliches, Zvi 355
Grossman, Gene M. 74, 206, 320, 321, 322, 344, 354, 362
Grubb, Michael 238
Grubler, A. 363
Gulati, S. C. 201
Gunther, W. 71
Gyourko, Joseph 61–2, 65–6, 68
Hagern, C. 178
Hahn, R. W. 85, 138, 374, 391
Hall, C. A. S. 40
Hall, S. 49, 361
Hamilton, J. D. 50
Hamilton, J. T. 108–9, 135
Hammond, P. 321
Hannemann, W. 127
Hannon, C. 53
Harris, D. 219
Harrison, A. 50
Harrison, D. 204
Hartwick, J. M. 17, 219, 321
Harvey, A. C. 329
Hausman, Jerry 127, 297
Hayek, F. 157
Hayes, E. 125
hazards
warnings 105–6
see also natural disasters; risk
Heal, G. 274, 320
Heath, J. 197, 198
Hecksher-Ohlin (H-O) model 62
hedonic studies 65–6
Hege, Ulrich 279
Heidebrink, G. 320, 322
Helfand, G. 263, 265
Helioui, Khalil 219, 238
Helms, L. Jay 75
Helpman, E. 347, 354, 362
Henderson, J. Vernon 59, 72, 74, 75
Henning, John A. 59
Henseler-Unger, I. 359
Herman, Robert 221
Herriges, J. R. 266
Herzog, Henry W. 66
Hettige, H. 111
Hoehn, John P. 62, 65, 67, 68
Hoel, M. 176, 178, 179, 180, 186, 188, 321, 349
Hoffmaister, A. W. 347
Hogarth, R. M. 299
Holden, S. T. 320
Holling, C. S. 254, 323, 325, 326, 327, 328, 332
Holmström, B. 168, 169, 283, 284
Holtz-Eakin, Douglas 77, 345
Hoogma, R. 356, 358
Hooper, D. U. 328
horizontal task restructuring 169
Hotchkiss, D. 202
Hourcade, Jean-Claude 219, 238
households
natural disasters and 300–305, 307–15
pollution in 89–90
lead in paint 89–90
radon gas 89, 90, 105, 113
Hovis, J. 129
Howarth, R. B. 320
Huang, Y. C. 59
human capital 217, 219
Hung, V. 354
Hunt, Gary L. 69, 70, 71
Hwang, B. 50
hysteresis 325–6
IBM 156
imperfect competition 376–7
imperfect information 258, 266–7, 376–7
implementation problem 12, 13
incentives, for environmental innovation 345–7
income convergence 73
India, poverty and environment in 201
Indonesia
information strategies for pollution control 102–4
poverty and environment in 194, 203–4
induced preferences 123
induced technological change 238–40
industrial accidents 272, 293–4
industrial ecology 214–44
dissipation and dematerialization 221–9
historical perspective 229–31
economic disequilibrium and 238–40
economic growth and depreciation and 232–6
technological change 236–7
wealth and 216–21
research needs 242–4
trade and tax policies in equilibrium 241–2
industrial location
environmental regulation and 71–7
empirical evidence 72–3
future research directions 73–7
models 72
relocation 76–7
inertia 156, 357–8
information, imperfect 258, 266–7, 376–7
information strategies for pollution control 85–114
acting on information 96–7
context 88–93
community setting 93
household setting 89–90
occupational setting 92–3
product consumption setting 90–92
detection environmental risks 94
disclosure strategies
biases in 113
community setting 93–7
conceptual foundation 86–7
demand for 85–6
determinants of efficacy 113
overview 87–8
dissemination of information 95–6
effectiveness 112–13
empirical analysis 104–11
programs 97–104
EPA audit policy 100–101
green electricity pricing 104
Indonesia’s public disclosure program 102–4
private enforcement actions 97, 101–2, 106–7
Proposition 65 99–100
33/50 Program 99, 106, 110
Toxic Release Inventory Program 95, 97–9, 108–10, 135
reliability of information 94–5
innovation see technological change and innovation
institutions
design of 123–4
poverty and environment and 197, 200–202
insulation 215
insurance, natural disasters and 294–5, 300–301, 309–10
interdisciplinary approaches 43–7, 384–7
intermediate materials 222
internal pricing 167–9
international pollution control 12
<table>
<thead>
<tr>
<th>Index</th>
<th>409</th>
</tr>
</thead>
<tbody>
<tr>
<td>International Standards Organization (ISO), ISO 14000 process 95</td>
<td></td>
</tr>
<tr>
<td>international trade 58</td>
<td></td>
</tr>
<tr>
<td>carbon leakage and 176–88</td>
<td></td>
</tr>
<tr>
<td>Kyoto Protocol 178, 179–81, 186–7</td>
<td></td>
</tr>
<tr>
<td>environmental innovation and 348, 349</td>
<td></td>
</tr>
<tr>
<td>Heckscher-Ohlin (H-O) model 62</td>
<td></td>
</tr>
<tr>
<td>industrial ecology and 241–2</td>
<td></td>
</tr>
<tr>
<td>poverty and environment and 206</td>
<td></td>
</tr>
<tr>
<td>intertemporal analysis 382–4</td>
<td></td>
</tr>
<tr>
<td>investment 232</td>
<td></td>
</tr>
<tr>
<td>energy return on investment (EROI) 38, 40, 48</td>
<td></td>
</tr>
<tr>
<td>information strategies for pollution control and 96</td>
<td></td>
</tr>
<tr>
<td>Irwin, Elena G. 57</td>
<td></td>
</tr>
<tr>
<td>Jackson, B. 133</td>
<td></td>
</tr>
<tr>
<td>Jacoby, H. D. 178</td>
<td></td>
</tr>
<tr>
<td>Jaeger, W. 195</td>
<td></td>
</tr>
<tr>
<td>Jaffe, Adam 72, 355</td>
<td></td>
</tr>
<tr>
<td>Jaffee, A. 153, 351, 361</td>
<td></td>
</tr>
<tr>
<td>Jaganathan, V. N. 194</td>
<td></td>
</tr>
<tr>
<td>Japan</td>
<td></td>
</tr>
<tr>
<td>energy use and GDP in 51</td>
<td></td>
</tr>
<tr>
<td>environmental policy 152</td>
<td></td>
</tr>
<tr>
<td>green national income accounting in 219</td>
<td></td>
</tr>
<tr>
<td>Jevons, W. S. 39</td>
<td></td>
</tr>
<tr>
<td>Jha, V. 206</td>
<td></td>
</tr>
<tr>
<td>Johansen, S. 49, 51, 52</td>
<td></td>
</tr>
<tr>
<td>Johansson, P.-O. 12</td>
<td></td>
</tr>
<tr>
<td>joint determination 265</td>
<td></td>
</tr>
<tr>
<td>joint ventures 351</td>
<td></td>
</tr>
<tr>
<td>Jones, C. A. 44</td>
<td></td>
</tr>
<tr>
<td>Jones, Ronald W. 58, 63</td>
<td></td>
</tr>
<tr>
<td>Jordan, S. J. 102</td>
<td></td>
</tr>
<tr>
<td>Jorgenson, Dale W. 232, 359</td>
<td></td>
</tr>
<tr>
<td>Joskow, P. 140</td>
<td></td>
</tr>
<tr>
<td>judicial system</td>
<td></td>
</tr>
<tr>
<td>information strategies for pollution control and 96–7</td>
<td></td>
</tr>
<tr>
<td>private enforcement actions 97, 101–2, 106–7</td>
<td></td>
</tr>
<tr>
<td>Jung, C. 351</td>
<td></td>
</tr>
<tr>
<td>Juselius, K. 49, 52</td>
<td></td>
</tr>
<tr>
<td>Just, R. 265</td>
<td></td>
</tr>
<tr>
<td>justice</td>
<td></td>
</tr>
<tr>
<td>environmental 77</td>
<td></td>
</tr>
<tr>
<td>social justice 380–81</td>
<td></td>
</tr>
<tr>
<td>Kadokodi, G. 201, 202</td>
<td></td>
</tr>
<tr>
<td>Kahn, Matthew E. 66–7, 68, 72, 74, 76, 77</td>
<td></td>
</tr>
<tr>
<td>Kahneman, Daniel 295, 296, 298, 320</td>
<td></td>
</tr>
<tr>
<td>Karras, Gergios 75</td>
<td></td>
</tr>
<tr>
<td>Katsoulacos, Y. 351, 352</td>
<td></td>
</tr>
<tr>
<td>Katz, M. L. 345</td>
<td></td>
</tr>
<tr>
<td>Kaufmann, R. K. 40, 44, 45, 51, 53</td>
<td></td>
</tr>
<tr>
<td>Kauppi, P. 220</td>
<td></td>
</tr>
<tr>
<td>Kembal-Cook, D. 360</td>
<td></td>
</tr>
<tr>
<td>Kemp, R. 356, 358</td>
<td></td>
</tr>
<tr>
<td>Kempton, Willett 297</td>
<td></td>
</tr>
<tr>
<td>Kennedy, P. W. 93, 177</td>
<td></td>
</tr>
<tr>
<td>Kenya, poverty and environment in 198–9</td>
<td></td>
</tr>
<tr>
<td>Khanna, M. 109–10</td>
<td></td>
</tr>
<tr>
<td>Kilkenny, Maureen 64</td>
<td></td>
</tr>
<tr>
<td>Kiniry, J. R. 44</td>
<td></td>
</tr>
<tr>
<td>Kleindorfer, Paul 302</td>
<td></td>
</tr>
<tr>
<td>Kneese, Allan V. 214</td>
<td></td>
</tr>
<tr>
<td>Knops, J. 328</td>
<td></td>
</tr>
<tr>
<td>Koehler, Derek 296</td>
<td></td>
</tr>
<tr>
<td>Kogut, B. 155</td>
<td></td>
</tr>
<tr>
<td>Kolstad, C. 178</td>
<td></td>
</tr>
<tr>
<td>Konar, S. 109</td>
<td></td>
</tr>
<tr>
<td>Kong, C. 203, 204</td>
<td></td>
</tr>
<tr>
<td>Kooney, Jonathan 238</td>
<td></td>
</tr>
<tr>
<td>Kopp, R. J. 353</td>
<td></td>
</tr>
<tr>
<td>Kraft, A. 50</td>
<td></td>
</tr>
<tr>
<td>Kraft, J. 50</td>
<td></td>
</tr>
<tr>
<td>Krause, Florentin 238</td>
<td></td>
</tr>
<tr>
<td>Krueger, Alan B. 74, 206, 320, 321, 322</td>
<td></td>
</tr>
<tr>
<td>Krugman, Paul 57, 63–4</td>
<td></td>
</tr>
<tr>
<td>Kriutilla, K. 351</td>
<td></td>
</tr>
<tr>
<td>Kuhn, T. 155</td>
<td></td>
</tr>
<tr>
<td>Kuick, O. 206</td>
<td></td>
</tr>
<tr>
<td>Kumar, N. 347</td>
<td></td>
</tr>
<tr>
<td>Kumar, S. K. 202</td>
<td></td>
</tr>
<tr>
<td>Kunreuther, Howard 288, 294, 296, 299, 301, 302, 304, 305, 313</td>
<td></td>
</tr>
<tr>
<td>Kuznets curve 206–7, 321–2, 344</td>
<td></td>
</tr>
<tr>
<td>Kyoto Protocol 178, 179–81, 186–7</td>
<td></td>
</tr>
<tr>
<td>labelling 87, 91, 105–6</td>
<td></td>
</tr>
<tr>
<td>laboratory economic experiments see experimental economics</td>
<td></td>
</tr>
<tr>
<td>labour</td>
<td></td>
</tr>
<tr>
<td>mobility of 58–71, 78</td>
<td></td>
</tr>
</tbody>
</table>
environmental amenities and migration 69–71
interregional amenity valuation and quality of life indices 64–8
poverty and environment and 199–200
theory 58–64
see also employment
Labys, W. 221
Laffont, J.-J. 275, 352, 376
Laherrère, Jean H. 214
lakes 325–6
Lancaster, K. 378
land
privatization 198, 201
tenure 197
use 57, 301
see also ecosystems
Lanjouw, P. 206
Lanoie, P. 107–8
Lanza, A. 344
Laplante, B. 85, 107–8, 111
Lau, Lawrence J. 232
Lavin, Michael R. 74
lead in paint 89–90
learning-by-doing 363
legal system see judicial system
Leonard, H. Jeffrey 74
Levin, Richard 357
Levin, S. A. 324, 385, 387
Levin, S. G. 355
Levin, S. L. 355
Levinson, Arik 71, 72, 73, 74, 75
Levinson, J. 349
Lewandrowski, J. 47
Lewis, Christopher 310
Lewis, T. 88
Lieberman, A. 264
life-cycle analysis 168
Light, M. 178
limits 39–40
Linde-Rahr, M. 195
Linneman, Peter D. 69
Lipsey, R. G. 378
Litan, Robert 308
Liverman, D. M. 44
lock-in 356–7
Loewenstein, George 297
Löfgren, K.-G. 12, 13, 25
Long, T. 50

Loomis, J. 128
Lopez, R. 196, 198, 200, 201
Lorange, P. 347
lotteries
ecosystems as 250–67
policy implications of non-convex willingness-to-pay for natural protection 258–64
research opportunities 264–6
valuing ecosystems as protection against risk 253–7
Loury, G. 12
Lovering, T. S. 40
Lovins, Amory B. 221, 238
Lovins, L. Hunter 221, 238
Low, Patrick 74
Lucas, R. E. 344, 353, 358
Ludwig, D. 325, 327
Mabey, N. 360
McConnell, K. E. 322
McConnell, Virginia 72
McDonalds 156
MacGregor, Donald 298
McKee, M. 129, 133
McNaughton, S. J. 328
Magat, W. 105–6, 346
Malaysia, pollution control in 85
Mäler, K.-G. 17, 192, 319, 321, 325, 372
Malthus, Thomas 39
Malueg, D. A. 346
Mamingi, N. 111
Mankiw, N. G. 362
Manne, A. S. 50
Mansfield, C. 125
Mansfield, E. 355
manufacturing sector 214
March, J. 153, 154, 156
Mariotti, M. 345
Markandya, A. 206, 373, 380
market economy
green net national product (NNP) measure 21–9
close to cooperative solution 25–9, 30
Pigouvian view 22–3
tax reforms in non-cooperative equilibrium 23–5, 30–31
markets
capital markets 96, 107–10
information strategies for pollution control and 96, 107–10
labour markets 96
market-based pollution control measures 85, 205
experimental economics and 136–40
product markets 96
secondary markets 140
tradable discharge permits 138–40, 167–8, 177, 179, 205
Marshall, P. 329
Martin, J. P. 178
material flows 37–9, 227, 228
material use see dissipation and dematerialization
Mathai, K. 361
May, Peter 303
May, R. M. 325, 328
Meadows, D. H. 382
Meisel, J. B. 355
Mellon Bank 275
Messner, S. 363
Mestelman, S. 139, 140
methodological issues, experimental economics 123–4
Mexico 71
information strategies for pollution control 104, 111
poverty and environment in 194–5, 199, 203
Meyer, S. 153
Michel, P. 27
migration see labour, mobility of
Milgrom, P. 169, 283, 284
Miller, D. 155
Milliman, S. R. 345, 346
Mills, Leonard 73
Mink, S. D. 194
Minten, B. 194
misperception of risk 295–6
mitigation measures 294, 295, 302–4, 309, 313–14
mobility
capital 176
labour see labour, mobility of
Monahan, John 298
money flows 37–8
moral hazard 253, 288
banks and 276–8
Mortimore, M. 198, 201
motor industry 168, 239–40
Mueser, Peter R. 63, 69, 70
Muller, R. A. 139, 140
Müller, T. 360
Munro, A. 320
Muoghalu, M. I. 107, 108
Murdock, Lewis 310
Muth, Richard F. 71
Myers, N. 325
Nadal, A. 199
Nadler, D. 155
Nakamura, Yoichi 219
Narain, U. 200
national income accounting 12
economic growth and 216–21
energy use and GDP 50–53
see also green net national product (NNP) measure
natural capital 41, 217, 219–20
natural disasters 9, 293, 313–15
controlled experiments on protective measures 304–5
evaluating alternative strategies using benefit-cost analysis 310–13
mitigation 302–4, 309, 313–14
multiple stakeholders 301–2
nature of problem 300–301
proposed program for hazard management 306–10
Naveh, Z. 264
Naysnerski, W. 106
Neill, Helen 128
Neilson, W. 129
Neiman, Max 297
Nelson, R. 156
net national product see green net national product (NNP) measure
new economic geography 63–4
new institutional economics 373
new source bias 76
Newbold, P. 49
Newell, R. G. 361
Newey, Whitney 77
Ng, Y.-K. 262
Nigeria, poverty and environment in 194, 201
Noll, Roger 138, 308
non-financial objectives 166
non-priced goods, valuing of 127–30, 374–5
non-tournament models 346
Nordhaus, William D. 50, 59, 251
normative models of choice 293–300
ambiguity 299
emotions in 298–9
high discount rates 297
‘it can’t happen to me’ 296–7
misperception of risk 295–6
reframing problem 297–8
North American Free Trade Agreement (NAFTA) 77, 199
Norton, B. 383
Noy-Meir, I. 328

Oates, Wallace 73, 153, 176, 266, 374, 375, 380
Oda, Katsuki 219
Odum, H. T. 37
oil industry 168–9
oil price shocks 48
Olewiler, Nancy 71
Oliviera-Martins, J. 178
Onculer, Ayse 304, 305
opportunity costs 40, 42
Oravetz, M. 360, 361
O’Reilly, C. 155, 156
organic products 91, 95
Organization for Economic Cooperation and Development (OECD) 204, 205, 219
organizational failure 154, 157
Oster, S. 355
overprotection 259–61, 266
overshoot 39

Pace, M. 325
paint, lead in 89
Palm, Risa 302, 303–4
Palmer, Karen 153, 238
Panayotou, T. 320, 321, 322
parallelism issue, experimental economics and 124–6, 133, 139
Park, A. 392, 393
Parks, P. 265
participationism, broad versus narrow 283–7
Partridge, Mark D. 75
Pashigian, Peter 76
Patel, S. H. 195
patent protection 350–51
Pearce, David W. 219, 321, 394
Pender, J. L. 320
perpetual motion 38
Perrings, Charles 320, 321, 323, 324, 325, 326, 327, 328, 329, 383–4
Peskin, H. M. 204, 321
pesticides 90, 91
Pethig, R. 324
Pezzey, J. C. V. 178, 179, 320–21, 392, 393
Philippines
information strategies for pollution control 104, 111
migration in 71
photovoltaic cells 240
physical capital 220–21
Physiocrats 37
Pietrobelli, C. 347
Pindyck, R. 252
Pingali, P. 198
Pinkney, T. 195
plimsoll line 39–40
Plot, C. R. 124–5, 126, 138, 139, 140
Poitevin, Michel 279
Polansky, S. 12
policies see government and the state
Polinsky, A. Mitchell 59
pollution 10–11, 58, 77, 214, 272
air 205
in households 89–90
non-point source 265–6
polluter-pays principle 275
process pollution 88, 92–3
product pollution 88, 90–92
reduction strategies 294
transboundary 381
water 204
see also information strategies for pollution control
population
growth 198–200
limits 39
Porter, Michael 151, 152–3, 162–4, 171, 238, 348, 349
Portney, P. 127, 153
poverty
distributional issues 379–81
environment and 192–209
| Economic Development and 206–7, 209 |
| Environment of the Poor is More Degraded than the Environment of the Rich 194–6, 208 |
| Environmental Deterioration Hurts Poor More than the Rich 202, 208 |
| Environmental Regulation Hurts Poor More than the Rich 202–6, 208–9 |
| Increase in Poverty and Environmental Change 193–4, 208 |
| Social Changes and 196–202, 208 |
| Preferences |
| Changes Over Time 383 |
| Control of 123 |
| Density Dependence and 324–5 |
| Revealed Preference Studies 66–8 |
| Prelec, Drazen 297 |
| Prices |
| Internal Pricing 167–9 |
| Oil Price Shocks 48 |
| Setting 154 |
| Prince, R. 345, 346 |
| Principal-Agent Problem 283–7 |
| Private Enforcement Actions 97, 101–2, 106–7 |
| Probit Approach 356 |
| Process Pollution 88, 92–3 |
| Product Markets, Information Strategies for Pollution Control and 96 |
| Product Pollution 88, 90–92 |
| Production 232 |
| Ecological Economics and 38, 40–42 |
| Proops, J. L. R. 387 |
| Property Rights 373 |
| Patent Protection 350–51 |
| Proposition 65 99–100 |
| Pulp and Paper Industry, Environmental Regulation and 72 |
| Quality of Life Indices 64–8 |
| Race, Poverty and Environment and 195 |
| Radon Gas 89, 90, 105, 113, 298 |
| Ramsey, F. 251 |
| Random Walk 49 |
| Rationality 153 |
| Rationing 266 |
| Rauch, James E. 68 |
| Rauscher, M. 177, 347, 348, 349 |
| Rayner, A. J. 320, 322 |
| Record Keeping 156 |
| Recycling 215, 224–5 |
| Reed, W. J. 327 |
| Reframing Problem 297–8 |
| Regulation See Environmental Regulation |
| Renewal Cycle 327 |
| Repetto, Robert 220, 321 |
| Requate, T. 352 |
| Research and Development See Technological Change and Innovation |
| Resilience 385 |
| Density Dependence and 324–7 |
| Diversity and Risk and 327–9 |
| Sustainability and 322, 323–9 |
| Modelling 329–33 |
| Resosudarmo, B. P. 204 |
| Revealed Preference Studies 66–8 |
| Ricardo, David 267 |
| Richels, R. 50 |
| Ridker, Ronald G. 59 |
| Rip, A. 356 |
| Risk |
| Diversity and Resilience and 327–9 |
| Information on See Information |
| Strategies for Pollution Control |
| Mitigation Measures 294, 295, 302–4, 309, 313–14 |
| Risk Management Planning 288 |
| Strategies for Dealing with 9, 293–315 |
| Future Research Suggestions 313–15 |
| Natural Disaster Examples 300–305 |
| Normative Models and Descriptive Features of Choice 293–300 |
| Proposed Program for Hazard Management 306–10 |
| Technological 272–89 |
| Characteristics of Technological Risk 273–4 |
| Corporate Landscape and 274–9 |
| Future Research Directions 288–9 |
| Implementation of Corporate Strategy and 279–87 |
Index

empirical evidence 72–3
future research directions 73–7
models 72
factor rewards, labour mobility and
amenity values 58–71, 78
environmental amenities and
migration 69–71
interregional amenity valuation and
quality of life indices 64–8
theory 58–64
geographical diffusion of
environmental innovation
347–50
specialization 266
species protection 137
spurious regression results 49
Sri Lanka, poverty and environment in
195
Stapper, M. 44
Stark, Nancy 303
state see government and the state
Stavins, R. N. 351, 355, 361
steel industry 167–8
Stern, D. 52–3, 206, 329
Sterner, T. 374, 375, 385, 387, 388
Stevens, Ted 300
Stiglitz, Joseph E. 57, 64, 148, 253
stochastic trends 49
Stock, J. H. 49
Stoneman, P. 356
stringency, environmental regulation 75
Strong, D. 264
subsidies, agriculture and 197
Sugden, R. 320
sulphur dioxide, tradable discharge
permits 138–40
Sunder, S. 125
Sundquist, W. B. 44
sustainability 1, 319–36, 382–4
empirical evidence 321–3
future research 334–6
resilience and 322, 323–9, 384
modelling 329–33
strong and weak 219
Svensson, Lars E. O. 61, 63
Swallow, S. 265
Sydsaeter, K. 16
Tahvonen, O. 12
Talukdar, P. 265
Tannenwald, Robert 71, 75
taxation
agriculture and 197
competition 73–4
compliance 134, 135
emissions 176, 180, 205
Pigouvian related taxes 12–13, 20,
22–9, 30
environmental innovation and 351–5
industrial ecology and 241–2
industrial location and 75
Taylor, Laura 128, 130
Taylor, M. P. 49
technical economics 265
technological change and innovation
39
corporate governance and
technological risks 272–89
characteristics of technological risk
273–4
corporate landscape 274–9
future research directions 288–9
implementation of strategy 279–87
policy implications 287–8
economic growth and development
and 236–7
environmental 342–65
diffusion 347–50, 355–8
empirical models 359–63
incentives for 345–7
need for 343–4
policies for 350–55, 358
research agenda 364–5
induced 238–40
Thaler, Richard 295
thermodynamics, laws of 37–8, 40
33/50 Program 99, 106, 110
Thomas Register of American
Manufacturers 74
Thorbeke, E. 204
3M 151
Tiebout, C. 267
Tietenberg, T. 85, 106, 134, 169, 195,
204, 205
Tiffen, M. 198–9, 201
Tilman, D. 328
Tilton, John E. 221
time
intertemporal analysis 382–4
time series econometrics 49
Henk Folmer, H. Landis Gabel, Shelby Gerking and Adam Rose - 9781843767091
Downloaded from Elgar Online at 02/19/2019 05:46:25AM
via free access
Tinch, R. 323, 327
Tirole, J. 168, 352
Tobey, James A. 74
Tobin, James 59
Topa, G. 345, 346, 352, 361
tort law actions 96
tournament models 347, 351
Toxic Release Inventory Program 95, 97–9, 108–10, 135
Toyota 239–40
Tracy, Joseph 61–2, 65–6, 68
trade
international see international trade
tradable discharge permits 138–40, 167–8, 177, 179, 205
trade-offism 283–7
transaction costs, zero 374
transnational corporations 170
environmental innovation and 347
transport 203–4
Tschirhart, J. 251, 265
Tsur, Y. 327
Tullock, G. 378
Turner, R. K. 321
Tushman, M. 155, 156
Tversky, Amos 295, 296, 320
Ulph, Alistair 177, 345, 347, 349, 352
Ulph, David 177, 345, 346, 347, 351, 352
uncertainty 273, 313
United Kingdom
energy efficiency in 151
energy use and GDP in 51
green taxes in 205
United Nations
Centre on Transnational Corporations 170
Conference on the Human Environment (Stockholm 1972) 97
Development Programme (UNDP) 207
Environment Programme (UNEP) 240
United States of America
dematerialization in 229–31
economic growth 233–4
energy policy 48
energy use 229, 230, 233
efficiency 151
GDP and 51–3
environmental regulation in 131, 153
firm location and 72, 74, 76
green national income accounting in 219
information strategies for pollution control 90, 92–3, 94, 113
empirical analysis 105, 106–7, 108–10
EPA audit policy 100–101
green electricity pricing 104
private enforcement actions 97, 101–2, 106–7
Proposition 65 99–100
33/50 Program 99, 106, 110
Toxic Release Inventory Program 95, 97–9, 108–10, 135
market-based policies 137–40, 167–8
material flow in 227, 228
migration within 69–70, 71
natural disasters 300, 303–4, 306, 308–9
polluter-pays principle in 275
poverty and environment in 203, 204, 205
quality of life indices 65–8
service sector 214
technological risks in 288
tribal lands in 312–13
utility 298–9
value 10
amenity values see amenity values
ecological economics and 40–42
ecosystems 40–42, 253–7
valuation problem 12, 13
valuing non-priced goods 127–30, 374–5
van den Bergh, J. C. M. 374, 375, 385, 387, 389
van der Linde, C. 152, 238
van Tongeren, J. 321
vector error correction model (VECM) 51–3
Verbruggen, H. 206
Verdier, T. 354
Vietnam, poverty and environment in 195
Vincent, J. 85, 265, 321
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>vintage capital 359–60</td>
</tr>
<tr>
<td>Viscusi, W. K. 93, 105–6</td>
</tr>
<tr>
<td>Vitousek, P. M. 328</td>
</tr>
<tr>
<td>von Weizsäcker, Ernst-Ulrich 215, 221, 238</td>
</tr>
<tr>
<td>von Winterfeldt, Detlof 315</td>
</tr>
<tr>
<td>Vonortas, N. S. 347</td>
</tr>
<tr>
<td>Vossenaar, R. 206</td>
</tr>
<tr>
<td>Waddell, L. 221</td>
</tr>
<tr>
<td>Wakker, Peter 298</td>
</tr>
<tr>
<td>Walker, B. H. 327, 328</td>
</tr>
<tr>
<td>Walker, M. B. 328</td>
</tr>
<tr>
<td>Walker, T. S. 320</td>
</tr>
<tr>
<td>Walley, N. 153</td>
</tr>
<tr>
<td>Wang, H. D. 85, 348</td>
</tr>
<tr>
<td>Warner, Frederick 279, 289</td>
</tr>
<tr>
<td>warnings 105–6</td>
</tr>
<tr>
<td>wastes 39, 40, 41, 214, 298</td>
</tr>
<tr>
<td>Wasylkenko, Michael 73</td>
</tr>
<tr>
<td>water markets 137</td>
</tr>
<tr>
<td>pollution 204</td>
</tr>
<tr>
<td>Wathieu, L. 170</td>
</tr>
<tr>
<td>Watson, M. W. 49</td>
</tr>
<tr>
<td>Wear, D. 265</td>
</tr>
<tr>
<td>Weber, Martin 297</td>
</tr>
<tr>
<td>Wedin, D. 328</td>
</tr>
<tr>
<td>Weil, D. N. 362</td>
</tr>
<tr>
<td>Weitzman, M. L. 12</td>
</tr>
<tr>
<td>Westman, W. E. 323</td>
</tr>
<tr>
<td>Westoby, M. B. 328</td>
</tr>
<tr>
<td>Wheeler, D. 85, 110–11</td>
</tr>
<tr>
<td>White, L. J. 345, 346</td>
</tr>
<tr>
<td>Whitehead, B. 153</td>
</tr>
<tr>
<td>Wik, M. 320</td>
</tr>
<tr>
<td>Wilcoxen, P. J. 359</td>
</tr>
<tr>
<td>Wilen, James E. 57, 265</td>
</tr>
<tr>
<td>willingness to accept (WTA) 127, 129</td>
</tr>
<tr>
<td>willingness to pay (WTP) 13, 21, 30, 104, 127, 129</td>
</tr>
<tr>
<td>natural disasters and 304–5</td>
</tr>
<tr>
<td>policy implications of non-convex</td>
</tr>
<tr>
<td>willingness-to-pay for natural protection 258–64</td>
</tr>
<tr>
<td>Wilson, E. 264</td>
</tr>
<tr>
<td>win-win environmental regulation 151–3, 157–71</td>
</tr>
<tr>
<td>Winter, S. 156</td>
</tr>
<tr>
<td>Wolff, E. 204</td>
</tr>
<tr>
<td>Wood, David O. 232</td>
</tr>
<tr>
<td>World Bank 206</td>
</tr>
<tr>
<td>World Development Report 207</td>
</tr>
<tr>
<td>World Trade Organization (WTO) 241</td>
</tr>
<tr>
<td>Xepapadeas, A. 325, 351, 352</td>
</tr>
<tr>
<td>Yeats, Alexander 74</td>
</tr>
<tr>
<td>yield models 44–7</td>
</tr>
<tr>
<td>Yohe, Gary W. 58</td>
</tr>
<tr>
<td>Yu, E. S. H. 50</td>
</tr>
<tr>
<td>Zander, U. 155</td>
</tr>
<tr>
<td>Zemel, A. 327</td>
</tr>
</tbody>
</table>