

Index

- abatement cost 415
- absolute price 266
- accounting identity 127
- adaptation 204, 495
- advantage, *see* comparative; competitive
- aerosols 483
- affluence 213
- Agenda 21 364
- agent 320
- agriculture 72
- agricultural:
 - phase 73, 236
 - revolution 72
 - support policy 285
 - see also* pre-industrial agriculture
- allocative efficiency, *see* efficiency
- ambiguity 380, 381, 387
- amenity services 88, 349
- Annan, Kofi (Secretary-General, UN) 370
- Annex B Parties 512
- Annex I Parties 511
- Annex II Parties 511
- anthropogenic forcing factors 490
- arbitrary standards 417
- Arrhenius 483
- aspirations 204
- atmosphere 25
- atmospheric:
 - CO₂ concentration 58
 - concentrations 484
 - lifetimes 487
 - sulphur 488
- Australian aboriginals 70
- Australian Bureau of Statistics (ABS) 158
- autarky 263, 447
- autotrophs 32
- average cost (AC) 346

- background rate 524
- balance sheet 155
- barter 267
- Basel Convention 467
- best available:
 - control technology (BACT) 412
 - technology (BAT) 412
 - technology not entailing excessive cost (BATNEEC) 412
- best practicable means (BPM) 412
- Beyond the limits*, *see* Meadows, Donella H. *et al.*
- Big Mac Index 153
- biodiversity (also biological diversity) 56, 114, 364, 376, 493, 521
 - loss 115
- biological evolution 59
- biomagnification 100
- biomass 39
- biomes 37, 39
- biophilia hypothesis 108
- biosphere 25
- birth rate 238
- black economy, *see* economy
- bond 289
 - market 299
- borrowing 292
- Boulding, Kenneth 104
- Brundtland, Gro Harlem 363
 - Brundtland Report (Report of the WCED) 8, 254
- Bruno, Kenny 370
- Business Council for Sustainable Development 371

- Cancún 466
- capital:
 - accumulation 68
 - services 91
 - stock 91, 138, 178
- carbon:
 - content 43
 - cycle 56
 - organic 56
 - taxation 418
- carbon dioxide (CO₂) 2, 25, 211, 483
- carnivores 35
- carrying capacity 45
- Cartagena Protocol on Biosafety 467
- Carter, President Jimmy; *see also* President's Council for Sustainable Development 371

- chlorofluorocarbons (CFCs) 487
 classical economics, *see* economics
 clean development mechanism 513
 climate change 2, 12, 364, 482
 catastrophic 492
 impacts 493
 Authority (CCA) 506
 Levy 422
 climax state 51
 Clinton, President Bill; *see also* President's
 Council for Sustainable
 Development 372
 closed economy, *see* economy
 closed system 29
 cloud cover 489
 CO₂ intensity 133
 coal 42, 75
 Coase, Ronald 329
 Coase theorem 328
 Cobb–Douglas production function 174
 coevolution 61
 command economy; *see* economy
 command-and-control 404, 410, 508
 Commission for Sustainable Development
 (CSD) 364
 commodities 90
 Commodity taxation 286
 Common Agricultural Policy (CAP) 285
 common property rights 338
 comparative advantage 263, 445, 469
 compensation test 311
 competitive advantage 469
 complements 274
 complete information 322
 complex systems 377, 504
 compounding 45, 289
 Conferences of the Parties (COPs) 511
 congestion charge (London) 425
 consequentialist theories 7
 constant price GDP 149
 returns to scale 175
 consumer sovereignty 10, 324
 consumption 88, 90
 efficiency 35
 technology 216
 Convention on Biological Diversity
 (CBD) 364, 467, 534
 Convention on International Trade in
 Endangered Species of Wild Fauna
 and Flora (CITES) 467
 Cook, Captain James 71
 countervailing duties 469
 coupon 291
 cowboy economy, *see* economy
 critical natural capital 378
 cross-price elasticity of demand 277

 Crusoe, Robinson 92
 cultural evolution 67
 culture 67
 current price GDP 149

 damage cost 415
 Darwin, Charles 533
 *On the Origin of Species by Means of
 Natural Selection* 533
 DDT 100
 death rate 238
 decarbonisation 496
 decomposers 40
 defensive expenditure 148
 deforestation 487
 demand function 268
 demographic momentum 212
 density-dependent growth 46
 deontological theories 7
 dependent variable 174
 depletable resources 97
 deposit-refund systems 405
 depreciation 91, 138
 detritivores 41
 developed countries (also developed
 world); *see also* least developed
 countries 77, 501
 developing countries (also developing
 world) 77, 168, 500
 diet 195
 difference equation 48
 direct regulation 404, 410
 direct taxes 140
 discharges 98
 discounting 290
 dismal science 227
 Doha 466, 468
 domestic transition 72
 dominant strategy 499
 dose–response relationship 100
 double dividends 434
 doubling time 45
 durable capital 91
 Dutch disease 450, 464

 Earth Council 372
 eco:
 -labelling 409
 system 37
 tourism 533
 ecological:
 economics 1
 equivalents 52
 footprint 410
 ecologically corrected prices 418
 ecology 1

- Economic and Social Council (ECOSOC) 367
- economic growth 4, 167, 210
 - incentives 405
 - problem 308
- economics 1
 - classical 3
 - neoclassical 3
 - see also* ecological, environmental, evolutionary, natural resource
- economies of scale; *see also* external 455
- Economist, The* 153
- economy 1
 - black 147
 - closed 93
 - command 309
 - cowboy 104, 472
 - see also* pure market economy
- efficiency 11
 - allocative 310
 - assimilation 35
 - intertemporal 316, 336
 - intratemporal 311, 316
 - see also* production
- efficient allocation 310
- elasticity of demand 275
 - supply 278
 - see also* cross-price elasticity of demand
- emission charges 405
 - targets 411
- emissions 98
 - licences 411
 - trading 512
 - Trading Scheme, *see* European Union
- empty-world 104, 472
- endemism 523
- endogenous 228
 - technical progress 186
 - variable 179
- energy 26
 - conservation 497
 - measurement units 26
 - taxes 404, 422, 434
 - use 506
- enhanced greenhouse effect, *see* greenhouse effect
- entropy 31
- environment (also natural environment) 1, 22
- environmental:
 - assets 156
 - cost 156
 - dumping 463
 - economics 4
 - global, *see* Global Environmental Facility (GEF)
 - Kuznets Curve (EKC) hypothesis; *see* Kuznets, Simon 247, 456
 - performance bonds 431
 - policy instruments 403
 - racism/classism hypotheses 413
 - taxes 415, 430, 434
- Equatorial Paradox 189
- equilibrium 48
 - general competitive equilibrium 310
- equity 11, 332, 499, 528
- ethics 7
- European Union (EU) 285
 - Emissions Trading Scheme (EU ETS) 427
 - Sustainable Development Strategy 372
- European Economic Community (EEC) 285
- European Directive on Integrated Pollution Prevention and Control 412
- evolutionary economics 377
- ex situ* conservation 529
- Excel™ 15, 502
- excess demand 273
 - supply 273
- exchange 261
 - rate 152, 446
- exhaustible resources 97
- exogenous 228
 - technological progress 186
 - variable 179
- exotic species, *see* species
- expectation 381
- expected NPV test 381
 - value 381
- explanatory variables 174
- exponential growth 44
- exports 142
- extended peer community 390
- external:
 - economies of scale 455
 - effect 327
 - externality 327
- extinction 392
- extrasomatic energy 70
- factor payments 126
- factors of production 126
- feedback mechanisms 489
- fertility rate 213
- Final Demand 126
- financial markets 289
- fire stick farming 71
- First Assessment Report, *see* IPCC
- first law of thermodynamics 26
- flagship species; *see* species
- flexibility provisions 512

- flow 88
 resources 94, 348
 foreign direct investment 454, 473
 foreign trade 142
 fossil fuels 2, 42, 76
 Fourier, ? 483
 Framework Convention on Climate Change 364
 free access 339
 free-rider problem 326
 French, Hilary 370
 FSB countries 168
 full-world 104, 472

 Galápagos Islands 533
 game theory 498
 GDI 142
 GDP 143
 nominal 149
 per capita 147, 167
 real 149
 see also constant price GDP; current price GDP; national expenditure
 General Agreement on Tariffs and Trade (GATT) 464
 general competitive equilibrium, *see* equilibrium
 Genetically Modified Organisms (GMOs) 431, 530
 genotypes 59
 genuine progress indicator (GPI) 409
 global:
 average surface temperature 483
 Environmental Facility (GEF) 536
 inequalities 193
 public bad 498
 Global 2000 Report 371
 globalisation 471
 GNI 142
 GNP 139, 143
 see also national expenditure
 governance 189, 361
 government 140
 grandfathering 430
 green taxes 415, 430, 434
 greenhouse effect 483
 enhanced 113, 482, 484, 488, 489, 493, 495
 gases 2, 25, 483, 486
 gross
 domestic income, *see* GDI
 domestic product, *see* GDP
 investment 138
 national income, *see* GNI
 national product, *see* GNP
 primary productivity 33, 82

 growth model 173
 rate 171

 habituation 204
 happiness 198
 Hartwick rule 352
 heat 26
 herbivores 35
 heterotrophs 34
 High Income OECD countries 168
Homo habilis 66
Homo sapiens sapiens 67
 household production 147
 human appropriation 82
 capital 91
 -made capital 92
Human development report:
 1998 192
 2000 182
 2001 212
 2002 168, 182, 249
 2003 249
 Human Energy Equivalent (HEE) 72
 hunter-gatherer phase 68, 236
 hunter-gatherers 69
 hydrofluorocarbons (HFCs) 488
 hydrological cycle 24
 hydrosphere 24

 identity sign 136
 ignorance 380, 384
 imperfect:
 competition 321
 knowledge 376
 see also perfect competition
 import quotas 449
 imports 142
in situ conservation 529
 incidence (of taxation) 286
 income 81, 192
 elasticity of demand 277
 see also GDI; GNI; personal disposable income
 independent variables 174
 index of sustainable economic welfare (ISEW) 409
 indirect taxes 140
 industrial agriculture 78
 phase 74, 237
 revolution 74
 industry 125
 inequality 193
 infant mortality 195
 inflation 149
 infra-red radiation 483
 inorganic carbon 56

- input-output:
 accounts
 analysis 127, 256
 coefficient table 127
 intellectual capital 92
 interdisciplinary research 5
 interest 126
 rate 289
 Intergovernmental Panel on Climate Change, *see* IPCC 485
 intermediate:
 demand 127
 inputs 126
 internal economies of scale 455
 Internal Rate of Return (IRR); *see also* IRR test 298
 International Society for Ecological Economics 4, 8
 international trade 445
 International Union for the Conservation of Nature (IUCN) 371
 Red List 524
 internationalisation 461
 inter-species competition 50
see also species
 intertemporal efficiency, *see* efficiency
 intratemporal efficiency, *see* efficiency
 investing 292
 investment 91, 138
 invisible hand 3, 309
 IPAT identity 210, 500
 IPCC (Intergovernmental Panel on Climate Change) 485
 First Assessment Report 486
 Second Assessment Report (SAR) 486
 Third Assessment Report (TAR) 486
 Working Group I 486, 488
 Working Group II 486, 493
 Working Group III 486, 498
 IRR test 298
 irreversibility 389
 isolated system 29
 isoquants 176
 Johannesburg Plan of Implementation 369
 joint implementation 513
 K strategists 47
 Kahneman, Daniel 323
 Keynes, John Maynard 190
 keystone species, *see* species
 Knight, Frank 387
 !Kung Bushmen 78
 Kuznets, Simon 247
 Kuznets Curve (EKC) hypothesis; *see also* environmental 247, 456
 Kyoto Protocol (KP) 369, 467, 511
 labour 174
 law of conservation of matter 28
 least cost theorem 427
 least developed countries 168
see also developed countries; developing countries
 lending 291
 Leontief matrix 127
 production function 221
 liability laws 404
 life expectancy 195
 life support services 88, 349
limits to growth, The, see Meadows, Donella H. *et al.*
 literacy 195
 lithosphere 23
 logistic growth 46
 model 222
 long run 279, 502
 Malthus, Thomas 3
 marginal:
 abatement cost (MAC) 415
 benefit (MB) 313
 cost (MC) 313
 damage cost 415
 external cost (MEC) 328
 revenue (MR) 315
 willingness to pay 312
 market 268
 equilibrium 271
 failure 320, 461
 -based instruments 404, 405
see also money market
 Martinez-Alier, Joan 418
 materials balance principle 28
 maximax rule 383
 maximum sustainable harvest 97
 yield 97, 222
 May, Lord 525
 Meadows, Donella H. *et al.* (1992)
Beyond the limits 246
The limits to growth 237
 medium of exchange 266
 mega-diversity countries 529
 merchandise trade 452
 merit goods 324
 methane (CH₄) 25, 487
 minerals 97

- minimax:
 - regret rule 384
 - regret table 384
 - rule 383
- minimum wage legislation 284
- mitigation 495
- model 12, 488
- money 266
 - market 301
- monopoly 321, 330
- monopsony 321
- Montreal Protocol 467
- moral suasion 404, 406
- mortality rate 213
- Most-Favoured-Nation principle (MFN) 465
- multidisciplinary research 4
- Multilateral Environmental Agreements (MEA) 466, 467
- multinational corporations (MNC) 472
- multi-stock processes 90
- mutation 60

- National Biodiversity Index 528
- national expenditure 136
 - income 136
 - accounting 136
 - product 136
 - see also* GDI; GDP; GNI; GNP; NNP
- natural:
 - capital 92
 - gas 42
 - resource economics 4
 - resources 88, 174
 - selection 60
 - see also* critical natural capital; environment
- nature-based tourism 108
 - see also* ecotourism
- negative feedback 238
- neoclassical economics, *see* economics
- net:
 - benefit 315
 - cashflow 293
 - investment 138
 - National Product (NNP) 139
 - Present Value, *see* NPV
 - primary productivity 33, 82
 - worth 295
 - see also* national expenditure
- niche 61
- nitrous oxide (N₂O) 487
- nitrogen dioxide (NO₂) 256
- nominal, *see* GDP
- non-governmental organisations (NGOs) 361
- non-accumulating waste 99
- non-consumptive processes 89
- non-excludability 326
- non-renewable resource 97, 228
 - see also* renewable resources
- non-rivalry 325
- non-tariff restrictions 449
- no-regrets options 497
- normative statement 6
- North/South divide 368
- NPV 293
 - test 294
- nuclear power 101
- nutrient cycles 56
- nutrients 33

- objective probabilities 387
- Official Development Assistance (ODA) 364
- offsetting 495
- oikos 1
- oil 42
- oligopoly 321
- On the Origin of Species by Means of Natural Selection*, *see* Darwin, Charles
- open access 339, 346
 - economy 93
 - system 29
- opportunity cost 263
- optimal level, *see* pollution
- organic carbon, *see* carbon
- Organisation for Economic Cooperation and Development (OECD) 168
- Ostrom, Elinor 414
- other-regarding preferences 407
- ozone (O₃) 488
 - depletion 488

- parameter(s) 45, 174
- Pareto-efficient, or optimal,
 - allocation 310
- participatory processes 408
- partnership initiatives 370
- pay-off matrix 383
- peat 42
- perfect competition 321
 - see also* imperfect competition
- persistent waste 99
- personal disposable income 140
 - see also* income
- phenotypes 59
- photosynthesis 32
- physioeconomics 189
- Pigou, Arthur Cecil 415
- Pigouvian tax 417

- 'polluter pays' principle 460
- pollution 98
 - optimal level 416
- population 43, 521
 - stabilisation 226
- positive feedback 238
 - statement 6
- postnormal science 390
- potential compensation test 311
- poverty 169
- power 26
- Precautionary Principle 371, 385, 389, 534
- predator-prey model 50
- preferences 261, 320, 407
- pre-industrial agriculture 78
- present value 290
 - see also net present value
- preservation benefits 531
- President's Council for Sustainable Development 372
 - see also Carter, President Jimmy; Clinton, President Bill
 - Sustainable America: A New Consensus for Prosperity, Opportunity, and a Healthy Environment for the Future* 372
- price 266
 - ceilings 282
 - floors 282
 - taker 321
 - see also absolute price; ecologically corrected prices; relative price
- primary inputs 126
- private:
 - marginal benefit (PMB) 327
 - cost (PMC) 327
 - property rights 188, 328, 338, 343
- probability 379
- process-regarding preferences 407
- product charges 405
 - differentiation 454
- production 88, 90
 - efficiency 35
 - function 174
- profits 126
- project appraisal 293
- protected areas 532
- proximate causes (of biodiversity loss) 525
- psychologists 200
- public:
 - bad 329
 - goods 325
- Purchasing Power Parity (PPP) 152
 - theory 152
- pure market economy 309
- r strategists 47
- rate of return 316
- rationality 322
- real GDP, *see* GDP
- reciprocal spillovers 460
- reciprocity 453
- recycling 105
- Red List, *see* International Union for the Conservation of Nature (IUCN)
- redistribution 191, 192
- regressive effects 434
- regret matrix 384
- regulatory imitation 459
- relative price 148, 266
- renewable resources 95, 221
 - see also non-renewable resource
- rent 126, 340
- Report of the WCED, *see* Brundtland Report
- reproducible capital 92
- required technology standards 412
- resilience 53, 115
- resource depletion 114
- resources 88
- respiration 33
- Ricardo, David 446
- Rio Declaration on Environment and Development 364
- risk 380, 386
 - aversion 381
 - neutral 381
- rivalry 204
- royalty 340
- safe minimum standards (SMS); *see also* standards 385, 392
- saprophytes 41
- satellite accounting 156
- saving 139, 290
- savings function 176
- Sawyer, Steve 370
- scenario 212
- Second Assessment Report (SAR), *see* IPCC
- second best problem 332
- second law of thermodynamics 30
- Secrett, Charles 370
- self-regarding preferences 407
- sensitivity analysis 382
- short run 279
- simulation 15, 45, 502
- sinks 485, 509
- slaves 76
- small- and medium-sized enterprises (SMEs) 433
- Smith, Adam 3
- Smith, Vernon 323

- SO₂ 256
 social capital 92
 marginal benefit (SMB) 327
 marginal cost (SMC) 327
 solar radiation 30, 483
 somatic energy 70
 spaceship earth 104, 472
 specialisation 262
 speciation 60
 species 43, 521
 exotic 525
 extinctions 523
 flagship 532
 keystone 52
 richness 523
 stability 48
 stakeholders 390
 standards 411
 statistical discrepancy 144
 Stiglitz, Joseph 323
 stock 88
 resources 94
 stratosphere 25
 stratospheric ozone 488
 Strong, Maurice 371
 strong sustainability 378
 stumpage fee 343
 Sub-Saharan Africa countries 168
 subjective probabilities 387
 subsidies 405
 subsistence 228
 substitutes 274
 substitution 118, 219
 possibilities 174
 succession 51
 Summit of the Americas on Sustainable
 Development 372
 supply function 270
 sustainability 8, 350, 374, 376, 378
 sustainable development 9, 254, 374
 harvesting 95
 history of the term 362
 national income 145
 synergy 100
 system 22
 systems analysis 23

 tariffs 449
 Technical Barriers to Trade (TBT)
 Agreement 465
 technical progress 186
 change 185
 technology 215
 terms of trade 446
 thermal efficiency 28
 thermodynamics 26

 thermohaline circulation 492
 Third Assessment Report, TAR, *see* IPCC
 Torrens, Robert 446
 threatened species 524
 threshold effect 101
 tradable permits 405, 425, 509
 trade agreements 453
 trade in services 454
 tragedy of the commons 339
 transactions table 126
 transdisciplinary research 5
 transfer payments 140
 transnational corporations, TNC 472
 transport cost 449
 trophic pyramid 37
 troposphere 25
 tropospheric ozone 488

 UK Sustainable Development Task
 Force 372
 UK's landfill tax 406
 ultra-rich 192
 uncertainty 380, 382, 387, 529
 underlying causes (of biodiversity
 loss) 525
 unidirectional spillovers 460
 United Nations 168
 Committee on Economic Social and
 Cultural Rights 472
 Conference on Environment and
 Development (UNCED) 364
 Conference on Trade and Development
 (UNCTAD) 463
 Environment Programme (UNEP) 362,
 485
 Framework Convention on Climate
 Change (UNFCCC) 490, 510
 Millennium Summit 372
 Statistical Division (UNSTAT) 155
 Stockholm Conference on the Human
 Environment 362
 US Clean Air Act 426
 Utilitarianism 7
 Utility 7

 value added 138
 'victim pays' principle 460
 Vorsorgeprinzip 390

 wages and salaries 126
 waste accumulation 115
 treatment 106
 wastes 88, 349, 352
 water vapour 489
 weak sustainability 378
 wealth 81, 192

Cambridge University Press
0521816459 - Ecological Economics: An Introduction
Mick Common and Sigrid Stagl
Index
[More information](#)

560

Index

- welfare 8
 - economics 309
- well-being 194
 - indicators 194
- wetland restoration 433
- wilderness recreation 532
- work 26
- Working Groups, *see* IPCC
- World Bank 170
- World Commission on Environment and Development (WCED) 8, 254, 362
- Our common future* 254
 - see also* Brundtland Report
- World Conservation Strategy 371
- World Meteorological Organisation (WMO) 485
- World Summit for Social Development 372
- World Summit on Sustainable Development (WSSD) 369
- World Trade Organization (WTO) 464
- zoning 412