Index

3BL see triple bottom line
3M (company) 235

AccountAbility 354
acid rain lake see Big Moose Lake
Ackers, P. 112
ACL Bearing Company 81
‘active looking’ 528
Adams, C.A. 319
Adeboye, T. 166
Adediran, J.A. 408, 409
Adler, N. 227
Adler, P. 224, 238
Adriaanse, A. 141, 144
aero-derivative gas turbines 455
Agenda 21 (UNCED, 1992) 142, 175
Aggeri, F. 131
A’Hearn, T. 317
Ahring, B.K. 410
Ahuja, G. 330
Aini, M. 405
Akrich, M. 54
Alauzet, N. 410
Albu, M. 169
Alderman, D.R. 412
Alex Fraser Group 515
Alic, J.A. 120, 131
Allen, D. 29, 30
Allenby, B. 14, 15, 529
Altham, W. 284, 359
Altomare, M. 210
anaerobic digestion 408–10
Anarog, 148
Anastas, P. 27, 28
Anderson, D. 131
Anderson, T. 442
Anderson, T.W. 259
Andrews, S.K.T. 334
Angerer, H. 128
anthroposphere, definitions 477
anti-pollution patents 361–2, 366, 392–5
Antikarov, V. 273
ants, collective behaviour 527
Aral sea 530
Archibugi, D. 390
Arm, M. 413
Arrow, K. 119, 148
 Arruda, M.A.Z. 409
Arthur, W.B. 131

Arundel, A. 334, 336
Ashford, N.A. 124, 125, 126, 131, 135, 336, 433
Ashley, R. 406
Asnaes Power Station 22
Athens Olympic Games development programme 411
AtKisson, A. 380
Atlas Drycleaners 83
atmosphere
definitions 477
lead in 535
see also carbon dioxide cycle; methane cycle; paintings, showing pollution
Auster, E.R. 321
Austin, A. 234
Austin, D. 344, 345
Australia
forests 510–11
Green Pages presence 368–9
sustainable technology patent trends 366
see also Birdsville, Australia; building and construction (B&C) sector, Australia; Energy Australia; Ford Australia; National Strategy for Ecologically Sustainable Development; Newcastle City Council, Australia, green mission

Australian Capital Territory
‘No Waste by 2010’ commitment 507
Australian Country Choice 80
Austria, material efficiency 21
Ausbubel, J.H. 544
automobiles
cradle-to-cradle paradigm 38
LPG 423
more efficient 429
unleaded gasoline 128
voluntary agreement on fuel efficiency 130
see also electric vehicles websites; EU, End of Life Vehicles Directive; regenerative braking
Avery, I. 407
Ayalon, O.A.Y 407, 408, 410, 412
Ayers, I. 344
Ayres, R. 16, 17, 141
backcasting from principles 211–12
Bacon, Francis (1561–1626) 524
Burritt, R.L. 20, 271, 310, 311, 318, 320, 321
Burtraw, D. 126, 131
Business for Social Responsibility (BSR)
website 441
Butter, M. 133
butterfly effect 527

Cadbury Schweppes, Ringwood Confectionary
Plant 78–9
CAFE (corporate automobile fuel economy)
standards 131
Canada
BC Sprawl Report 383–4
Green Pages presence 368–9
ISO 14001 uptake 371
sustainable technology patent trends 366
Cann, M. 29
Canter, L. 477
Caon, M. 82
Capra, F. 526
carbon dioxide cycle 535–6
carbon dioxide emissions
EU 449
Russia 448, 449–51
USA 449
carbon dioxide mitigation, Russia 453–6
carbon sequestering 529–30
Carlaw, K. 122
CarLovers 255
Carlton & United Breweries 229
carpet tiles
  cradle-to-cradle design 38, 41
  leasing 548
cars see automobiles
Cascade Brewing Company 79–80
case studies
  business cases 84–5
  food industry 77–80
  metal products industry 80–83
  Qwaqwa district technology adoption
    495–503
  service sector 83–4
catastrophic system collapses 537–9
CCA (chromated copper arsenate) wood
412
CCGT (combined cycle gas turbine)
technologies, carbon dioxide mitigation,
Russia 454–6
CD waste see construction/demolition (CD)
waste
Celis, R. 495
CFB (circular fluidized bed) systems 454
CFCs 428
Chadwick, P. 336
Chambers, N. 21
Chan, F. 391
Chang, C.C. 407, 411
Chang, N.B. 412
chaotic systems 527–8
Chaplin, G. 81
Charter, M. 61
Chavchanidze, E.K. 454
chemical industry
  productivity measures 304
  waste reduction 511–12
see also Dow Chemical; green chemistry;
Responsible Care programme
Chennelle, J. 436
Chertow, M. 22
China
call for a circular economy 33
Green Pages presence 368–9
ISO 14001 uptake 369–71
resources use 4
S&T policy 168
Yangtze basin flooding 95
CHP (combined heat and power) systems 127,
450, 455
Christiansen, G.B. 294
Christensen, C. 131
circular economy 33
circulating fluidized bed systems 454
Cities as Sustainable Ecosystems 382
Cities for Climate Protection 384
Clark, G. 197
Clarke, I. 259
Clarke, M.J. 405, 406
Clarke, R. 159
Clarke, S.F. 336
Clarke, W. 407
Clauson-Kaas, J. 414
Clayton, A. 131
clean(er) technology 50, 77
see also integrated environmental
technologies
Clean Air Act 126–7, 292, 298
see also electric utility sector, environmental
protection costs
Clean Technology Development Programme
128
Clean Water Act 292
cleaner coal technologies, carbon dioxide
mitigation, Russia 454
cleaner production
  concept evolution 68–70
  and eco-efficiency 67, 74–7
  methods 86–9
  options for industry 71
see also case studies; eco-efficiency
Cleff, T. 51, 58, 336
Clemens, J. 409, 410
Clift, R. 405, 406
climate change, financial impacts 95–6
Climatex LifecycleÆ 36
Co-operative Bank 251, 254–5
coal-fired power stations, waste produced 295, 302–4
carbon, low sulphur 293–4
carbon mines
methane emissions 452–3
methane mitigation 457
Cohen, J.E. 537
Cohen, M.A. 332
Collevecchio Declaration 347
complexity theory 527
composting 408–10, 412
see also organic recycling
Comprehensive Environmental Response, Compensation and Liability Act 317
computers, recycling 508
Connelly, M. 29
Connolly, J. 251, 258
Conrad, K. 294
constructed wetlands 416, 531
construction/demolition (CD) waste
integrated waste management (IWM) 410–13
recycling 515–17
constructive technology assessment (CTA) 63
consumption indicators 21
Convoy funding scheme (Öko-Audit im Konvoi) 243
Coombs, R. 334
Cooper, C. 110
Cooperband, L.R. 409
Copeland, T. 273
copper recovery 544
see also cyclic copper
corporate automobile fuel economy (CAFE) standards 131
corporate managers, demands from SRI 347–8
corporate responsibility 102
corporate sustainability
achieving compliance 225–6
beyond compliance 226–9
distinction from corporate environmentalism 222–3
drivers of change 223–5
efficiency phase 229–30
human/ecological sustainability tensions 237–8
incremental and transformational change 234–6
leadership styles 236–7
strategic phase 230–33
sustainable organizations 234
Costi, P. 406
Cowell, R. 378, 379
Cozzens, S. 158, 172
cradle-to-cradle design
aims 35
financial concerns 44–5
fractal triangle 45–6
future 47–8
integration into product development 42–3
intelligent materials pooling (IMP) 43–4
paradigm 35–8
practice 39–41
profitable example 46–7
rising interest in 33–5
cradle-to-grave approach 405
see also lifecycle assessment (LCA)
Craig-Lees, M. 262, 264
Cramton, P. 344
Crandall, R.W. 294
Crane, A. 251, 259
Crane, D. 423
criticality 527
Crognaile, G. 485, 486
Crude, B.J. 251
CTA (constructive technology assessment) 63
Cuhls, C. 409, 410
Cui, Y. 529
Cunningham, W.H. 259
Cushman, R.M. 207
cyclic copper 548
see also copper recovery
Dabkowski, S. 110
Daily, B.F. 222
Daily, G. 422
Daly, H.E. 531
Davidson, A. 140
Davis, E. 114
Davis, J.J. 251
de Geus, A. 228
de Hoo, S. 70, 86, 124
De Lacy, A. 104
de Leeuw, B. 197
de Swaan Arons, J. 545
Deering, A. 58
Delany, K. 105, 106, 107
Delgado, C.L. 492, 495
dematerialization 19–20, 542–3
Denison, E.F. 294
Denmark see Clean Technology Development Programme
Dennison, F. 405, 414
depleted uranium munitions 544
Index

A

Dernbach, J. 388
DESA (Department of Economic and Social Affairs) website 438–9
Descartes, René (1596–1650) 524
design for environment 77
designtex 44
DeSimone, L. 72, 73, 86, 89, 220
detoxification 19
Deville, A. 161
Diab, R.D. 490
Dialogue for a City 379
Dialogue for the Pilbara 382
Dickson, D. 171
Dieleman, H. 124
direct material input (DMI) 21
dispersion 68
dissipation 543–4
diversity 17, 19
Dixit, A.K. 273
DMC (domestic material consumption) 21
DMI (direct material input) 21
Doherty, P. 238
Dolan, P. 251
dolphin-free tuna, Starkist 253–4
domestic material consumption (DMC) 21
domestic processed output (DPO) 21
Donkin, R. 110
Dow Chemical 96
Downing, P.B. 122
Doyle, D.J. 336
DPO (domestic processed output) 21
Drake, E.M. 529
Drumwright, M.E. 252, 254
dry-cleaning, alternative to halogenated solvents 29
drywall 516–17
Dryzek, J. 222
Dunford, R. 228, 235
Dunn, S. 390
DuPont 97, 99
durability 73–4
durability model 36, 38
During, R.-A. 408
Dürrenberger, G. 55
e-waste 507–8
Earth Day Resources 251
Earth Summit see UN Conference on Environment and Development
Earth Systems Engineering 529–30
Eastman, B.R. 409
Easy Access Environmental Management project 246
Eaton, D. 407, 408
ECCE (European Council of Civil Engineers) 516
Eckstein, B. 381, 382
eco-design 77
eco-efficiency
and cleaner production 67, 74–7
concept evolution 70–72
dimensions 72–3
elements 74
see also case studies; cleaner production
eco-efficiency elements 88–91
eco-efficiency innovations, categories of 6
eco-industrial park promotion framework 23
eco-industrial parks 541
eco-labelling, tourism sector 279–83
Eco Manufacturing Centre 231–3
ecological footprints
Western Australia 144
world 536–7
ecological sustainability 222
Economic Vitality Index 383
Edquist, C. 55, 62
education 556
see also online learning websites
EEA (external environmental accounting)
308–9, 315–20
efficiency indicators 21
Ehrenfeld, J.R. 22, 200, 224, 229, 238, 326, 336
Ehrenreich, B. 225
Ehrlich, A.H. 152
Ehrlich, P.R. 152
EIA (environmental impact assessment)
in conjunction with EMS 486–7
cost–benefit analysis 479, 482
definitions 477–8
distinction from lifecycle impact assessment 198
environmental systems modelling 479
for evaluating environmental quality 283
and GIS 487, 490
and lifecycle assessment 487
methodology and scope 478–9
risk assessment 483–5
Eiderstrom, E. 284
Einstein, A. 523
electric utility sector
carbon dioxide emissions, Russia 448, 449–51
environmental protection costs 293–5
see also coal-fired power stations, waste produced; productivity measurements
electric vehicles websites 445
electrical waste (e-waste) 507–8
Dora Marinova, David Annandale, and John Phillimore - 9781847203052
Downloaded from PubFactory at 09/17/2023 02:54:49AM
via free access
Eliasson, B. 453  
Elie, L. 397  
Elkington, J. 105, 238, 256, 259, 344  
EMA (environmental management accounting) 308–15  
EMAS (Eco-Management and Audit Scheme) definitions 241–2  
role in tourism sector 283–6  
uptake 369, 371  
EMAS-2 283  
emissions allowances trading accounting for 318–20  
and innovation 125–6  
Emissions Trading Scheme (EUETS) 459  
EMS (Environmental Management Systems) barriers 242  
in conjunction with EIA 486–7  
forms of 241–2  
horizontal networks 243–5  
light versions 242, 249  
multi-stakeholder networks 246–7  
network approaches 242–3, 247–9  
vertical networks 245–6  
see also EMAS; ISO 14001 EMS Standard  
EMS (Environmental Management Systems) popularity of 369–71  
EMS Standard see ISO 14001 EMS Standard  
End of Life Vehicles Directive 547  
end-of-pipe technologies 50  
Energy Australia 223  
energy efficiency approach limitations 549  
energy-efficient buildings poor design and air quality 33, 35  
websites 445  
Energy Intelligent Europe Initiative 98  
energy intensity 73–4  
engineering method for cleaner production 86  
engineers, and industrial ecology 15–16  
England, medieval population collapse 539  
Engle, R.F. 395  
entropy 547  
environmental accounting 308–10, 320–21  
see also EEA; EMA  
environmental innovation definitions 50–51, 325  
drivers 57–9, 329  
indicators 324–5, 327–36  
typology 325–7  
environmental innovation policies implications 131–2  
innovation waivers 126–7  
investment subsidies 127–8  
niche policies 132  
overview 130–31  
policy types 122–4  
pollution taxes and emission trading 125–6  
R&D subsidies 128–9  
rationale 119  
standards and regulations 124–5  
system innovation 132–3, 133–5  
transition management 133  
voluntary agreements/covenants 129–30  
environmental lawyers 94  
environmental liabilities 317–18  
environmental management 3  
environmental patents 362–3, 366  
environmental protection measures, and productivity measurements 293–5  
environmental sciences, and industrial ecology 14–15  
environmental sociology, and industrial ecology 15  
environmental technology 3  
environmental technology management (ETM) 3  
environmentally conscious design 29  
see also green chemistry  
EPA (Environmental Protection Agency), recommendations for 304–5  
EPR (Extended Producer Responsibility) 509  
Eprida 549–50  
Epstein, P.R. 487, 488  
Epstein, S. 512  
Eremin, L.V. 450  
ERFA (environmentally related financial accounting) 271  
Erkman, S. 30  
Ernst, H. 390  
ESD (ecologically sustainable development), classifying research for 160–65  
Esperanza, M. 413  
ESTs (environmentally sound technologies) see also technology transfer  
ESTs (environmentally sound tecnologies), Agenda 21 definition 175  
etanol, as fuel 423, 427  
ethical consumers 260–62  
see also green consumers  
ethical investing see SRI  
ethical investment 341–2  
Ethical Purchasing Index 251  
ethics 529  
Etzioni, A. 262  
EU carbon dioxide emissions 449  
End of Life Vehicles Directive 547  
Factor 4 gain in resource productivity 97  
legislation on recycling 507–8  
REACH legislation 512
voluntary agreement on fuel efficiency 130
see also Energy Intelligent Europe Initiative
EU Emissions Trading Scheme (EUETS) 459
Evans, D. 198, 199, 207, 208
Everson, R. 501
expert teams 465–6
exponential growth 538
Extended Producer Responsibility (EPR) 509
external environmental accounting (EEA) 308–9, 315–20
fair trade 260–61
see also green consumers
Fane, S.A. 414, 416
Fare, R. 294, 295, 299
fate of materials 27
Fatta, D. 411
Favorita Banana Company 486
Felder, M.A. 407
Fényes, T.I. 494, 495, 500
Fineman, S. 50
Fiorino, D. 236, 237
First Macrolotto, Prato, Italy 244–5
Fischer, C. 122, 123
Fischer, K. 336
Fischer, S. 291
Fitchett, J.A. 251
Fleay, B. 422
Fleming, G. 411
food industry case studies 77–80
Foran, B. 423
Ford, J. 114
Ford Australia 82–3
Ford Motor Company, Rouge River plant 46–7
forests 510
Forster, C.F. 410
Foster, C. 57, 58, 135
Fowler, L. 509
Foxall, G.R. 64
Foxon, T.J. 120, 131, 132, 135
Foxwell, H.S. 141
fractal triangle 45–6
France
Green Pages presence 368–9
ISO 14001 uptake 371
sustainable technology patent trends 366
Franke, N. 55
Franklin, W.F. 195
free market, v active choice 4
Freeman, C. 49, 120
Freeman, M.A., III 301
Freeman, R.E. 270
Freund, P. 456
Friedman, M. 262
Frosh, R. 13
Frymier, P.D. 413
Fuji Xerox, Eco Manufacturing Centre 231–3, 234, 236, 238
funding see building and construction (B&C) sector, Australia, initiative funding capacity; Convoy funding scheme
Furima Iron Foundry 486
Gaia 540–41
Gajdos, R. 408, 410
Gale, J. 456
Galileo Galilei 524, 533
Gallopoulos, N. 13
Gardner, G. 140, 141
Garrison, D.R. 442
Garrod, B. 336
gas pipelines, methane mitigation, Russia 456
gas prices, Russian 457–8
Gath, S. 408
Gazprom, gas distribution emissions 456
Georg, S. 128
geothermal energy 425
see also Birdsville, Australia
Germany
energy efficient buildings and allergies 35
EPR (Extended Producer Responsibility) 509
Green Pages presence 368–9
ISO 14001 uptake 371
material efficiency 21
sustainable technology patent trends 366
Gertler, N. 22
Getzner, M. 334
Gibbons, P. 510
Gibson, R.B. 375
Giddens, A. 257, 258
Gifford, B. 253
Gillespie, G. 53, 506
GIS (geographical information systems), in EIA 487, 490
Global Change and the Earth System, A Planet Under Pressure 424
global climate change 424–5
Global Compact see UN Global Compact initiative website
global overstretch 140
Global Reporting Initiative (GRI) 319, 355
Globo sapiens 430–31
Glosten, L. 396
Godin, B. 336
Goethe, Johann Wolfgang von (1749–1832) 528
Gollan, P. 104, 105, 106, 111, 114, 229
Gollop, F.M. 294, 298
gradual change 17
green chemistry 27–30, 31
green consumers 256–60
see also ethical consumers
green engineering 29–30, 31
Green Games see Sydney 2000 Olympic Games
Green, K. 57, 58, 60, 61, 135, 327, 332, 334
Green Lead (metal) 549
green marketing
levels of 255–6
overview 251–2, 264
rationale 252–5
Green Pages 367–9
green procurement 61–2
GreenBiz website 440–41
GreenBlue 48
Greene, D.L. 126
Greenville Tube Company 254
greenwash 251
GRI (Global Reporting Initiative) 319, 355
Griffiths, A. 106, 107, 108
Griliches, Z. 360, 366, 390
Groenewegen, P. 336
Gross, R. 131
Grubb, M. 449, 457, 458, 459
Guerin, T. 284
Guinée, J.B. 20, 206
Günther, A. 197
Gutierrez, M. 413
Gutowski, T. 336
Gyproc Wallboard plant, Kalundborg 22
Habermeier, K.F. 54
Hackefors model 243–4, 245
Hacking, T. 485
Hahn, D.W. 412
Hailes, J. 256, 259
Hajer, M. 222, 233
Halkier, B. 258
Hamilton, C. 141
Hammad, M. 410
Hammes, F. 416
Hammond, A. 141
Hansen, O.E. 131
Harasim, 442
Harding, S.P. 532
Harger, R. 159
Hargroves, K. 145, 508, 512
Harmon, S.W. 442
Harper, G.C. 260
Hart, S. 330
Hartmann, H. 410
Hatfield-Dodds, 148, 149
Haveman, R.H. 294
Hawken, P. 96, 145, 511, 516
Hay, J.E. 176, 182, 185
Hays, S.J. 432
Heaton, G.R. 136
Heijungs, R. 206
Heintze, M.R. 432
Heinke, K. 497
Heisenberg, W. 527
Heiskanen, E. 61
Hellstrom, D. 414
Hemmatik, M. 495
Hemmelkamp, J. 329
Henderson, C. 411
Herbertson, J. 214
Herman Miller (furniture company) 42–3
Herrington, J. 434
Herstatt, C. 56
Herzog, H.J. 529
Hewitt, T. 169
Hewlett-Packard 230–31, 235
Higgins, M. 262
Hilhorst, T. 407, 408
Hill, C. 262, 264
Hill, M.R. 448, 450, 451, 454, 455, 456
Hill, S. 166
Hillary, R. 242
Hinterberger, F. 146
Hiramoto, Y. 412
Hirschhorn, J. 91
Hirschowitz, R. 496, 500
Hjeresen, D. 27, 29
Ho, G. 414, 416
Hoffman, A. 226, 230
Holden, A. 278
holistic science 525–9
holistic thinking, and ETM 529–32
Holland, K. 128
Holliday, C. 77
Hommen, L. 55
Index

Honda 253
Hoogma, R. 62, 63, 132
Hope for the Future 147
overview 143–5, 155
physical economy model 148–9
political challenge 149–52
solutions 147–8
sustainability assessment approach 374–8
targets and indicators framework 152–4
workshop approach 145–7, 148
hospitals see Native American Reservation health centre example; St John of God Health Care
Houghton, J. 536
Houghton, J.T. 140
houses from the Earth websites 445
housing see Building Sustainability Index
HRSG (heat recovery steam generators) 455–6
Hruska, J.P. 406
Hsiao, T.Y. 410, 411, 412
Hu Jintao 33
Huang, G. 405, 406, 408
Huang, S. 222
Huang, W.L. 411, 413
Hubbert, M. King 422
Huber, J. 15, 335, 336
Hughes, D.R. 260, 261
Hughes, J.C. 408, 409
Huitema, D. 123
human economy
growth 537–9
size compared to nature 535–7
human resource sustainability
current situation 109–10
definitions 106–8
institutions 110–12
need for 104–5
profitability 112–14
way forward 114–17
see also corporate sustainability, human/ecological sustainability tensions
human sustainability 222
hunger elimination websites 445
Hunt, C.B. 321
Hunt, J.W. 116
Hunt, R.G. 195
Huselid, M.A. 113, 114
Huybers, T. 277
Hwang, Y. 411, 412
hydro-electricity 425–6, 445–6
hydrogen, as transport fuel 424, 428–9
hydrogen-electric economy 544–5
hydrosphere, definitions 477
IBM 254
Ibuprofen production 27, 29
ICI Ltd see Orica Ltd
IGCC (integrated gasification combined cycle) systems 454
IISD (International Institute for Sustainable Development) website 436–7
Imai, M. 76
IMP (intelligent materials pooling) 43–4
impact assessment in lifecycle development 40
incineration
in Japan 509
of PVC 41
of sewage sludge 414
of wood 412, 417
see also New York City recycling case study
INCO Pty Ltd. 227–8, 236–7, 238
India
Green Pages presence 368–9
ISO 14001 uptake 370–71
S&T policy 167–71
Indian Health Center see Native American Reservation health centre example
indicators, and sustainability assessment 380–82
indirect R&D 465
Indonesia, S&T policies 167–8
industrial ecology
definitions 13
outlook 30–31
perspectives 13–16
product and process applications 24–30
system applications 16–24
industrial ecosystem promotion framework 23
industrial metabolism 16–19
industrial symbiosis 22–4, 30–31
ING Group 227
innovation, definitions 119–22
innovation policies 4–5
innovation waivers 126–7
input indicators 21
input substitution 70–71
integrated environmental technologies 50
integrated gasification combined cycle systems 454
integrated waste management (IWM)
construction/demolition waste 410–13
domestic/municipal wastewater 413–16
organic waste 407–10
overview 405–7, 417
intelligent materials pooling (IMP) 43–4
Interface Inc. 548
intermediary users 51
Landcare (National Landcare Program) 513
landfill
   CD waste 410–11, 413
costs 514
   organic waste 407, 513
see also New York City recycling case study
Landfill Directive, EU 516
Landfill Tax, UK 130–31
Langowski, H. 197
Langston, C. 461
Lanjouw, J.O. 331
Larson, E.D. 542
Laszlo, C. 228
Laugel, J. 228
Lawn, P.A. 153
LCA see lifecycle assessment (LCA)
LCD (lifecycle development) 39–41, 56
Leach, G. 423
lead (Pb), in the atmosphere 535
lead users/early adopters 56
leadership styles, for corporate sustainability
   236–7
Learning Forum see UN Global Compact initiative website
leasing 548
LEED (Leadership in Energy and Environmental Design) 385, 515–16
Lefebvre, E. 332
Lenox, M. 326, 336
Leopold, A. 525
Lesourd, J.-B. 271, 272, 273
Lesson, N. 461
Li, W.K. 397
LIBS (laser-induced breakdown spectroscopy) 412
LIFE (The Financial Instrument for the Environment) 282
life-cycle design 77
lifecycle assessment (LCA)
   distinct from product design in LCD 39
   in EIA 487
   history 195
   in Integrated Waste Management 405–7
   organic waste management 408
   wastewater 414
see also ISO 14040 LifeCycle Assessment method
lifecycle development (LCD) 39–41, 56
Lifset, R. 13, 77
Lin, S.H. 407, 411
Lindenmayer, D. 510
Ling, S. 397, 398, 400
Lipsey, R.G. 122
lithosphere, definitions 477
Liu, H.W. 407, 408, 409
Liu, X. 168
Livability Index 383
living machine concept 531
Local Agenda 21 (UNCED) 384
locality 17, 19
Loorbach, D. 133
Lorek, S. 141
Lovelock, J.E. 540
Lovins, A. 97, 229, 230, 237, 429, 505
Lowe, I. 424, 426
LPG (liquid petroleum gas) 423
Lundie, S. 406, 414
Lundvall, B.-Å. 49, 120
Lyne, M.C. 500
Maboeta, M.S. 409, 412
McAleer, M. 331, 359, 361, 390, 391, 397, 398, 400
McConnell, V.D. 294
McCormick, J. 195
McDaniel, S.W. 256
McDonagh, P. 251, 252, 260, 261
MacDonald, C. 269, 270
McDonogh’s, reacting to consumers 253
McDonough Braungart Design Chemistry (MBDC) 42, 44, 48
McDonough, W. 33, 41
McDougall, F.R. 406
McGrath, C. 411
McIntosh, M. 230
Mackay, H. 53
McKean, J.J. 140
Mackey, B. 510
McMeekin, A. 327
Magat, W.A. 122
Majake, C. 500
Majone, G. 123
Makarov, A.A. 452
Makatouni, A. 260
Makower, J. 257
Makower, J. 257
Makower, J. 257
Mans, D. 167
manufacturing industry, environmental protection costs 295
see also productivity measurements
Maor, D. 442
Marceau, J. 468
Marinova, D. 331, 359, 360, 361, 365, 366, 390, 391
marketing of environmental issues 59–60
Markusson, N. 50, 52, 60
Marrakech Process 143
Martinez, C. 159
Mata-Alvarez, J. 409, 410
Matata, J.B. 494
materiality 319, 345, 354
materials choices 541–2
materials flow analysis 19–22
materials intensity 72, 74
Matos, G.D. 409
Matten, D. 236
Mattes, E. 360
Matthews, E. 21, 141
Maunders, K. 320
Maurer, M. 414
Mauser, A. 327
Max-Neef, M. 220
MBDC (McDonough Braungart Design Chemistry) 42, 44, 48
Meadows, Donella. H. 4, 531, 538, 539
Mechling, L. 256
MEEA (monetary external environmental accounting) 316
Melbourne Principles 382–3
Mellor, W. 406
Mels, A.R. 414
MEMA (monetary environmental management accounting) 310–12
Mendelsohn, R. 122
Mendelson, N. 251
Menon, A. 251, 255
Menon, M. 251, 255
mentoring, and SME engagement 246
Merchant, C. 523
Merle, S. 499
Merme, M. 354
metal products industry case studies 80–83
‘metaphor of natural ecosystems’ 14
Metcalf, J.S. 122
methane, as fuel 427
methane cycle 536
methane emissions, Russia 448, 451–3
methane mitigation, Russia 456–7
methanol, as fuel 423, 427
METRIX 386
Michaelis, L. 141
Micheletti, M. 258
Mijindadi, N.B. 496
Miles, I. 327
Miles, S. 264
Millennium Development Summit 140
Miller, D. 258
Milliman, S. 122, 123
Minton, A.P. 258
Miro chairs 42
Misi, S.N. 410
Mody, A. 331
Moe, A. 452, 456
Mohee, R. 405, 408
Mol, A. 222, 230
Mongolia, S&T policy 166–70
Moriguchi, Y. 19, 20, 21
Morris, W.M. 523
Morrison, C.J. 294
Morrison, P.D. 56
Moskal, T.M. 412
Mozambique, cashew production 169–70
Muchie, M. 169
Mulder, A. 414
Muller, J.A. 410
Munnell, A.H. 291
Munro, D.A. 158
Naess, A. 525
Nakano, K. 414
Nakano, T. 509
nanotechnology patents 364–6
National Landcare Program 513
National Strategy for Ecologically Sustainable Development (NSES) 160–65
Native American Reservation health centre example 478
Nattrass, B. 210
natural analogy 14
natural capitalism need for 96
principles 96
see also biomimicry; resource productivity increase; restoration
Natural Step Framework
constraints 216–17
engagement 218–19
goals 215–16
overview 210–11, 219–20
sustainability framework 211–13
system conditions 213–14
systems thinking 217–18
Natural Step Project 17
Nature Works polylactic acid (PLA) 29
Nell, W.T. 495, 496, 497
Nelson, D.B. 396, 398
Nelson, R.R. 122
NEPA (National Environmental Policy Act) 477
Nestor, D.V. 294, 299
Index 569

Netherlands
  Green Pages presence 368–9
  material efficiency 21
  sustainable technology patent trends 366
New York City recycling case study 505–6
New Zealand, zero waste commitment 507
Newcastle City Council, Australia, green mission 253
Newell, R.G. 126, 335
Newholm, T. 258, 259, 262, 263
Newman, P. 379, 380, 382, 383
Newton, Isaac (1642–1727) 524
Nicholson, C.A. 496, 500
Nicolau, D.E. 365
Nike 38, 42
Noci, G. 58
Norberg-Böhm, V. 130, 132, 135, 329
Norman, W. 269, 270
Norsworthy, J.R. 294
North Atlantic thermohaline conveyor 95
Novo Nordisk, Kalundborg 22
Nriagu, J.O. 140
NSESND (National Strategy for Ecologically Sustainable Development) 160–65
NSW Sugar Milling Cooperative Ltd 78
NUON Energy 227, 234
nutrient cycles 535–6
nylon 36, 41

Oates, W. 294
ocean based power generation 427
ocean conveyor see North Atlantic thermohaline conveyor
ocean energy websites 446
off-gassed chemicals 33–5, 41
oil and gas industries, methane emissions, Russia 452–3
oil reserves depletion 422
Oldenburg, K. 91
Oleck, J. 253
Oles, J. 410
Olewiler, N. 324
Oliver, R. 433, 434, 436
OneSteel Market Mills 81–2
online learning websites designing 442
most valued by experts 434–42, 443
overview 442–4
pedagogical requirements 433–4
optimization process in lifecycle development 40–41
organic recycling 512–15
see also composting
organic waste, IWM (integrated waste management) 407–10
organizational environmental innovations 325, 326–7
organizational method for cleaner production 86–9
organizational sustainability 105–6
Orica Ltd 235, 236
Ornetzeder, M. 55
Orsatto, R. 233
Orts, E. 236
Ottman, J. 258, 260
Oudshoorn, N. 49
output indicators 21
Overall Smart Growth Index 383
Overcash, M. 24
Owens, S. 378, 379
Ozores-Hampton, M. 405
PACE (pollution abatement costs and expenditures) 324, 330–31
Paci, R. 372
paintings, showing pollution 390
Palacios, J.M. 405, 406, 408
Palmer, I. 228, 235
Palmer, K. 124, 329, 331
Palmowski, L.M. 410
Panasonic, TV factory, Sydney 229–30, 234, 237–8
Panikkar, A. 413
paper waste 506
Parker, A.N. 493, 494
Parker, L. 308
Pasurka, C.A. 294, 299
patents data sources 391–2
ecological/anti-pollution patents 392–400 as indicators of environmental innovation 331–2, 360–61, 371–2, 390–91 sustainable technology patent trends 361–7
Patterson, M. 112, 113, 114
Patterson, R.A. 414, 416
Pax World Fund 342
Pearce, D. 458
Pearce, F. 530
Pears, A. 106, 107
Peattie, K. 223
Peattie, K. 252, 258
PEEA (physical external environmental accounting) 319–20
PEMA (physical environmental management accounting) 311–12
Performance Bretagne Environnement Plus 247
permanent jobs, decline of 110–11
Perth Zoo 83
Peterson, J.A. 390
petroleum alternatives 423–4

see also bio-diesel; hydrogen, as transport fuel

petroleum reserves depletion 422

Pfeffer, J. 113, 228

Pfeiffer, F. 334

Phillips, T. 317

photovoltaic cells see PVC (photovoltaic cells)

photovoltaics (PV)

installation training needs 471

Piasecki, B. 227

Pigou, A. 119

Pimenova, P. 336

Pinch, T. 49

Pindyek, R.S. 273

Pittman, R.W. 299

PLA (Nature Works polylactic acid) 29

Plepy, A. 141

Plunkett, C. 517

Poldy, F. 149

politics, and sustainability assessment 379–80

pollution abatement costs and expenditures

(PACE) 324, 330–31

pollution levels 390, 424

pollution prevention 76–7

pollution taxes 125–6

Polonsky, M.J. 60, 251, 256

polylactic acid (PLA), Nature Works 29

Poon, C.S. 405, 410, 411, 413

Pope, J. 375

Popoff, F. 72, 73, 86, 89, 220

Popol, D. 126, 332

Porter, M.E. 124, 125, 254, 294, 330, 534

Postel, S. 140

Prato model 244–5

pre-planning 411

Prentis, E. 59, 60

Preston, L. 230, 231

Pretty, J. 378

pricing, of bads 298

see also productivity measurements

Prince, R. 122, 123

productivity measurements

bias against environmental protection 295–9

current mechanisms 292–3

and environmental protection measures 293–5

importance of accuracy 291–2

improved mechanism 299–302

improved mechanism results 302–4

recommendations 304–5

Prothero, A. 251, 258, 264

Prutkovskii, E.N. 454

PSRC (Photovoltaics Special Research Centre)

464, 471, 473

pulp and paper industry

waste produced 301, 303–4

see also paper waste

Pure Energy Scheme (Energy Australia)

223

PV (photovoltaics)

installation training needs 471

PVC (photovoltaic cells)

arbitrary use in street lighting 384

Australian B&C sector adoption 464

calculators using 325

construction of 426

expert teams 465

Green Pages database 367

roofs incorporating 426–7, 463

Sacramento California electricity utility

98

PVC (polynvinyl chloride) 41–2

quality-based method for cleaner production

89

Quist, J. 146

Quisumbing, A. 492

Qwaqwa district case study

financial resources 500

human capital endowment 496–7

management skills 497–500

overview 495–6, 502–3

technology inputs used 501–2

R&D capacity, in Australian B&C sector

463–5

R&D departments, and green issues 57

R&D subsidies, environmental innovation

policies 128–9

rainwater harvesting websites 446

see also stormwater system, Ford, Rouge river

Rance, C. 109, 110

Raynolds, L.T. 260, 261

Raynor, S. 381

REACH (registration, evaluation and authorization of chemicals) legislation

512

Read, M.P. 511

'real' technology 4

Reason, P. 527

recyclability 73–4

recycling

of buildings 516

California 508

computers 508

construction/demolition (CD) waste 515–17
cradle-to-cradle paradigm 38
environmental management paradigm 69
EU legislation 507–8
Japan 507, 509–10
on-site 70–71
organic material 512–15; see also composting
Singapore 507; see also New York City recycling case study; value loop
reductionism 526
Rees, W. 140, 144
Reeves, T.C. 442
regenerative braking 543
regional planning, and sustainability 382–4
Reijnders, L. 68, 69
Rein, M. 378
Reinhardt, F. 233
Ren, S. 413
renewable energy
case for 422, 429–31
and climate change 424–5
main options 425–7
petroleum alternatives 423–4
problems with 427–9
social inequity 425
renewable energy patents 363–4, 366
Rennings, K. 51, 58, 121, 135, 332, 334, 336
Repetto, R. 301, 344, 345
replumbing the planet 530
research
classification for ESD-relatedness 160–65
evaluation assessment issues 158–9
resource efficiency, as solution 141
resource productivity increase 96
Responsible Care programme 326, 352
restoration 97, 101–2
Rice, F. 254
Richardson, R. 113
Rio Earth Summit 67, 142, 175
Rip, A. 54, 62, 120
risk management, in SRI 344–5
river energy websites 446
Robért, K.-H. 17, 210, 212, 220
Roberts, M.J. 294, 298
Robinson, J.C. 295, 298
Rodriguez-Iglesias, J. 406
Rogers, E.M. 49, 497
Rohner Textil 44
Rohracher, H. 49, 55
Roome, N. 231, 326, 327, 336
Rose, A. 334
Rose, D.A. 51
Rose, R.L. 258
Rosenberg, N. 135
Rosenberger, P.J., III 251, 256
Ross, S. 198, 199, 207, 208
Rossi, M. 77
Rothwell, R. 136
Rotmans, J. 133
roundput 17, 19
Rubik, F. 61
Rudmin, F.W. 262, 263, 264
Rumbo, J.D. 262, 264
Russell, S. 53
Russia
carbon dioxide emissions 448, 449–51
carbon dioxide mitigation 453–6
commercial factors 457–9
data sources 448–9
methane emissions 448, 451–3
methane mitigation 456–7
Ryan, C. 140, 143
Rylander, D.H. 256
S&T (science & technology) policy
in developing countries 165–9
North–South differences 159–60, 171–2
for sustainable local development 169–71
SABRC (State Agency Buy Recycled Campaign) 508
Sagawa, S. 224
Saito, K.A. 492, 495, 496, 497, 498, 502
Salomons, W. 538
Sampat, P. 140, 141
Sanchez, L. 485
Sandercock, L. 381, 382
Sanders, J.H. 492, 495
Saneev, B.G. 449, 450, 451, 454
Sangle, S. 207
Satterthwaite, A. 264
Schachermayer, E. 410, 411, 413
Schaefer, A. 50, 57
Schaltegger, S. 20, 271, 308, 310, 311, 318, 319, 320, 321
Schemenau, W. 454
Schilizzi, S. 271, 272, 273
Schmidheiny, S. 124, 294, 336
Schmidt-Bleek, F. 220
Schobert, G. 408
Schön, D. 378
Schor, J. 262
Schot, J. 61, 62, 63, 336
Schreff, D. 416
Schultz, P. 492
Schumacher, E.F. 359, 530
Schumpeter, J.A. 120
Schutz, H. 141, 144
scientific thought 523–5
see also holistic science

Index 571
Sclove, R.E. 361
Scott, W. 378
Sedikh, A. 452
Segal, E. 224
Selber, J. 487, 488
Selman, P. 378
Senge, P.M. 235
Sennett, R. 112
Seo, S. 406, 411, 412, 414
Serov, V.I. 457
service intensity 73–4
service sector case studies 83–4
Sessions, G. 525
Shadbegian, R.J. 295, 306
Shah, S. 55
shale deposits, for oil 423
Shama, A. 262
Shaw, B. 468
Shaw, D. 258, 259, 262, 263
Shaw Industries, carpet tiles 38, 41
Shechter, M. 407, 408, 410, 412
Shehata, S.M. 407, 408
Sheldon, C. 86
Shepherd, P. 345
Shonnard, D. 29, 30
Shook, M.D. 257
Shove, E. 54
Shrivastava, P. 237, 336
Singapore, recycling 507
Sinha, R.K. 409
Skea, J. 326, 336, 359
Skellenger, B. 317
Skytube 464
Slaughter, S. 55
Slavin, T. 112
SMEs (small and medium-sized enterprises), number of 241
Smith, D. 336
Smith, D.C. 408, 409
Smith, K. 135
Smith, M. 145, 508, 512
Smith, R.L. 412
SNM (strategic niche management) 63
Snyder, M.C. 494, 500
social/socially aware investing see SRI
socio-technical experiments 62–3
Socolow, R. 14
Soete, L. 120, 122, 390
soil fines 413
Solahart 80–81
solar energy 425–7, 445, 446–7
Sole, R. 527
Solo-Gabriele, H.M. 412
Sonnenfeld, D. 230
South Africa
rural farming 492–4
technology adoption in small-scale farming 495; see also Qwaqwa district case study
South Australia, Zero Waste Office 507
South Korea
ISO 14001 uptake 371
patent trends 166, 366
Southwire Corporation 97
Spain
Green Pages presence 368–9
ISO 14001 uptake 370–71
Spangenberg, J.H. 141
spheres, Earth's 477
Sprenger, R.-U. 124
SRI (socially responsible investment)
communicating with SRI community 353–5
corporate implications 348–9
corporate manager implications 347–8
developing understanding 352–3
evolution of 341–5
management implications 350–52
overview 340–41, 355–6
regulatory and industry responses 345–7
St John of God Health Care 84
Stace, D. 226, 235, 237
Stakhiv, R. 224, 329
Starkist, dolphin-free tuna 253–4
Statoil Refinery, Kalundborg 22
steel-making plants, environmental protection costs 295
see also productivity measurements
Steer, D. 416
Steffen, W. 424, 425
Steger, U. 327
Stelmachowski, M. 409
Stern, J.P. 452
Stevels, A. 60
Stevens, M. 427
Stewart, I. 527
Stigliani, W. 538
Stinson, C. 308
Stipp, D. 95
STMicroelectronics 99
stories, and sustainability assessment 380–82
stormwater system, Ford, Rouge river 47
Strasser, K. 124
strategic niche management (SNM) 63
Strong, C. 260
Sturgess, N.S. 511
substance flow analysis 20
see also materials flow analysis
supercritical carbon dioxide 29
Index

Superfund legislation 317
supply chain management 60–61
survey indicators, as indicators of 
  sustainability, need for 3–4
sustainability assessment
  of buildings and developments 384–7
  of complex and strategic projects 374–8
  of policies, programmes and plans 378–84
Sustainability Scorecards 385
  see also Building Sustainability Index
SustainAbility website 440
Sustainable Business Value Matrix 350–51
  see also SRI
sustainable innovation 122
sustainable production and consumption
  140–42
Sustainable Seattle 380
sustainable technologies
  definitions 358–61
  websites 441–2, 445–7
SUVs 422
Sweden
  ISO 14001 uptake 370–71
  sustainable technology patent trends 366
Swiss Re 94
Switzerland
  Green Pages presence 368–9
  sustainable technology patent trends 366
Sydney 2000 Olympic Games 462, 514
Szejnwald Brown, H. 62
Tadajewski, M. 262
Tadesse, M. 494, 500
Taiwan, sustainable technology patent trends 366
Tangen, K. 452, 456, 459
Taschner, K. 278
TBL see triple bottom line
tDO (total domestic output) 21
technical environmental innovations 325
technologically nutrient materials 36–8
  see also Shaw Industries, carpet tiles
technology management 3
technology procurement 62
technology transfer
  capacity 187
  challenges 178–81
  commitments 189–90
  diversity of pathways 177–8
  of ESTs 174–5, 191
  international policies 175–6
  needs assessments 181–3, 184–5
  risk amelioration 183–7
  risk communication 187–8
  see also building and construction (B&C)
    sector, Australia, technology diffusion
    capacity; Qwaqwa district case study
termites, collective behaviour 527
terrorism 555
Thailand, One Village, One Product
    programme 170
thermohaline circulation 95
Thomke, S. 56
Thompson, M. 113
Throgmorton, J.A. 381, 382
tidal generators 427
Tisdell, C. 283, 358
TMC (total material consumption) 21
TMR (total material requirement) 21, 144
Todd, J. 100, 531
Todd, N.J. 531
Tolaymat, T.M. 412
Tony’s Tuna International 78
Torch Programme 168
total domestic output (TDO) 21
total material consumption (TMC) 21
total material requirement (TMR) 21, 144
Toulmin, S. 524
tourism sector, environmental quality
  EMAS role 283–6
  overview 276–8
  reporting and auditing 278–83
Townsend, T.G. 411, 413
toxic dispersion 73–4
Toxic Use Reduction Act 512
toxicity of materials 27
toxics use reduction 77
Toyota 515
  hydrogen propelled automobiles 98
  leading rather than following 252–3
  Prius 252, 543
  strategy
  trial electric-automobile collective 252–4
Trapp, R. 105, 106
triple bottom line (TBL, 3BL) 269–74, 347
  triple top line 44–5, 46
Tromp, T.K. 428
Truffer, B. 55
Tsoukas, H. 223
Tucker, S. 461
Turkey, Green Pages presence 368–9
Turner, G. 149
Turpin, T. 158, 159, 161, 168
Tushman, M. 227
Udo de Haes, H. 206
UK
  Green Pages presence 368–9
ISSO 14001 uptake 371
Landfill Tax 130–31
medieval England population collapse 539
SRI related regulation 345–7
sustainability assessment approach 378
sustainable technology patent trends 366
zero waste 507
Ulrich, D. 116
UN Conference on Environment and Development (1992, Rio de Janeiro, Brazil) 67, 142, 175
UN Global Compact initiative website 439–40
UN websites 437–40
UNCED see UN Conference on Environment and Development
UNEP website 437–8
unintentional environmental innovations 325
university courses
in ETM 432
in Photovoltaics and Solar Energy 471
Unruh, G.C. 131
Urban Form Index 383
urine separation 414
USA
carbon dioxide emissions 449
ecological/anti-pollution patents 392–400
Green Pages presence 368–9
ISO 14001 uptake 369–71
material efficiency 21
waste levels 97
zero waste organizations 507
see also New York City recycling case study
user-initiated innovations 55
users
definitions 51–2
and environmental innovations 52–7
importance in innovation processes 49–52, 63–4
relationships with producers 57–63
Usherwood, N.R. 495
Utterback, J.M. 132
value loop
cyclic loop 541–5
cyclic loop business models 546–50
importance 534–5
sustainability of cyclic flow 540–41
unsustainability of linear flow 535–9
van Berkel, R. 67, 68, 69, 70, 74, 77, 84, 85, 86, 89
van de Ven, A.H. 120
Van den Berg, C. 454
van der Linde, C. 124, 125, 254, 330
van der Voet, E. 20
van der Vorst, R. 336
van Rensburg, L. 409, 412
van Weenen, J. 68, 69
Veiga, J. 228
Vercelli, A. 358
Verganti, R. 58
Vergragt, P.J. 53, 146, 336
Verheem, R. 378
verification, technology needs assessments 185–6
Vermeulen, W. 127
vermiculture 409, 412
Verstegen, P. 153
Vestby, G.M. 53
Victor Innovatex 44
Victor, P.A. 162
Vidal, N. 414
vinyl see PVC (polyvinyl chloride)
VISIT (Voluntary Initiatives for Sustainability In Tourism) project 282
VISTs (voluntary initiatives for sustainable tourism) 280
Vitousek, P.M. 140, 536
Volkwein, S. 207
Voluntary Initiatives for Sustainability In Tourism (VISIT) project 282
voluntary initiatives for sustainable tourism (VISTs) 280
voluntary simplicity 262–4
Volvo 254
von Hippel, E. 51, 55, 56, 468
von Weiszacker, E. 123, 145
Waage, S. 531
Wackernagel, M. 140, 144
Wahlström, M. 413
Wallace, D. 135
Wang, F.S. 406
Warner, J. 27, 28
Warner, L.L. 490
WASIG (Western Australian Sustainable Industry Group) 150
Wasik, J.F. 257
waste
from coal-fired power stations 295, 302–4
from pulp and paper industry 301, 303–4
USA levels 97
see also electrical waste; paper waste; zero waste
waste CD fines, reuse hazards 413
waste minimization 76, 446
see also biomimicry, eliminating the concept of waste; cleaner production
WasteCap Wisconsin 516
wastewater, domestic/municipal, integrated waste management (IWM) 413–16
water redirection 530
Watson, I. 111
Watson, R.T. 199
wave energy 427
WBCSD (World Business Council for Sustainable Development) website 434–6
Weaver, P. 129, 145, 220
Weber, M. 63
Weber, W.J. 412
websites see online learning websites;
sustainable technologies, websites
WEEE (waste from electrical and electronic equipment) directive 507–8
Weick, K. 234
Weizsacker, E. 531
Welfens, M. 141
Welford, R. 224, 329
Wemelsfelder, F. 529
West, M. 113, 114
Western Australia
ecological footprint 144
Perth, Dialogue for a City 379
Sustainability Strategy see Hope for the Future strategy
zero waste initiatives 507
Western Australian Sustainable Industry Group (WASIG) 150
wetlands, and wastewater treatment 416, 531
Wever, G. 487
Weyer, J. 53, 55
Wheeler, D. 486
White, L.J. 122
White, R. 15
Wilcoxen, P.J. 298
Wildener, P.A. 416
Wilkinson, A. 104, 222, 223
Wilkinson, D. 430
Williams, G. 317
Williams, H.E. 336
Williams, R. 53, 54
Willums, J.O. 141
Wilson, E.O. 523, 538
wind energy 425–6, 428, 446
windrow composting 408–9
Winn, S.F. 327
Winter, M.G. 411
Winter, S.G. 122
wood, waste management of 412
Woodard, R. 405
World Business Council for Sustainable Development (WBCSD) website 434–6
World Resources Institute (WRI) website 440
World Summit on Sustainable Development (WSSD, 2002, Johannesburg, South Africa) 142–3, 176, 382
World3 computer model 539
Worrell, L. 110
WRI (World Resources Institute) website 440
WSSD see World Summit on Sustainable Development
Yangtze River basin flooding 95
Yangtze River redirecting 530
Yarime, M. 123
yellow water 413, 414
Yencken, D. 430
Yokwe, S. 495, 496, 501, 502
Zadek, S. 354
Zavestoski, S. 262, 263
Zeftron Savant® 36
ZERI (Zero Emissions Research and Initiatives) 542
zero waste
government commitments to 506–8
see also biomimicry, eliminating the concept of waste
Zero Waste New Zealand Trust 507
Zosel, T. 69, 76
Zuckerman, A. 254
Zwick, T. 332, 334, 336