Index

Note: page numbers in *italics* indicate Figures, while those in **bold** denote Tables.

AAC see Anglo American Corporation
Abosso Goldfields Ltd (AGL) 68–69
accidents, small-scale mining 107–108
ADB see Asian Development Bank
added value 115–116
afforestation 145
Afghanistan, donor support 189, **190**
African Mining Partnership 22
aggregates
   china clay waste 54
   Jamaica 36–43
   Netherlands 225, 226
   river mining 35–46
   slate waste 55–56
   Slovenia 207, **209**
sustainability 199–201
   Timor Leste 177–180, 181
AGL see Abosso Goldfields Ltd
agriculture
   coal mining impact 143–144
   lime 121–126
aid
   donors 188–189, **190**
   projects 189, 191–193
Aileu silt-rich deposits 170–172
alluvial deposits 63, 178–180
see also river aggregate mining
Anglo American Corporation (AAC) 73, 78
armour stone 55
artisanal and small-scale mining (ASM) 95–120
   added value 115–116
   assistance schemes 101–102, 113, 118
   contribution 18–21, 30
   cooperatives 104–105
   economic impacts 99–101
   environmental impacts 88–90, 109–110
   finance and credit 116
   governance 102–103
   health and safety management 107–109
   Kenya 87–91
   key characteristics 95–96, 97–99, **97**
   labour issues 105–107
   large-scale mining co-existence 112–114
   legislative framework 104
   obstacles and remedial measures 136–139
   Pakistan 135–140
   poverty 101, 103
   pro-poor policy 116–117
   reform goals 117–118
   sector value, Africa 96–99
   sustainability strategies 70–72
   technology and training 110–112
   Timor Leste 181
   trading and markets 114–115
   Zambia 82, 84
   Ashanti Goldfields Company 68
   Asian Development Bank (ADB) 189
ASM see artisanal and small-scale mining
   assistance schemes 101–102, 113, 118
   attractiveness for investment 213–214, 221
   awards 146
   Bangladesh 127–134
   mineral-based industries 132–133
   mineral resources 128–132, **129, 131**
   barite waste 56
   base metals 6, 56, 214
   Beheda limestones 175–177
   Beheda marbles 173–175
   benefits
      economic 26, 27, 236
      Gold Ridge Mine 157–158
      small-scale gold mining 65–66
      waste utilisation 48
      bentonitic clays 169–170
      best practice technology 111
   BGL see Bogoso Gold Limited
   BGS see British Geological Survey
   BHP Billiton 30, 31
   biodiversity, coal mining impact 144
   blame 29
   Bogoso Gold Limited (BGL) 69
   BPD see Business Partners for Development
   British Geological Survey (BGS) 186, 189
   Bruntland definition 196–197
   business cycle 192
   Business Partners for Development (BPD) 14
   business practices 31
   capacity building
      business cycle 192
      public sector institutions 185–194
      training needs analysis 186–188, 190–193
   capital 9, 84, 197
   capitalism 29
   carbonate resources 122, 125
   CASM see Communities and Small-scale Mining initiative
   ceramic raw materials 132, 165–173, 180
   channel mining 35, 36, 39
child labour 97, 100, 106–107
china clay 54, 130
CIL see Coal India Ltd
clays
  china clay 54, 130
  Timor Leste deposits 165–170, 172–173, 180
  wastes 54
Coal India Ltd (CIL) 142, 144, 145
cobalt production 77, 78–82, 79
Code of Practice, river mining 36, 43–44
coffee production 162, 164
communion 64
communities
  impacts 233–242
  small-scale gold mining 71–72
  Timor Leste 162, 164, 180
Communities and Small-scale Mining (CASM) initiative 20–21
cobalt production 77, 78–82, 79
cost benefit analysis 124–125
costs
  agricultural lime production 123
  exploration 220–221
  mineral waste handling 48
crushed stone aggregates 178, 181, 200
cultural beliefs 111
curse of mining 16, 25, 235, 236
deforestation 144
demand 5, 234–235
Democratic Republic of the Congo (DRC), governance 26–27
Department for International Development (DFID) (UK) 185, 189
DRC see Democratic Republic of the Congo
deforestation 144
demand 5, 234–235
Democratic Republic of the Congo (DRC), governance 26–27
Department for International Development (DFID) (UK) 185, 189
deregulation 230
development
  aid 188–189, 191
  India 141
  mining as catalyst 196, 209, 235–236
  Timor Leste 162–164
DFID see Department for International Development
diamonds 17
dimension stone waste 55
disasters, environmental 12–13
disposal of mining wastes 49–52
diversification 84, 96, 123
dolomite rock 122, 125
DRC see Democratic Republic of the Congo
Dutch mineral planning guidance 225–232
earnings, transparency 114
eco-centric perspective 197
economics
  benefits 26, 27
  impacts 26, 99–101
  significance in development 127–134
ecosystem impacts 41–42, 144
education 110, 139
see also training
EIAs see Environmental Impact Assessments
EIR see Extractive Industries Review
EITI see Extractive Industries Transparency Initiative
EMP see Environmental Management Plan
employment
  child labour 97, 100, 106–107
  women 105–106
empowerment 113, 116–117
environment
  audit 157
  disasters 12–13
  impacts
    global 25–28, 29
    Indian coal mining 142–146
  mining waste usage 53
  Pakistan 139
  river mining 35, 40–41
  small-scale mining 88–90, 99, 109
  management 13–14, 92, 109–110, 146
  monitoring and awareness 145–146
  policy 215–216
  protection 144–146, 202, 221
Environmental Impact Assessments (EIAs) 109–110
Environmental Management Plan (EMP) 144–145
epithermal gold deposits 152
ethical trade 30–31
exploration
  budget 213, 214, 217, 218
  costs 220–221
  expected value 220–222
  Solomon Islands 152
  spending 221–222
external stakeholder relationships 186–187
extraction issues 199, 227
Extractive Industries Review (EIR) 15–16, 18
Extractive Industries Transparency Initiative (EITI) 16–17, 114
fair prices 30–31
farming, small-scale 121–126
FarmLime project 121–126
feldspar waste 56–57
finance
  conflicts 114–115
  lack of assistance 138
  small-scale mining 116
fluorite waste 56
free, prior and information consent (FPIC)
  237–238
Freeport 239, 240
galamsey operations 68
gas reserves 128, 137
gemstones
  exchange scheme 84
  Kenya 88
  Pakistan 135
  small-scale mining 97
  Zambia 76, 82, 83, 84
gender mainstreaming 105–106
geological survey departments 186, 187
geology
  information 85, 222
  Jamaica 37, 38
  Kenya 87–88, 89
  Timor Leste 161–162, 163, 165–177
  Zambia 74, 75, 76
Ghana small-scale gold mining 18, 61–72
  see also gold mining
glass sands, Bangladesh 130
global expertise 7–8
Global Mining Dialogue (GMD) 113
Global Mining Initiative (GMI) 233
Global Reporting Initiative (GRI) 17
globalization 32–33
GMD see Global Mining Dialogue
GMI see Global Mining Initiative
gold mining
  impacts 65–70
  mining efficiency 90–91
  mining methods 63
  processing 64–65
  production, Ghana 65
  river mining 88, 90
  small-scale 18, 19–20, 61–72, 97, 154
  Solomon Islands 149–160
Gold Ridge Mine, Guadalcanal 149–160
governance 3, 15–16, 17, 26–27, 102–103
governments
  departments 186
  inter-governmental forum 22
  small-scale gold mining 70
  sustainability strategies 83–85, 198–199
  Grasberg mine, West Papua 238–240
  gravel 35–46, 178–180, 200
  see also aggregates
  green metals 31
  green revenues 32
  GRI see Global Reporting Initiative
  Guadalcanal, Solomon Islands 149–160
hard rock 130
health and safety 107–109, 142–143
heavy minerals 53
hierarchical model resource management 201
High Pressure Acid Leaching (HPAL) 236–237
history
  mining industry 9–10, 18–19, 26
  small-scale mining 61, 96
  Zambia 73–75
  holistic capacity building 189–193
HPAL see High Pressure Acid Leaching
human rights violations 26, 239, 240
Ib valley coalfield, India 41–47
ICMM see International Council on Mining and Metals
illegal small-scale mining 68–70, 112–113
illite 170
ILO see International Labour Organisation
impacts see environment, impacts; social
  impacts
India, Ib valley coalfield 141–147
indicators of sustainable development 204–209
Indigenous People’s Rights Act (IPRA)
  (Philippines) 238
industrial minerals
  see also aggregates; construction raw
  materials
  Africa 82, 97
  low profile 137
  mining wastes 49–52
  Netherlands 225, 228–229
INDEX

Timor Leste 164, 166–167
information 90, 187, 203, 222
infrastructure damage and reconstruction 162, 164, 180
institutions 70–71, 102–103, 185–194
see also governments
internal stakeholder relationships 187–188
International Council on Mining and Metals (ICMM) 15, 113, 233
International Labour Organisation (ILO) 105
intrusive rocks 178
investment
attractiveness 213–214
policies 218–219
profitability 219
Zambian mining 83–85
IPRA see Indigenous People’s Rights Act
Ireland 213, 218
Jamaica
alternative materials 39–40
resource evaluation 36–39
river mining impacts 40–42
jewellery sector 115–116
kaolin 172
Karoo Supergroup, Zambia 75
KCM see Konkola Copper Mines Limited
Kenya 87–94
environmental management 92
information and education 90–91
legal framework 91–92
mineral potential 87–88
titanium mining 92–93
Kimberley Process 17, 115
Kisii soapstone 88
Konkola Copper Mines Limited (KCM) (Zambia) 78

labour see employment
land
degradation 66–67
disputes 67–70
ownership 154–155, 156, 157, 158, 239
reclamation 145
tenure 112
large-scale mining
Ghana 71
precursor 66
small-scale mining coexistence 112–114
Zambia 78–82, 85, 86
leaching 236–237
legal framework
Kenya 91–92
old laws 136–137

TJoseph 162, 164, 180
infrastructures 70–71, 102–103, 185–194
see also governments
internal stakeholder relationships 187–188
International Council on Mining and Metals (ICMM) 15, 113, 233
International Labour Organisation (ILO) 105
intrusive rocks 178
investment
attractiveness 213–214
policies 218–219
profitability 219
Zambian mining 83–85
IPRA see Indigenous People’s Rights Act
Ireland 213, 218
Jamaica
alternative materials 39–40
resource evaluation 36–39
river mining impacts 40–42
jewellery sector 115–116
kaolin 172
Karoo Supergroup, Zambia 75
KCM see Konkola Copper Mines Limited
Kenya 87–94
environmental management 92
information and education 90–91
legal framework 91–92
mineral potential 87–88
titanium mining 92–93
Kimberley Process 17, 115
Kisii soapstone 88
Konkola Copper Mines Limited (KCM) (Zambia) 78

labour see employment
land
degradation 66–67
disputes 67–70
ownership 154–155, 156, 157, 158, 239
reclamation 145
tenure 112
large-scale mining
Ghana 71
precursor 66
small-scale mining coexistence 112–114
Zambia 78–82, 85, 86
leaching 236–237
legal framework
Kenya 91–92
old laws 136–137

policy 202
small-scale mining 61–62, 104, 109
Zambian mining sector 85
licences 82, 92, 218–219
lime for small-scale farming 121–126
limestone 36, 130–131, 175–180
London Declaration 234
low-cost lime 121–126
low-technology mining 95, 97
see also artisanal and small-scale mining
MAC see Mines and Communities
magnetite 80
Mahandi Coalfield Ltd (MCL) 142, 144–146
manufactured sand 39–40
marbles 173–175
marine sand and gravel 39
marketing facilities 137–138
markets
base metals 214
craft industries 115–116, 188
mining wastes 47–59, 49–52
small-scale mining 114–115
MCL see Mahandi Coalfield Ltd
MCM see Mopani Copper Mines Limited
MDGs see Millennium Development Goals
mercury pollution 108
mica waste 56–57
Millennium Development Goals (MDGs) 17, 19, 22, 118, 195, 200
mine workers
conditions 137, 139
cooperatives 104–105
education 110
health 142–143
mineral-driven economies 195–212
mineral planning
abandonment 230
Netherlands 225–232
production planning 229–230
river mining 43
site selection 229
mineral resources
Bangladesh 128–132, 129, 131
management 132
Netherlands 225, 226
Pakistan 135–140, 136
sustainable development 197–199
Timor Leste strategy 164–165
Zambia 75–78
mineral sands 131–132
minerals policies 199, 213
Netherlands 227
Philippines 238
river mining 43
Slovenia 205–206
Mines and Communities (MAC) 234, 237

T
Mining Act of Kenya (1940) 87, 91

Mining industry
see also artisanal and small-scale mining;
large-scale mining
catalyst for development 196, 209, 235–236
community impacts 233–242
contribution to society 195–212
global impacts 25–28
law 202
rights 218
‘rushes’ 96, 101, 102
sustainability 9–24
wealth creation 198, 209

Mining, Minerals and Sustainable Development (MMSD) project 15, 116, 198, 233–234

Mining Sector Diversification Programme (MSDP) 84

Mining, University, Ghana 71

mining wastes 47–59
benefits of utilization 47–48
composition and utilization 48–53
profitability scenarios 53–57
secondary aggregates 40

MMSD see Minerals, Mining and Sustainable Development project
modelling 197, 213–224
Mopani Copper Mines Limited (MCM) (Zambia) 80–81
MSDP see Mining Sector Diversification Programme

National Environmental and Coordination Act (2000) (Kenya) 91–92
National Mineral Resource Management Programme (NMRMP) (Slovenia) 206, 207

Netherlands, policy building 225–227
NMRMP see National Mineral Resource Management Programme
non-governmental organizations (NGOs) 71
non-renewable resources 9

Index

Pakistan, small-scale mining 135–140
participatory approach 91
see also stakeholders
payments labour 29–30, 107
peat 130
pegmatite mining waste 56–57
perceived risk 217–220
petroleum 128, 137

Philippines, FPIC abuse 237–238
planning guidance 42–43, 225–232
plant hire scheme 84
policies
see also minerals policies
environment 215–216
investment 218–219
legal framework 202
Netherlands 225–227
pro-poor 16–17
political risks 219
pollution 67, 108, 141–143, 145
population
displacement 144
gold mining economy 155
growth 28–29, 67
post-conflict situations 185–194
poverty
alleviation 164, 196, 198, 209
pro-poor policy 116–117
small-scale mining 101, 103, 113, 118
Poverty Reduction Strategy Paper (PRSP) (Zambia) 123
prices
copper and cobalt, Zambia 80
fair 30–31
small-scale mining 114
private sector mining 78–82, 112–114
see also large-scale mining
pro-poor policy framework 116–117
processing 53–54, 64–65
production planning 229–230
productivity 28–29
profitability 53–57, 219
profits 30–32, 114–115
PRSP see Poverty Reduction Strategy Paper
public sector institutions 185–194
external stakeholders 186–187
internal stakeholders 187–188
pyrite production 78, 80
quarrying 201, 206, 208

rare mineral waste 57
rates of return 31–32
re-use of mining wastes 48–53
recycling 227–229, 235
reform goals 117–118
regional indicators, Slovenia 208
regulation
see also deregulation
institutions 70–71
petroleum 137
requirements 221–222
small-scale mining in Ghana 62
rehabilitation, small-scale mining areas 110
INDEX

reporting 17
representation, ASM sector 113
research, agricultural lime 122–123
resources
see also mineral resources
curse 16, 25, 235, 236
evaluation, aggregates 36–39
maximisation of use 48
revenues 65, 221
risk 217–220
river aggregate mining 35–46
impacts 40–42
Jamaica 36–42
key issues 44
planning guidelines 42–43
river sand 36
river terrace deposits 40
Roan Selection Trust (RST) 73
Ross Mining NL 152, 155, 156
RST see Roan Selection Trust
sands
concrete and mortar sand 227, 230
glass 130
manufactured 39–40
marine 39
mineral 131–132
river mining 35–46
Timor Leste 178–180
scenarios, mining wastes utilization 53–57
screening 64
scrubbing 64
seasonality, small-scale mining 96
secondary aggregates 40, 227
secondary materials 227–228
silt-rich deposits 170–172
simulations, mineral exploitation 218–219
slate waste 55–56
slavery 26
Slovenia case study 205–209
small-scale mining see artisanal and small-scale mining
smectite 169
SMRM see sustainable mineral resource management
social barriers 111
social impacts
coal mining 144
mining ‘rushes’ 101, 102
responsibility 30–31
river mining 42
small-scale gold mining 65–66, 67
Solomon Islands 156–157
West Papua 239
social systems 155, 215
socio-economic conditions 122, 139
Solomon Islands, gold mining 149–160
stakeholders
consultation 149–160
holistic capacity building 189–191
institutional relationships 186–188
involvement 91, 206
structural 77, 78
sub-Saharan Africa, small-scale mining 95–120
subsistence farmers 154
surface mining, Ghana 63
sustainability
minerals strategies, Zambia 83–85
mining 233–242
paradigm 6–7, 195, 196
small-scale gold mining 70–72
sustainable development
Bangladesh 127–134
concepts 196–197
environmental management 13–14
goals 196
indicators 204–209
mineral resources 197–199
Netherlands 227
sustainable mineral resource management (SMRM) 196, 201–204
hierarchical model 201
implementation process 203
Slovenia case study 205–209
synergy principal 72
system dynamics modelling 213–224
complexity 214–215, 216
perceived risk 217–220
policies and decisions 215–216
variables and relationships 216–217
tailings disposal 236, 237
tantalum minerals waste 57
technical assistance 138–139
technical solutions 43
techno-centric perspective 197
technology 95, 97, 110–112, 236–237
tenure rights 217–218
Timor Leste
aggregates 177–180, 181
artisanal and small-scale mining 181
ceramic raw materials 165–173, 180
development strategy 162–164
mineral resources strategy 164–165
ornamental stones 173–177, 180
titanium mining 92–93
TMCs see transnational mining companies
TNDP see Transition National Development Plan
trading 114–115
traditional authorities 71
training needs 110–112, 186–188, 190–193
Transition National Development Plan (TNDP) (Zambia) 83, 85
transnational mining companies (TMCs) 112–114
transparency 16–17, 114

underground mining 63
uneconomic resource 66
unsustainable growth 29

value cost ratios (VCRs) 124, 125
Venilale clayey deposits 168–170

wastes see mining wastes
WBCSD see World Business Council for Sustainable Development
weak sustainability 197
wealth creation 66, 198, 209
West Papua, Grasberg mine 238–240
Western Mining Corporation (WMC) 238
women in small-scale mining 19, 100, 105–106
World Bank 15–16, 185, 189

World Business Council for Sustainable Development (WBCSD) 12, 14–15
world population growth 28
World Summit on Sustainable Development (WSSD) (2002) 15, 16, 17, 196, 198, 233

Zambia 73–86
agricultural lime 121–122
carbonate resources 122, 125
exploration 82
gemstones 76, 82, 83, 84
geological information 85
large-scale mining 78–82, 85, 86
licences 82
mineral resources 75–78
national strategies 83–85
small-scale mining 82, 84
sustainable minerals development 77–78
Zambia Consolidated Copper Mines (ZCCM) 75, 78
zinc 217, 218