Index

Action Programme for Enhancing the Competitiveness of Czech Industry 84
Africa 96
Agency for International Cooperation (AGCI) 33
Agenda 21 5, 8, 60, 236
China 70, 71
Zimbabwe 200, 203
see also Local; National
Agriculture and Fishing Research Institute 28
Agriculture Research Fund 33
Air Decontamination Plan for the Metropolitan Region (PPDA) 31
air pollution 65–7, 119–20
air quality management 156
Alarcón, C. 23
Ali, C.L. 118–42
Alvarez-Arenas, J. 19–40
Amsterdam Treaty 104, 105
anti-pollution programmes 30–31
Argacino, R. 37
Argentina 20, 38
Armenia 97
Asea Brown Boveri 69
Asia 121
East 96, 247, 260
South 96, 118, 234, 247, 249, 260
Asian Development Bank 48, 69, 224
Association:
  of Automotive Industry 179
  of Firms Selling Environmental Technologies 184, 237
  of Refrigeration Services 100
Australia 34
Austria 92
Ayres, L.W. 240
Ayres, R. 240
Basel Convention 152
best available technique 97–9
reference documents 97, 98
Biodiversity Convention 60
Boeker, P. 28
Bolivia 38
Brazil 20, 38, 219
Brunner, J.J. 20
business 236–7
Business Council for Sustainable Development 221
Canada 34, 38, 206
Capacity 21 5
Caribbean countries 20, 21, 260
Carley, M. 238
Central and Eastern Europe 78
Central Statistics Office 213
Centre for Environmentally Sound Technology Transfer 69, 224
Centre for Innovation and Enterprise Development 206
Cetindamar, D. 165–89
Chambers of Commerce and Industry 138, 179, 240
–Canada Free Trade Agreement 34
development trends 19–20
Economic Development Agency (CORFO) 33
economic growth, environmental consequences of 20–21
environmental management 28–31
future action 38–40
integrated policies and programmes 35–7
manufacturing sector 21–6, 38
environmental impact 24–6
foreign investment incentives 27–8
foreign trade stimulation policies 26–7

Ralph A. Luken and Paul Hesp - 9781781950616
Downloaded from Elgar Online at 05/30/2019 12:26:40PM
via free access
Index

growth and characteristics 21–4
privatization 28
national strategies 6
policy domains 219, 220
policy integration 221, 224, 228
technology transfer 32–5
China 4, 5, 43–75, 235, 237, 239, 247–8, 254
development trends 43–5
Energy Technological Programme 69
environmental management 60–67
air pollution 65–7
Environmental Management System 60–2
water pollution 62–5
environmental sustainability issues 45–9
future action 72–4
integrated policies and programmes 70
manufacturing 49–60, 71–2, 74
environmental issues 55–6
growth and structural change 49–52
industrial location 53–5
industrial policy documents 56–8
small and medium-scale enterprises 53
manufacturing value added 260
national strategies 6
policy domains 219, 220
policy integration 221, 224, 226, 227, 228, 229
technology transfer 67–9
trends assessment 230–31, 232, 233
Christie, I. 238
civil society 237
Clean Production Agreements (APLs) 35–6, 37, 39, 221
Clean Production Committee 35
Clean Production Policy 33, 224
cleaner production 227, 229
Chile 39, 224
China 62, 69, 70, 71, 221
Czech Republic 96, 97
Pakistan 138, 141, 225
policy domains 220
Tunisia 156, 158, 159, 162
Turkey 172, 185
Zimbabwe 205, 209, 210, 212, 215, 226
Cleaner Production Law 224
Cleaner Production Policy 29, 35, 37
cleaner production technologies 207, 208–9
Cleaner Production Technology Project 206–10
Cleaner Technology 226
clean-up fund (FODEP) 153, 155, 156, 159, 160
Climate Change Convention 60
coherece 226–7
Coherent Industrial Strategy 131–2
Colombia 38
Commission on Sustainable Development 6, 12
Committee for Public Administration, Regional Development and Environment 88
Common Country Assessment 5
Common Market for Eastern and Southern Africa (COMESA) 199
Commonwealth of Independent States 100
Competitive Performance Index 13
Comprehensive Development Frameworks 4, 5, 6, 8
comprehensive information 141
concept 3–8
Concept of Industrial Policy 84, 107
Confederation of Industry and Transport 88, 221, 237
Confederation of Zimbabwe Industries 198, 201, 205, 212
Constitution 1982 (Turkey) 177–8
coordination 73
Copenhagen Amendment 99
Council on Economic and Social Strategy 104
Croatia 97
Current Competitiveness Index 13
Customs Union 170, 174
Agreement 175
cyclical thinking 240–41
Czech Republic 4, 77–108, 111–17, 243, 248–9, 255
Cleaner Production Centre 96, 97, 224
development trends 77–8
Ecological Institute 97
Environmental Inspection 93

Ralph A. Luken and Paul Hesp - 9781781950616
Downloaded from Elgar Online at 05/30/2019 12:26:40PM
via free access
environmental management 86–95
industry incentives 87–9
legislation 86–7
Project Silesia 95
systems 89–94
Environmental Management Centre 93
environmental sustainability issues 78–9
future action 106–8
Institute for Accreditation 90
integrated policies and programmes 102–5
manufacturing 80–86, 105–6
national strategies 6
policy domains 219, 220, 227
policy integration 221–2, 224–5, 226–7, 228
stakeholders, role of 235, 236–7
technology transfer 96–102
best available techniques 97–9
cleaner production 96–7
ozone-depleting substances 99–100
research and development 100–102
trends assessment 230–31, 232, 233
Dalal-Clayton, B. 244
De Bruijn, T. 241
Decision on Key Aspects of Current Industrial Policy 221
Decontamination Plan for the Metropolitan Region (PDARM) (Chile) 30, 31
Decree 97–110 (Tunisia) 154
Del Valle, A. 32
Denmark 226
Danish International Development Agency (DANIDA) 206, 210
Danish Technological Institute 206
Desertification 60
Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) 34, 157
development 242–3
development aid 243–4
development assistance 238
Development Assistance Committee 4, 5
Development and Innovation Fund 33
development trends:
Chile 19–20
China 43–5
Czech Republic 77–8
Pakistan 118
Tunisia 144–5
Turkey 165–7
Zimbabwe 191–3
district environmental action plans 204
District Environmental Plans 236
Divisional Environmental Committees 133
Djankov, S. 38
Dodgson, M. 10
domestic expertise creation 33–4
domestic technology upgrading 32–3
Earth Council 5
Earth Summit see United Nations Conference on Environment and Development
East Asia 96, 247, 260
Eco-Lef system 154
Eco-Management and Audit Scheme 89, 91, 92, 181
ECON 48
economic growth, environmental consequences of 20–21
economic instruments 142, 179
Economic Structural Adjustment Programme 191, 192, 193, 197–8, 223
Ecuador 38
Egeli, G. 177, 179
Eight-Seven Poverty Alleviation Programme 59
energy issues 30
energy policy 85
energy savings 157
enforcement 142
Engro Chemicals Pakistan Limited 138
ENOREN–CETIME initiative 157
enterprises 90–91
Environment Act (1983) 178
Environment and Land Management Sector 200
Environment Protection Agency 180
Environment and Remote Sensing Institute 206
Environment Technology Programme for Industry 138
environmental awareness 28–9
Environmental Clean-Up Tax 179
Environmental Code 87
environmental dimension 81–4
Environmental Forum of Zimbabwe 208
environmental impact:
Tunisia 147–9
Turkey 172–4
environmental impact assessment:
Chile 31
China 61
Czech Republic 93
Pakistan 133, 135–6, 142
Turkey 223
Zimbabwe 200, 201
environmental impact declaration 31
Environmental Impact Evaluation System (SEIA) 30, 31, 37, 39
environmental issues:
China 55–6
Pakistan 119–21, 123–5
Tunisia 145
Turkey 168
Zimbabwe 193, 197
Environmental Magistrates 134
environmental management:
Pakistan 132–6
Tunisia 152–7
Turkey 177–81
Zimbabwe 199–204
see also Chile; China; Czech Republic
Environmental Management Bill 214
Environmental Management Law 201, 213
environmental management systems 60–62, 89–94, 96, 101, 157
Environmental Policy of the Czech Confederation of Industry and Transport 89
Environmental Pollution Prevention Project (EP3) 158
Environmental Protection Agency 142
see also National
Environmental Protection Bureaux 61, 62
Environmental Protection Division 119
Environmental Protection Law 60
Environmental Protection Office 60
Environmental Protection and Resource Conservation Project 133–4
environmental results 156–7
Environmental Standards Committee 137
Environmental Sustainability Index 13
environmental sustainability issues 45–9, 78–9
Environmental Technology Programme for Industry 138, 225
Environmental Tribunals 134
Environmentally Conscious Manufacturing Project 226
‘Environmentally Friendly Product’ 88
environmentally sound technologies 96–7, 99–101, 158–9, 222–3, 225
environmentally sustainable technologies 162
Erer, S. 165–89
Eskeland, G. 239
Etiological and Toxicological Association of Dyes and Organic Pigment Manufacturers (ETAD) 149
Europe 167
see also Central and Eastern Europe; European
European Commission: Fifth Action Plan on the Environment (Towards Sustainability) 87
European Economic Community 95
European Union 88, 243
and Chile 27
and Czech Republic 77, 80–81, 84–7, 89, 96–100, 102, 224, 227
Eco-Management and Audit Scheme 181
Fourth Multi-annual Programme for Enterprises and Entrepreneurship 176
policy domains 220
and Tunisia 144, 150, 152, 153
and Turkey 170, 174–5, 177, 180, 182, 186, 227
–Turkey Business Centres 185, 226
and Zimbabwe 199
see also Phare programme
Executive Board of Clean Production 33
export processing zones 128, 129, 198
Index

Factor 4 241
Factor 10 241
Federation of Pakistan Chambers of Commerce and Industries 135, 138, 225
Fifth Action Plan on the Environment (Towards Sustainability) 87
financial and monetary policy 128–9
Fishing Promotion Institute 28
Five-Year Plans:
  China 70
  Eighth (1992–96) (Tunisia) 152, 153, 222
  Eighth (1993–98) (Pakistan) 126, 138, 222
  Eighth (2001–2005) (Turkey) 177, 186, 188, 227, 229
  Ninth (1997–2001) (Tunisia) 144, 146, 152, 153, 222, 231, 234
  Seventh (1996–2000) (Turkey) 176
  Sixth (1983–88) (Pakistan) 125
  Sixth (1991–95) (Turkey) 176
  Tenth (2001–2005) (China) 45, 58, 226, 229
  Tenth (2002–2007) (Tunisia) 151, 152, 222
  Third (1973–77) (Turkey) 177
  Tunisia 161
  Turkey 174
foreign aid 34–5
foreign direct investment 27, 32
foreign investment incentives 27–8
Foreign Investment Statute (1974) 27
foreign technology transfer 32
foreign trade stimulation policies 26–7
Forestry Institute 28
Fourth Multi-annual Programme for Enterprises and Entrepreneurship 176
Fuel Efficiency in Road Transport Sector Project 137
Fund for the Development of Industrial Competitiveness (FODEC) 159
Fund for Promoting the Transfer of Technologies (FOPROMAT) 159
Fund for the Promotion of Scientific and Technological Development (FONDEF) 32
Fundacion Chile 34, 224
future action:
  Chile 38–40
  China 72–4
  Czech Republic 106–8
  Pakistan 140–42
  Zimbabwe 214–15
Garcia Huidobro, P. 23
General Environmental Requirements Law 29
Geological Research Institute 28
Germany 5, 34, 133, 156, 182, 184, 220, 226
Agency for Technical Cooperation Environmentally conscious manufacturing (GTZ–EcoM) 212
Ghana 8
Global Ecolabelling Network 88
Global Environment Facility 99, 100
Global Environmental Policy 241
Gomez, S. 191–215
government 90, 236, 237
Government Council for Sustainable Development 104, 105
government policies 72–3
Green Flagship Products 241
gross domestic product 9, 230, 260
  Chile 19, 22, 27, 30, 34, 246
  China 43, 44, 48, 53, 60, 247
  Czech Republic 77, 79, 80, 81, 84, 97, 247
  Pakistan 118, 121, 249
  Tunisia 144, 145, 147, 250
  Turkey 165, 167, 170, 172, 174, 182, 251
  Zimbabwe 192, 193, 199, 212, 251
gross national product:
  Turkey 165
  Zimbabwe 205
Growth Competitiveness Index 13
Guarjena, R. 191–215
Há, T. 79
Hanson, A.J. 134
Hawken, P. 241
high-technology development zones 69, 224
Hofman, P. 241
Horáček, P. 103, 108
human capital investment 74
ICI Pakistan 138
India 138
Indicators of Sustainable Development 12–13
Indigenous Business Development Centre 197
Indigenous Business Women’s Organization 197
Indonesia 121
industrial development 72
industrial liquid waste 153–4
industrial location 53–5
industrial policy documents 60
industrial policy shifts 125–6
Industrial Pollution Projection System 24
industrial sites, clean-ups of 157
Industrial Upgrading Programme (PMN) 151, 161, 162
industry incentives 87–9
industry’s impacts 229–35
information 239
Initial Environmental Examinations 135
innovation 240–41
institutional capacities 73
institutional framework 155–6
institutions 180–81
integrated policies and programmes 35–7
China 70
Czech Republic 102–5
Pakistan 138–9
Tunisia 161
Turkey 185–6
Zimbabwe 213
Integrated Pollution Prevention and Control; Directive 98
Integrated Pollution Prevention and Control Law (2001) 97
Integrated Prevention and Pollution Control Act 224
integration 73
Inter-American Development Bank 33, 34, 35, 224
Intermediate Technology Development Group 206
International Cleaner Production Declaration 155
International Declaration on Cleaner Production 96
International Energy Agency 13
International Forum on National Sustainable Development Strategies 8
International Labour Organization 13, 230, 231, 235
International Monetary Fund 165, 192
Poverty Reduction Strategies 4
International Standard Industrial Classification 49
International Union for the Conservation of Nature 4, 5
International Union of Local Authorities, Eastern Mediterranean and Middle East Section 185
Investment Code 155, 159
investment and ownership policies 126–7
involvement 240
iron and steel production 98–9
ISO 9000:
Chile 27
Czech Republic 94
Pakistan 127
Turkey 181
Zimbabwe 201
ISO 9001 93
ISO 14000:
Chile 27, 29, 37
China 62
Czech Republic 89, 221
Turkey 181
Zimbabwe 197, 201
ISO 14001 89, 93, 94, 157, 241
Japan 171, 220
foreign aid agency (JICA) 154
Johannesburg Plan of Implementation 3, 240, 243
Jungwierová, P. 99, 103
Kemal, A.R. 127, 132
Klärer, J. 78
Koninklijke Philips Electronics 241
Korea, Republic of 69, 121, 140
Kovanda, J. 77–108, 111–17
Index

Kyoto Protocol 152
Lafferty, M.W. 235
Latin America 19, 20, 21, 23, 37, 96, 231, 246, 260
Law No. 94–16 (Tunisia) 155
Law on Promoting Cleaner Production 60, 62, 69
leather industry 210–11
Libya 144
Local Agenda 21 185, 237, 239, 243
location policy 129–31
Lomé Convention 199
London Amendment 99
long-term development 242–3
Lorenzini, R. 32
Luken, R. 3–15, 118–42, 219–44
Macedonia 97
Maldonado, P. 30
manufacturing:
  Czech Republic 80–86
  Tunisia 145–9
see also Chile; China; Pakistan; Tunisia; Turkey
manufacturing value added 9, 230, 231, 234, 260
Chile 23–4, 25, 246, 247
China 52, 55, 56, 247
Czech Republic 80, 82–3, 247
Pakistan 118, 121, 249, 250
Tunisia 147, 250
Turkey 251
Zimbabwe 193, 196, 251, 252
Márquez, M. 30
Massachusetts Institute of Technology 69
Meadowcraft, J. 235
Mediterranean 185
Merkat 180–81, 187
Metropolitan Environmental Health Service (SESMA) 30
Mexico 20, 38
Mhazo, J. 193, 201
micro and small-size enterprises 24, 26, 192, 196, 198, 206, 214–15
Middle East 185, 234, 251, 260
Millennium Declaration 3, 244
Ministry of Agriculture 33, 49, 73
Ministry of Chemical Industry 57
Ministry of Economy 33, 34
Ministry of Education 33
Ministry of Environment:
  Czech Republic 81, 85, 87–9, 93, 97–8, 100, 221–2, 226, 237
  Rainbow Programme 101
  and Land Use 154
Planning 155
Local Government and Rural Development 134
Pakistan 136
and Tourism 200, 201, 206, 210, 213
Tunisia 155, 161
Turkey 176, 178–81, 185–6, 188, 223, 226
Urban Affairs, Forestry and Wildlife 137, 222
Ministry of Foreign Affairs 27
Ministry of Higher Education, Scientific Research and Technology (MERSRT) 157, 223
Ministry of Industry 154, 161
Ministry of Industry and Commerce 198
Ministry of Industry and Production 137
Ministry of Industry and Trade:
  Czech Republic 85, 97, 100, 101, 222, 225
  Turkey 176, 177, 178, 180, 223
Ministry of National Affairs, Employment Creation and Cooperatives 198
Ministry of Planning (MIDEPLAN) 20, 33
Ministry of Science and Technology 69, 137, 222, 224
Ministry of State Forestry Administration 73
Ministry of Water Resources 73
MITAQ programme 158
Modlan, B. 77–108, 111–17
Moldova 97
monitoring 141
Montreal Protocol 60, 99, 152
Moyo, S. 200
Nadvi, K. 122
Nafti, R. 144–63
National Agency of Renewable Energy (ANER) 154
National Agenda 21 4, 152, 162, 237
National Clean Production Centre 34

Ralph A. Luken and Paul Hesp - 9781781950616
Downloaded from Elgar Online at 05/30/2019 12:26:40PM via free access
Index

National Clean Production Council (INTEC) 33, 34, 39
National Cleaner Production Centres 69, 108, 158–9, 206, 210–12, 224, 226–7
National Cleaner Production Declaration 155
National Cleaner Production Programme 96
National Commission for Scientific and Technological Research (CONICYT) 33
National Commission for Sustainable Development (CNDD) 152, 155, 237
National Conservation Strategy 4, 5, 6, 9, 126, 133–4, 138, 200, 204, 222, 223
National Coordination Committee 134
National Corporation for Technological Innovation 224
National Council for Sustainable Development 5, 240
National Development Plan 6, 103–4, 107
National Ecolabelling Programme 88
National Economic Consultative Forum 198
National Environment Commission (CONAMA) 29
National Environment Strategy and Action Plan 188, 227
National Environmental Action Plan 4, 5, 6, 9, 136, 176, 177
national environmental policy 102–3
National Environmental Policy Plan 239
National Environmental Protection Agency (ANPE) 60, 69, 156, 224
national environmental quality standards 135, 137, 140
National Fund for Scientific and Technological Development (FONDECYT) 33
National Fund for Technological and Productivity Development (FONTEC) 32, 33, 35, 224
National Innovation System 32, 33, 237
National Institute of Power 137
national law (1996) (Tunisia) 154
National Metrology Institute 182

National Observatory for the Environment and Sustainable Development 155
National People’s Congress 60
National Plan of Action for the Environment and for Sustainable Development for the 21st Century see National Agenda 21
National Programme 180, 227
National Programme for Industry Upgrading (PMN) 225
National Programme of Orientated Research and Development 100
National Research and Development Policy 100, 222
National Scientific and Technical Research Institute (INRST) 157
National Standards for Ambient Air Quality 45
National Strategy for Sustainable Development 87, 103–4, 106, 107, 227, 229
National Sustainable Development Commission 155
national sustainable development strategy 3, 4, 6, 8, 9, 11, 239, 243
National Technology Policy 136, 222
National University of Science and Technology 137, 206
‘Natural Capitalism’ 241
Near East 96
Nemli, E. 179, 181, 184, 186
Netherlands 138, 211, 225, 226, 239
New Water Act Regulations 203
New Zealand 34
non-governmental organizations 237, 241
Czech Republic 89, 94, 104
Pakistan 133, 134, 135, 136
Tunisia 135
Turkey 177, 186, 189
Zimbabwe 198, 199
North Africa 234, 251, 260
Norway 96, 138, 212
World Cleaner Production Society 159
Observatory for the Environment and Sustainable Development (OTED) 155
official development assistance 96
Organization for Economic Cooperation
and Development 3, 61, 81, 88, 90,
104, 105, 238
and Turkey 165, 168, 172, 174
see also Development Assistance
Committee
O’Ryan, R. 20–21, 30
Ostro, B. 239
Outline of State Industrial Policies in the
1990s 57–8
Overseas International Chamber of
Commerce and Industries 135
ozone-depleting potential 100
ozone-depleting substances 99–100
Pakistan 4, 5, 8, 118–42, 229, 239,
249–50, 256
development trends 118
environmental issues 119–21
environmental management 132–6
Environmental Protection Act 134–6,
222
Environmental Protection Agency
(Pak-EPA) 133, 135, 136, 140
Environmental Protection Council
133, 135, 137, 139
Environmental Protection Ordinance
132–3
future action 140–42
integrated policies and programmes
138–9
manufacturing 121–32, 139–40
Coherent Industrial Strategy 131–2
financial and monetary policy
128–9
industrial policy shifts 125–6
investment and ownership policies
126–7
location policy 129–31
small and medium-scale enterprises
131
trade policy and tariffs 127–8
utilities pricing and access 131
national strategies 6
policy domains 220
policy integration 222, 225, 228
stakeholders, role of 236, 237
technology transfer 136–8
trends assessment 230, 232, 233, 234
Panama 38
Peru 38
Phare programme 90, 94, 97, 98
planning 142
policies, effective 238–40
policy domains 219–20
policy execution 240
Policy Framework for Industrial
Development, Trade and Invest-
ment in Zimbabwe 198, 214
policy integration 9–11
see also progress and prospects
Policy and Strategy for Environmental and
Sustainable Development 200
Pollution Charge for Industry (Calculation
and Collection) Rules 136
pollution levy system 61, 62
Pollution Prevention and Environmental
Management Systems Consultation
(POEMS) 93–4
Poverty Alleviation Plan 193
Poverty Reduction Strategies 4, 5, 8,
243
privatization 28
Privatization Agency of Zimbabwe 191
programme and project cooperation
224–6
Programme for the Promotion of
Productivity 26
progress evaluations 8–9
progress and prospects 219–44
cyclical thinking and innovation
240–41
development 242–3
development aid 243–4
industry’s impacts 229–35
information 239
involvement 240
policies, effective 238–40
policy domains 219–20
policy execution 240
policy integration 221–9
coherence 226–7
coordination 221–4
programme and project cooperation
224–6
stakeholders 235–8
Project Silesia 95, 225
PRONAGDES (solid waste management
programme) 154
Index

prospects see progress and prospects
Protocol on Shared Water Course
  Systems 200
Provincial Environmental Trust Fund
  137
Rainbow Programme 101
Raw Material Policy of the Czech
  Republic in the Field of Mineral
  Raw Materials and their Resources
  85
Recent Major Works of Industrial Policy
  58
reduce, recycle and recover (3R)
  99, 100
Reformed Water Act (1999)
  200, 224
renewable energy
  154–5
research and development:
  China 71
  Czech Republic 100–102
  Pakistan 132, 136, 137
  Tunisia 157, 223
  Turkey 182, 184, 185, 226
  Zimbabwe 205, 223
Responsible Care
  in the Chemical Industry 88
Rio Declaration 152
Rio Plus 5
Robinson, A. 118–42
Russian Federation 97
Schatan, C. 24
Schmidt-Bleek, F. 241
Science and Technology High Council
  182
Science and Technology Programme
  26, 32, 33
Scientific and Industrial Research and
  Development Centre (SIRDC)
  205–6, 208
Scientific and Technical Research
  Institute 184
Scientific and Technological Research
  Council (Turkey) 226
Scientific and Technological Research
  Institute of Turkey
  180, 182, 185
SDPC 221
self-monitoring and reporting pro-
  gramme 138
self-monitoring and reporting system
  (SMRS) 135, 136
self-monitoring and reporting tool
  (SMART) 134
sewage authority (ONAS) 147
Shenzhen West Power Company 68
Shi Han 44
Sindh Industrial Trading Estate
  129–31
Singapore 69, 140
Small Enterprise Development Corpora-
  tion (SEDCO) 199
Small and Medium Industry Develop-
  ment Organization (KOSGEB)
  184, 185
small and medium-scale enterprises
  11, 227, 231
Chile 24, 27, 35, 224
China 45, 49, 53, 55, 56, 59, 72, 74,
  247
Czech Republic 80, 81, 102, 106,
  107
Pakistan 121, 122, 126–4, 125, 131,
  132, 140, 141
Tunisia 151, 159, 161, 162
Turkey 168, 171, 175–6, 177, 184,
  185, 187, 223
Zimbabwe 197, 198, 206, 223
Social Dimension Fund 193
solid waste management 154
SOTULUB 154
South Africa, Republic of
  205
South Asia 96, 118, 234, 247, 249,
  260
South Korea 171
Southern Africa 200
Southern African Development Commu-
  nity 199, 215
Policy and Strategy for Environment
  and Sustainable Development
  200
Protocol on Shared Water Course
  Systems 200
Soviet Union 43, 91
Spain 157
‘Sparks’ programme 69
Sri Lanka 138
stakeholders 235–8
Standard NT 106.002 153
Standard NT 106.005 156
standards 141
State Bureau of Statistics: Statistical
  Yearbook 2000 49
State Council 57, 60

Ralph A. Luken and Paul Hesp - 9781781950616
Downloaded from Elgar Online at 05/30/2019 12:26:40PM
via free access
State Development Planning Commission 58
State Economic and Trade Commission 49, 58
State Environment Fund 108
State Environmental Policy 107, 226
1995 101, 222
2001 87, 229
State Environmental Protection Administration 60, 61, 62, 226
State Environmental Protection Agency 55
State Planning Commission 57, 58
State Planning Organization 174, 176, 180, 181, 188
state-owned enterprises 45, 49, 53, 55–6, 58, 59, 71, 72, 247
Statement of Industrial Policy and its Objectives 126
STEG (electrical authority) 154
Stockholm Convention on Persistent Organic Pollutants (POPs) 98–9, 152
Strategies and Mechanisms for Promoting Cleaner Production Investments in Developing Countries 212
Strategy for Protection of the Climate System of the Earth 87
Study of the Social and Economic Impacts of the Czech Republic’s Entry into the EU, Risks and Opportunities 105
Sub-Saharan Africa 199, 234, 252, 260
Support to the Introduction of Environmental Management and Auditing Systems 94
surgical instruments 122
sustainable development strategies 3–9 concept 3–8 progress evaluations 8–9
Switzerland: Federal Institute of Technology 70
Synchronization Programmes 61
Taymaz, E. 182
Technical Centre for the Mechanical and Electrical Industries (CETIME) 159
Technical Centre for the Textile Industry (CETTEX) 159
Technical Cooperation Service (SERCOTEC) 26
Technological Development and Innovation Programme 35
technological innovation and upgrading 74
Technology Development Centre 184
Technology Development Foundation of Turkey (TTGV) 182, 185
Technology Development Regions Law 184
technology dissemination 33
Technology Forecasting and Assessment Directorate 182
Technology Innovation Programme 26, 33
Technology Management Division 206
technology transfer 32–5
China 67–9
Pakistan 136–8
Tunisia 157–60
Turkey 182–5
see also Czech Republic; Zimbabwe
Thailand 121, 138
Tokyo University 69–70
Towards Sustainable Development of the Czech Republic: Building National Capacities 98, 103
township and village enterprises 49, 53, 54, 56, 69, 230, 247
Trade Policy 2000–2001 127
trade policy and tariffs 127–8
transnational corporations 196
Transport Policy of the Czech Republic 86
trends assessment 11–13
‘triple bottom line’ 138
Tunis International Centre for Environmental Technologies (CITET) 157, 158, 159, 225
Tunisia 4, 5, 144–63, 229, 237, 250, 257
Cleaner Production Centre 225
development trends 144–5
environmental issues 145
environmental management 152–7
future action 162–3
integrated policies and programmes 161
manufacturing 145–9, 150–52, 161
Ministry of Industry 225
national strategies 6–7
policy domains 220
policy integration 222–3, 225, 228
technology transfer 157–60
trends assessment 230, 231, 233
Turkey 4, 5, 121, 165–89, 229, 237, 251, 258
development trends 165–7
environmental issues 168
environmental management 177–81
future action 187–9
Institute of Standards 181, 182
integrated policies and programmes 185–6
manufacturing 168–77, 186–7
characteristics and development 168–72
environmental impact 172–4
National Programme 175
national strategies 7
policy domains 220
policy integration 223, 226, 227, 228
Small and Medium Industry Development Organization (KOSGEB) 177
technology transfer 182–5
trends assessment 230, 231, 232, 233, 234
Under Secretariat of Foreign Trade 182
Union of Chambers of Commerce and Industry 185, 189, 226
United Kingdom 171, 206
United Nations 4, 8, 243
Blueprint Convention on Climate Change (CCNUCC) 152
Commission on Sustainable Development 6, 12
Conference on Environment and Development (UNCED) (Earth Summit) 3, 5, 8, 9, 60, 193, 199
Conference on Trade and Development 206
Department of Economic and Social Affairs 3, 4, 8, 235
Development Assistance Framework 4, 5, 6
Development Programme 97
Capacity 215
Chile 20
Czech Republic 99
Fuel Efficiency in Road Transport Sector Project 137
Pakistan 136
Rio Plus 5
Towards Sustainable Development of the Czech Republic 98, 103
Tunisia 158
Turkey 185
Environmental Programme 4, 13, 69, 99, 212, 227
China 224
Czech Republic 97
Tunisia 155, 225
Turkey 189
Zimbabwe 210, 226
General Assembly 3
19th Special Session 104
Industrial Development Organization 9, 13, 69, 97, 227
China 224
Czech Republic 97
Pakistan 138, 225
‘triple bottom line’ 138
Tunisia 158, 159, 225
Turkey 189
Zimbabwe 196, 205, 210, 226
Millennium Declaration 244
System of National Accounts 213
United States 45, 171, 180, 182
Agency for International Development 225
Environmental Pollution Prevention Project (EP3) 158
and Chile 27, 37
and Czech Republic 95
policy domains 220
United States Environmental Protection Agency 34–5
Urban Councils Act 201, 203
Uruguay 38
Uruguay Round 150
Urzá, O. 19–40
UTICA 155
utilities pricing and access 131
Uzbekistan 97
Üzülmez, M. 178, 179
van der Tak, C. 43–75
van Oyen, L. 144–63
Venezuela 38
Vienna Convention 99
‘Vision 2023’ 182
voluntary agreements 179
Von Weizacker, E. 241
Wallace, D. 240–41, 242
Wang Huijiong 43–75
water authority (SONEDE) 148
water pollution 62–5
World Bank 8, 13
China 48, 49, 72
Comprehensive Development
Frameworks 4, 5
Czech Republic 95, 99
Industrial Pollution Projection System
24
Pakistan 133, 139
Turkey 185, 189
World Development Indicators 65
Zimbabwe 192, 198
World Business Council for Sustainable
Development 88, 89, 237, 241
World Cleaner Production Society 159
World Competitiveness Index 170–71,
182
World Conservation Strategy 5
World Development Indicators 65, 197
World Health Organization 49, 65, 119,
247
World Resources Institute 13
World Summit on Sustainable Develop-
ment 3, 8, 240, 243
World Trade Organization 45, 152
Worldwide Fund for Nature 5
Zambezi River Authority 200
Zambia 200
Zarsky, L. 28
Zhang Shiqiu 65
Zimbabwe 4, 5, 191–215, 229, 230, 232,
233, 234–5, 251–2, 259
broad development trends 191–3
District Environmental Plans 236
environmental issues 193
environmental management 199–204
future action 214–15
integrated policies and programmes
213
Investment Centre 199, 205
manufacturing 193–9, 213–14
national strategies 7
National Water Authority (ZINWA)
203
policy domains 220
policy integration 223–4, 226, 228
Programme for Economic and Social
Transformation (ZIMPREST)
192, 213, 223
Programme for Industrial Upgrading
229
technology transfer 205–12
Cleaner Production Technology
Project 206–10
Germany Agency for Technical
Cooperation Environmentally
conscious manufacturing
(GTZ–EcoM) 212
National Cleaner Production Centre
210–12
policy and institutional context
205–6
United Nations Environmental
Programme 212
ZimTrade 198