Index

Titles of publications are in *italics*.

ability to pay principle 88
ADB (Asian Development Bank) and
energy sector financing 76
age of head of household, and poverty, India 53
ageing population and
intergenerational justice 97
agriculture
and climate change 114–33
commercialization, China and Vietnam 19–21
and economic reform, China and Vietnam 12–16
land rights, China and Vietnam 16–19
structural change, China and Vietnam 11–24
Ahmed, S. 71
AIDS, China 139–40, 142–3
Beijing Aizhixing Institute of Health Education 147–9
Global Fund support 145–6
Amir, H. 187
anthropocene 276–8
Arrhenius, S. 113
ASEAN, energy cooperation 67, 68
Asia, definition 278–9
Asia to Asia migration 200
Asian century 1–2, 275–87
Asian Development Bank (ADB)
‘Asia 2050 – realising the Asian Century’ 1
and corporate responsibility 281–7
and sustainable resource development 245–6
and energy sector 76
Asian Drama: An Enquiry into the Poverty of Nations (Myrdal) 2
Asian Migrant Centre 212
Auerbach, A. 86
Australia
Brisbane contrasted with Shanghai 279–80
fiscal sustainability policies 94–8
‘Australia in the Asian Century’ (White Paper, Australia) 279
Ausubel, J.H. 113
Baer, L.L. 261
Balancing Fund, Indonesia 181–2
Balasubramanian, N.K. 259
Bangladesh
fiscal sustainability policies 98–101
labour force participation 201
population growth 37
workers migrating to Malaysia 201–19
Bappeda (Regional Body for Planning and Development), Indonesia 180
Baskin, J. 260
Beijing
Aizhixing Institute of Health Education 147–9
Yirenping Centre 150
benefit principle 88
bio-fuel production, impact on food supply 59
Black, L.D. 229
Bland, B. 18
Boguslaw, J. 259–60
Boyle, M. 259–60
Brisbane, contrasted with Shanghai 279–80
Brodjonegoro, B. 186
Browne, W. 228

Moazzem Hossain, Tapan Sarker, and Malcolm McIntosh - 9781781805750
Downloaded from PubFactory at 09/16/2023 04:15:23PM
via free access
Buchenau, J. 216
business strategies and sustainability
253–71
leadership practices 261–6

Cambodia
Cambodian MDGs 161–3
sanitation 160–75
carbon taxes 96–7
central transfers, Indonesia 181–2
Chai, J.C.H. 13, 14–15, 16
Chamberlin, Thomas C. 113
Chang Kun 147
Chen Zhu 147
Cheng, Yingqi 146
children as percentage of population
33–4
China
agricultural land rights 16–19
AIDS projects 145–9
commercialization of agriculture
19–21
economic reform and agriculture
11–24
energy demand 65
food safety 151–2
hepatitis B campaigns 151–2
minerals consumption 232
public health and NGOs 137–54
Shanghai contrasted with Brisbane
279–80
solar LED lighting project 68
China CARES programme 145, 146
China in 2030: Building a Modern
Harmonious and Creative High-
Income Society (World Bank) 141,
153
Christensen, C.R. 255
civil society and poverty reduction,
Indonesia 195–6
Cliffe, M. 87
climate change 3–4
and agriculture 114–33
and Bangladesh 98
and greenhouse gases 111
and Indian agriculture 112,
115–33
policy response, Australia 96–7
projections, India 131
research 113–14
and resource development,
Mongolia 235–8
Cline, W. 131
Collier, P. 92, 95
commodity markets regulation,
Indonesia 194
Community-Led Total Sanitation
(CLTS) 170
Community Mapping 169–70
Complex Environment 263
Conservation Foundation 113
Considine, M.-L. 173
consumption
of minerals, Asia 232
by the poor 39–40
contraceptive prevalence 37
cook stoves, clean 68
Coombs, G. 87–8
Coope, G. Russell 113
corporate social responsibility (CSR)
259–61, 281–7
mining companies 228
costs of migration, Bangladeshi
migrant workers 210–11
Crews, D.E. 255
crop modelling approach to impact of
climate change 118
crop productivity
and climate change 112, 114–15,
125–6
India 116–17
CSR, see corporate social
responsibility
Da Silva, J.G. 3
DAK (Specific Purpose Grants),
Indonesia 183, 187
Dalton, M. 262
Daly, H. 91
Dana Perimbangan (Balancing Fund),
Indonesia 181–2
DAU (General Allocation Fund),
Indonesia 182, 186–7
De Laney, G. 174
debt, Bangladeshi migrant workers 216
decentralization, Índonésia 178–83
and mining industry 239–40
and poverty reduction 185–96
and social welfare 183–8
demographic trends 29–38
Index 291

Deng Xiaoping 13–14, 139
dependency ratio 34–5
Dev, S. Mahendra 29, 115
Dickie, M. 146
Dollery, B. 87–8
Dong Wei 16
Dowell, G. 258
Duin, A.H. 261
Dutch Disease 95

Earth Institute population growth debates 30–31
East Asia
   energy reserves and trade 62
   female labour force participation 35
   population 31, 33–4, 36–7
   poverty 27–8, 39–40
   see also individual countries
economic benefits
   of education 99–100
   of sanitation 170–71
economic growth
   and energy security 61–5
   and resource constraints 54–60
economic reform and agriculture,
   China and Vietnam 12–16
education of head of household, and poverty 53
education policy, Bangladesh 99
Ejaz, E. 169
energy
   demand 64–5
   and food supply 59
   infrastructure development 69–76
   renewable energy 67, 68
   reserves, Asia 62
   self-sufficiency 67–8
   trade 62–4
   and water 58, 59
energy security 61–76
   and economic growth 61–5
   and regional cooperation 66–76
Ensemble Leadership Repertoire 263
entitlement theory of justice 89
environmental taxation 96
Epstein, M.J. 261
equity in taxation 88–9
Esteves, A.M. 226
Esty, D.C. 254, 261
Falun Gong 145
female labour force participation 35–6
fertility rate 36–8
finance
   for energy sector development 73–7
   for migration 210–11
Fiscal Balance Law, Indonesia 178,
   180–81
fiscal sustainability 85–102
   Australia 94–8
   Bangladesh 98–101
   just taxation 89–92
   and sustainable economic development 87–9
Fish, M.S. 236
Five Capital Model 92
Flanagan, M. 173
Flannery, Tim 277
Fletcher, J.K. 261
Folland, C.K. 113
food, energy, water nexus 58–60
food and health NGOs, China
   151–2
food poverty 27–8
food prices 57
Food Security Bill, India 44–6
Ford, J. 186
fossil fuel consumption 66–7
Fourier, J. 113
Fox, Tim 30–31
Freeport, Grasberg mine 240
Friss, E. 114
Gandan Xiangzhao 149–50
GDP growth 1–2, 55–6
gender imbalance, India 38
General Allocation Fund (DAU),
   Indonesia 182, 186–7
generational accounting 90–91
Ghani, E. 71
Gilding, Paul 277
Gladwin, T.N. 255
Global Fund to fight AIDS, TB and malaria 145–7
Global Risks Report, World Economic Forum 253
   Global Sustainability: Resilient People,
   Resilient Planet (UN) 277
Global Sustainable Competitiveness
   Index 287
Index

global warming 111, 113–14
and agriculture 112, 114–33
and India 112, 115–33
see also climate change
GONGOs, China (government-organised NGOs) 143
Gossieres, A. 87
governance and resource development 238–42
government-organised NGOs (GONGOs), China 143
Grasberg mine 240
greenhouse gases 111
India 111–12
growth
and energy security 61–5
and resource constraints 54–60
Gulati, A. 44
Gundermann, J. 114

Hall, C. 260
Hamilton, Clive 278
Hansen, Z. 37
Hao Yang 146
Hart, S.L. 256, 258
Hausman test 121–3
Havro, G. 244
healthcare, China 137–54
AIDS 145–9
food safety 151–2
hepatitis B 149–50
NGOs 139–40, 142–54
political challenges to NGOs 144–5
Heifetz, R.A. 262
Heng, S. 171
hepatitis B NGOs, China 149–50
Hind, P. 262
HIV, see AIDS
Hoffman, A.J. 254
Hossain, M. 40
household farms, China and Vietnam 19–21, 23
household responsibility system, China 12–13
Hu Jia 148–9
Hu Jintao 140–41, 142
Huang Yanzhong 155
hunger 3, 27–8
Huq, S. 4

ICCM sustainable development principles 227–8
India
agriculture and global warming 112, 115–33
contrasted with China 280
corporate social responsibility 259, 260
energy demand 65
Food Security Bill 44–6
population growth 37–8
poverty 28–9, 41, 42–4, 51–3
Indian Mahatma Gandhi National Rural Employment Guarantee Scheme (NREGS) 44
indirect reciprocity 90
Indonesia
decentralization 178–83
mining sector governance 259, 260
natural resource development 231–2
poverty reduction and decentralization 183–96
inequalities in healthcare, China 139
information flow, Indian agriculture 128–9, 130
intergenerational justice
and ageing population 97
and climate change 96–7
and taxation 86–93, 99–100
intergenerational sustainability 85–102
investment in energy sector 71–3
sources of finance 73–6
IPCC 113–14
Islam, R. 42
ISO 26000 282–6

James, I.N. 113
just tax systems 89–93
justice as fairness 89
Kar, K. 170, 171–2
Kaufer, K. 261
Kegan, R. 262
Kramer, M.R. 255
Kumar, K.S. 118

labour force participation, women 35–6
Lahey, L. 262
| land rights, agricultural | China 16–19, 22 |
| Vietnam 18, 22 |
| land use and population trends 31–3 |
| Lao PDR, natural resource development 232 |
| large-scale farms, China and Vietnam 19–21, 23 |
| Lassen, K. 114 |
| Laurie, D.J. 262 |
| Laut, P. 114 |
| leadership and corporate social responsibility 261–2 |
| LED street lighting, China 68 |
| Li Changchun 145 |
| Liang, W. 13 |
| Liter of Light project, Philippines 68 |
| Liu, G. 13 |
| local government, Indonesia and fiscal decentralization 187–8, 192 |
| pro-poor policies 188–90, 193–4 |
| Lockwood, M. 114 |
| Lovins, A.B. 257 |
| Lubin, D.A. 254, 261 |
| Malawi, resource rent tax 96 |
| Malaysia, Bangladeshi migrant workers 200–219 |
| Mall, R.K. 114 |
| Mao Zedong 137–8 |
| McKie, D. 262–3 |
| McPherson, C. 95 |
| MDGs, see Millennium Development Goals |
| Mehta, L. 170 |
| Mendelsohn, R. 118 |
| middlemen, influence on Bangladeshi migrant workers 207, 210 |
| migrant workers identity card, Malaysia 212 |
| migration of Bangladeshi workers to Malaysia 200–219 |
| legal status of migrants 203–4 outcomes 213–17 |
| Millennium Development Goals (MDGs) on poverty 38–41 |
| on water and sanitation 160, 162 |
| mineral resources consumers 232 |
| Indonesia 231 |
| Mongolia 236 |
| mining 225–47 |
| Indonesia 239–40 |
| Mongolia 235–8 |
| Philippines 240–41 |
| responsible 228–9, 234–42 |
| sustainable development policies 242–6 |
| weak governance 238–42 |
| mining companies tax, Australia 95–6 |
| Minter, T. 241 |
| Mongolia climate change and resource development 235–8 |
| resource tax 96 |
| Movik, S. 170 |
| multilateral institutions and energy sector development 75–6 |
| Murthy, V. 262–3 |
| mutual advantage theory of justice 89 |
| Myrdal, G. 2 |
| National Commission on Indigenous Peoples (NCIP), Philippines 241 |
| natural-resource-based view of the firm 256–7 |
| natural resource curse 95 |
| natural resource development, see resource development NCIP (National Commission on Indigenous Peoples), Philippines 241 |
| Nepal, energy infrastructure investment 69–70 |
| NGOs NTT province, Indonesia 191–2 and public health, China 137–54 and sanitation, Cambodia 169–70 |
| Norway resource tax 96 sovereign wealth fund 91 |
| Nowak, M. 229 |
| NREGS (Indian Mahatma Gandhi National Rural Employment Guarantee Scheme) 44 |
| Nusa Tenggara Timur (NTT) province, Indonesia 190–94 |
O’Neill, Andrew 278
occupational groups
Bangladeshi migrant workers 203
and poverty, India 52
optimal taxation theory 88
organizational indicators and CSR
to initiatives 283–6
Outsourcing License (OL), Malaysia
219–20
Pakistan, population growth 38
Parikh, J. 118
Pasteur, K. 170, 171
Pesticide Eco-Alternatives Centre
(PEAC) 151
Philippines, mining 240–41
Please Don’t Stop the Music (Murthy
and McKie) 262
political challenges to health NGOs,
China 144–5
population 26–7
by age 33–5
control 36–8
and land use 31–3
and poverty 40–41
trends 29–38
Porter, M.E. 254, 255
poverty 27–9, 38–47
and decentralization, Indonesia
188–90
definitions 27–8, 29
food poverty 27–8
India 28–9, 42–6, 51–3
MDG achievements 38–40
and population growth 40–41
South Asia 42, 46
precipitation projections, India 131
press freedom and poverty reduction,
Indonesia 195–6
Principles of Taxation 88
private sector
and energy sector development 69,
75
and Indian farmers 130
pro-poor policies, Indonesia
central transfers 185–8
local policies 188–90
production function approach to
climatic change impact 118
property tax, Bangladesh 99–100
public healthcare, see healthcare
public investment
agriculture, India 132–3
energy sector 73–5
pull factors of migration 206
push factors of migration 205–6
quality of life 56–7
Quibria, G.M. 2
Quinn, L. 262
Rawls, J. 90
RCS (resource centred strategies) 60
reciprocity and justice 90
Regional Autonomy Law, Indonesia
178, 179–80
regional cooperation
and energy security 66–76
and sustainable resource
development 60–61
regional financing for energy sector
development 75
regional subsidies, Indonesia 182–3,
185–8
regulation of migration 211–13
Reilly, J. 114
Reinhardt, F.L. 254
RELA (Malaysia People’s Volunteer
Corps) 212
religious groups and poverty, India 43,
52
remittances by Bangladeshi migrant
workers 213–14
impact on households 215–16
renewable energy 67, 68
resource centred strategies (RCS) 60
resource constraints and growth
55–60
resource development 225–47
development trends 231–2
Indonesia 239–40
Mongolia 235–8
Philippines 240–41
resource wealth distribution, Indonesia
185–8
responsible mining 228–9, 234–42
Responsible Mining Initiative,
Mongolia 243
Revelle, R. 113
revenue sharing, Indonesia 181–2
<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ricardian approach to impact of climate change</td>
<td>118–21</td>
</tr>
<tr>
<td>Rice, Condoleezza</td>
<td>149</td>
</tr>
<tr>
<td>Roberts, M.</td>
<td>172</td>
</tr>
<tr>
<td>Robinson, A.</td>
<td>173–4</td>
</tr>
<tr>
<td>Rocket Stoves</td>
<td>68</td>
</tr>
<tr>
<td>Rosenblum, J.W.</td>
<td>172</td>
</tr>
<tr>
<td>Rowlands, M.J.</td>
<td>113</td>
</tr>
<tr>
<td>Rudd, K.</td>
<td>254</td>
</tr>
<tr>
<td>rural Cambodia, sanitation</td>
<td>166–7</td>
</tr>
<tr>
<td>rural industries, China</td>
<td>14–16, 22</td>
</tr>
<tr>
<td>Sachs, J.D.</td>
<td>253</td>
</tr>
<tr>
<td>Sahin, S.</td>
<td>240</td>
</tr>
<tr>
<td>sanitation</td>
<td>57</td>
</tr>
<tr>
<td>Cambodia</td>
<td>160–7</td>
</tr>
<tr>
<td>Millennium Development Goals</td>
<td>160, 162–4</td>
</tr>
<tr>
<td>Santiso, J.</td>
<td>244–5</td>
</tr>
<tr>
<td>SARS and health NGOs, China</td>
<td>142</td>
</tr>
<tr>
<td>SCEP (Study of Critical Environmental Problems)</td>
<td>113</td>
</tr>
<tr>
<td>Schimmelpfennig, D.</td>
<td>114</td>
</tr>
<tr>
<td>Selvanathan, E.</td>
<td>40</td>
</tr>
<tr>
<td>Selznick, P.</td>
<td>255</td>
</tr>
<tr>
<td>Sen, Amartya</td>
<td>280</td>
</tr>
<tr>
<td>Sethy, S.</td>
<td>173</td>
</tr>
<tr>
<td>Shafi, Kazi Adil Ahmed</td>
<td>171–2</td>
</tr>
<tr>
<td>Shan Juan</td>
<td>146</td>
</tr>
<tr>
<td>Shanghai</td>
<td>279–80</td>
</tr>
<tr>
<td>Sharma, P.</td>
<td>44</td>
</tr>
<tr>
<td>Shepard, R.B.</td>
<td>229</td>
</tr>
<tr>
<td>Siegel, D.S.</td>
<td>254, 261, 262</td>
</tr>
<tr>
<td>Sinopec</td>
<td>286</td>
</tr>
<tr>
<td>Slack, K.</td>
<td>238</td>
</tr>
<tr>
<td>SLO (social license to operate)</td>
<td>228–9</td>
</tr>
<tr>
<td>Smith, Adam</td>
<td>88</td>
</tr>
<tr>
<td>social costs of labour migration,</td>
<td>Bangladesh 216–17</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>216–17</td>
</tr>
<tr>
<td>social groups and poverty, India</td>
<td>43, 52</td>
</tr>
<tr>
<td>social license to operate (SLO)</td>
<td>228–9</td>
</tr>
<tr>
<td>social welfare</td>
<td></td>
</tr>
<tr>
<td>Food Security Bill, India</td>
<td>44–6</td>
</tr>
<tr>
<td>Indonesia</td>
<td>183</td>
</tr>
<tr>
<td>societal justice theories</td>
<td>89</td>
</tr>
<tr>
<td>socio-economic effects of remittances</td>
<td>by migrant workers 215–16</td>
</tr>
<tr>
<td>solar bottle bulbs</td>
<td>68</td>
</tr>
<tr>
<td>Solar LED Lighting 1000 Villages Program</td>
<td>68</td>
</tr>
<tr>
<td>South Asia</td>
<td></td>
</tr>
<tr>
<td>energy reserves and trade</td>
<td>62</td>
</tr>
<tr>
<td>female labour force participation</td>
<td>35–6</td>
</tr>
<tr>
<td>population</td>
<td>31, 34–5, 36–8</td>
</tr>
<tr>
<td>poverty</td>
<td>28–9, 39–40, 42–4</td>
</tr>
<tr>
<td>see also individual countries</td>
<td></td>
</tr>
<tr>
<td>Southeast Asia</td>
<td></td>
</tr>
<tr>
<td>energy trade</td>
<td>62</td>
</tr>
<tr>
<td>resource development</td>
<td>231–2</td>
</tr>
<tr>
<td>sanitation</td>
<td>165–6</td>
</tr>
<tr>
<td>see also individual countries</td>
<td></td>
</tr>
<tr>
<td>sovereign wealth fund, Norway</td>
<td>91</td>
</tr>
<tr>
<td>spatial analogue approach to impact of</td>
<td>climate change 118–19</td>
</tr>
<tr>
<td>Specific Purpose Grants (DAK)</td>
<td>Indonesia 183</td>
</tr>
<tr>
<td>Sri Lanka, population control policies</td>
<td>38</td>
</tr>
<tr>
<td>Srinivasan, T.N.</td>
<td>28</td>
</tr>
<tr>
<td>Stark, J.</td>
<td>247</td>
</tr>
<tr>
<td>Sternberg, T.</td>
<td>237</td>
</tr>
<tr>
<td>stoves, clean</td>
<td>68</td>
</tr>
<tr>
<td>street lighting, solar</td>
<td>68</td>
</tr>
<tr>
<td>Study of Critical Environmental Problems</td>
<td>113</td>
</tr>
<tr>
<td>subsidies</td>
<td></td>
</tr>
<tr>
<td>for agriculture, India</td>
<td>132–3</td>
</tr>
<tr>
<td>to regions, Indonesia</td>
<td>181–3</td>
</tr>
<tr>
<td>Suess, H.E.</td>
<td>113</td>
</tr>
<tr>
<td>Suhendra, M.</td>
<td>187</td>
</tr>
<tr>
<td>Sukhatme, P.V.</td>
<td>28</td>
</tr>
<tr>
<td>sustainability and business strategy</td>
<td>253–71</td>
</tr>
<tr>
<td>ISO 26000</td>
<td>282</td>
</tr>
<tr>
<td>sustainable competitive advantage,</td>
<td>causal chain 257–9</td>
</tr>
<tr>
<td>sustainable economic development and</td>
<td>fiscal sustainability 87–9</td>
</tr>
<tr>
<td>sustainable resource development, see</td>
<td>resource development</td>
</tr>
<tr>
<td>Symon, A.</td>
<td>241</td>
</tr>
<tr>
<td>Tachiiri, K.</td>
<td>236</td>
</tr>
<tr>
<td>Tang Lin</td>
<td>151</td>
</tr>
<tr>
<td>taxation</td>
<td></td>
</tr>
<tr>
<td>Australia</td>
<td>94–8</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>98–101</td>
</tr>
<tr>
<td>and intergenerational equity</td>
<td>85–102</td>
</tr>
<tr>
<td>natural resources</td>
<td>96</td>
</tr>
<tr>
<td>Norway sovereign wealth fund</td>
<td>91, 92</td>
</tr>
<tr>
<td>Sri Lanka, population control policies</td>
<td>38</td>
</tr>
<tr>
<td>SAVANSA and health NGOs</td>
<td>142</td>
</tr>
<tr>
<td>SCEP (Study of Critical Environmental</td>
<td>Problems) 113</td>
</tr>
<tr>
<td>subsidies</td>
<td></td>
</tr>
<tr>
<td>for agriculture, India</td>
<td>132–3</td>
</tr>
<tr>
<td>to regions, Indonesia</td>
<td>181–3</td>
</tr>
<tr>
<td>Suess, H.E.</td>
<td>113</td>
</tr>
<tr>
<td>Suhendra, M.</td>
<td>187</td>
</tr>
<tr>
<td>Sukhatme, P.V.</td>
<td>28</td>
</tr>
<tr>
<td>sustainability and business strategy</td>
<td>253–71</td>
</tr>
<tr>
<td>ISO 26000</td>
<td>282</td>
</tr>
<tr>
<td>sustainable competitive advantage,</td>
<td>causal chain 257–9</td>
</tr>
<tr>
<td>sustainable economic development and</td>
<td>fiscal sustainability 87–9</td>
</tr>
<tr>
<td>sustainable resource development, see</td>
<td>resource development</td>
</tr>
<tr>
<td>Symon, A.</td>
<td>241</td>
</tr>
<tr>
<td>Tachiiri, K.</td>
<td>236</td>
</tr>
<tr>
<td>Tang Lin</td>
<td>151</td>
</tr>
<tr>
<td>taxation</td>
<td></td>
</tr>
<tr>
<td>Australia</td>
<td>94–8</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>98–101</td>
</tr>
<tr>
<td>and intergenerational equity</td>
<td>85–102</td>
</tr>
<tr>
<td>natural resources</td>
<td>96</td>
</tr>
<tr>
<td>Norway sovereign wealth fund</td>
<td>91, 92</td>
</tr>
</tbody>
</table>
temperature change
impact on crops 114–15
projections, India 112, 131
studies 113–14
see also climate change; global warming
Tendulkar Committee report 29, 42–4, 51–3
Theory of Justice (Rawls) 90
Thomas, G. 229
Thompson, J. 89, 103
Tisdell, C.A. 15
Tonle Sap, sanitation project 173–4
town and village enterprises, China 14–16, 22
Tyndall, John 113
United Nations
Conference on Sustainable Development (UNCSD) 242
Framework Convention on Climate Change (UNFCCC) 112
projections on global population 29–30
UNDP poverty index 28
urban areas, sanitation, Cambodia 166–7
USAID population control funding 38
VAT and intergenerational equity 100
Vietnam
agricultural land rights 16, 18
commercialization of agriculture 19–21, 23
economic reform and agriculture 11–13, 19–24
Wachman, A.M. 237
Wan Yanhai 148, 149
Wang Chunguang 17
Wang Yanhai 146
Ward, Halina 282
water
access to facilities 57
and energy 59
and food production 58–9
Millennium Development Goals 160, 162
Water Aid 169–70
Water and Sanitation Program 172
weak institutions
OECD definition 238–9
and resource development 238–42
wealth funds 243
welfare, see social welfare
Wen Jiabao 142
Wicken, J. 169, 170
Wilkinson, L. 253
women, labour force participation 35–6
World Bank
China in 2030 report 141, 153
poverty definition 28
World Economic Forum, Global Risks Report 253
Wu Feng-shi 140
Wu Yi 142
Yaw, A.D. 212
Yip, Winnie Chi-man 140, 155
Yirenping Centre, Beijing 150
Yu Jianrong 17
Zaidi, S. 169
Zeitgeist Leadership 263–6
Zeng Jinyan 148
Zhang Xianzhu 150
Zhao Lianhai 151–2
Zhou Yichao 149–50
Zizek, Slovak 278
Zlotnik, H. 31