## Index

<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abrami, R.</td>
<td>148</td>
</tr>
<tr>
<td>Africa 58, 97</td>
<td></td>
</tr>
<tr>
<td>Chinese investments in 71</td>
<td></td>
</tr>
<tr>
<td>and competitiveness 68</td>
<td></td>
</tr>
<tr>
<td>and green policies 165</td>
<td></td>
</tr>
<tr>
<td>manufacturing in 67</td>
<td></td>
</tr>
<tr>
<td>and productivity 74</td>
<td></td>
</tr>
<tr>
<td><strong>see also</strong> Ethiopia; Mozambique; Namibia; Tunisia</td>
<td></td>
</tr>
<tr>
<td>agglomeration, and redistribution 22–6</td>
<td></td>
</tr>
<tr>
<td>agriculture 22, 66, 80, 81</td>
<td></td>
</tr>
<tr>
<td>in Ethiopia 108–17</td>
<td></td>
</tr>
<tr>
<td>in Mozambique 118, 119</td>
<td></td>
</tr>
<tr>
<td>in Namibia 126, 127</td>
<td></td>
</tr>
<tr>
<td>and sustainability 84–7</td>
<td></td>
</tr>
<tr>
<td>in Tunisia 134</td>
<td></td>
</tr>
<tr>
<td>in Vietnam 142–3, 148, 150</td>
<td></td>
</tr>
<tr>
<td>aid dependency</td>
<td></td>
</tr>
<tr>
<td>donors 98, 101, 119, 124–5, 135, 150–51</td>
<td></td>
</tr>
<tr>
<td>foreign investments 58–9, 70–72, 119, 144, 146</td>
<td></td>
</tr>
<tr>
<td>allocative efficiency 2, 10–11, 13, 16</td>
<td></td>
</tr>
<tr>
<td>and productivity gains 75</td>
<td></td>
</tr>
<tr>
<td>and selective policies 44</td>
<td></td>
</tr>
<tr>
<td>Altenburg, T. 44, 70, 83, 95–6, 97, 111, 112, 117, 136</td>
<td></td>
</tr>
<tr>
<td>Amsden, A. 2, 61</td>
<td></td>
</tr>
<tr>
<td>Asia</td>
<td></td>
</tr>
<tr>
<td>capability management 96–7</td>
<td></td>
</tr>
<tr>
<td>development strategies 57, 61</td>
<td></td>
</tr>
<tr>
<td>manufacturing 67</td>
<td></td>
</tr>
<tr>
<td>rising inequality 17</td>
<td></td>
</tr>
<tr>
<td>state interventions 44</td>
<td></td>
</tr>
<tr>
<td><strong>see also</strong> China; Vietnam</td>
<td></td>
</tr>
<tr>
<td>Athreye, S. 39, 87</td>
<td></td>
</tr>
<tr>
<td>automation technologies 20, 71–2</td>
<td></td>
</tr>
<tr>
<td>automotive industry 45</td>
<td></td>
</tr>
<tr>
<td>autonomy 145</td>
<td></td>
</tr>
<tr>
<td>embedded 50</td>
<td></td>
</tr>
<tr>
<td>of service providers 61, 174</td>
<td></td>
</tr>
<tr>
<td>Auty, R.M. 64</td>
<td></td>
</tr>
<tr>
<td>Bai, J. 149</td>
<td></td>
</tr>
<tr>
<td>Baliamoune-Lutz, M. 139</td>
<td></td>
</tr>
<tr>
<td>Bangladesh Rural Advancement Committee 98</td>
<td></td>
</tr>
<tr>
<td>Battat, J., I. Frank and X. Shen 157</td>
<td></td>
</tr>
<tr>
<td>Bell, M. 74</td>
<td></td>
</tr>
<tr>
<td>Ben Ali regime 137, 140, 141</td>
<td></td>
</tr>
<tr>
<td>Bertelsmann Transformation Index (BTI) 92, 94, 172</td>
<td></td>
</tr>
<tr>
<td>Bhagwati, J. 78</td>
<td></td>
</tr>
<tr>
<td>Bigsten, A. 73</td>
<td></td>
</tr>
<tr>
<td>biofuels 35, 80, 165</td>
<td></td>
</tr>
<tr>
<td>Birdsal, N. 100</td>
<td></td>
</tr>
<tr>
<td>BMU 33</td>
<td></td>
</tr>
<tr>
<td>Boehm, F. 47</td>
<td></td>
</tr>
<tr>
<td>Boulding, K. 12</td>
<td></td>
</tr>
<tr>
<td>Bown, C.P. and B. Hoekman 103</td>
<td></td>
</tr>
<tr>
<td>Bratton, M. and N. van de Walle 91</td>
<td></td>
</tr>
<tr>
<td>Braun, K., F. Kaufmann and C. Simons-Kaufmann 119, 120</td>
<td></td>
</tr>
<tr>
<td>Bräutigam, D. 159, 169</td>
<td></td>
</tr>
<tr>
<td>Brazil 2, 9</td>
<td></td>
</tr>
<tr>
<td>Broome, J. 12</td>
<td></td>
</tr>
<tr>
<td>Brynjolfsson, E. 18, 71</td>
<td></td>
</tr>
<tr>
<td>Buur, L. 122</td>
<td></td>
</tr>
<tr>
<td>Byrne, R. 87</td>
<td></td>
</tr>
<tr>
<td>cap-and-trade systems 29–30</td>
<td></td>
</tr>
<tr>
<td>car-scraping schemes 45</td>
<td></td>
</tr>
<tr>
<td>carbon efficiency</td>
<td></td>
</tr>
<tr>
<td>and decarbonisation 9, 29, 77, 142</td>
<td></td>
</tr>
<tr>
<td>and innovation 32–5</td>
<td></td>
</tr>
<tr>
<td>and pricing 29–31, 88, 165</td>
<td></td>
</tr>
<tr>
<td>unburnable carbon 36</td>
<td></td>
</tr>
<tr>
<td>Carbon Tracker Initiative 37</td>
<td></td>
</tr>
</tbody>
</table>

207
Industrial policy in developing countries

Carbone, G. 124
Chang, H.-J. 6, 7, 11, 44, 90, 96, 102, 103
Chenery, H. 13
China compared to Vietnam 148
competitiveness 69
and inequality 17
investments 57, 71
and labour-intensity 21
manufacturing 66–7
state interventions 2
Chiu, S.W.K. 39
Cimoli, M. and G. Dosi 10–11, 74
climatic change 28, 35
and carbon pricing 29–31
and discount rates 12
and green policies 85–7, 164–6
Long-Term Climate Risk Index 149
and technological innovation 32, 34
CO₂ emissions
and green policies 28–36, 85–7
regulation of 30
coffee production 144
Collier, P. 51, 66, 68, 87
competition
and market failures 8
openness to trade 58–9
and poverty 79
and productivity growth 55
and resource allocation 13, 44
and service providers 60, 182
competitiveness 1, 9, 21, 85, 168
and donors 100
Global Competitiveness Index 93–4
in latecomer development 67–9
in Mozambique 121
performance indicators for 153–5
and spatial redistribution 24–5
systemic 41–2
and technology 2
in Vietnam 144, 146
contract enforcement 52, 57
doing business index (DBI) 93, 94, 158, 173
coordination failure
in demand/supply constraints 7
of local externalities 178
corruption 47, 50, 92, 171
in Mozambique 120, 125
in Vietnam 149–50
Corruption Perception Index (CPI) 93–4, 173
Crespo, R. 13
Cunningham, S. 23
Curzon Price, V. 2
Daly, H. 13
Davis, K. 119
decarbonisation 9, 29, 77, 142
see also carbon efficiency
decentralisation 23–4
Deichmann, U. 24
demand/supply constraints 72–4
Desertec Project 142, 165
development strategies 53–4, 129–30, 168–75, 179–83
global competition 58–9
incentives to service providers 59–60
low-carbon 89
national projects 54–7
process monitoring 61
targeted interventions 57–8
see also latecomer development
developmental capitalism 111–12, 116, 125
Dewar, M.E. 23
Di Maio, M. 103
Dinh, H. 71, 77, 110, 117, 159
discount rates 12
diversification 65–6, 73–4
in Ethiopia 117
in Namibia 129
of rural economies 81
in Tunisia 135–6
Djankov, S. 92
DNEAP 119, 120
donors 98–101
in Mozambique 119, 124–5
in Tunisia 135
in Vietnam 150–51
see also foreign direct investments
Dossani, R. 68
dynamic scale economies 8, 39, 83, 177
Index

EBRD 41
economic rents see rents
education 43, 45
in Ethiopia 110, 112
in Tunisia 141–2
efficiency
allocative 2, 10–11, 13, 16, 44, 75
and sustainability 15
Eifert, B. 75
Ellis, K., Baker, B. and A. Lemma 165
Emissions Trading System (ETS) 30, 35
employment 36, 55, 64, 102, 160, 161
development strategies 77–8, 81–2
in Ethiopia 110
and foreign investments 70–72
and green policies 87
and limited access orders 92
and micro-firms 74–5
in Mozambique 119, 122, 123
in Namibia 125–8, 131
and productivity increases 73–4
and promotion of SMEs 19–21
in Tunisia 137, 139–41, 140–42
endogenous growth 24–5
energy efficiency 26, 28–36, 84, 86–7,
89, 142, 164–6
Enterprise Laws 145
environment 28
and externalities 9, 29–31
and green policies 29–33, 84–90, 149
and spatial redistribution 26
and sustainability 13–16, 180–81
and technological innovation 31–3
equitisation 157–9
see also privatisation
Erdle, S. 134, 137, 139, 140, 161
Esser, K. 41
Ethiopia 166, 167, 170–71, 174
challenges 114–17
economic structure 108–11
Horticultural Development Agency 97
industrial policy 111–13
national projects 162–3
ODA inflows 101
performance indicators 154
and privatisation 156–7, 159
production sectors 113–14

Ethiopia People’s Revolutionary Democratic Front (EPRDF) 108
and developmental capitalism 111, 112, 115
European Regional Development Fund 23
Evans, P. 49, 65
Export Processing Zones (EPZs) 26,
130–32, 175
exports
Ethiopia 110–14, 117
and labour-intensive manufacturing
154–5
promotion of 163–4, 166–8
and trade liberalisation 58–9
Tunisia 135–6
Vietnam 144, 145
externalities 7, 22, 43, 68, 82
coordination failure 178–9
environmental 9, 29–31
informational 8, 177
Fagerberg, J. and M. Srholec 59
farming see agriculture
flower industry (Ethiopia) 114–15, 167
foreign direct investment (FDI) 58–9
and latecomer development 70–72
in Mozambique 119, 121, 123
restriction of 80
in Vietnam 144, 145, 146
see also donors
fossil fuel reserves 36–7
and sustainability 87, 164
see also carbon efficiency
Freeman, C. 41
FRELIMO (Mozambique Liberation Front) 117–18, 120, 121
functional policies 43–5, 58
garment industry 166–7
Gebre-Egziabher, T. 80
Gebreeyesus, M. 110, 111, 112, 113, 116
Geden, O. and S. Fischer 34
gender equality 10, 105
women entrepreneurship 81, 160
Gereffi, G. 69
Ghani, E. and S. O’Connell 72

Index
Index

see also development strategies; donors; investments investment orientation 7–11 restriction of 80 rules on 101–4 and spatial redistribution 23–6 and sustainability 31–7 see also donors; foreign direct investment; interventions


Latin America 40, 60, 67 leadership, political 52, 57, 90, 93, 148, 150–51, 161, 163, 169, 172, 180, 183

Industrial policy in developing countries

Meadows, D.H. 13
Meinshausen, M. 36
Melia, E. 95–6, 117
Mendoza, R.U. 82
Meyer-Stamer, J. 23, 49
micro-enterprises 3, 19, 43, 155
development of 82–3, 182
and employment 74–5, 76, 82
mining activities 71, 109, 118, 125–6, 134, 143
Miroudot, S. 67
mobility see transport
Monga, C. 55, 104
monitoring 21, 130, 132
industrial development 52–3
of interventions 61
of policies 90, 92, 99, 171
Moran, T.H. 102
Morch von der Fehr, N.-H. 75
Morris, M. 69
Mozambique 166, 170
economic structure 117–19
future challenges 124–5
governance and policies 119–22
MOZAL plant 122–4
national projects 163–4
performance indicators 154
and privatisation 157–8

Nadvi, K. and F. Wältring 82, 104
Namibia 166, 167, 170
economic structure 125–7
governance 128–9, 133
incentives in 130–31
industrial policy 129–30
and inequality 127–8
national projects 163
performance indicators 154
and privatisation 157–8
and regional integration 131–3
National Association of Software Services Companies (NASSCOM) 97
national projects 54–7, 162–4, 180
National Upgrading Programme 138–9
Nelson, R.R. 44, 53
non-profit 10, 65, 98
Nordhaus, W. 12, 13, 37
normative economics 13
North, D.C. 5, 91, 121
nuclear energy 35, 83
Nuvungu, M. 123
OECD countries 2
exports 67
rising inequality 17
Official Development Assistance (ODA) 70, 98–101, 119
Ohno, K. 57, 97, 147, 163, 169
oil resources, and sustainability 36–7
Olukoshi, A.O. 99
opportunity costs 20, 60, 75
and poverty reduction 83–4, 89
Ortiz, I. and M. Cummins 17
Oxfam 18
Pack, H. and K. Saggi 7, 39, 178
Pagés-Serra, C. 20, 74, 157
Paraskevopoulou, E. 68
Pareto optimality 10, 12
patronage 53, 91–2, 96, 116–17, 160, 162
Pegels, A. 35
Perkins, D. and T. Vu Than 159
philanthropy 65, 101
Piketty, T. 17
Pigouian tax 29
policy networks 49–50
Porter, M.E. and C. van der Linde 33, 41, 73
poverty
and employment 81–2
and market failure 176–8
and productivity 1–3
reduction of 77–9, 108, 111, 112, 118–19, 142
Pratt, J. and R. Zeckhauser 51
principal–agent theory 51, 54
privatisation 46, 157–8
in Mozambique 120
and state–business relationships 50, 158–62
in Tunisia 138
productivity
distribution gap 74–7
Index 213

and inclusiveness 18–26
and national projects 55–6
and poverty 1–3
private sector fragmentation 155–7
sources 16
property rights 24, 44, 57, 101–2
Rama, M. 150
Ravallion, M. 75
Reardon, T. 80, 81
redistribution, spatial 22–6
reforms 96, 120, 144–5, 150, 169–70, 182
and liberalisation 160, 162
and limited access orders 90
and spatial redistribution 24
and state–business relationships 50
regional cooperation 132–3
regional policies 22–3, 61
regulation
of labour 159–60
and targeted interventions 58
renewables
promotion of 26, 28, 36, 87–8, 164–6
in Tunisia 142
rents
definition of 8
Ethiopian restrictions 113
and limited access orders 91–2, 95
and pricing 30
resource allocation 64
and inequality 13, 18
and redistribution 22–6
and selective policies 44
retail 80, 150, 178–9
reverse engineering 44, 57, 102
Rijkers, B. 140
Rio Declaration 15
Rockström, J. 13, 28
Rodrick, D. 8, 9, 39, 50, 54, 77, 111
Rosendahl, C. 130, 131, 132, 163
Rosser, A. 64
Rozenberg, J. 36
Rücker, A. 24
rural areas 24, 145, 148
and employment 64, 81, 98, 110
and sustainability 86–7
Sandel, M. 11
Scharpf, F.W. 49
Schmitz, H. and P. Knorringa 25, 41, 82
Schröder, S. 86
Schumpeter, J.A. 79
selective policies 2, 40, 43–5, 53, 92, 162–4, 179
service provision 174, 182
accountability 51–3, 61
incentives 59–60
and investments 72
low tradability 67
Shaorshadze, I. 112
Singh, A. 39
Sleuwaegen, L. and M. Goedhuys 73
SMEs (Small and Medium Enterprises)
164, 174, 175
and inclusiveness 19–21
private sector fragmentation 156–7
software industry 39, 97
solar installations 32, 142, 165–6
Soludo, C. 90
South African Customs Union 131, 132
South Korea 9, 44, 56, 57, 63, 96, 125
South West Africa People’s Organization (SWAPO) 129, 157, 160
spatial redistribution 22–6
Special Economic Zones (SEZs) 26, 120
state failure 47–8, 168
see also market failure
Stern, N. 12
Stiglitz, J.E. 11, 104
stranded assets, and sustainability 36
Streeten, P. 13
subsidies
and green policies 165
rules 101, 103
and spatial redistribution 24
sugar industry (Mozambique) 121–2
sustainability 14–15, 180–81
and green policies 13–16, 28–36, 84–90
214  Industrial policy in developing countries

and rising inequality 19
and spatial redistribution 26
in Vietnam 148–9
see also carbon efficiency; solar installations

Taffesse, M. 171
Taiwan 44, 57, 96
Taleb, N. 34
targeted interventions 46, 57–8, 83, 102, 119, 122, 138, 147
taxes
carbon tax 29–31, 36, 88, 165
on exports 166–7
tax breaks 24
Tban, C. 39
technology
and automation 20, 71–2
and competitiveness 69
and green policies 28, 30–32, 35–6
information technology 20, 40, 97
and learning 25, 31, 32, 55, 58–9, 89, 95
and SMEs 20–21
and societal acceptance 10
Vietnam innovations 147–8
Tendler, J. and M.A. Amorim 82
Tirole, J. 47, 92
tourism sector
in Namibia 127, 133
in Tunisia 134, 137, 141–2
trade policies
export subsidies 101, 103
import restrictions 102
Trah, G. 24
transport 26, 29, 70, 73, 119
electric 35, 36
and regional cooperation 132–3
Tunisia 171, 174
economic structure 133–6
future challenges 141–2
governance and policies 136–8
and green policies 165–6
industrial policy 139–40
‘Jasmine Revolution’ 140–41
national projects 163
National Upgrading Programme 138–9
performance indicators 154, 155
and privatisation 157–9
Tybout, J.R. 75

UNCSD (United Nations Conference on Sustainable Development) 15
UNGA (United Nations General Assembly) 15
UNIDO (United Nations Industrial Development Organization) 26, 66, 144
United States, incentives 38–40
Utz, A. and C. Dahlman 85

value chains 25, 30, 67, 69, 84, 89, 166
and ODA inflows 101
in Tunisia 135
in Vietnam 144
Venables, T. 68
Vietnam 167, 171
economic structure 142–4
and equitisation 157–9
future challenges 146–51
industrial policy 144–6
national projects 163, 164
ODA inflows 101
performance indicators 154–5
Vogt-Schilb, A. 31, 36

Wade, R.H. 40, 44
Walker, I. 81
WBGU 31, 86
Weisbach, D. and C. Sunstein 12
welfare economics 12–13
and state intervention 47, 50–51
Whitfield, L. 97, 98, 122
Wilkinson, R. and K. Pickett 18
women entrepreneurship 81, 160
World Bank 51, 58, 61, 73, 82, 85, 92, 99, 147
and green policies 30
income-based classification 63, 107
and spatial redistribution 23–4
Worldwide Governance Indicators (WGI) 93, 94, 172
Index

World Bank Group 111, 119, 158
World Bank Privatisation Database 158
World Economic Forum (WEF) 18–19, 73, 93, 128
Yeo, H.-K. and G. Akinci 26
Zenawi, M. 108, 111
Zoellick, R. 66