Index

‘1-2-3’ model, see dependent economy model
Acemoglu, D. 266–70, 385–6
Afghanistan 101
Africa 24, 458–9, 463
poverty in 220
skilled worker migration from 122
Africa, sub-Saharan 103, 125, 152, 459, 463, 490–516
brain drain from 119
child labor in 254
children’s health in 250–51
democratization in 512
demographic change in 495, 507–8
development strategies 514–16
economic structure 491–5
gender gaps in education in 237
geographical disadvantages 505–7
growth experience 490–98
interpretations of poor growth performance 498–508
poverty in 220, 490, 508
African Development Bank 157
aggregate demand 557–8, 560–61
agricultural productivity
and gender inequality 239
agriculture 37, 397–8, 400
in China 588, 593
effects of war on 430
foreign aid and 108
gender issues and 228, 229, 230, 231
in India 557–8, 562
in Russia 593
in South Asia 556
AIDS 154, 221, 224, 225, 251, 383, 435, 507–8
Aitken, B. 142
AK model of growth 4
Amsden, A. 168
Arab Free Trade Agreement 527
Asia 73, 75, 76, 78
gender inequality in 236
Asian Development Bank 157
Asian financial crisis 72, 74–6, 84–5, 463, see also financial crisis in East Asia.
asymmetric information 342
in international capital markets 88
in technology markets 138, 140
international migration and 124–5
balance of payments 151, 451–2
of India 563–4
Baland, J-M. 394–406
Balasubramanyam, V. 22–3, 48–58, 143–4
Bangladesh 556, 565–6
Bank for International Settlements 66
bank lending
international 71, 79–88
banks 79–88, 89–91, 385, 453, 525
Bardhan, P. K. 381–93
Barro, R. J. 22, 195, 413, 420
Bates, R. 270, 498–9
Bauer, P. 98
Bebbington, A. 414
behavioral economics 389
Benabou, R. 201
Berg, E. 498–9
Beyer, J. 591
Bhagwati, J. 5–6, 51, 170
Birdsall, N. 193–212, 461
Blecker, R. 170
Bloomberg, H. 24, 26
Bloom, D. 126
bonds
GDP-indexed 65
local currency-denominated 65–6
Borensztein, E. 144
Borjas, G. 125
Boserup, E. 225–6
Brady plan 481
brain drain, 119–22, 132–3, 171
Branstetter, L. 145
Braunstein, E. 242–3
Brazil 72, 154, 156
ethnic/racial inequality in 264
Bretton Woods institutions 150–53, 159
Bruton, H. 30–47
buffer stocks 27
bureaucracy 52
Burgstaller, A. 170
Burundi 265
Canada
ethnic/racial inequality in 264–5
capabilities 312, 418, 420
capital account liberalization 531
in India 563
capital accumulation 32, 35, 166–7, 349–50, 458–9
capital flows see international capital flows
capital markets 382, 384, 525
capital mobility 295
capital requirements 68
Caribbean
skilled worker migration from 121
CEPAL see ECLAC
centrally planned economies, lessons from 282–4
Chang, H-J. 367
Chen, S. 219
child labor 253–4, 255–6, 259–60
children
and development 250–61
effect of female education on 238
Chin, J. 173
China 54, 78, 165, 457, 463, 536–50, 579, 587–90
comparison to India 537–8
FDI in 51–3
gender issues in 234–5
growth experience 536–42
income distribution in 189–90, 541
investment levels 539
legal system in 387–8
population control in 538–9
poverty in 220, 536, 541
private sector participation 543–9
state owned enterprises in 542, 544–5, 548
total factor productivity 539–41
Chiswick, B. 124
civil war 265, 423–41, 511 see also war
class 390–91
classical economists 165
Coase theorem 342, 385
coefficient of variation 182–3
collective action 398–9
Collier, P. 270, 426, 427, 498, 501–2
Colombia 427
colonies 31, 167, 267–9, 529
commodity agreements 158
Commonwealth of Independent States (CIS) 579 see also transition economies
comparative advantage 16, 21–2, 31, 153, 167
Compensatory Financing Facility (CFF) 151
Computable General Equilibrium (CGE) Models 347–8, 354
conditionality
for foreign aid 111–13
IMF 151–2
contagion, financial 60, 81, 88
contract enforcement 203, 411
contracts, informal 388
convergence, of income across countries 169, 172
corporate governance 387
corruption 199–200, 369–77, 386
costs of 374–1
in East Asia 574–5
foreign aid and 107, 113
and growth 290, 372
levels and types of 370–71
measurement of 369–70
policies towards 372–6
and size of government 374
cost-benefit analysis 32, 351–3
Cote d’Ivoire 425
credit markets 198–9, 384, 389
crime 203
in transition economies 586–7
cross-country growth regressions 10–12
culture 407–22
definition of 409
cycles, effect of international capital flows on 90–94
Dahi, O. 522–35
Damon, A. 250–61
Darity, W.A. 262–77
data problems 215–16, 217–18, 229–30
international migration and 120
De Soto, H. 411
Deardorff, A. 173
debt crisis 88, 151, 454
debt relief 101
deflation 297
Deininger, K. 208
Demir, F. 522–35
democracy 408, 412, 531–2
and war 427–8
dependency theory 167, 478
dependent economy model 322–4, 331–2
Development Assistant Committee (DAC) 99
discrimination
against women 231
economic 197
ethnic/racial 264
distortions 5–6
market 32–3, 37–8
policy-induced 6
divergence, in growth 455–6
division of labor,
international 287
Doha development round 151, 153, 154, 155
dollarization 298
Douglas, M. 417
dual economy 36
Dutch disease 43, 322, 333, 523, 526
foreign aid and 108
remittances and 132
Dutt, A. 22, 163–76
East Asia 48, 203–7, 459, 569–78
asset redistribution in 575
diversity of experiences 571–5
foreign direct investment in 571–2
industrial policy in 572–3
interpretations of growth experience 569
lessons from 576–7
trade policy in 572–3
Easterlin, R. 194
Easterly, W. 98, 201–2, 264, 269, 270, 411
Economic Commission for Latin America, (ECLAC) 158, 474–6, 478
education 199, 209, 217
of children 251–3, 256–8
effects of war on 435
inequality of 206
in Latin America 484–5
in MENA 528–9
policy 224, 438
policy, for children 259
primary 207
in South Asia 556
university 206
efficiency 55, 342–3
of private firms and state-owned enterprises compared 361–4, 366–7
Elson, D. 227–49
enclaves 460–61
Engel’s law 20
Engerman, S. 201, 385
England 381
entitlements, individual 430–3, 434–5
entrepreneurs 359
environment 173–4
environment, and war 428, 429
environmental Kuznets curve 173
environmental planning models 349
equity 342–3, 360
Ethiopia 24
ethnic diversity 270–75
ethnic fractionalization 504
ethnic/racial conflict 264–6, 275
ethnicity 262–77, 423–4, 531
ethno-linguistic fractionalization (ELF) index 270–74
Europe, Central and Eastern 579, 581
see also transition economies
evolutionary economics 405–6
exchange rate 206, 243, 245, 526
devaluation of 335
as a nominal anchor 297–8
policy 40, 42, 293, 295–6, 526
stability 296
targets 301, 336
exchange rate regime
fixed 296–8
floating 296–8
intermediate 296–8
export processing zones
in East Asia 570
export promotion 10, 21, 50–51, 144
export-oriented industrialization
women and 232
exports 33, 35, 39, 40, 54
effects of war on 430
and gender inequality 239
of India 561
manufacturing 449–50, 459
technology transfer and 137
externalities 130, 167, 168, 169, 342,
384, 395, 396, 399, 400–401, 447
from skilled emigration 132–3
factor price equalization 168
families,
bargaining power of women in 232,
235
migration decision by 126
famines 418
Fel’dman model 350
female education
effect on children 238
effect on fertility 237
effect on growth 236–7
effect on population growth 237
fertility 237
finance 388
financial crisis 71, 72, 74–5, 454, 531
in East Asia 62, 575–6
in Mexico 72, 74–6, 82–3
in Russia 62
financial liberalization 88, 89, 90, 91–4,
452–3, 458, 463
in East Asia 576
financial markets 452–3
women and 240–41
financial volatility 60, 71, 89–90
effects on growth 59–60
Findlay, R. 166
fiscal deficit 312–13
relation with growth 313
in Latin America 477, 481–2
in Sub-Saharan Africa 510
fiscal policy 91, 305–17
characteristics in developing
countries 305–11
and gender equality 241–3, 244
in India 558
and privatization 360–61
procyclical 311
in South Asia 555, 557
fisheries 402–3
Fishlow, A. 469–89
FitzGerald, V. 319–40
food security 438
foreign aid 98–118, 430, 436–8
amounts of 100
definition of 99
donor motives for 105
donors of 101, 104
foreign policy and 104
recipients 101–3
tying of 104–5, 110
types of 99, 110
foreign debt 170
foreign direct investment 48–58, 61, 64,
170, 172, 448, 451
in China 589
determinants of 49–53
in East Asia 571–2
effect of 53–6
effects of war on 433
export oriented 143
and gender equality 244
import substituting 143
in Latin America 476–7
tax incentives for 54
and technology transfers 138–46
foreign exchange 54, 106, 447–8
effects of war on 430
Foster-Greer-Thorbecke index 215
fragility, economic 77–8
France, legal system in 387
Friedman, B. 410
Friedman, M. 98, 390
Fukuyama, F. 413–14
gap models 106, 350
gender,
and development 227–49
distribution, effect of growth and
development on 227–36
distribution, effect on growth and
development 236–41
inequality, in India 563
General Agreement on Trade and
Tariffs (GATT) 150
genocide 265–6
Ghosh, J. 554–68
Gibson, B. 341–55
Gini coefficient 179, 182–3, 195–7, 208, 463
Glass, A. 137–49, 173
Glewwe, P. 250–61
global warming 174
globalization 71, 119, 234, 288, 445–6, 473, 485–6, 577
Goulet, D. 417–19
Governance 134, 388
and foreign aid 113
and growth 290
Government 39, 343, 436
failure 201, 286, 343
policy intervention 39
revenue 359
foreign aid and 107–8
in transition economies 596
government expenditure 209
effects of war on 433–4
reform 316
Gray, C.W. 369–80
greed and grievance, and war 426, 429
Griffith-Jones, S. 59–70
Grilli, E. 27
gross domestic product
-indexed bonds 65
Grossman, G. 173
growth 23–4, 30, 33, 37, 88, 165, 203–7, 447, 450, 454–6,
effect of brain drain on 133–4
effect of ethnic diversity on 270
effect of foreign aid on 105–10
effect of income distribution on 194–201
effect of international capital flows on 90–94
effect on ethnic/racial inequality 262
effect on gender inequality 235–6
effect on well-being of children 254–8
effect of war on 432
in India 560–61
in MENA 524, 529–30
models 349–50
in South Asia 555
of transition economies 582
relation with life expectancy 223–4
relation with literacy 223–4
relation with poverty 223–4
Hagen, E. 412
Hamilton, A. 168
happiness 194, 207–8
Harrison, A. 142
Harrison, L. 411, 412, 416
Harrold-Domar model 32, 36, 106, 321
Hatton, T. 125–6
Heal, G. 342, 349
health 199, 217–18, 383
of children 250–51, 256–8
effects of war on 435
foreign aid and 106, 107
impact of brain drain 132
in MENA 528–9
policy 224, 257, 438
policy, for children 258
in South Asia 556–7
in transition economies 585
Heckscher, E. 31
Heckscher-Ohlin-Samuelson model 129–30, 167, 168
Heinz, J. 242–3
Helpman, E. 173
HIV 221, 224, 225, 435, 507–8
Hoksbergen, R. 407–22
Homer-Dixon, T. 428
Hong Kong 463
horizontal inequality, see inequality, horizontal
Huang, Y. 52–3, 536–53
human capital 55–6, 133, 144, 171, 270
effect of war on 432
in MENA 528
Human Development Index 218, 418
for Bangladesh 566
ethnic/racial inequality in 263–4
Hymer, S. 49–50
identity 409, 416
immigration policy 127
imperfect information 389
imperialism 167
import substitution 10, 21, 32, 33, 36, 42, 43, 50–51, 144, 288, 523, 524–5
in East Asia 570
in India 558
in Latin America 477–8
income, measurement of 215–16
income distribution 193–212, 364, 398, see also income inequality
effect of migration on 129
international migration and 124
income inequality
aggregation problems in measuring 181–5
in China 541
comparisons across countries 184–5
comparisons over time 185
determinants of 185–8
in different regions 183–4
and economic growth 188–90
in Latin America 484–5
measurement of 179–91
policies towards 190
increasing returns to scale 130, 167, 168, 169, 171, 386, 403–4, 446–7
India 156, 203, 415, 557–64
FDI in 51–3
gender issues in 230, 234–5
information technology sector in 133, 561, 563
international migration from 120
legal system in 387–8
uneven pattern of poverty reduction in 221
Indonesia 139, 425
industrial policy 168, 460
and gender equality 244
industrialization 188, 475–6
industrial sector, gender issues and 228
industry,
in India 558
inefficiency 33, 395, 396
inequality 194–201, 399, 557, see also equity, income distribution between women 236
in distribution of education 199–200
effect on growth 194–201
ethnic/racial 262–4
horizontal 208–9, 425, 426, 428
in India 562
international 164–5, 456–7
international migration and 124
in landownership 199
in MENA 531
North–South 30
in South Asia 555–6
in transition economies 585–6
vertical 427
inflation 295, 301, 306
effects of war on 433
in Latin America 477, 481
in Sub-Saharan Africa 510
inflation targeting 294, 298–9, 325–30
and central bank independence 300
experience in developing countries 299–301
prerequisites 299–300
informal employment 232, 240
informal sector 37, 433–4, 437
in transition economies 584–5
information technology 133
in India 561, 563
infrastructure, effects of war on 432
innovation 134, 172, 385
input–output models 344–5
institutional economics 381, 385
new 394
institutions 41–2, 194, 201, 202, 266–9, 385–6
dysfunctional 385–6
in transition economies 587, 594–6
insurance markets 198, 389
intellectual property rights 138, 145–6, 172, 382–4
Inter-American Development Bank 157
International Bank for Reconstruction and Development (IBRD) 104, 150–52, 157, see also World Bank
international capital flows 55, 59–68, 71–118, 169–70, 328, 448–9, 452–3, 463, see also foreign direct investment
boom–bust cycles of 59–61, 64
effects of war on 430, 432–3
main characteristics of 60–64
policies towards 64–8
regulation of 66–7, 77, 88, 94, 156, 295
to India 564
international capital markets 88
International Development Agency (IDA) 151
International Development Association (IDA) 104
international institutions 150–62
international migration 119–36, 171
effects of 128–33
growth in 120
returns to 123–4
<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>International Monetary Fund (IMF)</td>
<td>53, 66, 111–12, 114, 151, 153, 155–7, 159, 243, 288, 319, 530–31, 581</td>
</tr>
<tr>
<td>Basic Financial Programming Framework</td>
<td>320–21</td>
</tr>
<tr>
<td>international production chains</td>
<td>451, 460</td>
</tr>
<tr>
<td>international trade</td>
<td>3–13, 31–48, 167–9, 287, 448</td>
</tr>
<tr>
<td>effects on income distribution</td>
<td>7</td>
</tr>
<tr>
<td>effects on growth</td>
<td>4, 8–12</td>
</tr>
<tr>
<td>effects of war on</td>
<td>433</td>
</tr>
<tr>
<td>gains from</td>
<td>4–8, 16, 167</td>
</tr>
<tr>
<td>liberalization</td>
<td>11, 38–9, 172, 449–52, 482, 510–11</td>
</tr>
<tr>
<td>liberalization, and gender equality</td>
<td>243</td>
</tr>
<tr>
<td>mainstream view of</td>
<td>3–4</td>
</tr>
<tr>
<td>in MENA</td>
<td>526–8</td>
</tr>
<tr>
<td>policy</td>
<td>21–2, 30–47, 168, 225, 460</td>
</tr>
<tr>
<td>of transition economies</td>
<td>583–4</td>
</tr>
<tr>
<td>International Trade Organization</td>
<td>150</td>
</tr>
<tr>
<td>investment</td>
<td>35, 36, 197, 451, 458</td>
</tr>
<tr>
<td>effects of war on</td>
<td>432</td>
</tr>
<tr>
<td>foreign aid and</td>
<td>106, 108</td>
</tr>
<tr>
<td>public</td>
<td>458–9</td>
</tr>
<tr>
<td>Iraq</td>
<td>101</td>
</tr>
<tr>
<td>Islam</td>
<td>533</td>
</tr>
<tr>
<td>Jager, H.</td>
<td>579–600</td>
</tr>
<tr>
<td>Jha, R.</td>
<td>305–18</td>
</tr>
<tr>
<td>joint ventures</td>
<td>144</td>
</tr>
<tr>
<td>Jomo K. S.</td>
<td>569–78</td>
</tr>
<tr>
<td>Kaldor, N.</td>
<td>207</td>
</tr>
<tr>
<td>Kaminsky, G.</td>
<td>71–97</td>
</tr>
<tr>
<td>Keen, D.</td>
<td>426</td>
</tr>
<tr>
<td>Kerala</td>
<td>222, 224</td>
</tr>
<tr>
<td>Keynes, J. M.</td>
<td>27, 150</td>
</tr>
<tr>
<td>Kindleberger, C. P.</td>
<td>54</td>
</tr>
<tr>
<td>Knaack, R.</td>
<td>579–600</td>
</tr>
<tr>
<td>knowledge</td>
<td></td>
</tr>
<tr>
<td>codified</td>
<td>36</td>
</tr>
<tr>
<td>tacit</td>
<td>41, 43, 44</td>
</tr>
<tr>
<td>Korea, South</td>
<td>21, 39, 40</td>
</tr>
<tr>
<td>Kornai, J.</td>
<td>580</td>
</tr>
<tr>
<td>Korten, D.</td>
<td>416</td>
</tr>
<tr>
<td>Kozul-Wright, R.</td>
<td>445–68</td>
</tr>
<tr>
<td>Krugman, P.</td>
<td>168, 171–2</td>
</tr>
<tr>
<td>Kuran, T.</td>
<td>533</td>
</tr>
<tr>
<td>Kuznets curve</td>
<td>188–90</td>
</tr>
<tr>
<td>Kuznets, S.</td>
<td>188, 193</td>
</tr>
<tr>
<td>labor markets</td>
<td>123–4</td>
</tr>
<tr>
<td>effects of war on</td>
<td>430</td>
</tr>
<tr>
<td>in MENA</td>
<td>528–9</td>
</tr>
<tr>
<td>labor, skilled</td>
<td>55</td>
</tr>
<tr>
<td>Lall, S.</td>
<td>56</td>
</tr>
<tr>
<td>Lamb, J.</td>
<td>420</td>
</tr>
<tr>
<td>land</td>
<td>394, 397, 402</td>
</tr>
<tr>
<td>markets, women and</td>
<td>231</td>
</tr>
<tr>
<td>reform</td>
<td>201, 386, 557</td>
</tr>
<tr>
<td>rights, women and</td>
<td>230–31</td>
</tr>
<tr>
<td>titles</td>
<td>382</td>
</tr>
<tr>
<td>Landes, D.</td>
<td>413</td>
</tr>
<tr>
<td>Latin America</td>
<td>38, 203–7, 459, 469–86</td>
</tr>
<tr>
<td>capital flows to</td>
<td>72, 73, 75, 76, 78</td>
</tr>
<tr>
<td>gender inequality in</td>
<td>236</td>
</tr>
<tr>
<td>gender issues in</td>
<td>230</td>
</tr>
<tr>
<td>growth experience</td>
<td>470–83</td>
</tr>
<tr>
<td>law</td>
<td></td>
</tr>
<tr>
<td>and development</td>
<td>381–93</td>
</tr>
<tr>
<td>civil</td>
<td>387</td>
</tr>
<tr>
<td>commercial</td>
<td>388</td>
</tr>
<tr>
<td>common</td>
<td>387</td>
</tr>
<tr>
<td>contract</td>
<td>381</td>
</tr>
<tr>
<td>rule of</td>
<td>381–2, 386, 391</td>
</tr>
<tr>
<td>learning by doing</td>
<td>167, 168, 172, 384</td>
</tr>
<tr>
<td>Leontief model</td>
<td>345</td>
</tr>
<tr>
<td>Leontief, W.</td>
<td>344</td>
</tr>
<tr>
<td>Levine, R.</td>
<td>264, 270</td>
</tr>
<tr>
<td>Lewis, W. A.</td>
<td>36, 166, 227–8, 275, 286</td>
</tr>
<tr>
<td>liberalization</td>
<td>445, 581</td>
</tr>
<tr>
<td>in India</td>
<td>560–61</td>
</tr>
<tr>
<td>in MENA</td>
<td>531–2</td>
</tr>
<tr>
<td>in South Asia</td>
<td>545–55</td>
</tr>
<tr>
<td>licensing, technology</td>
<td>137, 139, 144</td>
</tr>
<tr>
<td>life expectancy</td>
<td>219–24</td>
</tr>
<tr>
<td>linear programming models</td>
<td>346–7</td>
</tr>
<tr>
<td>linkages</td>
<td>188–9</td>
</tr>
<tr>
<td>liquidity</td>
<td>77</td>
</tr>
<tr>
<td>List, F.</td>
<td>160</td>
</tr>
<tr>
<td>literacy rate</td>
<td>219–20, 223–4</td>
</tr>
<tr>
<td>loan-pushing</td>
<td>170</td>
</tr>
<tr>
<td>lock-in</td>
<td>167</td>
</tr>
<tr>
<td>Lorenz curve</td>
<td>182, 184, 463</td>
</tr>
<tr>
<td>Lucas, R.</td>
<td>171</td>
</tr>
<tr>
<td>lump sum transfers</td>
<td>6–7</td>
</tr>
<tr>
<td>Lutz, M.</td>
<td>23–4</td>
</tr>
<tr>
<td>Term</td>
<td>Pages</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>macrorconomic policy</td>
<td>225</td>
</tr>
<tr>
<td>and gender distribution</td>
<td>241–9</td>
</tr>
<tr>
<td>Mahalanobis model</td>
<td>351</td>
</tr>
<tr>
<td>Mahalonobis, P. C.</td>
<td>561–2</td>
</tr>
<tr>
<td>Malaysia</td>
<td>54, 78–9</td>
</tr>
<tr>
<td>Mali</td>
<td>24</td>
</tr>
<tr>
<td>Malloch, T.</td>
<td>414</td>
</tr>
<tr>
<td>Mansfield, E.</td>
<td>140</td>
</tr>
</tbody>
</table>
| market                      | 41, 342, 354, 394, 401, 408–9, | 446–8
| failures                    | 198–9, 285–6, 342              |
| imperfections, capital      | 126–7                          |
| role in development         | 281–91                         |
| structure                   | 20                             |
| and technological progress  | 282                            |
| in transition economies    | 594                            |
| Marshall Plan               | 150, 157–8                     |
| Masson, P.                  | 293–304                        |
| Mattoo, A.                  | 153, 154, 155                  |
| McCleary, R.                | 413, 420                       |
| McClelland, D.              | 411–12                         |
| McNamara, R.                | 151                            |
| Mexico 72, 400              |                                 |
| financial crisis            | 72, 74–6, 82–3                 |
| migration from              | 120, 130                       |
| microfinance                | 240                            |
| middle class                | 201–2                          |
| Middle East and North Africa (MENA) | 522–35                        |
| migration, determinants of  | 122                            |
| Milanovic, B.               | 165                            |
| military expenditure       | 434, 530                       |
| Millennium Development Goals| 157,                           | 237
| Mishra, P.                  | 130                            |
| modernization theory        | 407, 410, 416                  |
| monetary policy             | 91, 293–303                    |
| and development             | 293–4                          |
| and domestic nominal anchors| 298–9                          |
| and gender equality         | 241–3                          |
| independence                | 294–5                          |
| see also stabilization policy|                                |
| Montalvo, J.                | 273–4                          |
| moral hazard, in technology markets | 140                          |
| Moran, T.                   | 143                            |
| Morgan, W.                  | 27                             |
| Morley, S.                  | 179–92                         |
| mortality, child            | 107                            |
| mortality, infant           | 250–51, 255–6, 425, 435        |
| mortality rate              |                                 |
| adult 435                   |                                 |
| child (under 5)             | 219–20, 250–52, 255–7          |
| multinational firms         | see transnational corporations |
| mutual funds                | 72–9, 95                       |
| Myrdal, G.                  | 417                            |
| natural disasters           | 105                            |
| natural resources           | 394, 395, 396, 397, 400–402, 404, 450, 461, 526 |
| war and 426, 428            |                                 |
| Ndulu, B.                   | 490–521                        |
| need-for-achievement        | 411                            |
| neoclassical approach       | 167, 168                       |
| Nepal 425, 567              |                                 |
| new growth theory           | 22, 167, 168, 171, 350         |
| New International Economic Order (NIEO) | 159          |
| newly-industrialized countries (NICs) | 174, 460          |
| Nigeria 101                 |                                 |
| ethnic/racial inequality in | 264                            |
| non-government organizations (NGOs) | 99, 416, 434, 437          |
| Norback, P.-J.              | 139                            |
| norms, social               | 202, 389                       |
| North Africa 552–3          |                                 |
| North America 201           |                                 |
| North, D.                   | 371                            |
| North–South inequality      | 164–5                          |
| models 21, 145, 165–7       |                                 |
| relations 160, 163–7        |                                 |
| trade 167–9                 |                                 |
| Nurkse, R.                  | 286                            |
| nutrition                   |                                 |
| effects of war on 434–5     |                                 |
| in South Asia 556           |                                 |
| nutritional status, of children | 257                          |
| O’Connell, S.               | 490–521                        |
| official development assistance | 99                        |
| Ohlin, B.                   | 31                             |
| oil 523, 526                |                                 |
| Okediji, T.                 | 274                            |
Olson, M. 399, 411
open access 394, 395, 398
openness 38–9, 450, 460
growth and 462
Organization for Petroleum Exporting Countries (OPEC) 158–9
outsourcing 561
outward-oriented development 40, 524
Pack, H. 141
Pakistan 564–5
patents 383, 391
Patnaik, P. 554–68
pharmaceuticals 383
planning 341–55, 594–5, 598
economy-wide 342–4
in India 561–2
models 341, 344–50
see also centrally planned economies
Platteau, J-P. 394–406
polarization 273
policies
and effects of foreign aid 108
to promote child welfare 257–60
towards economies in conflict 437–8
policy 343, see also under education,
fiscal, health, industrial, monetary
and trade policy
planning models and 353–4
political constraints, on privatization
365–6
political economy
of India 560
of migration policy 127
of South Asia 564
political instability 200, 529
political reform, in transition economies 596–7
political voice 217–18
politically relevant ethnic groups index
271–2
pollution 173
population 237, 428
portfolio flows, international 71
Posner, D. 271–2
poverty 213–26, 235, 417–18
absolute 216
in China 536, 541
foreign aid for reducing 104
gap 214
in India 563
line 214–17, 568
measurement of 214–15
in MENA 531
one dollar a day 216–17, 221
rate 219
relative 216
in sub-Saharan Africa 490, 508
targeted programs 325
in transition economies 585
two dollars a day 217, 221–2
and violent conflict 427
war and 428
Prebisch, R. 18, 21, 27, 158, 475, 478
Prebisch-Singer thesis, 18, 20–22, 25–6, 27, 158
primary commodities, exporters of 25
income inelasticity of 20
price inelasticity of 20
principal agent problem, foreign aid and 111, 113–14
Pritchett, L. 165
privatization 208, 356–9, 364–7, 400, 401, 403, 533, 581
in Latin America 482
reasons for 360–64
in transition economies 592
productivity 446
growth 34, 141, 459
project appraisal 351–2
property rights 38, 201, 202, 267, 381, 389, 395, 401, 404, 405, 411
property, common 389, 396, 400, 401
protection
conditional on export promotion 570–71
import 38, 153, 201
import in OECD countries 153
psychological factors 410–12
public goods 282, 399
global 174
public investment 206
public sector 524
purchasing power parity 216
Putnam, R. 202, 264, 269, 413–14
Puttermann, L. 281–92
Quah, D. 164
Quesnay, F. 344
race 262–77
Radelet, S. 98–118
Raffler, K. 150–62
Ramachandran, V. 140
Randomized experiments 258–9
Ravallion, M. 220
Rayment, P. 445
reforms,
    in China 589–90
    in MENA 530–32
    sequencing of, in transition economies 591–4
regional planning models 350
Reinhart, C. 88
religion 412–14, 417, 420, 423–4
remittances,
    migrant 119, 127, 130–32, 523
    migrant, to South Asia 563–4, 565
rent-seeking 33, 201, 202, 264–5, 525, 532
Research and Development 55, 138,
    382–3
reverse engineering, 55, 137
Reynal-Querol, M. 273–4
Ricardo, D. 15–17, 21, 31
risk
    indicators 77–8
    political 529
Rivera-Batiz, F. 119–36
Rodríguez, F. 3–15
Rodrik, D. 152, 200–201, 382
Romeo, A. 140
Rostow, W.W. 286
Roy model 124
Russia 594
    financial crisis 62, 74–6
Rwanda 265
Saavedra-Rivano, N. 170
Sachs, J. 98
Saggi, K. 137–49, 173
Sala-i-Martin, X. 164
Samuelson, P. 168
sanctions, economic 438, 529
Sapsford, D. 16–29
Sarkar, P. 19
saving 197
    foreign aid and 106, 107, 108
    private 324
relation with growth 313
school attendance 217
school enrollment
    gender gap in 229
    primary 217, 219, 251–3, 435
    secondary 253, 255
Schumpeter, J. 407–8
Sequino, S. 236, 238
self-employment 230, 240
services, in India 563
shadow price 346, 351–2
Sierra Leone 225
Singapore 54, 463
Singer, H. 18–21, 23–4, 27, 170
Sjaastad, L. 122
skilled workers 119, 120–22, 124, 130,
    133, 168, 171
slavery 167, 267, 270
Smarzynska, B. 140
Smith, A. 16, 165, 207, 381, 394
social Accounting Matrices 347
social capital 202–3, 413–15
    effects of war on 430
social conflict 200
social diversity index 274
social inclusion 217–18
Sokoloff, K. 201, 385
Solow growth model 43
South Africa 154
South America 201
South Asia 459, 554–68
    child labor in 254
    children's health in 251
    poverty in 200
South East Asia 460
Soviet Union 341, 580–81
speculative attack 297, 302
spillovers
    technology 55–6, 141–3, 145, 452, 462
    wage 142
spiritual capital 414
Spraos, J. 27
Squire, L. 207, 208, 213–26
Sri Lanka 222, 224, 566
Srinivasan, T. N. 5–6
stabilization 285, 581
    effect on women's employment 233
    new Keynesian approach to 330
policy 319–37
in transition economies 590–91
Stark, O. 126
state 427
capture 386
as coordinator of development 287
developmental 208, 385, 462, 524
in India 557, 562
intervention 390
in MENA 531–3
role in development 281–91
state-owned enterprises 356, 359–60, 524–5
in China 542, 544–5, 548, 589
in East Asia 572–3
reasons for establishing 359–60
Stern, N. 98, 152
Stewart, F. 423–41
Stiglitz, J. 98
stock markets 77, 89, 90, 95, 365, 384
effect of financial liberalization on, 81
Stolper-Samuelson theorem 7
Streeben, P. 56–7
structural adjustment 112, 152, 288, 319–37, 356, 458
effect on women's employment 233
and income distribution 335–6
in MENA 530–32
structuralist CGE models 347–8
subjective well-being 194, 207–9
Subramanian, A. 153, 154, 155
subsidies
on FDI 50, 54
in MENA 532
to Northern farmers 154
surplus labor 286, 330
Taiwan 39, 40
Tanzania 203
tariffs, import 32, 50
tax buoyancy 310
tax-GDP ratio 306
tax reform 313–16
Taylor, J. E. 126
Taylor, L. 166
teacher absenteeism 259
technological capability 172
technological change 20–21, 56, 134, 403, 447–8
technology 53, 385
diffusion 145
transfer 36, 53–5, 137–49, 171–2, 384, 449, 462
transfer, foreign aid and 106
terms of trade
agriculture-industry 559
between primary products and manufactured goods 17–20
international 16–29, 20–21, 451, 461
net barter 17, 26
North–South 18–19, 31, 170
volatility of 23–4
Thompson, E. P. 391
Throsby, D. 411, 418
total factor productivity 141, 142, 384
growth of 33, 206
township and village enterprises 588, 593–4
trade, see international trade
trade, free 39
Trade-related Intellectual Property Rights (TRIPs) 154, 383
Trade-related Investment Measures (TRIMs) 154
transaction costs 389, 394, 397, 401–3, 405
transition economies 579–600
capital flows to 73, 76–8
Triplett, R. E. 262–77
trust 202
Turkey 524–5, 530–31
underemployment 233, 242
unemployment 233, 242, 459
in MENA 528
in South Asia 556
in transition economies 584
uneven development 22, 166–8, 169, 171
United Nations 157
United Nations Conference on Trade and Development (UNCTAD) 158–9, 453
United Nations Development Programme (UNDP) 158, 218, 263
unpaid work, women and 230, 231, 232, 233, 234
urban bias 499
Uruguay round 154, 155, 172
USA 154
legal system in 387
migration to 130
Value at Risk models 60–61
values 409, 412–13, 418, 419
Venezuela, technology spillovers in 142
Vietnam, well-being of children in 257
violent conflict 423–41
causes of 423–9
consequences of 429–37
in South Asia 567–8
Voluntary Export Restrictions 154
von Neumann model 345
wage inequality, gender 232
Walrasian CGE models 347
war 225, 423–41, 529–30, see also
violent conflict
foreign aid and 107
Washington Consensus 37, 39–40, 42, 44, 483–4, 577, 581–2
water, in MENA 526
Weber, M. 386, 407
Weil, D. 413
Weingast, B. 381
Wilber, C. 407–22
Williams, E. 266–70
Williamson, J., 44
Williamson, J. G. 125–6
Williamson, O. 415–16
women, missing 234–5
Women-in-Development literature 228, 229, 231
Wood, A. 168
working time, for men and women 234
World Bank 27, 38, 104, 109, 111–14,
158, 216, 243, 319–21, 414, 457–8,
530, see also International Bank
for Reconstruction and Development (IBRD)
interpretation of East Asian
miracles 569–70, 572
Revised Minimum Standard Model 321–5
World Food Program 158
World Health Organization 383
World Trade Organization (WTO) 11,
48, 150, 153–6, 158, 159, 172–3,
383
Yang, M. 27