

Index

- AB Volvo, technology transfer 127–8
- ABF (Asian Bond Fund) 263, 388
- absorptive capacity 149, 159
- absorptive effort, cost 159
- ACMECS 307
- AEC (ASEAN Economic Community) 1–2, 336
- AFTA, *see* ASEAN Free Trade Area
- agglomeration 51–67
 - and arms' length fragmentation 117–18
 - causes 54–9
 - and concentrated dispersion 76–8
 - and coordination 78–80
 - effects of economic integration 59–65
 - equilibrium stability 72–6
- Aghion, P. 443
- Agosin, M.R. 124
- Agreement on the Trade-Related Aspects of Intellectual Property Rights (TRIPS) 163
- agricultural policy
 - Common Agricultural Policy 200–202
 - and economic integration 199–202
 - Japan 184
- agriculture 179–204
 - in FTA negotiations 193–9
 - need for formal institutions 502
 - and poverty reduction 444–5
 - structure 180–83
 - trade 183–90
 - trade protection 190–93
 - value added 182–3
- Ahluwalia, M.S. 157
- AIJV (ASEAN Industrial Joint Ventures) scheme 300
- AIP (ASEAN Industrial Projects) scheme 300
- air cargo 344
 - costs 323–4
- air quality 480
 - effect of trade openness 485–7
- Akamatsu, K. 17–18, 130
- Alvarez, R. 156
- AMF (Asian Monetary Fund) 302
- Amiti, M. 62, 133
- AMU (Asian Monetary Unit) 268–72, 279
- AMU Deviation Indicators 268–72
- Ananta, A. 233
- Anderson, J.E. 60, 348, 350
- Ando, M. 111, 120, 321
- Antweiler, W. 490
- APEC 297–9
 - energy cooperation 457–8
- APT, *see* ASEAN+3
- arm's length transactions 115
- Armendariz De Aghion, B. 444
- Arnold, J.M. 157–8
- ASEAN (Association of Southeast Asian Nations) 290–92, 313–14, 374
 - energy projects 377–8, 458–9
 - FTAs 197–8, 333–5
 - infrastructure program 376–8
 - policy coordination 79
 - Zone of Peace, Freedom and Neutrality (ZOPFAN) 291–2
- ASEAN Economic Community (AEC) 1–2, 336
- ASEAN Free Trade Area (AFTA) 1, 299–301, 324
 - and agriculture 193–5
- ASEAN Highway Network Project 377
- ASEAN Industrial Joint Ventures (AIJV) scheme 300
- ASEAN Industrial Projects (AIP) scheme 300

- ASEAN Power Grid 377, 378
 ASEAN Vision 2020 313, 376
 ASEAN + 3 (APT) 303
 energy consumption 451–2
 energy cooperation 459–60
 Asian Bond Fund (ABF) 263, 388
 Asian Bond Markets Initiative (ABMI)
 388
 Asian currency crisis 263–6
 Asian financial crisis 302, 390
 Asian Monetary Fund (AMF) 302
 Asian Monetary Unit (AMU) 268–72,
 279
 Association of Southeast Asian
 Nations, *see* ASEAN
 automobile industry
 local content 64
 location patterns 63
 spatial linkages 39–40
 tariff rates 45
- back-hauling 358–60
 Baier, S.L. 348
 Balasubramanyam, V.N. 125
 Balat, J. 439, 440
 Baldwin, R.E. 55, 220
 Balisacan, A.M. 407
 Baranes, E. 68
 barriers to trade 321–4
 goods 321–2
 services 220–21, 322–4
 Barro, R. 432
 Basel Convention and hazardous waste
 trade 484
 Bayoumi, T. 273
 Behrens, K. 350
 Ben-David, D. 399
 Bénassy-Quéré, A. 280
 Bergstrand, J.H. 348
 Berliant, M. 242, 243
 Bhagwati, J. 214
 Bhandari, J.S. 281
 BIMP-EAGA 375
 BIMSTEC 307, 375–6
 Trilateral Highway (BTH) project
 385
 Blalock, G. 158
 Blue Card policy, EU 255–6
 Boeri, T. 255
 Bogor Declaration 301
 bond markets and infrastructure
 finance 388–90
 border-related costs 350
 Mekong region 356–8
 Borensztein, E. 157
 Borjas, G. 241
 Bowen, J.T. 352
 Bradley, Bill 298
 Braeutigam, R. 351
 brain circulation 242–3, 503
 Brand to Brand Complementation
 (BBC) scheme 80
 Brueckner, J.K. 351
 Brühlhart, M. 131
- CAFTA (China–ASEAN FTA) 195–6
 Calvo, G.A. 264
 Canada–Mexico Agreement and
 agriculture 206–7
 CAP (Common Agricultural Policy),
 EU 200–202
 capital goods, intra-regional trade 30
 capital increase, effects on
 agglomeration 77–8
 capital mobility 63
 carbon dioxide emissions 480
 impact of trade 490–91
 CAREC 385
 Carkovic, M. 447
 Castley, R.J. 135
 Caves, D.W. 351
 CBTA (Cross Border Transport
 Agreement) 382
 CEC (Commission for Environmental
 Cooperation), NAFTA 492–3
 CEPEA (Comprehensive Economic
 Partnership for East Asia) 307
 CEPT (Common Effective Preferential
 Tariff) 194, 300
 CGE analysis, effects of trade
 liberalization 438–40
 chaebols 135
 Cheang, T.C. 130
 Chen, N. 352
 Chen, S. 439
 Chia, S.Y. 233, 333
 Chiang Mai Initiative 266, 336
 China
 agriculture 180
 economic strategy 134

- emigration 235
- energy conservation 464, 471
- energy demand and supply 455–6, 469–74
- extra-regional FTAs 306
- fiscal stimulus 390
- Korean MNEs 135–40
- oil industry 469, 472–4
- regional inequalities 24, 125, 410–19
- students and migration 250–53
- technology transfer, AB Volvo 127–8
- total factor productivity growth 152
- trade 342–3
- China–ASEAN FTA (CAFTA) 195–6
- Chiquiar, D. 241
- Chiu, C.C.H. 129
- CIP (competitiveness industrial performance) index 94, 96–7
- Clark, X. 352
- CMI (Chiang Mai Initiative) 266, 336
- coal production 455, 460–61
- Coe, D.T. 156
- Cohen, J.E. 240
- Cold War structure 288–9
 - ending 296–7
- Colombo Plan 289–90
- Commission for Environmental Cooperation, NAFTA 492–3
- Common Agricultural Policy 200–202
- common currency basket 274–6
- common currency unit 275–7
- Common Effective Preferential Tariff (CEPT) scheme 194, 300
- competition and transport costs 352
- competitiveness, impact of
 - infrastructure quality 372
- competitiveness industrial performance index 94, 96–7
- Comprehensive Economic Partnership for East Asia (CEPEA) 307
- Computable General Equilibrium analysis, effects of trade liberalization 438–40
- concentrated dispersion 53, 60–62, 76–8
- consumption goods, intra-regional trade 30–31
- convergence clubs 399
- cooperation
 - economic 292–5
 - energy sector 465–8
 - environmental 491–6
 - financial 2, 336
- cooperation forums 293–4
- coordination, *see* policy coordination
- Copeland, B.R. 490
- cost structure, two-dimensional fragmentation 99
- counties, China 411
 - income disparities 414–15
- Cranston, Alan 298
- Cross Border Transport Agreement (CBTA) 382
- crowding out effect of MNEs 124–5
- currency crisis 263–6, 302
- currency realignment 295
- currency union 274–7
- Dammers, C.R. 279
- De, P. 352
- De Grauwe, P. 280
- Dean, J.M. 490
- Deardorff, A.V. 32
- decolonization 287–8
- Dee, P. 221–3, 224–5, 226
- deep integration RTAs 326
- deforestation 482–3
- Deiningner, K. 439, 442
- demand, regional 508
- density economies, transport costs 351
- developing countries, regional inequality 407–10
- Disdier, A.-C. 350
- dispersion 51–4, 76–8
 - effect of economic integration 59–65
- distance and transport costs 349–50
- distance elasticity of trade 32–3
- Dixit, A.K. 67
- Djankov, S. 350
- Dollar, D. 431, 446
- double mismatch problem 263–4
- Dowling, M. 130
- drivers of economic integration 40–45
- Drysdale, P. 292
- Dunning, J.H. 131
- duty drawback system 119
- EAFTA (East Asian Free Trade Area) 306, 333–5

- Early Voluntary Sectoral Liberalization (EVSL) 301–2
- EAS (East Asia Summit) 307, 336–7
- ease of doing business 322
- East Asia Summit (EAS) 307, 336–7
- East Asian Free Trade Area (EAFTA) 306, 333–5
- ECAFE (Economic Commission for Asia and the Far East) 289
- eclectic theory and MNEs 131
- Economic and Social Commission for Asia and the Pacific (ESCAP) 289
- Economic Commission for Asia and the Far East (ECAFE) 289
- economic cooperation frameworks 292–5, 303–11
- economic corridors 379–80
- economic disparity, *see* income inequality
- economic growth
- East Asian economies 22–4
 - and FDI 124–6
 - and infrastructure investment 370–72
 - and knowledge diversity 243
 - and manufacturing competitiveness 94
 - and poverty reduction 431
 - as reason for cooperation 292
- economic integration
- characteristics 307–11
 - history of 15–48
- Economic Research Institute for ASEAN and East Asia (ERIA) 337, 493
- Economic Vision Statement 301
- Edgington, D.W. 130
- Edwards, S. 446
- efficiency and transport costs 352
- Eichengreen, B. 273, 281
- electricity, ASEAN Power Grid 377, 378
- electronics industry
- local content 64–5
 - location patterns 63
 - spatial linkages 38–9
 - tariff rates 44–5
- Elliot, R.J.R. 488
- emigration, *see* migration
- employment, impact of price changes 437–8
- Enabling Trade Index (ETI) 368–70
- endangered species trade 483–4
- Energy Charter Treaty 475
- energy conservation, China 464, 466–8, 471
- Energy Cooperation Program, GMS 383
- energy sector
- cooperation procedure 474–6
 - cooperation programs 457–61
 - infrastructure
 - ASEAN 377–8
 - GMS 382–3
 - market changes and cooperation 462–5
 - need for cooperation 468–74, 503
 - supply and demand 450–57
 - technological developments and cooperation 465–8
- Ensign, P.C. 132
- environment
- environmental indicators 480–84
 - impact of trade 485–91
 - regional cooperation 491–6, 503
- environmental goods trade 483
- environmental protection measures, China 466–8
- EPZs (Export Processing Zones) 25
- equilibrium location stability 72–6
- ERIA (Economic Research Institute for ASEAN and East Asia) 337
- ESCAP (Economic and Social Commission for Asia and the Pacific) 289
- ETI (Enabling Trade Index) 368–70
- Europe, Energy Charter Treaty 475–6
- European Union 296
- Common Agricultural Policy 200–202
 - immigration policy 255–6
 - Network for the Implementation and Enforcement of Environmental Law (IMPEL) 491–2
 - regional policy 404
- Evans, C. 350
- EVSL (Early Voluntary Sectoral Liberalization) 301–2

- exchange rate systems 264–5
 - coordination failure 265–6
 - regional monetary unit 266–72
- Export Processing Zones (EPZs) 25
- exports
 - electronics 44
 - and FDI 124
 - machinery 100–108
 - services 218
- extra-regional FTAs 306–7
- extra-regional states, inclusion 310–11, 312–14
- Ezaki, M. 438
- factor mobility 63–5
- FDI, *see* foreign direct investment
- Fernández-Huertas Moraga, J. 241
- financial cooperation 2, 336
- financial crisis, Asia 263–6, 302
 - impact on infrastructure investment 390
- financing infrastructure development 385–91
- Findlay, C. 214, 221–3, 224–5, 226
- Fink, C. 223, 225
- firm level intra-regional transactions 109–18
- fiscal stimulus for infrastructure investment 390
- flue gas desulfurization, China 466–8
- flying geese model 15–18, 129–30
- food security 203
- foreign direct investment 123–42
 - effect on domestic operations 111
 - and growth 157–8
 - Japanese and US firms 109–18
 - Korea 133–42
 - and poverty reduction 435–6
 - in services 218
- fragmentation
 - determinants of 66
 - two-dimensional 98–100
- Frankel, J.A. 272, 446
- Fraser, Malcolm 293
- free trade agreements (FTAs) 303–7, 316, 326–35
 - and agriculture 193–9
 - extra-regional 306–7
 - impact on costs 355
 - need for formal institutions 502
 - and services sector 223–5
- Free Trade Zones (FTZs) 25
- freight costs 40–41
- Freudenberg, M. 322
- FTAs, *see* free trade agreements
- FTZs (Free Trade Zones) 25
- Fu, X. 126
- Fujii, T. 439, 445
- Fujita, M. 48, 54, 56, 83, 242, 243, 257, 342, 351, 402
- Gadrey, J. 210
- gas
 - self sufficiency 455
 - Trans-ASEAN Gas Pipeline 377, 379
- GDP
 - international disparity 398–401
 - and R&D spending 160–61
- gender, migrant workers 246
- Geographical Simulation Model (GSM), IDE/ERIA 359–60
- Gertler, J. 158
- Girma, S. 127
- Gisselquist, D. 440–42
- Global Competitiveness Index 372
- Global Enabling Trade Report 368
- GMS (Greater Mekong Subregion) 374–5
 - Economic Cooperation Program 378–85
 - Energy Cooperation Program 383
 - infrastructure programs 378–85
 - Transport Cooperation 379–80
- Goldberg, P. 437
- Gong, Y. 127
- Graham, E.M. 128–9
- gravity equation 32–3
- gravity model, international migration 240–41
- Grether, J.-M. 440–42
- growth, *see* economic growth
- GSM (Geographical Simulation Model), IDE/ERIA 359–60
- Guangdong province, regional inequality 412–14
- Hamaguchi, N. 56
- Hanink, D.M. 133
- Hanson, G. 133, 241

- Harrigan, F. 335
 Harrigan, J. 350
 Hawke, Bob 297, 298
 Hayter, R. 130
 hazardous waste trade 484
 Head, K. 350
 Hendricks, K. 351
 Hill, P. 210
 Hill, T.P. 210
 Hiratsuka, D. 333, 353
 history of economic integration 15–48
 Hobday, M. 135
 Hollweg, C. 225, 226–7
 Holtz-Eakin, D. 490
 home market effect 54–5
 Hong Kong 343–4
 households, impact of trade expansion 436–8
 Hsiao, F.S.T. 124
 Hsiao, M.-C.W. 124
 Hu, A.G. 169, 170
 hub-and-spoke structure, ASEAN FTAs 333–5
 hub formation 57–9
 Hugo, G.J. 233
 Hummels, D. 349, 350, 351, 352
 Hyundai 136, 140
- IDE/ERIA Geographical Simulation Model 359–60
 IMF surveillance, regional monetary units 268
 immigration, *see* migration
 IMPEL 491–2
 import-substitution policies 322
 import tax exemption 320
 IMT-GT 375
 income
 and migration 248–50
 trade-induced, impact on environment 489–90
 income convergence 400–401
 income inequality 397–420
 China 410–19
 developing countries 407–10
 effects of integration 81–3
 international 23, 398–401
 Japan 405–7
 and migration 232
 within countries 23–4, 402–5
- India, pharmaceutical firms 166, 167
 Indonesia 290
 FTAs 307
 MNEs and wages 128
 regional inequality 408
 spillover effects of FDI 158
 Indonesian workers in Malaysia 244–50
 industrial development 15–20
 and patent strength 165–7
 industrial policy constraints 84–6
 inequality, *see* income inequality
 infrastructure 365–92
 cross-border cooperation 374–85
 financing 385–91, 502
 and global competitiveness 372
 impact on growth 370–72
 impact on poverty 440–42
 Inman, R.P. 210
 innovation capacity 507
 input market effect on agglomeration 57
 institutional capability, effect on industrial policy 85–6
 institutions for integration 287–316, 502–5
 intellectual property rights 149, 163–7
 international migration, *see* migration
 international production/distribution networks 93–120
 intra-regional trade 25–31, 104–18
 agricultural commodities 187–90
 investment 509–10
 energy sector 462–5
 infrastructure 385–91
 iron triangle 184
 Irwin, D.A. 242
 Ito, B. 162
 Ito, K. 152
 Ito, T. 265
 Iwata, K. 281
- Japan
 agricultural policy 184
 Chinese students 252
 economic development 16, 134
 economic growth 292
 EPAs and agriculture 196–8
 and expansion of East Asia Summit 312–14

- extra-regional FTAs 306
- FDI, effect on domestic operations 111
- immigration 235
- intra-regional transactions at firm level 109–18
- ports 343
- regional inequality 405–7
- total factor productivity growth 152
- Japan Agricultural Cooperatives (JA) 184
- Japan–Malaysia FTA 197
- Japan–Mexico EPA 196
- Japan–Philippines FTA 197, 198
- Japan–Singapore FTA 197
- Japan–Thailand FTA 197
- Javorcik, B.S. 157–8
- Jiangsu province, income inequality 414–15
- Jin, K.S. 130
- Jones, L.P. 135
- Jones, R.W. 98
- Kang, S.J. 135
- Kawai, M. 268
- Keller, W. 489
- Kierzkowski, H. 98
- Kim, H.H. 135
- Kim, H.Y. 130
- Kim, T. 281
- Kim, Y. 138
- Kimura, F. 111, 120, 321
- Kinoshita, Y. 158
- knowledge capital and MNEs 131
- knowledge diversity and economic growth 243
- knowledge spillovers 242–3
- Kohpaiboon, A. 125
- Kojima, K. 48, 130, 293
- Kono, H. 444
- Korea
 - economic strategy 134
 - extra-regional FTAs 306
 - FDI 133–5
 - MNEs 135–42
 - total factor productivity growth 152
- Kray, A. 431
- Krugman, P. 54, 56, 132, 133, 351, 399
- Kumagai, S. 359
- Kumar, N. 124
- Kuroiwa, I. 332
- labor conditions, effect of trade agreements 129
- labor market friction 443
- labor market integration, EU 255–6
- labor mobility 443
 - and economic integration 63–5
 - see also* migration
- labor productivity
 - agriculture 182–3
 - manufacturing 150–51
- Lal, K. 157
- Lall, S. 66, 134
- land productivity 182
- Lange, F. 243
- Laos, transportation costs 323, 345–6
- LDCs, development strategy 83–6
- leadership 316
- Lederman, D. 159, 160, 161, 165
- Lee, D.L. 140
- Lee, H.S. 135
- Lee, J. 134, 140
- Leinbach, T.R. 352
- less developed countries, development strategy 83–6
- Levine, R. 447
- Levinson, A. 489
- LG Electronics 136–8
- Li, H. 251
- liberalization, *see* trade liberalization
- Lim, H. 223, 224
- Limao, N. 350–51
- Linde, C. van der 489
- Lipsey, R.E. 128
- Liu, M. 128
- local content, automobile and electronics industries 64–5
- location of industries
 - effects of economic integration 59–65
 - see also* agglomeration; dispersion
- logistics services, regulatory restrictions 225–7
- López, R. 439
- López, R.A. 156
- Lovely, M.E. 490
- Luthria, M. 167, 170

- Machado, R. 124
 machinery industries trade 100–108
 MacSharry reforms 201
 Malaysia 290
 FTAs 197, 307, 332
 immigration 235, 244–50
 Maloney, W.F. 159, 160, 161, 165
 Manila Action Plan for APEC 301
 manufacturing sector
 competitiveness 94
 intra-regional transactions 110–18
 labor productivity 150–51
 Marchetti, J. 223, 224
 market frictions 442–3
 Markusen, J.R. 123, 131, 132, 133
 Maskus, K.E. 167, 170
 Mattoo, A. 225
 Mayda, A.M. 241
 McCallum, J. 350
 McCauley, R.N. 279
 McIntosh, C. 444
 McKendrick, D.G. 88
 McKinnon, R.I. 264, 265, 272
 Mekong region, border-related costs
 356–8
 Mexico
 firm level transactions with US 118
 FTA with Japan 196
 Micco, A. 352
 microcredit 443–4
 Midelfart-Knarvik, K. 404
 migration 232–57
 economic models 240–43
 gravity model 240–41
 and income inequality 402
 statistics 233–40
 technologists 250–53
 migration model of international
 student flows 242
 Milanovic, B. 432, 447
 Mitsubishi Motors Corporation
 (MMC) 79–80
 Miyamoto, K. 158
 MNEs, *see* multinational enterprises
 Molinuevo, M. 223
 monetary integration 260–80, 503
 Moon, H.C. 140
 Moran, T.H. 127
 Morduch, J. 444
 Mori, T. 48, 83, 342, 351
 multi-factor productivity 151–5
 multinational enterprises
 effects on host countries 124–8
 Korean 133–42
 MNE-led production coordination
 79–80
 and technology transfer 127–8
 theories 128–33
 multiple supplier procurement system
 353–4
 Mundell, R.A. 272
 NAAEC (North American Agreement
 on Environmental Cooperation)
 492
 NAFTA (North American Free Trade
 Agreement) and agriculture 206–7
 NAFTA Commission for
 Environmental Cooperation 492–3
 Nakasone, Yasuhiro 297
 natural resources, impact of trade
 482–3
 Navaretti, G.B. 132, 133
 negative-selection hypothesis,
 immigration 241
 new economic geography and MNEs
 132–3
 New Miyazawa Plan 302
 new trade theory and MNEs 131–2
 Nguyen, T.D. 438
 Nguyen, T.X. 124
 Nishikimi, K. 81, 83, 351
 nominal rates of protection,
 agricultural products 192–3
 North American Agreement on
 Environmental Cooperation
 (NAAEC) 492
 North American Free Trade
 Agreement (NAFTA) and
 agriculture 206–7
 Nurvidya Arifin, E. 233
 OCA (optimum currency area) 272–4
 ocean freight transport 343
 Ochiai, R. 223–4
 OEM (original equipment
 manufacture) 135
 Ogawa, E. 265, 268, 279
 Ohira, Masayoshi 293
 Ohno, K. 88, 280

- oil industry, China 469, 472–4
oil prices 463–4
oil production 452–5
Olinto, P. 439, 442
Omnibus Trade and Competitiveness Act 1988 296
optimum currency area 272–4
Oraboune, S. 360
original equipment manufacture (OEM) 135
Osaka Action Agenda 301
outsourcing 214
Overman, H.G. 350, 404
Ozeki, H. 343
- Pacific Basin Economic Council (PBECC) 293
Pacific Economic Cooperation Conference/Council (PECC) 293–4
Pacific Trade and Development (PAFTAD) conference 293
Panagariya, A. 214
Park, W.G. 163–4
parts and components trade 30, 343
patent systems 149, 163–70
Paulmier, T. 322
Pavcnik, N. 437
PBEC (Pacific Basin Economic Council) 293
PECC (Pacific Economic Cooperation Conference/Council) 293–4
Philippines
 FTA with Japan 197, 198
 regional inequality 407
Plaza Accord 25
Plummer, M.G. 326–30
Pohang Steel Company (POSCO) 140–42
Polaski, S. 129
policies
 implications of international production/distribution networks 118–20
 infrastructure development 418–19, 420
policy coordination
 and agglomeration 78–80
 energy policies 468–74
 failure, exchange rate policies 265–6
 policy networks 294–5
 policy space reduction 84–5
 pollution 480–84
 impacts of trade 485–91
 pollution haven hypothesis (PHH) 488
 population 20–22
Porter, M.E. 489
ports 343–4
positive-selection hypothesis, immigration 241
poverty 423–46
 East Asia 424–7
 and economic growth 431
 and economic integration 427–40
 and FDI 435–6
 and migration 250
 need for formal institutions 503
 policy targets 440–45
 and trade expansion 431–5
Pradhan, J. 124
prefectures, China 410–11
 regional income disparities 412–15
preferential trade agreements (PTAs) 79, 223, 224–5
prices
 energy market 462–5
 household impact of price changes 436–8
 oil 463–4
primary goods, intra-regional trade 27
processed goods, intra-regional trade 27–30
product life-cycle theory, MNEs 128–9
production coordination, MNEs 79–80
production networks 24–40, 93–120
productivity growth 148, 150–55
 effect of FDI 157–8
 effect of local R&D 158–60
 effect of technology input 156
provinces, China 410
 regional income disparities 411–18
PTAs 79, 224–5
Puga, D. 60, 403, 404
Pupphavesa, W. 127
Pussarungsri, B. 127
- R&D, *see* research and development
Radelet, S. 351
Rasiah, R. 127
Ravallion, M. 431, 432, 437, 439, 445

- Redding, S. 350, 399
 regional cooperation, *see* cooperation
 regional inequality, *see* income inequality
 regional monetary units 266–72
 regional policy, EU 404
 regional trade agreements (RTAs) 320, 324–6
 regulatory restrictions in logistics services 225–7
 Reinhart, C.M. 264
 research and development expenditure 160–62 and MNEs 127 and productivity 158–60
 Robert-Nicoud, F. 133, 220
 Rodriguez-Clare, A. 83–4
 Roland-Holst, D. 439, 445
 Romer, D. 446
 ROOs (rules of origin) 330–31
 Rosenzweig, M.R. 241–2
 Roy, M. 223, 224, 225
 RTAs (regional trade agreements) 320, 324–6
 rules of origin (ROOs) 330–31

 Sachs, J. 351
 Sakong, I. 135
 Samsung Electronics 138–40
 Samsung Trading Company 136
 Saxenian, A. 251
 Schiff, M. 156
 school-constrained model of international student flows 241–2
 Selden, T.M. 490
 self-selection models, immigration 241
 self sufficiency in energy 452–5
 Serebrisky, T. 352
 service sector 209–29
 role in economy 210–13
 trade and investment 213–20
 trade and investment barriers 220–21, 322–4
 trade liberalization 221–5, 502
 Shafik, N. 490
 shallow integration RTAs 326
 Shanghai 343–4
 Shimamoto, K. 488
 Shimizu, J. 268, 279
 shipping expenses 348–9

 Shultz, George 297
 Siddarthan, N.S. 157
 Singapore
 extra-regional FTAs 306
 fiscal stimulus 390
 FTA with Japan 197
 immigration 235
 PC firm distribution networks 354
 as transport hub 343–4
 Singapore–Kunming Rail Link Project 377
 Sjöholm, F. 128
 skill-price migration model 242
 Slater, J. 134, 140
 soil contamination 482
 South Korea, *see* Korea
 spaghetti bowl phenomenon 331
 spatial linkages 31–40
 automobile sector 39–40
 electronics sector 38–9
 Spiller, P.T. 351
 spillover effects of FDI 157, 158
 spillover of information, and agglomeration 59
 Srinivasan, T.N. 214
 stability of equilibrium location 72–6
 Stiglitz, J.E. 67
 subregional infrastructure cooperation 374–6
 sulfur dioxide pollution 480, 485–7
 surveillance of regional monetary units 266–72

 Takahashi, K. 444
 Takahashi, T. 351
 Takeshita, Noboru 298
 tariffs 41–5, 321–2
 agricultural products 190–93
 automobile sector 45
 electronics sector 44–5
 Taylor, M.S. 490
 technology licences 156
 technology transfer 127–8, 155–60
 TFP (total factor productivity) 151–5
 Thailand
 FTAs 197, 306, 332
 hard disk drive assembler production network 353–4
 regional inequality 408–10
 technology transfer 127

- Thoburn, J. 128
time and transport costs 350–51
Todo, Y. 158
Tokarick, S. 444
Topel, R. 243
Torado paradox 405
total factor productivity 151–5
trade
 and the environment 479–96
 and income inequality 398–401
 impact on poverty 431–5, 436–8
 in services 213–20
trade agreements
 environmental 495–6
 and labour conditions 129
 see also free trade agreements;
 preferential trade agreements
trade barriers 321–4
 services 220–25, 322–4
trade cost reduction, effect on industry
 location 60–63
trade facilitation 368–70
trade liberalization
 effect on economic disparity 83
 services sector 221–5
trade policy
 automobile and electronics sectors
 42–5
 see also tariffs
Trade-Related Aspects of Intellectual
Property Rights (TRIPS) 163
Trans-ASEAN Gas Pipeline 377, 379
transport costs 341–2, 347–52
 effects on agglomeration equilibrium
 76–7
 effect on industry location 60–63
 Laos 323
transport hubs and agglomeration
 57–9
transport networks 340–61, 366–70
 ASEAN projects 377
 GMS projects 379–80
 inter-regional projects 385
 performance 342–6
Trewin, R. 223, 225
TRIPS (Trade-Related Aspects of
Intellectual Property Rights) 163
Tropeano, J.-P. 68
Turnovsky, S.J. 281
two-dimensional fragmentation 98–100
United States
 agriculture in FTAs 206–8
 bilateral trade negotiations
 295–6
 firm level transactions with Mexico
 118
 MNE activity in East Asia 109–18
US–Australia FTA and agriculture
 207–8
US–Cambodia Trade Agreement on
Textiles and Apparel 129
US–Canada Agreement and
agriculture 206
US–Korea FTA and agriculture 208
US–Mexico Agreement and agriculture
 206
US–Singapore Free Trade Agreement
 163
US–Vietnam Trade Agreement 163
value added, agriculture 182–3
van de Walle, D. 437
van Ours, J. 255
van Wincoop, E. 348, 350
Venables, A.J. 56, 123, 132, 133, 350,
 351, 399
Vernon, R. 128
vertical linkages of industries 55–6
vertical transactions, machinery parts
 and components 106–7
Vietnam, trade surplus from MNEs
 124
Volvo, technology transfer 127–8
von Weizsacker, J. 255
wages, MNEs 128
Wakasugi, R. 162
Wang, Y. 156
water pollution 482
Weber, S. 257
Williamson, J. 264
Williamson, J.G. 402
Wincoop, E. van 60
Winters, L. 437
Wiyono, N.H. 244, 246
Wong, M.-H. 225, 226–7
WTO and services reform 228–9
Wydick, B. 444
Xing, Y. 124

Yang, P.S. 138, 140
Young, S. 233

Zhang, K. 125, 403
Zhang, X. 125, 403
Zhang, Z. 273–4

Zhao, W. 413, 418
Zhejiang province, regional inequality
412–14
ZOPFAN (Zone of Peace, Freedom
and Neutrality) 291–2

