aggregation bias 326, 331
Amiti, M. 211, 260
Andrade da Silva, J. 113, 123–4
antidumping, effect on exports 162–8
Antras, P. 82, 180, 187
Arkolakis, C. 260
Asian Input–Output tables
(IDE-JETRO) 66, 309
BACI database 124, 302
Baldwin, R. 179, 296, 333, 338, 340
Barrell, R. 280
Bayoumi, T. 253
BEC concordances and constructing a
GTAP-MRIO 20–23, 24–5
Belderbos, R. 151
Bems, R. 251, 273
Bergin, P.R. 170
Bernard, A.B. 329
betweenness centrality 303
bilateral trade
and real exchange rate 257
and vertical specialization 262
Blair, P. 322
Blonigen, B.A. 151
Bloom, N. 354, 355
Brandt, L. 184, 185
Burstein, A. 242, 260
business approach to international
supply chain management 296–9
business cycle synchronization 260–71
business statistics and trade data
329–30
Caliendo, L. 242
Camarero, M. 280
Campa, J.M. 281
Carare, A. 262
Carlos-Lopes, J. 322
Carrico, C. 29, 91
Cebeci, T. 210
Cernat, L. 113, 123–4
CGE model and impact of demand
shocks 84–5, 89–90
Chaney, T. 149, 151, 154
Chen, H. 255
Cheung, Y.-W. 255, 257
China
antidumping cases 162
and exchange rate stabilization
272–9
exports composition 182–5
gross exports decomposition 315
imported input diversity 191–3
intra-ASEAN trade 349
processing trade and ordinary trade
160–62
production stages 186–91
production stages and trade growth
194–202
production stages and transaction
exit 202–10
real exchange rate 253
trade developments 181–5
trade flows and real exchange rate
255–6
trade policy shocks, impact on
exports 160–68
Chinese yuan and regional currency
movements 273–6
Chinn, M. 255, 280, 281, 282
Chor, D. 180, 187
Choudri, E. 259, 260
Cole, M.T. 154
COMTRADE database 19
Costinot, A. 354
currency movements 273–6
current account rebalancing, see
rebalancing
Daudin, G. 313
Davies, R.B. 154

369

Benno Ferrarini and David Hummels - 9781783472093
Downloaded from Elgar Online at 02/20/2019 01:58:14AM
via free access
Asia and global production networks

De la Cruz, J. 330
Deardorff, A.V. 170
Dées, S. 280
Defever, F. 195
deficit countries, impact of rebalancing 217, 236–40
Degain, C. 294, 319, 326
Dekle, R. 216, 218, 222, 229
demand and prices, model of world economy 223
demand-side absorption approach to measuring trade flows 315–17
compared with supply-side measurement 317–23
dependent economy 215
developing countries and global value chains 296
development policy and trade theory 294
di Giovanni, J. 242, 262, 263
Diakantoni, A. 170, 326
Dietzenbacher, E. 324
disaster data, EM-DAT database 114–15
disasters and supply chain vulnerability 81–109
CGE model 89–90
GTAP supply chain model 4–6, 89–92
MRIO analysis 4–5, 83–4
natural disasters, see natural disasters and global supply chains
Singapore entrepot disruption 88–9, 102–7
dispersion 359–63
domestic value added content of exports 312–14
Dornbusch, R. 215
double counting 301, 314–15, 316–17, 321
earthquakes
Great Tohoku, impact on Japanese car manufacture 112
Taipei, China, impact on electrical equipment sector 88, 92–101
Eaton, J. 218, 242
“Eigenvector Centrality” indicator 303
electrical equipment sector, Taipei, China, impact of earthquake 88, 92–101
electronics exports, China 182–3
EM-DAT database 114–15
entrepot disruption, Singapore, impact on supply chain 88–9, 102–7
Eora MRIO database 69, 310, 326
equilibrium in model of world economy 222–5
Escaith, H. 170, 294, 324, 326
Ethier, W.J. 294
Euler, Leonhard 291
EUROSTAT “Trade by Enterprise Characteristics” project 329
exchange rate pass-through 258–60
exchange rate stabilization and Chinese dominance 272–9
EXIOBASE database 68–9
exports
composition, China 182–5
decomposition into value-added components 313–15, 317–23
emerging East Asian economies 340–42
impact of growth 37
impact of natural disasters 93, 112–14, 129–39
impact of Singapore entrepot disruption 103–7
impact of tariff increase 158–68
upstreamness and stages, China 196
extensive margin, impact of antidumping 165–8
external rebalancing, see rebalancing
Factory Asia 338–65
development of 340–52
functional supply chain unbundling 352–9
geographical supply chain unbundling 359–63
Fally, T. 10, 180
Feenstra, R. 289, 332
Fernald, J. 280
Ferrarini, B. 301, 302
final and intermediate goods 302
financial flows 294
financial risk-transfer and natural disaster compensation 140–41

Benno Ferrarini and David Hummels - 9781783472093
Downloaded from Elgar Online at 02/20/2019 01:58:14AM
via free access
Index

Finicelli, A. 247
food industry, India, impact of tariff reduction 53, 60
foreign ownership and trade, China 181–2
Fort, T. 150
Foster, N. 310
fractionalization of supply chains 352–9
fragmentation of production process 288; see also trade in tasks;
unbundling of supply chains; vertical specialization
Fratzscher, M. 274–6
Freund, C. 211
functional unbundling 352–9
Fung, V.K. 148

Gallaway, M.P. 94
Gangnes, B. 211
Garicano, L. 354
Gassebner, M. 113, 115, 123–4
Gaulier, G. 124, 210
GDP
GDP correlation and trade linkages 262
impact of income shocks 36–43
impact of tariff reduction on intermediate imports 50–52
Gehlhar, M. 28
Geoffrion, A. 296–8
geographical unbundling 359–63
Gereffi, G. 296
Ghosh, A. 259
global inter-industry matrix 86–9
Global Trade Analysis Project, see GTAP
global value chains 1–3
impact of disasters 81–109, 112–41
measuring 12–13, 287–332
models 289–99
unbundling 352–63
see also supply chain vulnerability
globalization 339–40
Goldberg, L.S. 281
Goldstein, M. 254
Gonguet, F. 294
Gopinath, G. 259
Goyal, S. 332, 333
graph theory 290–93
and global value chains 303–4
Great Tohoku earthquake and tsunami 112
Grossman, G.M. 288, 296
GTAP database 16–17, 67, 90, 124
GTAP-ICIO database 67–8
GTAP-MRIO database 16–18, 23–32
data sets 30–32
labor categories 29
GTAP-SC model 5–6, 32–5
fixed multiplier model 35–47
and impact of disasters on supply chains 89–92
and impact of tariff reductions 47–61
and income shock 36–43
GVCs, see global value chains
Hakura, D. 259, 260
Hale, G. 211
Hansen, D. 332, 333
Hanson, G.H. 289
Head, K. 195
Hellerstein, R. 259
Helpman, E. 82
Herrendorf, B. 219
Hertel, T.W. 91, 94
Hillberry, R. 255
Hodrick–Prescott filter and business cycles 263, 265
Huang, Y. 274
Hummels, D. 210, 255, 312
ICT and production unbundling 352–9
IDE-JETRO Asian Input–Output Tables 66, 309
imports
China, diversity and sourcing 191–3
China, and upstreamness and stages 187–91, 196
tariff reduction, impact on GDP 47–61
impulse response to output gap shock 267–71
income flows 293–4
income shocks 36–43
impact on employment 43, 47
impact on GDP 36–7

Downloaded from Elgar Online at 02/20/2019 01:58:14AM via free access
Asia and global production networks

India, food industry, impact of tariff reduction 53, 60
Inomata, S. 324
input diversity and sourcing, China 191–3
input–output analysis, see MRIO analysis
input–output (I–O) tables
IDE-JETRO 66, 309
and measuring trade in value-added 309
OECD 66
intensive margin, impact of antidumping 165–8
intermediate inputs
differentiating from final goods 302
and mapping trade flows 299, 300–309
and model of world economy 227
upstreamness and stages 188–91
international input–output matrices,
topological limitation 327–8
international supply chain management 296–9
intra-industry trade with ASEAN economies 344–9
Ito, H. 281, 282
Japan
earthquake and tsunami, impact on trade 114
intra-industry trade with ASEAN economies 344–9
real exchange rate 253
wearing apparel imports 26–7
Johnson, R.C. 179, 210, 251, 255, 256, 313, 314
Jones, B. 113–14, 124
Kee, H.L. 149, 193, 211
Khan, M. 254
Königsberg Bridge Problem 291
Konings, J. 170
Koopman, R. 24, 28, 67, 149, 181, 210, 280, 281, 313, 315, 316, 317
Koopmans, T.C. 289
Korea, Republic of
business cycle dynamics 265–7
intra-industry trade with ASEAN economies 344, 348, 349
Kortum, S. 218
Kose, M.A. 260
Krugman, P.R. 294
labor
GTAP-MRIO categories 29, 91
non-tradeable sector, impact of rebalancing 235, 236
and trade 310
labor force data 227
Lall, S. 305
Lanz, R. 366
Leiter, A.M. 82
length of supply chains and trade partners’ positions 324–5
Leontief, V. 332
Levchenko, A. 211, 226, 242, 244, 246, 262, 263
Li & Fung 148
Liao, S. 82
location decisions 359–63
Long, C. 211
Lopez-Gonzalez, J. 179
Los, B. 317
Lu, M. 195
Ma, A. 210
machinery and transport equipment, revealed comparative advantage 322–3
MacKenzie, C.A. 83, 101, 109, 114
market clearing, model of world economy 224
Martin, R. 114
Maurer, A. 294
Measuring Globalization (OECD) 262
Mehl, A. 274–6
Melitz, M.J. 149, 151
Memedovic, O. 300
Meng, B. 317
Miller, R. 322
Miroudot, S. 170
Mody, A. 262
Morrow, P.M. 184, 185
MRIO (multi-region input–output) analysis 4–5, 16–17
and GTAP-SC analysis 32–61
and impact of demand shocks 83–9
MRIO databases 16–23; see also GTAP-MRIO
multiplier analysis, GTAP-SC model 35–47

natural disasters and global supply chains 6–7, 112–41
data 114–20
impact on exports 129–39
supply chain vulnerability measurement 122–3, 125–9
Taipei, China earthquake 88, 92–101
Neiman, B. 259
network economics 290–94
“new” new trade theory 295–6
new trade theory 294–6
Ng, E.C.Y. 262, 263
Ng, F. 301
Noguera, G. 179, 210, 313, 314
non-tradeable sector
labor share, impact of rebalancing 235, 236
total factor productivity estimation 247
Noy, I. 82
Nualsri, A. 82
Nunn, N. 187

Obstfeld, M. 216, 218, 229
OECD Input–Output tables 66
offshoring 359–63
Okuyama, Y. 83
Olken, B.A. 113–14, 124
Oosterhaven, J. 315
optimal tasks per occupation and occupations per stage 353–5
ordinary trade and processing trade, China 160–62
output gaps response to shock 267–71
ownership of firms, China, and trade 181–2
Oxley, L. 289
Park, A. 289–90
Parro, F. 242
People’s Republic of China (PRC), see China
pin factory 353–4
Porter, Michael 298
Powers, R. 296–8
PRC, see China
preference non-homotheticity 219
prices, impact of Taipei, China ELE productivity shock 101
processing trade 288–9
China 160–62, 181, 183–5
product differentiation 306–9
and value-added approach 328
product-level trade, China 181–5
input diversity and sourcing 191–3
production position 194–202
and transaction exit 202–10
upstreamness and stages 186–91
production stages, China 186–91, 194–202
and probability of transaction exit 202–10
sensitivity to trade policy shocks 160
property rights and attracting supply chain production 364–5
proportionality method of constructing MRIO database 20
province-level analysis, effect of antidumping on exports 162–5
Rajan, R.S. 259
Ramanarayanan, A. 260
Rauch, J.E. 309
real exchange rate
measurement 250–54
and rebalancing 233–5
and trade flows 254–7
real GDP, see GDP
real income, impact of Taipei, China ELE productivity shock 100–101
rebalancing 215–41
impacts on outcomes 229–40
model 218–28
rebalancing GTAP-MRIO database 25–8
revealed comparative advantage, machinery and transport equipment 322–3
Riaño, A. 195
Riffart, C. 297
Rogoff, K.S. 216, 218, 229
Romero, I. 324
Rose, A. 82, 83, 85
Rossi-Hansberg, E. 288, 296
Rouzet, D. 170

Benno Ferrarini and David Hummels - 9781783472093
Downloaded from Elgar Online at 02/20/2019 01:58:14AM via free access
Asia and global production networks

Salter–Swan model 215
Sancho, F. 333
Schweisguth, D. 297
sectoral aggregation, BACI and GTAP 146–7
sectoral impacts of tariff reduction on intermediate imports 52–3
sectoral productivity estimation 226–7
services trade, mapping 301
Shih, Stan 298
Shikher, S. 242
shocks, see disasters and supply chain vulnerability; rebalancing
Simonovska, I. 227
Singapore, entrepot disruption impact on supply chain 88–9, 102–7
Sleuwaegen, L. 151
Smith, Adam 353–4
Smith, G. 257
socio-economic impact from trade in value-added 310
Spencer, M. 282
spillovers and vertical specialization 262
stages, see production stages
Stehrer, R. 315
Stelder, D. 315
Sturgeon, T. 296, 300, 329
supply chain trade and domestic value-added in exports 343–4
supply chain unbundling 352–63
supply chain vulnerability and disasters 81–109, 112–41
measurement 113, 122–3, 125–9
supply-side measurement of trade flows 313–15
compared with demand-side measurement 317–23
surplus countries, impact of rebalancing 217, 235–6, 236–40
Świecki, T. 219

Taipei, China, business cycle dynamics 267–71
Taipei, China earthquake impact on electrical equipment sector 92–101
impact on supply chain 88
Tamarit, C. 280

Tang, H. 149, 193, 211, 330
tariff reduction on intermediate imports 47–61
impact on real GDP 50–52
sectoral impacts 52–61
tariff shirking, effects on trade 148–70
team size, optimal 354
terms of trade (ToT) impact of ELE productivity shock 99–100
textile exports, China 182–3
Thorbecke, W. 253, 257, 281
Timmer, M. 326
TiVA (trade in value added) database 66–7, 340
TOSP (tasks, occupations, stages, products) framework 338, 352–3
ToT (terms of trade) impact of ELE productivity shock 99–100
total factor productivity 246–7
trade data 66–9, 124, 329–30
and environment 310
and labor 310
trade balances 228
Trade by Enterprise Characteristics (EUROSTAT) 329
trade costs estimation 246
trade flows mapping 300–301
and real exchange rate 254–7
trade in tasks 288–9, 295–6, 306, 319–20
trade in value-added 297–8
limitations 323–9, 331
measuring 309–29
Trade in Value-Added (TiVA) database 66–7, 340
trade theory 294–6
tradeable sector relative technology 244–6
transaction exit and production stage, China 202–10
Traveling Salesman Problem 291
Tsigas, M. 29, 91

Ulrich, K. 150
UN COMTRADE database 19
unbundling of supply chains 352–63
United Kingdom, impact of extreme weather on productivity 114
United States, tradeable sector technology 245–6
upstreamness 186–91
Uy, T. 227

value-added 293–4, 297–8; see also trade in value-added
value-added content of exports 312–13, 313–14
value chain restructuring, Li & Fung 148
Van Assche, A. 210
Vandenbussche, H. 170
Venables, A. 333
vertical specialization
and business cycle synchronization 260–63
and impact of tariff changes 155–60
and trade policy 150–51
and trade in value-added 312–13
Viet Nam, impact of tariff reductions 53
motor vehicle and transportation sector 60–61
Villas-Boas, S.B. 259
Vitali, S. 332
Vogel, J. 242

volatility spillovers and vertical specialization 262
wages, impact of external rebalancing 232, 235–6
Walmsley, T.L. 29, 91
Wang, Z. 211
Waugh, M.E. 227, 244
weather extremes, impact on UK productivity 114
Wei, D. 83, 85
Weingarden, A. 29, 91
welfare 225
impact of rebalancing 235–6, 236–40
World Input–Output Database (WIOD) 68, 309
world trade network and graph theory 291–3
World Trade Web (WTW) 292
Yeats, A. 300, 301
Yi, K.-M. 151, 255, 260
Yu, Z. 211
yuan and regional currency movements 273–6
Zhang, J. 226, 244
Zignano, S. 124