Titles of publications are shown in *italics.*

above-the-line employees, film and TV industry 126–7
absorptive capacity of nations 274
academic programs and film and TV industry 139–40
Acclaim Entertainment 163
advertising film sector, Massachusetts 138
Africa, air transport carriers 449
Agarwal, R. 258
agglomeration economies costs and benefits 389
film and TV industry, Massachusetts 136
and high-tech clusters 208–9
and project-based production 109
Agilent Technologies 222
Agrawal, A. 261, 392
agribusiness sector 305–34
FDI 306–15
FDI host countries 318–23
direction of food and beverage MNEs 315–18
patented inventions 328–33
research and development 323–33
agricultural land, Netherlands
impact of sea level rise 376
and water management 380–85
Ahlbrandt, R.S. 18, 23
air transport industry 430–57
air traffic distribution 433–6, 442–4
carrier networks 444–54
global regional markets 437–42
trends 431–2
alliances
airlines 436
European auto industry 84
Amin, A. 231
Andersen, E.S. 309
animated films and video game industries
Japan 156–7
UK 163–4
US 160–61
Añón-Higón, D. 277
Anselin, L. 1, 401, 405
apparel manufacture, see garment manufacture
Apple
mobile handset firm strategy 243–4, 247
and video game industry 159
Arcelor Mittal 28, 32, 33–4
Archibugi, A. 325
architectural innovation 246
Arkansas, steelmaking 20
Aron, R. 265
Arora, A. 257, 264
artistic occupations
and cultural industry presence 178–85
self-employment 285–7
Arzaghi, M. 392
Asia
air traffic distribution 444
air transport carriers 449–50
air transport market liberalization 431
steel production 25–8
see also China
assembly plants
auto alley 45–9
and modularization 85–6
offshore 411–18
and supplier networks 53–6
Atari 158–9
Audretsch, D.B. 390, 392, 400, 401
Australia, air transport carriers 454
auto alley 43–53
carmaker–supplier networks 53–6
north–south differences 56–62
US and foreign-owned carmakers 58–60
auto industry
Europe 67–93
Mexico 418
offshore assembly 413–14
R&D labs, spatial concentration 399
and steel industry restructuring 18–19
US 38–63
Autor, D. 265
Balasubramanian, S. 262
Bargerveen nature reserve 382–4
basic oxygen furnace (BOF) 12, 16
basing-point pricing and steel industry 15
Batchelor, Joy 164
Bayma, T. 261
Index

Beacon, New York, museum development 196, 197–203
Beaudry, P. 259
Beccattini, G. 479
bedroom coders and UK video game industry 161–2
Beeson, P. 21
behavioural theory of the firm 211, 212
below-the-line employees, film and TV industry 127
Belussi, F. 480
Benjamin, D. 423
Beyers, W. 172, 185
Blackton, Stuart 163
Blinder, A.S. 264, 265
Boise, Idaho 216, 221–4
Bond, S. 290–91
Booth, Walter 163
Bordenave, G. 67, 69–70
Boschma, R.A. 210
Bourlès, R. 292
Bourtanger Moor 382
Brainard, L. 427
branch assembly plants, vehicle production 42–3
Brandt, N. 277
Brazil
IT sector 421–2
US manufacturing outsourcing 415
Brookings Institution 355–6
Brynjolfsson, E. 261
Buckley, P.J. 233
Burch, D. 308, 310, 314
Bushnell, Nolan 158, 159
business environment and national economic growth 276
Business Operations Survey, New Zealand 463
business services, California, occupational structure 173
Caballero, R. 287, 289
Cairncross, F. 253
California, occupational structure 173
Cameron, G. 277
Canada, film and TV industry subsidy 128
Cañas, J. 418, 426
Cantwell, J. 326
capital availability and vehicle production 41–2
capital flows, agribusiness sector 311–5
capital management, steel industry 23
Capron, W.M. 15
car manufacturing, see auto industry
Carlino, G.A. 401, 402, 403
Carnegie Steel Company 12
Carrillo, J. 417, 418, 425–6
cartoon films, see animated films
Casson, M.C. 233
Caves, R.E. 124
CD-ROM development, impact on video game industry 165
Central and Eastern European Countries, auto industry 77
Cette, G. 292
Chadha, A. 32
Chaminade, C. 237
Charlot, S. 258
chemistry R&D labs, US 398
China
air transport carriers 449
air transport market liberalization 431
and European auto industry 81
offshore assembly industry 412
steel consumption 28
steel industry 32
Chinitz, B. 2
Christensen, C.M. 16
cities and innovation, New Zealand 461–2
Clark, D.E. 192
Clark, K.B. 246
climate change, impacts on water management, Netherlands 373–9
cloak and coat agreement 114
clothing manufacture, see garment manufacture
clusters
emergence theories 208–10
European auto industry 78–80
knowledge clustering 390–92
northwest Ohio greenhouse cluster project 345–51
R&D labs, US 393–408
and social capital 341–53
vehicle production, Michigan 40–42
Coasian approaches to the firm 233–6
Codemasters 162
Coe, D.T. 276
cognitive limits and social capital 342–5
Cohendet, P. 231
collective bargaining and garment industry, New York 113–15; see also trade unions
comic art
Japan 156
UK 163
US 160
commercial films production, Massachusetts 138
communication costs, impact on regional economies 254–5
communities, virtual 247–8
communities of practice 152
compensation systems, film and TV industry 126–7
Compete with Canada Act 128
competition
air transport markets 441–2
and European auto industry 82–3, 88–9
competitiveness, industrial districts, Italy 481–2
computer programmers and video game industry 161
computers, see information technology
congestion costs 389
consolidation
European auto industry 83–5
steel industry 28–32
consumer trends and European auto industry 87–8
continuous casting in minimills 22–3
contracting practices, New York garment industry 119–20
control strategies, mobile handset industry 241–4
convergence effects of IT investment 259–60
Cooper, A. 212, 214
coopervative ventures, European auto industry 84
cost recovery crisis, European auto industry 83
Courant, P.N. 192
craft-like production 99–100
Crean, Sarah 145
creative skill transfer and video game industry 154–64, 165, 166
Crespi, G. 291
Criscuolo, P. 326
cross-skilling, steel industry 23
cultural amenities, impact on local economy 191–203
cultural industries
and artistic occupation distribution 178–85
definition 176–8
Cuneo, P. 284
Currah, A. 245
Czech Republic, auto industry clusters 79
Dalkir, K. 342–3
Darling, Richard and David 162
Death of Distance, The (Cairncross) 253
decentralized production
auto industry 70–71
US film and TV industry 127–9
Dei Ottati, G. 486
Delta Plan, Netherlands 373
Detroit, vehicle production 41
Disney, Walt 160
district water boards, Netherlands 371–2
divergent effects of IT investment 259
documentary filmmaking, Massachusetts 138–9
Dodge Brothers 41
Doeringer, Peter 145
drought, impact on Netherlands water management 378–9
Dunbar, R. 344
Dunning, George 164
Dunning, J.H. 315, 318, 334
Duran-Lima, J. 415
Duranton, G. 258, 390, 391–2, 408
e-waste, regional management 357–65
Eastern Europe, auto industry 77
Echeverri-Carroll, E.L. 416, 427
eclectic paradigm 307–8
ecology of entrepreneurship 211–12
economic downturn and European auto industry 90–92
economic growth and air transport industry 431
educational institutions and film and TV industry 139–40
educational systems and innovation and growth 275
efficiency contracting, garment industry 119–20
electric arc furnace (EAF) steelmaking 13–14
and industry restructuring 17–18
Electronic Arts 159
electronics maquiladoras 417–18
Ellison, G. 389, 391, 400, 408
emissions standards and European auto industry 87
employment
auto industry, Europe 74–5, 91
film and TV industry, US 128–9, 130–33
garment manufacture, US 110–11
industrial districts, Italy 481
End-of-Life Vehicle (ELV) Directive 87
entrepreneurship
and cluster formation 208–10
and firm building 210–14
second-tier high-tech regions 215–24
environmental regulation and European auto industry 86–7
Etna Valley district, Italy 485
Europe
air transport carriers 451–2
air traffic distribution 443–4
air transport networks 440
auto industry 67–93
see also European Union
European Common Aviation Area (ECAA) 431
European Union (EU)
  air transport market liberalization 431
  environmental regulation and auto industry 86–7
  EU–US productivity gap 291–4
  industrial policy and auto industry 92–3
  national productivity variations 293–4
evolutionary theory of the firm 211
exchange rates and offshoring industry competitiveness 424
external knowledge, industrial districts, Italy 489–90
externalities
  film and TV industry, Massachusetts 139–41
garment manufacture, New York 111–15
Fabling, R. 463, 476
Falcus, Darren and Jason 162
fashion and design knowledge pools, New York 112–13
FDI, agribusiness sector 306–15, 333–4
  host countries 318–23
  sources 307–15
Feldman, M.P. 390, 392, 400, 401
Feser, E. 172
film and television industry 123–42
  decentralization 127–9
  labour market structure 126–7
  Massachusetts 129–42, 144–5
  structure 125–6
  and video game industry 156–7, 160–61, 163–4
financial crisis and European auto industry 90–92
firm building and entrepreneurship 210–14
  Hewlett-Packard, Boise 221–2, 223–4
  Micron Technology, Boise 221, 222–4
  Silicon Forest, Portland 217–21
firm profitability, impact of museums 193–4
firm size and innovation, New Zealand 460–61, 476
firm strategies
  mobile handset industry 241–8
  and smile of value creation 238–9
  and virtual communities 247–8
flexible specialization 99
  and entrepreneurship 213
  and high-tech clusters 209
flood defences, Netherlands 372–3
Florida, R. 172, 192, 193
Florida Steel Corporation 21
food and beverage industry FDI 322–3
MNEs 305–6, 308–18
R&D location 324–5, 326–33
Ford Motor Company 40–41, 42–3
foreign multinationals and industrial districts, Italy 488
foreign-owned carmakers in US 50–52, 58–60
Forest Service Radio Laboratory (FSRL) 216–17
Forman, C. 256, 257, 259, 262, 264
France, auto industry clusters 79
free trade agreements
  and offshore assembly 412
  and textile maquiladoras 417
Freund, C. 263–4
Frey, B. 191
Friedman, T. 253, 254
fuel cost and air transport industry 432
Gallagher, K.P. 417, 418
Gao, Y. 482
garment manufacture, New York 110–23, 143–4
Gaspar, J. 409
geography of proximity 69
Gereffi, G. 425
Germany
  air transport carriers 451
  auto industry clusters 78–9
Ghemawat, P. 35, 264
Giarrettani, F. 21, 24
Giddens, A. 248
Gilmer, W.G. 418, 426
Glaeser, E.L. 1, 2, 389, 391, 409, 411
globalization
  impact on industrial districts, Italy 482–3
  impact of IT 263–5
glocalization, European auto industry 69, 71
Goldfarb, A. 258, 261
Goldmanis 262
Goolsbee, A. 258
Goss, J. 308, 310, 314
Grabher, G. 103
greenhouse cluster project 345–51
Griffith, D.A. 305
Griffith, R. 286, 290
Griliches, Z. 271, 277, 284, 285, 289
Grimes, A. 463, 476
Grossman, G.M. 414
ground level fall, Netherlands 374
group purchasing of natural gas 349–50
Gruben, W.C. 417
Gruver, G. 24
Guimarães, P. 389, 408
Index

Hagerdoorn, J. 153
Halas, John 164
Hall, B.H. 277, 284, 290, 402
Hall, S. 413
Hallmark Cards 186
Harhoff, D. 284
Hawkins, Trip 159
Hecksher–Ohlin effect, industrial districts, Italy 483–4
Heijungs, R. 359
Hekman, J.S. 15
Helpman, E. 276, 414
Henderson, J.V. 392
Henderson, R.M. 246
Hewitt-Dundas, N. 462
Hewlett-Packard 221–2, 223–4
high-tech sectors
cluster emergence theories 208–10
industrial districts, Italy 485
and R&D investment 283–5
second-tier high-tech regions 207–8, 215–24
Hill, C.W.L. 248
Hirschman, A.O. 235
Hodson, C. 326
hollowing out, automotive industry, Europe 70–71
Holmes, T.J. 392, 413
Hoover, E.M. 2
house prices, impact of local museums 191–2, 194–203
household welfare, impact of local museums 192–4
Hualde, A. 425
Huawei 240
hub-and-spoke networks, air traffic 438–40
Hudak, S. 405
human capital
and R&D labs clustering 401, 402–3, 403–4, 407
and spinoff activity 214
human cognitive limits and social capital 342–5
Iammarino, S. 325
IATA (International Air Transport Association) data 432
IATSE 134–5
ICAO (International Civil Aviation Organization) data 432
Iguana Entertainment 163
ILGWU 115, 116
incremental innovation 245–6
India, offshore service industry 413, 422–5
industrial clusters, see clusters
industrial districts
Italy 479–91
Marshallian 479–80
industrial policy and European auto industry 92–3
industrial theory, regional 172
industry evolution 153–4
and inter-sectoral skill transfer, video game industry 154–64
industry structure, film and TV industry 125–6
information technology
adoption rates 256–8
and geography of economic activity 253–66
and innovation 260–61
and local economies 258–60
and offshore service industry 263–5, 412–13
and retail 261–3
and steel industry restructuring 32–4
information technology sector
occupational structure, California 173
labour force and wages, India and Mexico 423–4
Monterrey 422
startups, Latin America 421–2
Infosys Technologies 423
infrastructure and growth 274–5
innovation
agribusiness sector 328–33
and firm strategies 245–7
industrial districts, Italy 483–5
and information technology 260–61
New Zealand 459–76
and spinoff activity 213
Innovation Survey of the Manufacturing Sector 463–5
input–output analysis on e-waste flows 357–70
institutional environments
and economic growth 276
and food and beverage MNEs 309–10
intangible assets 230
integrated steelmaking 12–13
Intel 219–21
intellectual assets 230
internalization (I) advantages 308
Isard, W. 2, 15
Italy
auto industry clusters 79
industrial districts 479–91
Jacobs, J. 400
Jacobs spillovers 400, 401, 403, 406, 407
Jaffe, A. 287, 289, 409
Janakiraman, S. Jani 423
Frank Giarratani, Geoffrey J.D. Hewings and Philip McCann - 9781782549000
Downloaded from Elgar Online at 02/26/2019 04:34:27AM via free access
Japan
- air transport carriers 449
- video game industry 155–8, 165
Jaumandreu, J. 294
Jensen, C. 62
Jensen, J.B. 264, 425
Jones, C.I. 273
Junqueira-Botelho, A.J. 421–2
just-in-sequence 55
just-in-time production 53
Kahn, J.R. 192
Kansas City, creative industry occupations 186, 187
Kassar, Ray 158–9
Keller, W. 392
Kenosha, Wisconsin, impact of museum development 195, 197–203
Kent, S. 158
King, R. 413, 423
Klenow, P.J. 258
Klepper, S. 210, 214
Klette, T.J. 290
Kletzer, L.G. 264, 425
Klier, T. 54, 55, 64, 94, 413, 414
Knickerbocker, F.T. 322
knowledge-based theory of the firm 214
knowledge clustering 390–92
knowledge-intensive industries 232–3
knowledge obsolescence 287–8
knowledge spillovers and R&D clustering 390, 400, 402–7
Kohlhase, J.E. 411
Kolk, J. 259–60, 266
Koo, J. 172
Kortum, S. 290
Krugman, P. 1, 2, 390
Kuenne, R.E. 2
Kumar, N. 32

labour
- auto alley 62
- garment industry 110–12, 113–15
- labour costs, film and TV industry 140–41
- spatial divisions 171–88
- labour market structure, film and TV industry 126–7
- labour unions, see trade unions
Lagendijk, A. 67
Lamming, R. 68
Latin America
- air traffic distribution 444
- air transport carriers 452–3
- offshore industries 411–26
Leachman, C. 223
Leachman, R. 223
lean manufacturing 53
Leland & Faulconer Manufacturing Co. 41
Lev, B. 248
Levy, F. 265
liberalization, air transport industry 431–2
Lichtenberg, R.M. 2
life cycle assessments (LCAs) 356–7, 358
e-waste management system 357, 358–370
and input–output modeling, urban recycling 355–70
linkage economies 235–6
Litan, R.E. 427
Liu, Y. 265
Local 481 (IATSE) 134–5
location
- and IT adoption 254–5, 256–8
- and value chains 231–2, 236–9
location (L) advantages of food and beverage MNEs 309–10, 333
locational Gini coefficient 390–91
logistics, car maker–supplier networks 54–5
Los Angeles creative industry occupations 186
- garment industry 120–22
Los, B. 284
low-tech sectors and R&D investment 283–5
Lucas, R.E. 193
Lumenga-Neso, O. 276
Lundvall, B.-A. 309
Lung, Y. 67, 69–70
Luz, D. 427
Madill, J.J. 351
Mairesse, J. 284, 290, 294
Malecki, E.J. 233
Malerba, F. 154
managerial factors and steelmaking restructuring 16–17
manga and video game industry 156
Mansfield, E. 289
manufacturing sector
- outsourcing 415–18
- relocation, industrial districts, Italy 487–8
- technology transfer 285–7
maquiladora industry, Mexico 416–18, 425–6
MAR spillovers 400, 402–3
market connections and entrepreneurship 212–13
markets
- and innovation, New Zealand 462, 476
- and national productivity 275
Markusen, A. 172, 215
Marshall, A. 102, 479
Marshallian industrial districts 479–80
Martin, R. 208
Maskell, P. 211
Massachusetts, film and TV industry 129–42, 144–5
Massachusetts Film Office (MFO) 141
Mastertronic 162
McCann, P. 317
McCarthy, K.F. 192
McMillen, D. 55, 64
Mellander, C. 192
mergers and acquisitions
European auto industry 83–4
steel industry 28–32
Mexico
offshore assembly (maquiladora) industry 415–18, 425–6
offshore service industry 422
MFO (Massachusetts Film Office) 141
Michigan, vehicle production clusters 40–42
Micron Technology 221, 222–4
Middle East, air transport carriers 453
Midler, C. 100
migrant labour, industrial districts, Italy 490
Millar, V.E. 231
Miller, G.A. 343
mingled occupational systems 105–7
minimills 17, 19–25
mining industry and steel industry 32
Mirandola, Italy 485, 490
Mithas, S. 264–5
Mittal, Laxmi Nivas 32
Miyamoto, Shigeru 155, 165
MNEs, see multinational corporations
mobile handset industry 239–40
Mobius, M. 260
Modena-Sassuolo 489–90
modularization, auto industry 85–6
Mohnen, P. 290
Monterrey, offshore service industry 422
Monterrey Institute of Technology, startup programme 424–5
MOSs (mingled occupational systems) 105–7
motion picture industry, see film and television industry
motor vehicle industry, see auto industry
Mudambi, R. 317
Muller, A. 317
Multi Fibre Agreement (MFA) 417
multinational corporations
competitive advantage 307–10
food and beverage industry 305–6, 308–18
and industrial districts, Italy 489
R&D, food and beverage industry 324–5, 326–33
steel 28–34
Murnane, R.J. 265
museums, impact on local economy 191–203
Myers, Seth 145
NAFTA 417
National Industry Recovery Act (NRA) 116
national systems of innovation (NSIs) 231
natural gas collective purchase 349–50
natural resources
and food and beverage MNEs 310
and R&D labs clustering 401
Nelson, R. 153, 211
Neoris 422
Netherlands, water management 371–86
network structures, air transport industry 438–40, 444–54, 456–7
New York garment industry 110–23
New Zealand
air transport carriers 454
economy 460
innovation 459–76
niche market innovation targeting, New Zealand 474
Nike, value chain 237
Ning, Y. 316
Nintendo 155, 165, 166–7
Nokia 242–3, 244, 247
Nokia Design 241
North Adams, impact of museum development 196–7, 197–203
North America
air transport carriers 453–4
hub-and-spoke air transport networks 438–40
see also Canada; Mexico; United States
Northwest Ohio greenhouse cluster project 345–51
NSIs (national systems of innovation) 231
Nucor Steel 21, 23
O’Mahoney, M. 285
OAG (Official Airline guide Historical MaxPlus) data 432–3
occupational labour markets 107–8
offshore industries 411–26
IT-enabled work 263–5
Latin America 415–26
manufacturing 415–18
services 263–5, 413, 418–25
theory 413–15
Ohio, greenhouse cluster project 345–51
oil and gas field machinery R&D labs, US 399
Olds Motor Works 41
OLI paradigm 307–8
Oliver, Philip and Andrew 162
OLMs (occupational labour markets) 107–8
Olsen, Ken 158
Ono, Y. 257
ore-based steelmaking capacity 18
organization of production 68–71
organization structure and entrepreneurship 214
organizational ecology 211
Ortega-Argilés, R. 285
Osborn, R. 153
outsourcing, Apple 243
outward FDI, agribusiness sector 311–15
Overby, E. 262
overcapacity
auto industry, Europe 89–90
garment industry, New York 119–20
Overman, H.G. 390, 391–2
ownership (O) advantages 308
Palpacuer, F. 145, 317–18
Paris, J.J. 82
passenger numbers, air transport 436, 440–41, 456
Patel, P. 326
patents 325–6
food and beverage MNEs 326
as indicator of knowledge spillovers 402
payment systems, film and TV industry 126–7
peat bog preservation, Netherlands 382–4
Pedersen, T. 249
Pennsylvania, steelmaking 14–15
Penrose, E.T. 211
pharmaceutical R&D labs, US 398
Piore, M.J. 99, 108
Polanyi, M. 254
polders, Netherlands 379–80
Porter, M. 1, 2, 102, 208, 231
Portland, Oregon 216–21
post-national phase of development 70
Prato textile district, migrant labour 490
Pritchard, B. 310
private and social returns to R&D 287–9
product cycle and decline of garment industry 115–17
product variation and entrepreneurship 213
production linkages car manufacture 53–4
production processes and entrepreneurship 213
Production Services Tax Credit 128
productivity, industrial districts, Italy 481–2
productivity and R&D 271–91
EU and US 291–94
firm level 289
industry level 277–85
national level 272–6
project-based production 100–101, 103–9, 142–4
film, TV and video industry 123–42
garment industry 110–123
Protocol of Peace 114
Putnam, R.D. 341
Pyndt, J. 249
Quintin, E. 425
R&D, see research and development
rainfall change and water management, Netherlands 377–9
Rauch, J.E. 193
recycling regulations and European auto industry 87
Reed, M.R. 316
regimes of accumulation 68
regional development and spatial divisions of labour 187–8
regional occupational structure 171–88
cultural industries 176–87
regionalization, European auto industry 71
Renski, H. 172
research and development
agribusiness sector 323–33, 334
Apple 244
collaboration, impact of IT investment 260–61
Nokia 244
and productivity 271–91
spatial concentration 389–90, 392–408
research and development-based growth theories 273
resource-based view of the firm 211
retail purchases and IT 261–3
Reynolds-Feighan, A.J. 434
Rincon, A. 284
Roback, J. 192
Romania, auto industry clusters 79
Roper, S. 462
Rosen, S. 192
Rosenblat, T. 260
Rosenthal, S. 394, 400, 402
Rossi-Hansberg, E. 414
Rubenstein, J.M. 50, 54, 55, 62, 64, 94, 413, 414
Rugman, A. 316
Ruigrok, W. 71
rural areas, Netherlands 380–85
Russell, Stephen 158
Sabel, C.F. 99, 108
Sadler, D. 70–71
SAG 135–5
Index

Samsung 240
Sasken Communication 423
Sassenou, M. 290
Satyam 423
Saxenian, A. 102, 209, 401, 408
Schankerman, M. 290
Schmidt, L. 192
Schrock, G. 172
Schumpeterian endogenous growth models 273–4
Scott, A. 1, 2, 185
scrap-based minimills 22–5
scrap-based steel plant capacity, US 20
scrapage schemes and European auto industry 92
sea level rise, impact on Netherlands 374–7
Seattle, creative industry occupations 186
second-tier high-tech regions 207–8, 215–24
Sedita, S.R. 480
self-employment status and industry orientation 185–7
semi-endogenous growth theory 273
Senauer, B. 305
service vendors, film and TV industry, Massachusetts 140
services sector
industrial districts, Italy 486
offshoring 263–5, 413, 418–25
technology transfer 285–7
Sheff, D. 159
Silicon Forest, Portland 216–21
Silicon Valley 209
and video game industry 158
Sinai, T. 262
skill transfer and industry evolution 152–68
video game industry 154–68
Smakman, F. 249
smile of value creation 236–9
mobile handset industry 240–41
social capital and industrial cluster development 341–53
social returns to R&D 287–9
Soft Landing Program, Monterrey Institute of Technology 424–5
Softek 422
software R&D labs, US 398
Solow, R.M. 285
Southwest region, air transport carriers 454
Spain, auto industry clusters 79
spatial concentration
and congestion 389
industries 390–91
R&D labs, US 389–90, 392–408
see also clusters
spatial dependence, R&D labs 404–7
spatial division of labour 171–88
spatial organization of production, auto industry 68–71
specialization strategies 232
and innovation 246–7
and virtual communities 247–8
spinoff regions 207–27
Spulber, D.F. 249
Staber, U. 103
steel industry 11–35
global restructuring 25–35
minimills 19–25
MNCs 28–34
steelmaking process 12–14
technology-based competition 17–19
US restructuring 14–17
Sterlacchini, A. 283
Stevens, J.J. 392
Strange, W.C. 394, 400, 402
subsidies, film and TV industry 128–9
Suh, S. 359
suppliers
auto components, Europe 76, 85
and film cluster, Massachusetts 140
garment industry, New York 112
supply networks, auto industry 53–6
Sweden, auto industry clusters 79
Sydow, J. 103
systems of accumulation 68
Szreter, S. 342
Tata Consultancy Services 422–3
tax incentives, US film and TV industry 128
Taylor, M. 211
technological development
and European auto industry 86
and film and TV industry decentralization 127–8
global steel industry restructuring 17–19, 32–4
and video game industry 164–7, 168
technological environment and L-advantages 309
technological linkages 235
technological obsolescence 287–8
technology transfer
services and manufacturing sectors 285–7
steel industry 33
Tektronix 217–19
television and film industry 123–42
television production 124, 137–8
tertiarization of industrial districts, Italy 486;
see also services sector
textile maquiladoras 417
Tezuka, Osamu 156–7
theory of mind 344
Thompson, P. 172
Thompson, W. 172
ThyssenKrupp 33
Tiffany, P.A. 29–32
Timmer, M.P. 292
Toledo, impact of museum development 195–6, 197–203
Toyota 51–2
Tozanli, S. 308, 311, 314, 317–18
trade
European auto industry 73–4
and innovation 275–6
trade unions
film and TV industry, Massachusetts 134–6
garment industry, New York 113–15
transaction cost analysis and value chain control 233–6
transportation costs and offshoring 411
Turing, Alan 161
Turkey
air transport carriers 451–2
auto industry clusters 79
unions, see trade unions
United Kingdom
auto industry clusters 79
video game industry 161–4
United States
air service networks 438–40
air traffic 433–5, 441, 442
air transport carriers 453–4
film and TV industry 123–42
motor vehicle industry 38–63
offshore assembly 415–18
steel industry 14–25
US–EU productivity gap 291–4
video game industry 158–61
universities
film and TV studies 139–40
and R&D labs clustering 401–2, 403, 406
urban congestion 389
urban recycling and remanufacturing 355–6
e-waste management 358–70
user and producer theory 309
user-led innovation, video game industry 166–7
Uzzi, B. 145
value chains 231–9
mobile handset industry 240–44
smile of value creation 236–9
and value added 236–8
value creation, creative industries 230–31
Van Alstyne 261
Van Tulder, R. 71, 317
Vang, J. 237
Vecchi, M. 284, 285
vehicle parts production
Europe 76
US 42, 52–3, 60–61
vehicle production, see auto industry
Ventura-Dias, V. 415
Venturini, F. 283
Venturini, L. 305
Verbeke, A. 316
Vernon, R. 2
Verspagen, B. 284
vertical integration strategy 232
and innovation 245–6, 247
and virtual communities 248
video game industry evolution 154–68
Japan 155–8
and technological evolution 164–7
UK 161–4
US 158–61
virtual communities and firm strategy 247–8
wages
impact of museums in neighbourhood 194
IT workers, India and Mexico 423–4
payment systems, film and TV industry 126–7
Wakelin, K. 284
Waldfogel, J. 262
Walsh, J.P. 261
waste management, urban areas 355–6
e-waste 357–70
water management, Netherlands 371–86
Weinhold, D. 263–4
Wellman, B. 258
Whitaker, J. 264–5
Winter, S. 153, 211
Womack, J.P. 23
women’s wear, see garment manufacture
World is Flat, The (Friedman) 253, 254
Yeats, A.J. 414
Zachariadis, M. 274
Zarsky, L. 417, 418