

Cambridge University Press

0521633273 - Innovation Policy in a Global Economy

Edited by Daniele Archibugi, Jeremy Howells and Jonathan Michie

Index

[More information](#)

Index

- Abbott, S. 129
 Abernathy, W. 107
 Abramovitz, M. 176, 264
 academic collaboration 246, 253–4
 Ackoff, R. L. 82
 affiliation 228
 agglomeration 79–81, 84, 186
 Ajami, R. A. 186
 Alder, P. 84
 Alderman, N. 80
 Allen, T. J. 78, 82, 83
 alliance capitalism 185
 alliances 185, 212, 214, 215, 220, 245–8
 Almeida, P. 186, 237
 Amable, B. 40, 43, 50
 Amendola, G. 259, 260
 Amin, A. 77, 79, 80, 81, 86
 Andersen, J. B. 120–35
 Andersen, S. E. 7, 9
 Andreasen, L. 42
 Antonelli, C. 5
 Applebaum, E. 51
 Appold, S. J. 81
 appropriability argument 225, 230–1, 233
 Arcangeli, F. 84
 Archibugi, D. 1–13, 36, 50, 57, 59, 70, 140,
 155, 172, 176, 178, 238, 242–66
 Arrow, K. J. 22, 24, 84, 101, 125, 230
 Ashby, W. R. 82
 Asheim, B. 85
 Audretsch, D. 235, 237
 Aydalot, P. 79
- Baker, A. G. 82
 Barnet, R. J. 242
 Barre, R. 12, 40, 50
 Barrera, M. P. 229
 Baumol, W. J. 252
 Becattini, G. 73, 79, 253
- Bell, M. 259
 Bellon, B. 86
 Bhagwati, J. 169
 Bianchi, P. 72
 Birch, D. 123
 Birkinshaw, J. 187, 212
 Blair, Tony 163
 Boulding, K. E. 4, 82
 Boyer, R. 40, 43, 50
 Breschi, J. 242, 260
 Bretton Woods 167–8
 Britton, J. 77
 Broeck, J. Vanden 185
 Bruland, K. 259
 Brusco, S. 73, 79
 burns, A. F. 79
 business angels 130–2
 Bygrave, W. D. 128, 133
- Caldwell Harris, M. 258
 Camagni, R. 84
 Caniëls, M. 252
 Cantwell, J. A. 11, 40, 97, 172, 186, 187,
 225–39, 250, 260
- capability
 learning 19
 social 177
 tacit 231, 236–7
- capital
 institutional 132
 markets 177–8
see also venture capital
- Carlsson, B. 2, 3, 4, 8, 28, 71
 Carlton, D. L. 69
 Casson, M. 97
 catching-up 60–1
 Cavanagh, J. 242
 Caves, R. 185
 Chandler, A. 107

Cambridge University Press

0521633273 - Innovation Policy in a Global Economy

Edited by Daniele Archibugi, Jeremy Howells and Jonathan Michie

Index

[More information](#)**Index**

273

- Chang, S. J. 186
 Carles, D. 72
 Chesnais, F. 12, 38, 76, 242, 246, 253
 Clark, J. 50
 Clement, K. 128
 Clinton, President W. J. 19
 Coclansis, P. A. 69
 Cohen, W. M. 234
 collaboration
 academic 246, 253–4
 private sector 245–6, 252–4, 263–5
 Cooke, P. 86
 Coriat, B. 42, 43
 corporations *see* firms; multinational enterprises
 Costello, T. 242
 Crafts, N. F. R. 177
 cumulative causation 175, 251
- Dahmen, E. 39
 Dalton, D. H. 187
 David, P. A. 6, 75, 76
 Davies, A. 155
 D'Cruz, J. R. 186
 de Bernis 39
 de Tocqueville, A. 102
 Dearlove, J. 73
 DeBresson, C. 6
 demand, new 51
 development blocks 39
 Dodgson, M. 246
 Dollar, D. 36
 Dosi, G. 4, 35–45, 121
 Dunning, J. H. 11–12, 184–222, 245, 251, 253
- East Asia 143–4
 economic convergence 36, 250, 252
 economic divergence 248
 economic growth
 and globalisation of technology 49, 56–7
 and shocks 174–5
 and trade 166–7
 economic structure 49, 51
 Edquist, C. 3, 4, 6, 52, 139, 149
 education
 adult 27
 policy 30
 system 26–7, 113, 233, 236
 see also training
 EFTA 168–9
 Ehrnberg, E. 8
 Eichengreen, B. 177
 employment 20, 42–4, 53, 57–60
 MNEs 207–9, 212, 214
- enterprises *see* firms; multinational enterprises
 European paradox 42–3
 European Union 143, 168–9
 Eureka 264
 trade specialisation 146–54
 Evangelista, R. 51, 52
- Fabiani, S. 36
 Fagen, R. E. 4, 82
 Fagerberg, J. 36, 248, 250, 252
 Feldman, M. P. 235, 237
 Feller, I. 69, 83–4
 Ferrier 39
 financial systems 104–7, 114
 deregulation 122
 globalisation 123
- firms
 capabilities 35, 42–3
 interactions between 78, 239
 modes of governance 42
 modes of learning 41–2
 organisational forms 35, 42–3
 performance 35
 response to environment 8, 77
 rivalry 108, 206, 210
 strategies 35, 42–3
 Firn, J. R. 74, 77
 Florence, P. S. 79
 Foray, D. 6, 75, 76
 foreign direct investment 220, 245
 changing nature of 184–5
 importance attached to 212, 215
 mergers and acquisitions 185
 and nation-specific assets 11–12
 public policy for 259
 rise in 140–1
 and trade 250
 see also multinational enterprises
 France 69, 133–4, 150–1
 free-rider problem 101
 Freeman, C. 2–4, 36, 38, 50, 67, 70–1, 101, 121, 139, 176, 238, 255, 259, 260
 Frost, T. 237
 Fusfield, A. R. 83
- Galli, R. 6, 7
 Garnier 74
 Gassler, H. 8
 Gatson, R. J. 131
 Germany 126–9, 150–1, 170–1
 Gershenkron 39
 Gertler, M. 85
 Gibbons, M. 104
 globalisation
 capital markets 177–8

Cambridge University Press

0521633273 - Innovation Policy in a Global Economy

Edited by Daniele Archibugi, Jeremy Howells and Jonathan Michie

Index

[More information](#)

274 Index

- globalisation (*cont.*)
 definition 9, 178
 economic trends 165–71
 effect on trading environment 140–4
 increase in 228
 and local distribution 263
 of R&D 85–6
 and specialisation 139, 238
 state role under 163–80, 225
 and system of innovation 10–12
 of technology 49–62, 171–4, 178
 see also globalisation of innovation
 globalisation of innovation 238
 collaboration 245–6, 252–4, 263–5
 exploitation 245, 248, 250, 258–61,
 265
 generation 245, 251–2, 261–3, 265
 impact on national economies 246–54
 and public policy 254–65
 taxonomy 243–6
 Glyn, A. 177
 Gourevitch, P. 149
 Gouyette, C. 252
 Grieve Smith, J. 10, 242
 Grossman, G. M. 248
 Guerrieri, P. 139–57, 9, 12
 Gugler, P. 253
 Hagedoorn, J. 172, 185, 229, 245
 Hägerstrand, T. 78
 Hall, A. D. 4, 82
 Hamilton 39
 Hansen, N. 85
 Harrison, B. 79, 80
 Harrison, R. 124, 131
 Harrod, R. 174–5
 Hassink, R. 72
 Hay, M. 129
 Hayes, R. 107
 Held, D. 254
 Helpman, E. 248
 Henderson, R. 235, 237
 Henriksson, R. H. G. 28
 Hermer, J. 131, 132
 Hicks, D. 103, 114, 235
 Hirst, P. 73, 163, 165, 263
 Hodgson, G. 5
 Hodson, C. 187
 Holland, S. 254, 261
 Hood, N. 187, 212
 Howells, J. 1–13, 67–87, 173, 251, 252
 Hu, Y.-S. 83, 94, 112, 245, 261
 Hund, J. M. 79
 Iammarino, S. 242–66, 10
 imitation 233–4
 income distribution 20, 26, 31
 industrial policy 121, 176
 principles for 27–9
 see also public policy; state; technology
 policy
 industrial taxonomy 144–5
 industry specialisation
 core/periphery 74–5
 regional 73–4
 information 19
 flows 78
 market failure 125–6
 technology 21, 111
 see also knowledge
 innovation
 capturing returns to 229–35
 definition 3–4, 229
 diffusion 54
 and imitation 233–4
 investment-based 54–7
 localised search 83
 process and product 51–62
 and profits 226–9
 R&D-based 54–7
 see also globalisation of innovation;
 national systems of innovation; R&D;
 regional system of innovation; system
 of innovation; technology
 institutions 39–40, 42, 71
 convergence 120
 creation of 237
 effective capacity 77
 ensemble of 73
 evolutionary change 121
 rigidity 122
 rules 121
 invention, localised 83–4
 Irwin, D. 169
 Isard, W. 79
 Ishizuka, T. 235
 Italy 152–3
 Jacobsson, S. 8
 Jaffé, A. 103, 235, 237
 Japan 148–9, 170–1, 190
 Jefferson, M. 83
 Johnson, B. 5, 84
 Johnston, R. 104
 Kaldor, N. 174, 248
 Katz, M. L. 252
 Katzenstein, P. 122
 Keck, O. 106, 115
 Keeble, D. 77, 79
 Keen, P. 235
 Kim, W. S. 186

Cambridge University Press

0521633273 - Innovation Policy in a Global Economy

Edited by Daniele Archibugi, Jeremy Howells and Jonathan Michie

Index

[More information](#)**Index**

275

- Kindleberger, C. 170
 Kitschelt, H. 72
 Kitson, M. 163–80, 246
 Klevorick, A. K. 230
 Kluth, M. F. 120–35
 knowledge 19
 accumulation 39, 43
 capital 185
 flows 78, 230
 infrastructure 77
 local 36–8, 84
 market 22
 as public good 101–3, 230–3
 reproduction 40
 sharing 84
 sticky 40
 tacit 23, 40, 84
 transfer 23
 see also information
 Kogut, B. 186, 237
 Krugman, P. R. 39
 Kuemmerle, W. 186, 189, 210
 Kumar, N. 187
 Lall, S. 237
 Landes, D. 259
 Lawson, Nigel 163
 learning
 capability 19
 localised 83–4
 organisational 44
 public policy for 232–3
 role of 5
 social process 20, 23–4, 28
 learning economy 20–2, 24
 pure market in 25–6
 Levin, R. C. 230
 Levingthal, D. 234
 Levy, J. D. 133
 Lewis, A. 165
 licences 245
 Lichtenberg, F. R. 264
 Lichtenburg, R. M. 79
 linkages
 local 206, 235
 regional 78
 sectoral 39, 146
 List, F. 38, 259
 Lloyd, P. J. 168–9
 localisation 79–81, 83–5
 lock-in 85
 Lucas, R. E. 248
 Lundan, S. 187, 193
 Lundvall, B.-A. 2–7, 9–11, 19–33, 38–9, 50,
 54, 70–1, 76, 81–2, 84, 101, 139, 155, 255
 Lyn, E. O. 186
 McKelvey, M. 6, 70, 81
 MacPherson, A. 83
 Maddison, A. 165, 169, 170, 171
 Malecki, E. J. 69, 74, 77, 78
 management systems 107
 Mancusi, M. C. 260
 Mansfield, E. 85, 232
 Marchall, A. 73–4
 market size 250
 Markusen, A. 79
 Marshall, A. 79, 79–8
 Marshall, R. 77
 Marx, K. 102, 226, 228, 231
 Mason, C. 124, 131
 Mayer, C. 107
 Meliciani, V. 260
 Metcalfe, J. S. 67, 172, 176
 Michie, J. 1–13, 36, 50, 155, 163–80, 238,
 242–4, 246, 250, 255
 Milana, C. 147
 Miller, R. 251
 Moore, G. E. 258
 More, R. A. 84
 Mowery, D. C. 234
 multinational enterprises 172–3, 184
 activities in host countries 185–7
 affiliations 228
 alliances 228–9
 asset and employment 207–9, 212, 214
 in Europe, Japan and US 190
 home base 185, 210–11, 217
 inter-firm rivalry 206
 policy implications 220
 questionnaire 187–93
 R&D 186–7, 190–2, 209–10, 251
 relationship with state 239, 261–3
 role 12
 specialisation 228
 technological intensity 205–10
 technology feedback 193
 trade 212, 214, 215
 see also foreign direct investment
 multinationality, degree of 193, 205, 207,
 212, 215, 219–20
 Mytelka, L. K. 246, 234
 Naes Gjerding, A. 29
 NAFTA 143, 168
 Narin, F. 103, 114
 Narula, N. 187
 Nash, P. A. 69, 77
 national system of innovation 237–9
 definitions 38, 67, 70–1
 dominance of 99–100
 key features 100–10
 non-convergence 94, 113–14

Cambridge University Press

0521633273 - Innovation Policy in a Global Economy

Edited by Daniele Archibugi, Jeremy Howells and Jonathan Michie

Index

[More information](#)

276 Index

- national system of innovation (*cont.*)
 persistence 40–1, 56–7, 68
 political economy of 121–2
 two dimensions 3
- Neary, I. 2, 70, 72, 73
- Nelson, R. R. 2–3, 36, 38–9, 42, 50, 70–1,
 76, 101, 139, 149, 176, 229–31, 238,
 255, 259, 321
- networking 132
- Neven, D. J. 252
- Newton, K. 103
- Niosi, J. 86
- Nye, M. J. 69
- Nyholm, J. 29
- Oakey, R. P. 69, 77
- Ohmae, K. 139, 163, 242, 255
- Oman, C. 143
- Ordover, J. A. 252
- Orsenigo, L. 121
- Paget, K. M. 73
- Papannastassiou, M. 186
- Patel, P. 8–10, 12, 36, 39–40, 94–116, 172,
 190, 238, 245, 248, 251, 262
- patents 95–6, 173, 245
- Pavitt, K. 6, 8–10, 12, 36, 39–40, 84, 94–116,
 144, 190, 237–8, 245, 248, 251, 259,
 262
- Pearce, R. D. 186, 187, 251
- Perani, G. 51
- Perraton, J. 242
- Perroux, F. 39, 79
- Petit, P. 51
- pharmaceuticals 206, 208
- Phelps, N. A. 77
- Pianta, M. 8, 36, 49–62, 70, 140, 238, 248,
 259, 260
- Pini, P. 51
- Piscitello, L. 186
- planned economies 25
- politics 122
- Porter, M. E. 86, 94, 96, 101, 108, 149, 154,
 155, 185, 193, 206
- Prais, S. 103
- Prakker, F. 124
- Pred, A. R. 75, 84
- productivity and wages 227
- profits
 erosion of 228–9
 and innovation 226–9
 and wage costs 226–8
- public policy
 convergence and stability 174
 and globalisation of innovation
 254–65
- on knowledge creation 232
- on specialisation 259–61
- see also* industrial policy; state;
 technology policy
- pure market economy 25
- Quah, D. T. 252
- R&D
 basic research 101–3
 business-funded 104
 centralised and decentralised 173–4,
 251
 corporate expenditure on 106–7
 face-to-face contact 85–6
 globalisation of 85–6
 non-globalised 96–8, 111–12
 outside home base 186–7, 190–2, 212
 public research 235
 returns on 108, 235–6
 uncertainty of outcome 230
 underinvestment 236
see also innovation; technology
- regional competitiveness 42–4
- regional problem 85
- regional system of innovation
 bottom-up perspective 77–85
 France 69
 and globalisation 85–6
 governance 72–3
 Scotland 68
 top-down perspective 70–7
- regionalism 142–3, 168–9, 178
- Reich, R. 262
- research *see* R&D
- Ricardo, D. 227, 228
- Ricks, D. A. 186
- Ring, P. S. 85
- risk 84–5
 assessment 128, 132
- Roberts, N. J. 79
- Robins, K. 79, 80, 81
- Rosenberg, N. 3, 71, 84, 176, 231, 234,
 238
- Rothwell, R. 98
- Rugman, A. M. 185, 186
- Ruigrok, W. 242
- Rullani, E. 253
- Sanna-Randaccio, F. 228
- Santarelli, E. 7
- Saviotti, P. 5, 6, 9
- Schakenraad, J. 172, 229, 245
- Scherer, F. M. 6, 142, 258
- Schettkat, R. 51
- Schmandt, J. 72, 73

Cambridge University Press

0521633273 - Innovation Policy in a Global Economy

Edited by Daniele Archibugi, Jeremy Howells and Jonathan Michie

Index

[More information](#)

Index

277

- Schumpeter, J. A. 226
 Schwartz, M. 232
 Serapico, M. G. 187
 Serra, Count 39
 Setterfield, M. 175
 Sharp, M. 114, 262
 Shonfield, A. 122
 Simonetti, R. 260
 Singh, S. 186, 187, 251
 Sjoholm, F. 154
 skills 103–4, 113
 Smith, A. 38, 112, 226, 227, 231
 Smith, K. 75
 social capabilities 177
 social cohesion 20, 23–4
 Soete, L. 36, 40, 50, 139, 260
 Soskice, D. 40, 121
 Spain 152–3
 specialisation *see* trade specialisation
 spillovers 101, 231
 Stankiewicz, R. 3, 4, 8, 71
 state
 monitoring technology flows 258–9,
 262–3
 relationship with MNC 239, 261–3
 to ensure competition 112–13
 under globalisation 163–80, 225, 238
 venture capital provision 133–4
 see also industrial policy; public policy;
 technology policy
 Stephan, P. E. 235
 Stopford, J. 246
 Storper, M. 79, 86
 Strange, S. 246
 Sugden, R. 259
 Sunley, P. 79, 80
 Svensson, K. 126
 Sweden 150, 152–3
 Sweet, S. 235
 system of innovation
 basic minima 81–2
 boundaries 10–12
 characteristics of 4–6
 definitions 3
 empirical analysis of 8–9
 European 114–15
 firms response to 8
 flows and links 6–8
 historical perspective 68–70
 location-related heterogeneity 36–8
 origin of 2
 role of learning 5
 sectoral 2, 71–2
 see also national system of innovation;
 regional system of innovation
 systems nest 75
 Tassey, G. 75
 Taylor, M. J. 78, 81, 83
 technological accumulation 110
 technological advantage 108–9
 technological capacity 144
 technological change
 acceleration of 142
 and basic research 102
 evolutionary 231–2
 internationalised 28
 nature and direction 50
 technological globalisation 49–62, 171–4,
 178
 technological systems 2
 technology, *see also* innovation; R&D
 technology policy 61–2, 176, 235–9
 institution building 121
 knowledge-based 29–30
 principles for 27–9
 supply side 29
 see also industrial policy; public policy;
 state
 technology transfer 127–8
 Teece, D. J. 104, 235
 Teubal, M. 6, 7
 Thatcher, Margaret 24
 Thirwall, A. P. 248
 Thomas, M. D. 79
 Thomas, R. 259
 Thompson, C. 74
 Thompson, G. 73, 163, 165, 263
 Thompson, W. R. 79
 Thorngren, B. 74
 Thrift, N. 77
 Thwaites, A. T. 69, 77
 Timmons, J. A. 128, 133
 Tornqvist, G. 74, 78
 Townroe, P. M. 79
 trade 212, 214, 215
 and economic growth 166–7
 and FDI 250
 geographic concentration 169
 growth of 141–2
 imbalance 227, 228
 structure 141–2
 trade specialisation 238, 248
 convergence 144
 data 155–7
 EU 146–54
 France 150–1
 Germany 150–1
 and globalisation 139, 154–5
 Italy 152–3
 Japan 148–9
 public policy 259–61
 and technological capacity 144

Cambridge University Press

0521633273 - Innovation Policy in a Global Economy

Edited by Daniele Archibugi, Jeremy Howells and Jonathan Michie

Index

[More information](#)

278

Index

- trade specialisation (*cont.*)
USA 148–9
- training 29, 113, 233, 236
see also education
- Trajtenberg, M. 235, 237
- trust 23–4
- Tucker, Rev. 39
- Tylecote, A. 140, 154
- Tyson, L. D. 258
- Ulvenblad, P. O. 126
- uncertainty 84–5, 230
- United Kingdom
nineteenth century 259
as leading nation 169–70
pharmaceutical industry 70
trade specialisation 150–1
venture capital 130–3
- United States 148–9, 169–71, 190
- Urata, S. 144
- user-producer relations 39
- Vaccà, S. 253
- van Tulder, R. 242
- venture capital 120
business angels 130–2
classification 124
- France 133–4
- Germany 126–9
- intermediaries 130
- operating principles 123–4
- period of investment 124
- recipients 129
- state role 133–4
- United Kingdom 130–3
- Verbeke, A. 184
- Vernon, R. 79, 185
- Verspagen, B. 36, 252
- Vertova, G. 250
- Vivarelli, M. 52
- Von Bertalanffy, L. 82
- Von Hippel, E. 83
- wages and productivity 227
- Wagner, S. 232
- Walker, W. 106
- Walras, L. 39
- Walsh, V. M. 82
- Weber, A. 79
- Wells, J. 165
- Wes, M. 165
- Westling, H. 29
- Wiig, H. 85
- Williamson, O. E. 126
- Winter, S. 42, 229, 230–1, 238, 321
- Wolff, E. N. 36
- Wood, M. 80, 85, 173, 251
- Wood, P. 68
- Wright, G. 259
- Wymbs, C. 184–222, 11, 12
- Zanfei, A. 253
- Zysman, J. 40, 122