Index

absorptive capacities 14, 63, 226–7
Achilladelis, B. 273
Adams, M. R. 187, 214
Advances in Social and Economic Aspects of Technology (ASEAT) 1
aerospace industry, services and 56–7
Alcamo, J. 254
Alchian, A. A. 31
Allansdottir, A. 154, 197
Almeida, P. 157
American Airlines 59
Amin, A. 156
Ancori, B. 81
Andersen, B. 273
Anderson, P. 181
Antonelli, C. 12, 19, 21, 36, 40, 41, 42
Anumba, C. J. 17
architecture, computer aided design (CAD) and 16–17
Arco 83, 84, 85, 87
Argyres, N. S. 35
Argyris, C. 14
Arora, A. 42, 153, 154, 156, 182
Arrow, K. J. 32, 41, 42, 226
Arthur, W. B. 254
Arundel, A. 156, 228
Arup 20, 23
AstraZeneca 57
Audretsch, D. B. 155
automobile industry
  crash testing 17–18
  fuel cell vehicle (FCV) 4–5, 126–48
  analysis 142–7
  fuel preference 126, 127, 133–42
  modelling R&D decisions 128–33
  opinion leaders and technological deviations 145–7
  rise of fuel cell vehicles 133–4
  technology choice at industry level 142–5
  services and 56
banking
  distance banking 4
  Nordbanken case study 99–103, 108–9, 116
  Société Générale case study 109–11
ICT in 92–3
Internet banking 4, 92–122
  customers and development of 117–18
  first mover advantages and disadvantages 94–6
  as innovation 96–9
  Nordbanken case study 4, 93, 99–109, 116, 119–20
  suppliers and 118–19
Barbanti, P. 152, 153
Barker, T. 254
Barney, J. 13, 223
barriers to adoption 63
basic research 224–6
  bibliometric analysis 231–2
Bathelt, H. 157
Bauen, A. 127
Bayma, T. 156
Becker, G. S. 53
Beise, M. 223
Berg, R. D. 214
Bianchi, M. 52
Bilbao Guggenheim Museum 17
Bilda, Z. 22
biotechnology industry 152–76, 282–3, 284, 286
  access to knowledge 162–6
  clustering and reaching out 154–8
  access to knowledge at distance 156–7
  nature of distant search 157–8
  relative importance of local vs. distant relationships 154–6
distant networking strategies 158–9, 171–4
establishing distant relationships 168–70
food industry and 5–6, 179–218
decomposing problem processing of innovations 183–6
development of biotechnology in R&D 186–8
discontinuities and distributed innovation 181–3
emerging fusion of food and pharma R&D 208–10
evolution of R&D themes through 1990s 194–6
global distribution of LAB biotech innovations 197–8
map of R&D themes 188–94, 216–18
methodology of study 186
patent search procedures 215–16
R&D profile of main actors in LAB biotechnology 202–5
revealed roles in distributed innovation 198–202
timing of patents 206–8
types of actors and receptiveness to biotech opportunities 196–210
market relationships 166–8
methodology of research on 159–61
network structure 152, 153–4
BMW 143, 144
Bonaccorsi, A. 185
Bonazzi, G. 40
Boutellier, R. 198, 204
Bovee, M. 134
Boyer, R. 255
BP 77, 83, 84, 85, 87
Brennan, W. 154
Breschi, S. 155, 156
Bresnahan, T. F. 182
Brint, S. 131
Britton, S. 56
Brown, J. S. 14, 21, 81
Bryson, J. R. 56
Bucciarelli, L. 22
Buderi, R. 224, 225
Burgelman, R. A. 181
Burt, D. N. 63
Calantone, R. J. 65
capabilities approach 63–5, 74–5, 78–83, 88
car industry see automobile industry
Chakrabarti, A. K. 231
Chandler, A. 2, 39, 40, 79, 80
Cheetham, P. S. J. 187, 203
Chesborough, H. 179, 181
Clark, K. B. 181
Clarysse, B. 166
cliometrics 254
Coase, Ronald 29, 30, 45
Cockburn, I. 179, 185, 199, 213, 228
codification 12
coercive pressures 129
cognition 22
Cohen, W. 14, 63, 223, 227, 228
Cohendet, P. 81, 156
collaboration 21
competition 254
knowledge and 13
computer aided design (CAD) 16–17
computer based simulation 17
consumers (users)
holistic view of consumption 64, 65
innovation and 3–4, 51, 56–65, 63, 97
development of firm capabilities 63–5
Internet banking 117–18
product development and 20
service consumption 51, 52–6
temporal dimension of consumption 54–5
utility and 54
Cooke, P. 152, 154, 155
Coombs, R. 179, 182, 212, 225, 227
Cosgel, M. M. 52, 53, 64
Coviello, N. E. 155
Cowan, R. 81
Cox, L. A. 260
craft skills 12
data mining 16
crash testing 17–18
Crick, D. 155
Criqui, P. 259
Cyert, R. 13
Dachs, B. 217
Dahl, D. 22
DaimlerBenz/Chrysler, fuel cell vehicle (FCV) and 127, 133, 134, 137, 138, 139–40, 143, 144, 145–6
Daniell, E. 187
Daniels, P. W. 56
databases 16
data mining 16
David, P. 224, 254, 268
Davies, S. 268
Day, R. H. 254
de Vos, W. M. 215
decisionmaking 63
expert systems and 18
deepwater exploration and production in petroleum industry 4, 73, 75–8
capabilities approach and 74–5, 78–83, 88
case studies 83–7
path dependency 73, 85, 87
Delcour, J. 214
Demirkan, H. 22
Demsetz, H. 31
Denrell, J. 184
design 21
complexity of 22
computer aided design (CAD) 16–17
computer based simulation 17
knowledge and 11
Dewick, P. 253
Dickson, K. 54
diffusion of innovation 6–7, 63, 267–96
identification of innovation paradigm 280–3
correlation of technology strategy and diffusion strategy 280–1
structure of innovation paradigm 281–3
universities and 284–5
logistic dynamism 268–80
bibliometric analysis of technology development period 272–4
description of technology development period 272
determination of time span for innovation technologies 278–80
determination of trajectory 276–8
evidence of logistic nature of technology development 274–6
implications of 283–90
logistic equation 268–9
national systems of innovation 288–90
product diffusion 269–72
technological opportunities and timing of venture business 285–7
technology fusion by existing industries 290
technology trajectory and development trajectory 280
new insights 290–4
DiMaggio, P. J. 128, 129, 130
disposal services 58–9
distributed innovation 179
discontinuities and 181–3
global distribution of LAB biotech innovations 197–8
revealed roles in 198–202
Dodgson, M. 11, 16, 19
Dosi, G. 2, 128, 130, 254
Dugas, B. 214
Duguid, P. 14, 21, 81
Duyk, G. 187
dyes, synthetic 273, 274, 283, 284, 285, 286
dynamic capabilities theory 14
Earl, P. E. 53
Echeverri-Carroll, E. 154
Eckert, C. 22
Ehrenberg, E. 182
electronics industry 276–8, 281–2, 284–5, 286, 289–90
Elf Aquitaine 77
Eliasson, G. 184
enabling innovations 97
end-of-life disposal issues 59
e-science 16
evolutionary economics 13, 14, 84–5, 254
expert systems 18
explicit knowledge 21
exploratory integration 173–4
Feldman, M. 156
Felsenstein, D. 154
Fiat 56
firms
capabilities approach 74–5, 78–83
63–65, 88
commercialization of corporate
science 6, 223–45
basic research 224–6, 231–2
conclusions 241–5
cooperation, networking and
knowledge flows 227–8
diverging R&D output trends
235–9
information sources and
methodology of study 231–5
knowledge bases and absorptive
capacity 226–7
R&D output trends by industrial
sector 239–41
research papers in open literature
229–31
results of analyses 235–41
consumption and innovation and
3–4, 63–5
innovation and consumption in
51–65
localized knowledge and 39–45
modelling R&D decisions 128–33
conceptual model 132–3
firm-specificity and institutional
entrepreneurship 131–2
institutional change through the
organizational field 130–1
institutional embeddedness of
organizations 128–30
networking by see networking
research by see research and
development (R&D)
strategic management 13
technological opportunities and
timing of venture business
285–7
theories of 13–14
governance system 3, 33–9
resource-based 3, 29, 32–3, 223
transaction cost economics 29,
30–2
first mover advantages and
disadvantages, Internet banking
94–6
Fisher, J. C. 268, 269
Fontes, M. 153, 158, 159, 160
food industry biotechnology 5–6,
179–218
decomposing problem processing of
innovations 183–6
development of biotechnology in
R&D 186–8
discontinuities and distributed
innovation 181–3
emerging fusion of food and pharma
R&D 208–10
lactic acid bacteria (LAB) 181, 186,
187–8, 213–15
evolution of R&D themes
through 1990s 194–6
global distribution of innovations
197–8
map of R&D themes 188–94,
216–18
R&D profile of main actors 202–5
revealed roles in distributed
innovation 198–202
timing of patents 206–8
types of actors and receptiveness
to biotech opportunities
196–210
methodology of study 186
patent search procedures 215–16
Foray, D. 224
Ford Motor Co 56, 145
Fornell, C. 95
Foss, N. J. 29, 32
Foxall, G. R. 63, 64
Freeman, C. 2, 180, 254, 255–8, 264,
288
fuel cell vehicle (FCV) 4–5, 126–48
fuel preference 126, 127, 133–42
analysis 142–7
fuel options and their
consequences 134–6
shifting preferences 136–42
modelling R&D decisions 128–33
opinion leaders and technological
deviations 145–7
rise of fuel cell vehicles 133–4
technology choices at industry level
142–5
Gadrey, J. F. 54
Gallaud, D. 156
<table>
<thead>
<tr>
<th>Name</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gambardella, A.</td>
<td>153, 156, 183</td>
</tr>
<tr>
<td>Gann, D. M.</td>
<td>17, 21, 23</td>
</tr>
<tr>
<td>Gardiner, P.</td>
<td>20</td>
</tr>
<tr>
<td>Garrels, R.</td>
<td>228</td>
</tr>
<tr>
<td>Gehry, Frank</td>
<td>17, 24</td>
</tr>
<tr>
<td>General Electric (GE)</td>
<td>56–7, 59</td>
</tr>
<tr>
<td>General Motors (GM), fuel cell vehicle (FCV) and 127, 138, 139, 140, 143, 146–7</td>
<td></td>
</tr>
<tr>
<td>Georghiou, L.</td>
<td>225, 227</td>
</tr>
<tr>
<td>Gershuny, J. I.</td>
<td>51</td>
</tr>
<tr>
<td>Geullec, D.</td>
<td>236</td>
</tr>
<tr>
<td>Geuna, A.</td>
<td>12, 19, 21, 156</td>
</tr>
<tr>
<td>Gibbons, M.</td>
<td>20, 228</td>
</tr>
<tr>
<td>Giddens, A.</td>
<td>131</td>
</tr>
<tr>
<td>Godec, M.</td>
<td>77</td>
</tr>
<tr>
<td>Godin, B.</td>
<td>231</td>
</tr>
<tr>
<td>goods</td>
<td></td>
</tr>
<tr>
<td>performance of</td>
<td>61–2</td>
</tr>
<tr>
<td>service qualities</td>
<td>of 55–6</td>
</tr>
<tr>
<td>services encapsulated with 56–63</td>
<td></td>
</tr>
<tr>
<td>governance 3, 29–46</td>
<td></td>
</tr>
<tr>
<td>role of localized knowledge 39–45</td>
<td></td>
</tr>
<tr>
<td>system of 33–9</td>
<td></td>
</tr>
<tr>
<td>general considerations 33–6</td>
<td></td>
</tr>
<tr>
<td>model 36–9</td>
<td></td>
</tr>
<tr>
<td>towards an economics of governance 3, 30–3</td>
<td></td>
</tr>
<tr>
<td>from resource-based theory to economics of governance 32–3, 34</td>
<td></td>
</tr>
<tr>
<td>from transaction costs economics to economics of governance 30–1, 34</td>
<td></td>
</tr>
<tr>
<td>government research institutes (GRIs)</td>
<td>205, 210</td>
</tr>
<tr>
<td>Granstrand, O.</td>
<td>212</td>
</tr>
<tr>
<td>Grant, R. M.</td>
<td>13, 223</td>
</tr>
<tr>
<td>Greenfield, H. I.</td>
<td>54</td>
</tr>
<tr>
<td>Greenlee, E.</td>
<td>231</td>
</tr>
<tr>
<td>Greenwood, R.</td>
<td>130</td>
</tr>
<tr>
<td>Grid, The</td>
<td>16</td>
</tr>
<tr>
<td>Griliches, Z.</td>
<td>223, 225, 268</td>
</tr>
<tr>
<td>Grünber, A.</td>
<td>259, 268</td>
</tr>
<tr>
<td>Grupp, H.</td>
<td>180</td>
</tr>
<tr>
<td>Gualerzi, D.</td>
<td>52</td>
</tr>
<tr>
<td>Guilhon, B.</td>
<td>42</td>
</tr>
<tr>
<td>Hagedoorn, J.</td>
<td>228</td>
</tr>
<tr>
<td>Hagiwara, T.</td>
<td>268, 270</td>
</tr>
<tr>
<td>Hall, B.</td>
<td>223</td>
</tr>
<tr>
<td>Halperin, M. R.</td>
<td>231</td>
</tr>
<tr>
<td>Hansen (Christian) Group</td>
<td>201, 202, 203, 204</td>
</tr>
<tr>
<td>Harianto, F.</td>
<td>93, 95</td>
</tr>
<tr>
<td>Hart, D.</td>
<td>127</td>
</tr>
<tr>
<td>Haveman, H. A.</td>
<td>129</td>
</tr>
<tr>
<td>Hayes, D.</td>
<td>83</td>
</tr>
<tr>
<td>Hayward, A. B.</td>
<td>75, 76</td>
</tr>
<tr>
<td>Henderson, R. M.</td>
<td>181, 228</td>
</tr>
<tr>
<td>Hicks, D.</td>
<td>231</td>
</tr>
<tr>
<td>Hill, P.</td>
<td>54</td>
</tr>
<tr>
<td>Hinings, C. R.</td>
<td>130</td>
</tr>
<tr>
<td>Hiroooka, M.</td>
<td>268, 269, 279, 290</td>
</tr>
<tr>
<td>Hoffman, A. J.</td>
<td>128, 130, 144</td>
</tr>
<tr>
<td>Höhllein, B.</td>
<td>127</td>
</tr>
<tr>
<td>Holt, K.</td>
<td>63</td>
</tr>
<tr>
<td>Howcroft, B.</td>
<td>93</td>
</tr>
<tr>
<td>Howell, J.</td>
<td>56</td>
</tr>
<tr>
<td>Hsu, J.-Y.</td>
<td>154</td>
</tr>
<tr>
<td>Hutchins, E.</td>
<td>16</td>
</tr>
<tr>
<td>IBM, CATIA system</td>
<td>17</td>
</tr>
<tr>
<td>industrial revolutions, theory of 254–5</td>
<td></td>
</tr>
<tr>
<td>information and communications technology (ICT) 3</td>
<td></td>
</tr>
<tr>
<td>banking and 92–3</td>
<td></td>
</tr>
<tr>
<td>codification and 12</td>
<td></td>
</tr>
<tr>
<td>innovation and 12, 14–15, 24–5</td>
<td></td>
</tr>
<tr>
<td>assessment of impact and relevance 18–23</td>
<td></td>
</tr>
<tr>
<td>knowledge management and 15–18</td>
<td></td>
</tr>
<tr>
<td>innovation 1</td>
<td></td>
</tr>
<tr>
<td>consumption (users) and 3–4, 51, 56–65, 63, 97</td>
<td></td>
</tr>
<tr>
<td>development of firm capabilities 63–5</td>
<td></td>
</tr>
<tr>
<td>Internet banking 117–18</td>
<td></td>
</tr>
<tr>
<td>diffusion 6–7, 63, 267–96</td>
<td></td>
</tr>
<tr>
<td>identification of innovation paradigm 280–3</td>
<td></td>
</tr>
<tr>
<td>logistic dynamism 268–80, 283–90</td>
<td></td>
</tr>
<tr>
<td>new insights 290–4</td>
<td></td>
</tr>
<tr>
<td>distributed 179</td>
<td></td>
</tr>
<tr>
<td>discontinuities and 181–3</td>
<td></td>
</tr>
<tr>
<td>global distribution of LAB biotech innovations 197–8</td>
<td></td>
</tr>
<tr>
<td>revealed roles in 198–202</td>
<td></td>
</tr>
</tbody>
</table>
food industry
decomposing problem processing
of innovations 183–6
discontinuities and distributed
innovation 181–3
global distribution of LAB
biotech innovations 197–8
revealed roles in distributed
innovation 198–202
information and communications
technology (ICT) and 12,
14–15, 24–5
assessment of impact and
relevance 18–23
knowledge management and
15–18
intensification 11
Internet banking as 96–9
national systems of 288–90
paradigm 280–3
universities and 284–5
problem decomposability 183–6
suppliers and 118–19
theory of industrial revolutions
254–5
institutional theory, modelling R&D
decisions and 128–33
conceptual model 132–3
firm-specificity and institutional
entrepreneurship 131–2
institutional change through the
organizational field 130–1
institutional embeddedness of
organizations 128–30
Internet 16
banking 4, 92–122
customers and development of
117–18
first mover advantages and
disadvantages 94–6
as innovation 96–9
Nordbanken case study 4, 93,
99–109, 116, 119–20
Société Générale case study 4, 93,
suppliers and 118–19
Ismail, A. 15
Jaffe, A. 229
Jeffcoat, R. 187, 203
Jensen, R. L. 198, 204, 207
Jones, M. 155
Judson, H. F. 187
Kaku, S. 273, 274
Kalhammer, F. R. 133, 136, 138
Karabel, J. 131
Katz, J. S. 231
Kisaka, S. 277
knowledge 1
absorptive capacities 14, 63, 226–7
access to knowledge in
biotechnology industry 156–7,
162–6
appropriation 224–31
bases 226–7
collaboration and 21
creation of 20, 226–7
design problems and 11
dynamic capabilities theory 14
explicit 21
firms and 13
flows 227–8
learning theories and 14
localized 39–45
nonlinear dynamism of knowledge
transfer 267–96
as resource 13
resource-based theory and 3, 32–3
search for 157
specialization and 13
spillovers 44, 224–31
tacit 21, 156, 158
transactions costs economics and 31,
42
Kondratiev, Nikolai 254, 279
Kondratiev waves 254, 258, 259, 264,
268, 279, 280
Konings, W. N. 213
Kuipers, O. P. 215
Lamberton, D. 32
Lancaster, K. J. 53
Langlois, R. N. 52, 53, 64, 75, 79, 80,
81, 82, 88
Larson, C. 225
Lazonick, W. 2
learning, theories of 14
Lemarié, S. 155, 174
Leonard-Barton, D. 79
Levin, R. C. 227
Levinthal, D. 14, 223, 227, 228
Levinthal, R. 63
Levy, D. L. 128
Li, T. 65
Lieberman, M. B. 95
Liebeskind, J. P. 179
Lim, K. 239
Linux 15
Lissoni, F. 155, 156
Loasby, B. J. 32, 36, 39, 52, 74, 78
localized knowledge 39–45
lock-in 254
long-run technical change 6, 253–65
Freeman and Louçã’s theory 255–8
Kondratiev waves 254, 258, 259, 264, 268, 279, 280
simulation model 259–61
capital accumulation 261
demand and price determination 261
GDP growth 260
investment function 261
production function 259–60
results 262
supply function 260
theory of industrial revolutions 254–5
Louçã, F. 254, 255–8, 264
Lundvall, B. 63
Lynskey, M. J. 179
McCullogh, M. 12
McGown, A. 22
McKelvey, M. 99, 152, 154, 155
McNeil, I. 278
Mahnke, V. 32
Mahoney, Joseph T. 81
Mangematin, V. 155
Mansfield, E. 223, 225, 268
March, J. 13
Marchetti, C. 268, 269, 273, 274, 276
Margolis, J. 187
Marshall, Alfred 55
Martin, B. R. 227, 231
Maruo, K. 138
Mathé, H. 58
May, R. 294
Mazda 140
mediated integration 172–3
Metcalfé, J. S. 52, 268
Metcalfé, S. 179, 182, 212
Meuter, M. 97
Meyer-Krahmer, F. 81, 185, 228
Miles, I. D. 51
Millennium Footbridge (London) 23, 24
Miller, F. 17
mimetic pressures 129
mining, virtual reality and 18
Miyazaki, K. 215
Modis, T. M. 268, 273
Moflat, L. A. R. 63
Montgomery, D. B. 95
Morange, M. 187, 198
Moritis, G. 83
Mott MacDonald 20
Mowery, D. C. 182, 226
Munro, H. J. 155
Nakicenovic, N. 268
national systems of innovation 288–90
Nelson, R. R. 1, 13, 14, 128, 130, 131, 226, 229, 293, 294
Nestlé 201, 202, 204, 209, 210
networking
biotechnology industry 152, 153–4
clustering and reaching out 154–8
distant networking strategies 158–9, 171–4
establishing distant relationships 168–70
market relationships 166–8
distributed innovation 179
knowledge flows and 227–8
Newman, R. 22
Nissan 138, 140
Noble, David 14–15
Noll, M. 217
Nonaka, I. 21
Nooteboom, B. 36, 40
Nordbanken 4, 93, 99–109
distance banking 99–103, 108–9, 116
Internet banking 99–100, 103–8,
109, 116, 119–20
Nordhaus, W. 254
Normann, R. 96, 97, 99, 117
normative pressures 129–30
O’Farrell, P. N. 63
Oliver, C. 129, 130, 144
Organisation for Economic Co-
operation and Development
(OECD) 15
organizations see firms
Orsenigo, L. 153, 154
Owen Smith, J. 154
Oxman, R. 22
Pádua, M. 158
Pae, J. 63, 65
Parkinson, S. T. 63
path dependency, deepwater
exploration and production in
petroleum industry 73, 85, 87
Pavitt, K. 12, 19, 96, 211–12, 226
Pearce, H. 139
Pennings, J. M. 93, 95
Penrose, Edith 1, 13, 29, 32, 64, 74, 79, 81
Perez, C. 2, 256, 259
pesticides 274–5
Petit, P. 54
Petrobras 76, 77, 85–6
petroleum industry, deepwater
exploration and production 4,
73, 75–8
capabilities approach and 74–5,
78–83, 88
case studies 83–7
path dependency 73, 85, 87
Petroski, H. 23
Pfeffer, J. 128
Pfirrmann, O. 166
pharmaceuticals industry
fusion of food and pharma R&D
208–10
virtual reality and 18
Pisano, G. 13
Popken, D. A. 260
Porter, S. 22
Powell, W. 128, 129, 130, 152, 179
Prevezer, M. 155
Pridmore, R. D. 204
problem decomposability 183–6
Proctor & Gamble 20
productivity 64
Pry, R. H. 268, 269
purchasing 63
Pyka, A. 153
quality control 117–18
Queré, M. 153
Quinn, J. J. 54
Rees, K. 154
Reger, G. 20
Reid, G. 214
relationships see networking
relieving innovations 97
Renault 140
repair and maintenance services 58
research and development (R&D)
absorptive capacities and 14
basic research 224–6
bibliometric analysis 231–2
distributed innovation and 182–3
food industry
development of biotechnology in
R&D 186–8
emerging fusion of food and
pharma R&D 208–10
map of R&D themes 188–94,
216–18
R&D profile of main actors in
LAB biotechnology 202–5
modelling R&D decisions 128–33
conceptual model 132–3
firm-specificity and institutional
entrepreneurship 131–2
institutional change through the
organizational field 130–1
institutional embeddedness of
organizations 128–30
output trends 241–5
diverging 235–9
industrial sector 239–41
research papers 229–31
resources
knowledge as 13
resource-based theories 3, 13, 29,
223
from resource-based theory to
economics of governance 32–3,
34
Rhodes, A. 84
Richardson, George 1, 64, 74, 75, 78,
80, 81, 82, 88
Rip, A. 198
Roberfroid, M. B. 214
Roberts, J. 157
Index

Robertson, J. D. 86
Robertson, P. L. 62, 64, 80
Robinson, J. 54
Robinson, W. T. 95
Rolls-Royce 57, 59
Romeo, J. B. 155
Romer, A. 23
Rosa, J. A. 99
Rose, B. 77
Roseboom, J. 198
Rosenberg, N. 224
Rosenkopf, L. 157
Roth, M. S. 155
Rothenberg, S. 128
Rothwell, P. 20
Routines, evolutionary theory and 14
Ruffles, P. C. 58
Rutten, H. 198
Saarela, M. 214, 215
Salancik, G. 128
Salter, A. 21, 23, 197, 227
Sampson, G. P. 54
Sanchez, Ron 81
Saviotti, P. P. 153
Saxenian, A. 154
Schamalensee, R. 95
Schmoch, U. 185, 228
Schon, D. 14
Schrage, M. 11, 21, 23, 25
Schumpeter, J. A. 2, 254, 268, 279, 287
Science, commercialization of 6, 223–45
Basic research 224–6
Bibliometric analysis 231–2
Cooperation, networking and knowledge flows 227–8
Information sources and methodology of study 231–5
Bibliometric analysis of basic research 231–2
Databases and definitions 232–4
Industrial sectors 234–5
Knowledge bases and absorptive capacity 226–7
Research papers in open literature 229–31
Results of analyses 235–41
Conclusions 241–5
Diverging R&D output trends 235–9
Output trends by industrial sector 239–41
Scitovsky, T. 62
Scott, W. R. 128, 129, 130, 131
Sekisui 20
Self-service technologies (SSTs) 97
Senge, P. M. 14
Senker, J. 179
Services consumption and 51, 52–6
Innovation and 56–65
Goods encapsulated with 56–63
Goods with service qualities 55–6
Internet banking as service innovation 96–9
Shapiro, C. 94, 121
Shapiro, R. D. 58
Sharp, M. 179
Shaw, B. 63
Shell 76, 77, 137
Shirley, K. 76
Shostack, G. L. 56
Simon, H. 13, 31, 182, 183
Simulation, computer based 17–18
Sjöberg, N. 182
Small, H. 231
Smith, K. 182
Sneap, R. H. 54
Social organization 22
Société Générale 4, 93
distance banking 109–11, 116
Internet banking 93, 109–15, 116
Soete, L. 180, 254
Sorenson, O. 155
Soukup, W. R. 63
Specialization, knowledge and 13
SPICE system 18
Spillovers 44, 224–31
Spulber, D. 41
Stacey, M. 22
Stahl, H. 223
Statoil 83, 84, 85, 87
Steinmuller, E. 12, 18, 21, 22, 156
Stephan, P. E. 155
Stigler, G. J. 53
Stoneman, P. 268
Strategic management 13
Stuart, T. 155
Ken Green, Marcela Miozzo and Paul Dewick - 9781845424619
Downloaded from Elgar Online at 12/26/2018 01:33:22AM
via free access
suppliers, innovation and 118–19
Swann, G. M. Peter 55, 155

tacit knowledge 21, 156, 158
Takeuchi, H. 21
Tannock, G. W. 214
technical support services 58
Teece, D. J. 1, 13, 14, 36, 39, 42, 212, 227
Thomas, M. 83
Thomas, R. 63
Thomke, S. 11, 15, 17, 99
Tijssen, R. J. W. 223, 231, 239
Toffel, M. W. 59
Torre, A. 156
Tovey, M. 22, 23
Toyota 139, 145
training 58
Trafjtenberg, M. 182
transactions costs economics 14, 29
knowledge and 31, 42
from transaction costs economics to
economics of governance 30–1, 34
Tuomi, I. 15
turnkey operations 58
Tushman, M. L. 181

uncertainty 129
Unilever 201, 202, 204
universities 205, 237–9, 284–5
The Grid 16
users see consumers (users)

utility 54
Utterback, J. M. 287

Valentin, F. 198, 203, 204, 207
Van den Hoed, R. 126, 134
van der Meulen, B. 198
Varian, H. R. 94, 121
Varma, R. 224
Vergragt, P. J. 126
Vernon, R. 290
Vincenti, W. G. 11
virtual reality 18
von Hippel, E. 20, 62, 63, 99

Wagner, D. R. 214
Walsh, J. 156
Watts, P. 76, 77, 78
web services 15
Whyte, J. K. 17, 18, 22, 25
Williams, R. 20, 24
Williamson, Oliver E. 14, 29, 30, 31, 45
Winter, S. G. 1, 13, 14, 128, 130, 293, 294
Wood, P. A. 56
Wright, M. 93
Wynstra, F. 63

Yielding, C. A. 87
Yu, T. F. 62, 65
Yuasa, M. 278

Zeller, C. 155
Zucker, L. 155, 156, 230