critical formation process 193, 200
Currens, Christopher J. 6, 136
current population survey (CPS) 45
Czech Republic 26, 85
Defense Advanced Research Projects
Agency (DARPA) 141
Denmark 17
department of defense (DOD) 138
department of energy (DOE) 138
deregulation process 193, 202
design and developmental activity 51
dimensions of innovation policy
190–215
Doha Round of multilateral trade
negotiations 52, 67,
Dow Jones industrial average 157, 159
downsizing 84–6
economic globalization 1–2, 8–9
Edquist, Charles 4, 7
Electronics Research and Service
Organization (ERSO) 56
embedded process 7, 13
employment
in China 60
decrease and increase/growth 84–5,
119, 143
domestic 86
electrical engineering 86
generation 102
and growth 78–9, 83, 88, 90, 92–4,
97, 140, 219
manufacturing 86–7
opportunity 141
private 112
security 103
strategy 97
in the United States 43
see also IT employment; job; work
England 79
entrepreneurial activity
general 111–12
high expectation 104
level of 94, 103, 112
national 102
total 104
entrepreneurship
academic 96, 219
Index

encouraging/promoting 37, 78, 97
as growth engine 78
innovative 100–117
leader 77
level of 32
as missing link 91–2
policy 78, 93–5, 183
role 90, 191
and small business 82
university 96
see also innovation and entrepreneurship

Environmental Protection Agency (EPA) 153

era
of globalization 50, 88–9
of the managed economy 84
post-World War II 77–83, 88
Soviet 34

erosion, technology and concentration (ETC) 147
EU see Europe, US
EuroCreativity index 105

Europe
7th Framework Programme 154
absence of large-scale systems 203
and academic spin-off 111
agenda for 150
after Bologna Declaration 39
challenges for 6
cluster initiative in 209
deregulation processes in 202
and graduate education 27
historic advantages 48
innovation systems in 201
IT education across 39
and Lisbon Agenda 105
major concern 210
networking in 209
R&D performing agents in 209
small countries in 16
spending and fund allocation 152
university-based investment 204
work offshored from 34
European Commission (EC) 77, 100, 131, 149, 175
European innovation scoreboard (EIS) 102
European Molecular Biology Laboratory (EMBL) 186
European Molecular Biology Organization (EMBO) 186
European Organization for Astronomical Research in the Southern Hemisphere (ESO) 186
European Organization for Nuclear Research (CERN) 186
European paradox 77–99
European research area (ERA )
concept of 176
continuation of 180
objectives for 186
process 185
progressing toward 187
promotion of 177
European Research Council (ERC)
180, 186–7
European research framework programmes 174–89
Finland 17, 106, 195, 205, 210
forces of globalization 174, 216
foreign direct investment (FDI) 10, 58, 80
framework programme (FP) 6, 154, 174–89, 209–10
France 40, 82–3, 196, 201, 210
Friedman, Thomas 42, 88
gazelle 102–3, 105, 107, 111–13
General Agreement on Tariffs and Trade (GATT) 51–3, 61, 67
Germany 26, 30, 35, 40, 82, 84–7, 90, 94, 196, 203, 205,
globalization
challenge 7–23
consequence of 86
economic 1–2, 8–9
of converging nanotechnologies 146–73
era 50
force of 174
of innovation activities 10
of IT research 41
and offshoring 24–49
opportunity 91
process 2–3, 7, 13, 19
of research activity 24
response to 83–4
risk extinction 50
<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>displacement</td>
<td>86</td>
</tr>
<tr>
<td>downsizing</td>
<td>86</td>
</tr>
<tr>
<td>future</td>
<td>105</td>
</tr>
<tr>
<td>good paying</td>
<td>81</td>
</tr>
<tr>
<td>high-end</td>
<td>25</td>
</tr>
<tr>
<td>high-technology</td>
<td>221</td>
</tr>
<tr>
<td>high-value</td>
<td>32, 46–7</td>
</tr>
<tr>
<td>loss of</td>
<td>37, 41</td>
</tr>
<tr>
<td>lost to India and China</td>
<td>28</td>
</tr>
<tr>
<td>lower quality</td>
<td>83</td>
</tr>
<tr>
<td>in manufacturing</td>
<td>25, 84, 86</td>
</tr>
<tr>
<td>old</td>
<td>77</td>
</tr>
<tr>
<td>opportunity</td>
<td>209</td>
</tr>
<tr>
<td>process</td>
<td>27</td>
</tr>
<tr>
<td>relocation</td>
<td>86</td>
</tr>
<tr>
<td>at risk</td>
<td>47</td>
</tr>
<tr>
<td>skill-intensive</td>
<td>55, 67</td>
</tr>
<tr>
<td>source of</td>
<td>81</td>
</tr>
<tr>
<td>standardized</td>
<td>47</td>
</tr>
<tr>
<td>suppression</td>
<td>25</td>
</tr>
<tr>
<td>training</td>
<td>163–4</td>
</tr>
<tr>
<td><strong>see also</strong> employment generation and</td>
<td></td>
</tr>
<tr>
<td>employment opportunity, IT</td>
<td></td>
</tr>
<tr>
<td><strong>joint technology initiative (JTI)</strong></td>
<td>185–6</td>
</tr>
<tr>
<td><strong>joint venture</strong></td>
<td></td>
</tr>
<tr>
<td>and the ATP</td>
<td>136</td>
</tr>
<tr>
<td>as industry consortium</td>
<td>158</td>
</tr>
<tr>
<td>Japan and China</td>
<td>33</td>
</tr>
<tr>
<td>support for</td>
<td>129</td>
</tr>
<tr>
<td>US and China</td>
<td>157</td>
</tr>
<tr>
<td>knowledge to innovation: solving</td>
<td></td>
</tr>
<tr>
<td>European paradox</td>
<td>77–99</td>
</tr>
<tr>
<td>knowledge-based</td>
<td></td>
</tr>
<tr>
<td>activity</td>
<td>100</td>
</tr>
<tr>
<td>competition</td>
<td>176</td>
</tr>
<tr>
<td>economy</td>
<td>175–7, 186–7</td>
</tr>
<tr>
<td>entrepreneurial firm</td>
<td>95</td>
</tr>
<tr>
<td>newly recreated firm</td>
<td>112</td>
</tr>
<tr>
<td>knowledge-intensive</td>
<td></td>
</tr>
<tr>
<td>industry</td>
<td>107</td>
</tr>
<tr>
<td>manufacturing</td>
<td>51</td>
</tr>
<tr>
<td><strong>Korea</strong></td>
<td>17, 26, 152</td>
</tr>
<tr>
<td>Latin America</td>
<td>34</td>
</tr>
<tr>
<td><strong>see also</strong> Mexico and South America</td>
<td></td>
</tr>
<tr>
<td>Lindholm Dahlstrand, Åsa</td>
<td>5, 100, 108–10</td>
</tr>
<tr>
<td>Lisbon</td>
<td></td>
</tr>
<tr>
<td>Accord</td>
<td>92</td>
</tr>
<tr>
<td>agenda</td>
<td>105, 182, 195–6, 210</td>
</tr>
<tr>
<td>objective</td>
<td>181, 184</td>
</tr>
<tr>
<td>process</td>
<td>175</td>
</tr>
<tr>
<td>Proclamation</td>
<td>77</td>
</tr>
<tr>
<td>strategy</td>
<td>183</td>
</tr>
<tr>
<td>manufacturing</td>
<td></td>
</tr>
<tr>
<td>activity</td>
<td>55</td>
</tr>
<tr>
<td>advanced</td>
<td>51, 220</td>
</tr>
<tr>
<td>capability</td>
<td>149</td>
</tr>
<tr>
<td>chip</td>
<td>56</td>
</tr>
<tr>
<td>cost</td>
<td>61</td>
</tr>
<tr>
<td>employment in</td>
<td>84, 87</td>
</tr>
<tr>
<td>employment in</td>
<td>86</td>
</tr>
<tr>
<td>enterprise</td>
<td>55</td>
</tr>
<tr>
<td>environment/facilities</td>
<td>61</td>
</tr>
<tr>
<td>environmentally safe</td>
<td>131</td>
</tr>
<tr>
<td>firms/companies</td>
<td>36, 55</td>
</tr>
<tr>
<td>foundry</td>
<td>55</td>
</tr>
<tr>
<td>functions</td>
<td>50, 55</td>
</tr>
<tr>
<td>high technology</td>
<td>54</td>
</tr>
<tr>
<td>industry/sector</td>
<td>100</td>
</tr>
<tr>
<td>knowledge-intensive</td>
<td>51</td>
</tr>
<tr>
<td>operations</td>
<td>53</td>
</tr>
<tr>
<td>partners</td>
<td>57</td>
</tr>
<tr>
<td>pilot facility</td>
<td>45</td>
</tr>
<tr>
<td>process technology</td>
<td>55</td>
</tr>
<tr>
<td>process</td>
<td>55, 143</td>
</tr>
<tr>
<td>sector</td>
<td>25</td>
</tr>
<tr>
<td>semiconductor</td>
<td>55–60, 158</td>
</tr>
<tr>
<td>system</td>
<td>221</td>
</tr>
<tr>
<td>traditional</td>
<td>83</td>
</tr>
<tr>
<td><strong>see also</strong> job in manufacturing</td>
<td></td>
</tr>
<tr>
<td><strong>market formation</strong></td>
<td></td>
</tr>
<tr>
<td>innovation-based</td>
<td>201</td>
</tr>
<tr>
<td>institutions of</td>
<td>5</td>
</tr>
<tr>
<td>mechanism</td>
<td>198</td>
</tr>
<tr>
<td>process</td>
<td>6, 193, 200–202, 211, 217</td>
</tr>
<tr>
<td>procurement for</td>
<td>201</td>
</tr>
<tr>
<td>target</td>
<td>212</td>
</tr>
<tr>
<td><strong>Marklund, Göran</strong></td>
<td>1, 6, 190, 216</td>
</tr>
<tr>
<td><strong>Marx, Karl</strong></td>
<td>86, 88</td>
</tr>
<tr>
<td><strong>Mayadas, Frank</strong></td>
<td>5, 24</td>
</tr>
<tr>
<td><strong>Mexico</strong></td>
<td>36, 38, 41, 85, 91</td>
</tr>
<tr>
<td><strong>Michelson, Evan S.</strong></td>
<td>6, 146</td>
</tr>
<tr>
<td><strong>Morocco</strong></td>
<td>34</td>
</tr>
<tr>
<td><strong>multilateral</strong></td>
<td></td>
</tr>
<tr>
<td>bodies, agreements, codes</td>
<td>51–3</td>
</tr>
</tbody>
</table>

**Index**
codes/rules 53–9, 67
doha round, trade negotiations 52, 67
economic institutions 52
negotiations 52
and the OECD 68
and taiwan 57
trading system 50–76
uruguay round 52
and the World Trade Organization (WTO) 52

nano-bio-info-cogni (NBIC) 148–50
Nanobiotechnology Center (NBTC) 155
nanoscience and technology studies program (NSTS) 156
nanotechnology
cancer-related 153
convergence 6, 146–73
dangers 149
field of 146
globalization of 146–73
and government spending 152
indicators of 151
industry participation in 178
innovation 147
as key research driver 154
research 146, 152
see also R&D
national cancer institute (NCI) 153
National Institute of Standards and Technology (NIST) 136, 138
National Institutes of Health (NIH) 138
National Nanotechnology Initiative (NNI) 152–3
National Science Foundation (NSF) 147, 165
national system of innovation (NSI) 16–17, 174
Netherlands 17, 40, 82, 105, 165, 203, 210
networking 118, 130, 132, 179, 184, 209

NNI budget 153
see also National Nanotechnology Initiative
North America 31, 82–3, 89

see also United States, US, and Canada
Norway 17

occupational employment statistics (OES) 45
offshoring
of business process 32
in german manufacturing, post-Berlin Wall 86
of software 24–49
from US and UK 25


patent
as anti-competitive 64
Chinese 63
citation 161–3, 165
European 183–4
filing 138, 162
government owned 95
higher quality 119
issued or pending 143
lack of 183
nanotechnology 163
per number of inhabitants 121
and offshoring 27
owners 65–6
protection 13
and public policy 94
regulations 12
rights 66

Patent and Trademark Office, US 161
patterns of innovation 8, 13
phenomenon
asymmetric information 123
converging technology 169
of globalization 51
of high technology moving westward 60
innovation-based entrepreneurship 100
of multilateral institution lag 52
offshoring 29
of Shanghai fever 60
Philippines 26
Poland 84–5, 91
Index

policy
challenges and opportunities 2
innovation 4, 6, 7–21, 100–101, 103, 105, 113, 183, 190–215
measures 2
political and social valuation, US 83
power 2
see also public policy
policy-making process 146, 164
political and social valuation policy, US 83
post-World War II
abundance of physical capital 79
era 77–83, 88
process
administrative 63–4
agenda-setting 168
Bologna 39
budget 127
business 2, 25, 32, 46, 118–19
business formation 203, 211
business office 27
commercialization 209
critical formation 193, 200
deregulation 193, 202
embedded 7, 13
ERA 185
globalization 2–3, 7, 13, 19
improvements 29
innovation 8, 10–15, 17–18, 122, 126, 184, 190–92, 196, 200, 202–4, 209, 213, 216, 218
IT Lisbon 175
manufacturing 55, 143
market formation 201–2, nanotechnology convergence 147
offshoring 32
policy-making 146, 164
procurement 123, 128, production 15, 190
transformation 202
value generation 200, 212
work 26, 32, 46
procurement
Agreement, WTO Government 63
budget 202
government 63
innovation, public 199, 201–2, 212, 219
markets 123
policies 59
preferences 59, 63
preferential 62–3
procedure 123
process 128
public technology 16–17
public 182, 199, 201–2, 212, 219
production process 15, 190
public policy 3, 4, 15, 77–8, 80, 82–3, 91–2, 94, 96, 122, 164, 193–4, 197, 202, 204
public sector activity 195, 201
pull strategy 217
purchasing power parity (PPP) 40–41
push strategy 197
R&D
activity 10, 59, 63
and the Advanced Technology Program 136–45
agency, major 95
applied 147
award scheme for 199, 203–4
budget 128
capability 32
centre 205
in China 59, 63
and converging technology 146–73
expenditure 105, 119, 132, 178
foreign direct investment project 10
GDP ratio 93
in Germany 90
government funding of 31, 127, 207
gross domestic expenditure on 9
and innovation activity 9
and innovation policy 190–215
as instrument for competitiveness 182
investment in 6, 48, 88, 91, 106, 118, 124, 131, 204–7, 220
Lisbon investment objective 196
performing agents 209
policy instrument 16
preferred location 10
private sector 176
and production 5
project 18, 136, 206–7
resources 19
in Russia 35
in Taiwan 54  
tax credit scheme 195, 205–7  

see also research  
rate of  
globalization 193  
growth, economic 80  
growth, IT jobs 45  
growth, IT wages 42  
innovation 121  
success for Framework Programme for Research 183  
refined manufacturing process technology 55  
renewal  
business 190–94, 197–201, 211–12  
economic 113, 196, 200, 204, 211–13  
industrial 100, 107, 197–8, 206, 218  
to maintain or increase profitability 3  
project 203  
research  
activity 18, 24, 140, 178  
budget 95, 153  
collaborative 180, 185  
IT 25, 40–41  
to maintain or increase profitability 3  
mechanism 154  
see also R&D  
research and technological development (RTD) 175–9, 182–6  
resolving the European paradox 77–99  
risk  
averse 125  
business 199–200, 217  
capital 106  
for customers 38  
environmental 167  
and exposure 24  
extinction 50  
of failure 199  
high 18, 128, 136, 138, 140–43, 178, 194, 211, 218  
investment 55, 192  
of nanotechnology 149  
to privacy 27  
reward ratio 199–200  
sharing 130  
taking 31, 181  
technical 137  
Romania 34, 91  
RTD activity 185  
see also R&D activity; research activity  
Russia 31, 34–8, 41, 152  
SBIR see Small Business Innovation Research programme  
scientific activity 142  
seed  
capital 18, 139  
efforts 151  
financing 105  
funding 107, 200, 204  
investing, post 140  
stage 139, 125, 138  
semiconductor  
capital equipment 157  
and China 58–62  
imported 60  
deficiency 31, 56, 61–2  
investment 60  
manufacturing 56–62, 158  
market 60–61  
preferential 68  
production 56–61  
and Taiwan 54–58  
work sent offshore 25  
Semiconductor Manufacturing International Corporation (SMIC) 59–62  
Shanghai fever 60  
Singapore 17  
small and medium enterprises (SME) 100–101, 112–13  
small business  
development 192  
and entrepreneurship 82  
finance 95  
formation 132  
innovation 5, 122, 198, 213  
participation 144  
R&D 205, 207  
Small Business Act 83  
Small Business Administration 83, 143  
Small Business Innovation Development Act 126  
Small Business Innovation Research programme 95, 118, 204, 219
software
globalization 25
industry 10
offshoring 24–49
R&D 5
South Africa 152, 166
South America 91
Soviet era 34
Spain 85
specific targeted research project (STReP) 179
Standards Administration of China (SAC) 65
Stanley, Marc G. 6, 136
strategic choices for innovation policy 7–23
state administration of industry and commerce (SAIC) 65
State Intellectual Property Organization (SIPO) 65
strategic alliance 8, 151, 157–8, 168
strategy
acquisition 119
competitive 169, 195
economic growth 77
employment 97
essential for business and public policy 3
exit 129, 139
future 175
for innovation policy 7–23
innovation 106
investment 140
IT consulting and business 25
Lisbon 183
national 195
offshoring 46
outsourcing 37
policy 4, 6, 78, 190, 193, 211, 216–20
post-war growth 97
production 55
for prosperity 88
pull 217
push 197, 211
Sweden
academic spin-off in 109
centre of IT research 40
challenges for 190–215
emphasis on market and business formation 6
entrepreneurial level 103–5, 112
government ownership of private business 82–3
growth of new firms 105–7
and NSI 17
research investment ranking 93
role of innovation award programmes in 118–35
technology-based firms 5, 107, 179
Switzerland 40
Taiwan 17, 54–62
tariff 51–2, 58, 60
technology see commercialization; converging; globalization; industrial; IT; manufacturing; nanotechnology; process; procurement; R&D; Sweden
total entrepreneurial activity (TEA) 104
trade-related aspects of intellectual property rights (TRIPS) 13, 52, 64, 66
trading
countries 29
partners 29–30
system 50–76
trajectory
career 96
industrial 192, 199, 218
technology 192
transformation process 202
transnational
collaborative research 180
competition in advanced technologies 50–76
corporation 10
labour issue 52
UK 25–7, 30, 34, 40, 103, 105, 164–5, 181, 196, 201, 203
UN Educational, Scientific and Cultural Organization (UNESCO) 167
United States
Bayh-Dole Act of 1980 94
boom in 92
and credit gap for seed and start-up capital 140
Department of Agriculture (USDA) 154
employment in 43
Patent and Trademark Office 161–3
and prosperity 120
university entrepreneurship 96
university spin off (USO) 108–12
Uruguay Round of Multilateral Trade Negotiations 52–4
see also multilateral
US/USA
and academic spin-off 111
administration 195
Advanced Technology Program 6, 118, 128, 136–45, 201, 219
and anti-trust 82
business community 52
and China, joint venture 157
Congress 94–5
and converging technologies 166
defence needs 201
defence policy 17
downsizing in 84
and EU 61
GDP expenditure ranking 9
and globalization of software 24–49
government 61, 153
and interdisciplinary programmes 152, 155
joint venture 157
military 158
and new high-tech innovation systems 17
and offshoring of software 24–49
Patent and Trademark Office 161
patent filing 162
and post-war abundance of physical capital 79
preferred R&D location 10
public policy on political and social valuation 83
R&D investments 220
R&D tax credit schemes 205
rejoining UNESCO 167
and research mechanism 154
and seed capital 18
shift in work experience 86
and Sweden 5, 104–6, 118–35
as trading power 61
and the WTO system 53–4, 62, 64, 68
see also US government, US military
value generation 191, 200, 212
Vardi, Moshe Y. 5, 24
Vonortas, Nicholas S. 1, 6, 174, 216
Wessner, Charles W. 1, 5, 118, 136
work process 26, 32, 46
see also employment; job
World Economic Forum (WEF) 106
World Trade Organization (WTO) 5, 24, 52–4, 58, 59, 61–4, 67–8, 208