# Index

academic staff 49, 50  
scientific expertise 32  
Finland, Distinguished Professor Programme 147  
job market 23, 24–5, 31, 144, 145, 147  
trials 51  
*see also* HR; workforce  
additionality  
*see* behavioural additionality  
adoption of new indicators 51–7  
by stakeholders 54–5  
aerospace 60  
agriculture 121, 133  
analytical tools 33  
backward citation analysis 33  
content analysis 33  
*see also* bibliometrics  
‘anti-commons effect’ *see* IP  
anti-trust  
open/competitive markets 144  
*see also* market access regulations  
AQUAMETH project 44, 49, 52  
audio-visual technology 121, 133  
Austria 11, 12, 39, 43, 47, 110, 138, 144, 145, 147, 149, 151–7  
*Gesellschaftsrechts-Änderungsgesetz* (2007) 147  
*Wirtschaftsservice* (AWS; 2009–10)147  
banks 146  
Bayh-Dole Act *see* US  
behavioural additionality 81, 87, 91–6, 102  
change 89–91  
Belgium 11, 12, 25, 138, 144, 147–9, 152, 154–7  
Brussels  
Regional Investment Company (BRIC 2007) 145–6  
credit mediator for SMEs, Wallonia 147  
SMEs undertaking outward FDI 174  
bibliometrics 22, 24, 33  
over-used 37  
biochemistry 1, 120, 121, 122, 125, 133  
California 26  
patents 27  
Bitnet 27  
Brussels  
*see* Belgium  
business angels 143, 146  
career progression, scientists’ 25  
*see also* academic staff; HR; workforce  
chemistry 31, 121  
chemical engineering 121, 133  
macromolecular 121, 133  
organic fine 121, 133  
polymers 121  
*see also* petrochemicals  
China  
outward FDI 168–9  
patent applications 169  
CHINC 49  
citation  
backward citation analysis 33  
patents 120, 122  
citation and geographic proximity factors 109–26  
rates 22, 26, 29, 33, 120, 122  
civil engineering *see* engineering
comparators see matching models
competition
competitive advantages from internationalization 163, 167
open/competitive markets 144
see also market access regulations
conferences 52, 53, 83, 84
see also ENID
consulting 10
cost to market 141
reducing 140
credit markets 144, 145, 147
cross-border flows 42
see also internationalization
Czech Republic 39, 43, 44
research plans 44
data
identifying sources as indicators 46–7
debit markets 144, 145, 147
see also stats
defence 60
Denmark 11, 138, 143, 144, 149, 152, 154, 155, 156
deregulation
reduced labour regulation, EU, effect on VC markets 142
de Solla Price, Derek 20, 21–2
developing economies 170
difference-in-difference (DiD) estimator 64–5
conditional difference-in-differences (CDiD) approach 69–70
DNS (Domain Name System) 27
drugs see pharmaceuticals
econometric methodologies 8, 61, 64–71
control function approach 65–6
difference-in-difference (DiD) estimator 64–5
conditional difference-in-differences (CDiD) approach 69–70
in multiple-treatment settings 8
in practice 60–72
instrumental variable (IV) estimator 66–7
matching models 67–8
exact matching 68
propensity score (PS) matching 69
regression discontinuity design (RDD) approach 67
spillovers and general economic equilibrium effects 70–71
economic geography
relevance of firms’ location close to universities 10, 106–33
‘Economics of Science’ 6
electrical machinery 121, 133
e-library resources 27
emerging economies 170
employment
risks to jobs of internationalization 165
see also academic staff; HR
engineering 24, 30, 31
civil 121, 122, 133
see also chemical engineering; nuclear engineering
England 142
see also United Kingdom
ENID see European Network Indicators Designers
environmental
issues 60
technology 121, 133
epistemology (contribution of economics to the study of science policy) 5, 6
equity
effect of economic programmes on private investors/VC 143
gap 143
German laws 146
internationalization projects 171
markets 140
Private Equity industry 138
SMEs 145
ERA see European Research Area
estimators 64–71
Estonia 39, 43
ethnicity 25
EUMIDA 49
Europe 11, 25, 137–58
ERAWATCH Base-load Country Reports 54
European Commission xii, 49, 54, 124, 138, 144, 166, 167
‘Europe 2020’ 138
‘Smart Growth’ 138
SMEs and internationalization study 166–8
see also PRIME Network
European Council
Framework programmes 47
Innovation Scoreboard 38
Network Indicators Designers (ENID) 53, 57
Research Area (ERA) 37, 38, 43, 44
indicators 37, 38
Space Agency 47
state laboratories reform 147
University Observatory 49
Eurostat 49, 54, 114, 137, 153
geographic economics: EU regions
with more public R&D employment get more VC policy
137–58
effect of reduced labour regulation on VC markets 142
see also MICREF; PRIME Network
evaluation techniques 13
exports 170, 174
Expotecnia 174

FDI 166–77
India 166
finance see funding
financial markets 139, 140, 141, 145, 147, 149, 151, 152, 154–7
FINICIA see Portugal
Finland 11, 138, 144, 149, 152, 154–6, 172
Distinguished Professor Programme 147
Fontaine, Nicole 137
France 11, 25, 39, 43, 44, 47, 109, 110, 138, 144, 146, 149, 152, 154, 155
CNRS—university projects 44
Law Promoting Work, Employment and Purchasing Power 146
probability of job promotion among scientists 25
‘Frascati’ manual 37, 39, 40, 41, 55
funding agencies 42
distinction between core and third-party funding 41–2
‘mezzanine capital’ 145
project funding 39–57
support for internationalization projects 171
third stream funding 8–10
see also business angels; HEIs;
public project funding; R&D, subsidies; venture capital

GBAORD (Government Budget Appropriations of Outlays for Research and Development) 46, 47, 55
gender 25
genetically-modified organisms 27
genetics 25
see also economic geography;
regional
Germany 11, 109, 110, 138, 144, 148, 149, 152, 153, 154, 155, 172
Act for the Promotion of Venture Capital Investments 146
Act on Modernization of the Framework for Private Equity Investors (2008) 146
Equity Participants Act 146
tax incentives 148
globalization 6, 162–77
government role viz. universities and research 28
see also funding; public; subsidies
Greece 11, 138, 144, 146, 147, 149, 152, 153, 154, 155
Legal Framework for the Licensing of Manufacturing Businesses 147

health objectives 60
see also environment; social welfare
HEFCE 81–2, 88, 94, 96–100, 102, 103
HEIs
third stream funding 79–103
additionality
‘output’ 81, 97–102
‘behavioural’ 81, 87, 91–6, 102
behavioral change 89–91
cultural change 81, 89, 91–6
evaluation method 81
income generation 91, 97, 99
knowledge exchange 81–4
commercialization 83, 101
contract/collaborative research 79, 101
licensing 49, 80, 83, 101
personnel exchange 79, 101
regeneration 79, 101
spin-outs 80, 83, 101
training 79, 101
community engagement 83
Higher Education Reach-out to Business and the Community (HEROBC) fund 81, 82, 88
Higher Education Funding Council for England (HEFCE) 81–2, 88, 94, 96–100, 102, 103
people-based 83, 84
problem solving 83
public-space 83, 84
market and systems failures 81, 84–6
HEROBC 81, 82, 88
higher education 27–8
see also HEIs; United Kingdom; universities
Holland see the Netherlands
HR 147
indicators 39, 47–51
see also academic staff; United Kingdom; universities; workforce
human and social aspects 155–6
see also HR; social welfare
incentives 23–4
income generation 91, 97, 99
contract research 9
indexing
indices to analyse policy-making attractiveness i. to measure national structural characteristics 151
needs of VC investors versus economic, legal, institutional environment 143
coherence indices 138, 152
intensity indices (policy intensity) 138, 154–5
science journals 22
India
outward FDI 166–7
indicators 5, 7, 37–9, 40, 41, 44, 45–7, 51–7
composite innovation 38
for individual HEIs 39, 47–51
‘positioning indicators’ 41
PRIME Network of Excellence (2005) xiii, 6, 38–42, 48, 52, 53, 57
productivity 38
project funding 37–57
barriers to entry/acceptance 51
designing new indicators 40, 44–51
entry into official statistics 55–6
failures/problems 38
positioning to better answer policy needs 56–7
public funding 38–9, 39–44
university rankings 38
see also ‘Frascati manual’
industrial aspects 5, 11–13, 25–6
university–industry relationships 29
see also sectors
information
asymmetries 140
technology 28, 121, 133
‘institutional failure’ 9
‘internationalization’ 6, 12–3, 25, 42, 162–77
exports 166
foreign direct investment (FDI) 166
IP 26–7, 101
‘anti–commons effect’ 27
income from IPR in higher education 91, 97, 99
IPR trading 29
need to separate private/public research 27
see also licensing; patents
Ireland 11, 12, 138, 142, 144, 149, 152, 153–7
Israel
‘Yotzma Programme’ (VC) 141–2
Italy 5, 11, 12, 25, 39, 43, 47, 138, 144, 149, 151–7
economic geography: case study
Index

from Italian Provinces 10, 106–33
manufacturing 166
National Research Programme 147
patent applications 112
probability of job promotion among scientists 25
provinces: list 131–2
public support for outward FDI by SMEs outwith EU 174
spatial proximity between firms and universities 10

Jacobs (scope) externalities 32
Japan 137
job market 23, 24–5, 31, 144, 145, 147
risks to jobs of internationalization 165
see also academic staff; HR journals 22, 52
see also peer review; publishing JSTOR (journal storage) 27

knowledge
‘codified’ 83, 108
defined 108
exchange 81–4
income 91, 97, 99
exchangability of activities 100, 101
leakages 165
spillovers see spillovers ‘tacit’ 11, 26, 83, 101, 123, 164

law see market access regulations; see also deregulation; regulation; country entries

learning
from internationalization 163, 166
see also training
licensing 49, 50, 79, 80, 83, 84, 97, 101, 108, 147, 169, 172
life-cycle theory
of decreasing returns from investments 23
Lisbon Treaty (agenda/strategy) 11, 49, 137, 138, 144, 157, 158
mid-term review (2005) 137

location see economic geography; regional

M&A activity 144, 145, 147
machine tools 121, 133
Machlup, Fritz 20, 21
macromolecular chemistry 121, 133
manufacturing 147
Italy 166
market
access regulations 170, 171
effects/processes 61
failures 3, 9, 60, 79, 81, 84–6, 87, 108, 175
integration 144
markets 2
debit and credit 144, 145, 147
financial 139, 140, 141, 145, 147, 149, 151, 152, 154–7
funding 41
labour 23, 24–5, 31, 144, 145, 147
M&A 144, 145, 147
new 162, 166, 169
open/competitive see competition VC 5, 11, 12, 138, 141–5, 157, 158
marketing 162, 164, 166, 169, 170, 172, 173
MAR (scale) externalities 32
matching models 67–9
materials 13, 121, 133, 164 ‘mechanism design’ 29–30
medicine 31
medical technology 30, 121, 133
see also biomedical science; biotechnology; pharmaceuticals
Merton, Robert K. 20, 21, 22, 23
methodologies 5
construction of reliable indicators for science and innovation activities 5
econometrics 5, 61, 64–71
see also econometrics, indicators ‘mezzanine capital’ 145
MICREF database 11, 144, 148, 149, 157
MNEs (multinational enterprises) xii, 167–8, 177
models 32
starting point
Science and innovation policy for the new knowledge economy

solve a problem 32

scientific expertise 32

‘moral property’ 24

Netherlands 11, 39, 43, 47, 55, 109, 138, 144, 149, 152–5

patents 109

Norway 39, 43, 47, 168

Northern Ireland 142

see also United Kingdom

nuclear engineering 30, 121, 133

OECD 37, 39, 40, 42, 46, 49, 50, 51, 55, 56, 60, 143, 165

promotion of S&T indicators 1960s 37

see also ‘Frascati’ manual

‘offshoring’ 162–3

optics 30, 121, 133

organic fine chemicals 121, 133

patents 33, 49, 113

biotech 27

China

outward FDI enhanced by patent applications/licensing 169

citation and geographic proximity factors 109–26

Dutch 109

Italian case study: economic geography 114, 115, 120

number of applications on increase 2

in higher education 97

technology codes 113

see also IP; licensing; US

peer review 21, 111, 124, 143

Peirce, Charles Saunders 20

performance 60–72

comparing subsidized versus non-subsidized R&D output 63–4, 153

petrochemicals 30, 31, 121

pharmaceuticals 30, 31, 111, 120., 121, 122, 125, 133

PhD

funding allocated counting numbers of PhDs 38

number of external PhD grants as indicators 45

status of students 50

Poland 39, 43

Polanyi, Michael 20, 21, 108

polymers 121, 133

Portugal 11, 138, 143, 144, 145, 147–9, 152, 154, 155, 166

‘Approval of State Laboritories’ reform (2006) 147


public support of internationalization 172–3

PRIME Network of Excellence xiii, 6–7, 38–42, 48, 52, 53, 57

priority of discovery 21, 24

private

equity see equity finance 60

see also business angels; equity; venture capital

sector and knowledge transfer in higher education 102

profit forecasting 32

project funding 7

‘internationalization’ 162–77


see also funding

research 44

sector

venture capital, Scotland 143

project funding

‘Project Funding (PF) Project’ 39–57

insights from 53

US model 42

see also funding

promotion 25

property rights

see IP; ‘moral property’

public–private partnership VC funds 142, 145

publishing 52

see also journals; peer review

qualitative methods 9

quantitative assessments 8, 9

R&D 13

expenditure

EU 137

Japan 137
Index

<table>
<thead>
<tr>
<th>Term</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>margins</td>
<td>60</td>
</tr>
<tr>
<td>‘extensive’ 60</td>
<td></td>
</tr>
<tr>
<td>‘intensive’ 60</td>
<td></td>
</tr>
<tr>
<td>US 29, 137</td>
<td></td>
</tr>
<tr>
<td>firms located near universities 30</td>
<td></td>
</tr>
<tr>
<td>inhouse R&amp;D replaced by outsourcing/market transactions 29</td>
<td></td>
</tr>
<tr>
<td>public subsidies</td>
<td></td>
</tr>
<tr>
<td>comparing subsidised with non-subsidised performance 63–4, 153</td>
<td></td>
</tr>
<tr>
<td>impact of public subsidies on performance 8</td>
<td></td>
</tr>
<tr>
<td>R&amp;D researcher selection process 60–62</td>
<td></td>
</tr>
<tr>
<td>subsidy endogeneity and selection bias 8</td>
<td></td>
</tr>
<tr>
<td>statistics as indicators 7</td>
<td></td>
</tr>
<tr>
<td>randomness 60, 61</td>
<td></td>
</tr>
<tr>
<td>see also selection bias</td>
<td></td>
</tr>
<tr>
<td>regional development 11</td>
<td></td>
</tr>
<tr>
<td>Brussels Regional Investment Company (BRIC)</td>
<td>145–6</td>
</tr>
<tr>
<td>economics 26</td>
<td></td>
</tr>
<tr>
<td>VC policy 142</td>
<td></td>
</tr>
<tr>
<td>regulatory framework</td>
<td></td>
</tr>
<tr>
<td>venture capital 143</td>
<td></td>
</tr>
<tr>
<td>see also market access regulations;</td>
<td></td>
</tr>
<tr>
<td>see also country entries</td>
<td></td>
</tr>
<tr>
<td>reverse</td>
<td></td>
</tr>
<tr>
<td>technological transfer 164</td>
<td></td>
</tr>
<tr>
<td>technology spillovers 169</td>
<td></td>
</tr>
<tr>
<td>risks</td>
<td></td>
</tr>
<tr>
<td>job losses 165</td>
<td></td>
</tr>
<tr>
<td>knowledge leaks 165</td>
<td></td>
</tr>
<tr>
<td>Scandanavia 12</td>
<td></td>
</tr>
<tr>
<td>see also Denmark; Norway, Sweden</td>
<td></td>
</tr>
<tr>
<td>scholarships 28</td>
<td></td>
</tr>
<tr>
<td>science journals see journals</td>
<td></td>
</tr>
<tr>
<td>‘Science of Science’ policy 6, 31–3</td>
<td></td>
</tr>
<tr>
<td>contribution of economics 19–33</td>
<td></td>
</tr>
<tr>
<td>scientists’</td>
<td></td>
</tr>
<tr>
<td>performance/returns 23</td>
<td></td>
</tr>
<tr>
<td>rewards/incentives 23–4</td>
<td></td>
</tr>
<tr>
<td>Scotland 142–3</td>
<td></td>
</tr>
<tr>
<td>see also United Kingdom</td>
<td></td>
</tr>
<tr>
<td>sectors 120, 121, 133</td>
<td></td>
</tr>
<tr>
<td>biology 31</td>
<td></td>
</tr>
<tr>
<td>chemistry 31</td>
<td></td>
</tr>
<tr>
<td>drugs 30, 31, 111, 120, 121, 122, 125, 133</td>
<td></td>
</tr>
<tr>
<td>engineering 31</td>
<td></td>
</tr>
<tr>
<td>medicine 31</td>
<td></td>
</tr>
<tr>
<td>petrochemicals 30, 31</td>
<td></td>
</tr>
<tr>
<td>physics 31</td>
<td></td>
</tr>
<tr>
<td>software 30, 31</td>
<td></td>
</tr>
<tr>
<td>telecoms 30, 31</td>
<td></td>
</tr>
<tr>
<td>selection bias 62–3</td>
<td></td>
</tr>
<tr>
<td>semiconductors 120, 121, 122, 125, 133</td>
<td></td>
</tr>
<tr>
<td>SESTAT 24</td>
<td></td>
</tr>
<tr>
<td>silent partnerships 145</td>
<td></td>
</tr>
<tr>
<td>SMEs</td>
<td></td>
</tr>
<tr>
<td>credit mediator for SMEs, Wallonia,</td>
<td></td>
</tr>
<tr>
<td>Belgium 147</td>
<td></td>
</tr>
<tr>
<td>internationalization 173</td>
<td></td>
</tr>
<tr>
<td>social</td>
<td></td>
</tr>
<tr>
<td>networking 25</td>
<td></td>
</tr>
<tr>
<td>welfare 60–72</td>
<td></td>
</tr>
<tr>
<td>sociological views of science 23</td>
<td></td>
</tr>
<tr>
<td>Solla see de Solla Price</td>
<td></td>
</tr>
<tr>
<td>space</td>
<td></td>
</tr>
<tr>
<td>EU Space Agency 47</td>
<td></td>
</tr>
<tr>
<td>mission projects 32</td>
<td></td>
</tr>
<tr>
<td>technology 121, 133</td>
<td></td>
</tr>
<tr>
<td>Spain 11, 12, 110, 138, 143, 144, 145, 149</td>
<td>152, 153, 154, 155, 157</td>
</tr>
<tr>
<td>Exspotecnia 174</td>
<td></td>
</tr>
<tr>
<td>spillovers xii, 3, 8, 10, 11, 26, 60, 70–72</td>
<td>164, 169</td>
</tr>
<tr>
<td>geographically-bound spillovers 107–11, 113, 116, 118, 119, 120, 123, 125</td>
<td></td>
</tr>
<tr>
<td>spinoffs 49, 50, 97, 124</td>
<td></td>
</tr>
<tr>
<td>start-ups xi, 145</td>
<td></td>
</tr>
<tr>
<td>state funding</td>
<td></td>
</tr>
<tr>
<td>related to lack of incentives to enter new research fields 32</td>
<td></td>
</tr>
<tr>
<td>see also public stats</td>
<td></td>
</tr>
<tr>
<td>citation rates 22, 26, 29, 33, 120, 122</td>
<td></td>
</tr>
<tr>
<td>patents 120, 122</td>
<td></td>
</tr>
<tr>
<td>entry of project funding indicators into official statistics 55–6</td>
<td></td>
</tr>
<tr>
<td>NESTI group 55</td>
<td></td>
</tr>
<tr>
<td>patents 49</td>
<td></td>
</tr>
<tr>
<td>PhDs 38</td>
<td></td>
</tr>
<tr>
<td>problems accessing statistical sources</td>
<td></td>
</tr>
<tr>
<td>46</td>
<td></td>
</tr>
</tbody>
</table>
Science and innovation policy for the new knowledge economy

professors/academic staff number of 49, 50
publications 38, 49
revenues from licenses 49, 80, 83, 101
see also licensing
spin-offs 49
university degrees 38
see also indicators, journals
Stephan, Paul 23, 24
Stevenson-Wydler Act (1980) see US
stock markets 141, 142
Stoke’s quadrant 2
structural reform 12, 138, 139, 146–7, 151–2, 155–6
see also financial markets; HR; tax
subsidies 12, 138, 139, 153
demand-side (targeted to investee companies) 144–5, 150, 153
‘input’ (reducing costs) 140, 145
‘output’ 140, 145 (amplifying revenues) 140, 145
R&D 141
supply-side (targeted to VC investors) 144–5
see also R&D
Sweden 11, 138, 144, 149, 152, 153, 154, 155, 172
Switzerland 39, 43, 47, 168
‘system factors’
promotions policies 25
research funding 25
‘system innovation’ approach to policy design and evaluation 9
‘tacit’ knowledge 11, 26, 83, 101, 123, 164
defined 108
tax 140–41, 143, 147
capital gains 141, 142
incentives 143, 148
France 146
UK 146
income 140–41
VC 140–41
technology 146
advances
Bitnet 27
dDNS (Domain Name System) 27
effect on development of science 27
e-library resources 27
JSTOR (journal storage) 27
applied and industrial research 146
spillovers see spillovers
transfer policies 5, 77–133, 171
UK 1999 onwards 8–9
see also audio-visual technology; environmental technology; information technology; reverse technology
thermal processes and apparatus 121, 133
‘third stream’ activities
definition/areas covered 79, 97, 98, 100, 101
funding 8–10, 79–103
tourism 146
training
government schemes 140
incentives 143, 148
investment readiness (VC) 142
internationalization 171
see also academic staff; HR
transport 60, 121, 133
UNESCO 49
United Kingdom 5, 8–9, 11, 12, 43, 81, 84, 91, 97, 102, 109, 138, 142, 143, 144, 146, 152, 153, 155, 156, 157, 166, 172
HEIs 8, 9, 10, 79–103
manufacturing and internationalization 166
regional (government) VC policy 142
England 142
Northern Ireland 142
Scotland 142–3
universities 27
interdisciplinary knowledge flows 29–30
ranking indicators 38
research objectives hard to identify 28
scholarships 28
see also HIEs
US 11
beginnings, economic explanations
for institutional behaviour of universities 20
Index

‘The republic of science’ 20
see also de Solla Price; Machlup; Merton; Polanyi
biotech, California 25
economic geography 110, 111
job creation via investment in research 19
laws
Bayh-Dole Act (1980) 27, 124
Stevenson-Wydler Act (1980) 124
patents
Bayh-Dole Act (1980) 27
project funding model 42
R&D expenditure 29
relationship between academic research and industry/sales 30
VC see venture capital
Veblen, Thorstein 20
venture capital 5, 11, 12, 138, 141–5, 137–58
defined 138
EU policy 137–58
effect of reduced labour regulation on VC markets 142
German laws 146
guarantee schemes 142–3
laws 143, 146
limits to VC as a funding solution 140
policy 139–43
reform 137–58
structural reforms 138, 139, 146–7, 151–2
subsidies measures 138, 139
regional (government) VC policy 142
England 142
Northern Ireland 142
Scotland 142–3
US – Europe compared 157
US – UK compared, sponsored regional VC 142
Small Business Innovation Research Programme 141
tax
incentives 146
policy 140–41
UK, Venture Capital Trusts 146
US 137, 138, 141–3
wages 24
Wallonia 147
weapons 121, 133
welfare see social welfare
workforce, scientific 24–6, 83
see also academic staff; HR