Index

4D-model 304–5, 309, 324

absorptive capacity 33, 61, 70, 153, 177, 341–2, 346
adaptability 156
additionality 102
adjustment costs 277–8
administrative systems 87
adopters 372–3
advance purchase commitments 376
advocacy coalitions 129, 135, 139
agglomeration theory 183
Aho report 294
alliances 62
Anglo-American model 82–3
anti-cooperative behaviour at supply side 233, 237, 238
antitrust or pro-competition regulation 221–3
Application Service Provisioning (ASP) 309
applied research 25, 26, 28, 32, 36, 37, 39, 43
architectural innovation 309
Article 169 initiatives 350
articulation 285
Asia 363, 376
assets 366–7, 375–6
augmenting strategies 78–9
capital 170
exploiting strategies 78
assimilation approach 312, 314, 326, 327
ATOM-SME 182
Australia 80, 316
Austria 41, 353
Austrian School 53
awareness building 283–4, 285
awareness, lack of 277
Barcelona target 350
basic research 25, 26, 28, 32, 36, 39, 43, 45
Belgium 80
benchmarking 120
best practice 120
bilateral research agreements 350
Bill and Melinda Gates Foundation 376
biotechnology 259, 261
bioterrorism 261
block exemptions for R&D cooperation 239
blocking mechanisms 131, 132, 133–9
blue ribbon commissions 262
Bohr’s Quadrant 36, 37
Bolton Report 178
Bonaccorsi, A. 38–9
bottom of the pyramid marketing 371
Brazil 453
BRIC countries 428
bridging 125, 345, 346, 347, 355
Brodie, B. 250
burnout of pioneers’ phenomenon 119
Burns, T. 57–8
Bush, V. 29, 34, 248–9, 251, 336
business layer 58
call centre services 306
Canada 376
Cantwell, J. 79, 81
capability problems 104, 129
capitalism 52
Carlsson, B. 146–7
centers of excellence 152
chain-link models 33, 337–44, 355, 356
change agents 372–3
Chesbrough, H. 65–6
Chief Innovation Officers 64
Chile 135, 420
China 350, 369, 451, 453
CIS4 320
classical view of changing role of the firm 52–3
client interface 307
Club of Rome 392
clusters 10, 63–4, 70, 183–6, 338, 397, 428–30, 434
coevolution of technology and society 421
coi-innovation 311
co-production 311
coaching schemes 342
cognitive dimension (design space) 155
Cohen, W. 177, 341–2
combined models with feedback loops 182
combustion engines 207–8
commercial-off-the-shelf technologies 267
commercialised science 40
Common Foreign and Security Policy 265
comparative analysis 120
compatibility, obligatory 240
compatibility standards 226–7, 228, 229
competence 156
building 283–4
centres 346
core 62
competition 54–6, 60–61, 223, 279, 456
regulation 242, 243
competitive advantage 63, 117–18
Competitiveness Programme (CIP) 350
complementarity problems 104
computer sector 153, 227
conceptual frameworks in knowledge production 33–9
frontier research 37–8
mode 1 and 2 34–5
Pasteur’s quadrant 36–7
search regimes 38–9
triple helix 35–6
conceptual innovation 306, 310
Constructive Technology Assessments 421
constructivist perspective 10
consumer power 377
consumer products and services 370–72
‘continuation’ patents see intellectual property protection: ‘continuation’ patents
cooperation 159
at supply side regulation 233, 237, 238, 240–41
cooperative technology policy paradigm 42
coordination 89–90, 136, 243, 290–92, 352
copyrights 222–3, 226, 234, 237, 239, 366–7
core competencies 62
corporate governance 76, 86–7
creative destruction 54, 175, 429
creative-class model 185
CUDOS norms 29, 33, 40
culture clashes between disciplines 41
curiosity-driven academic work 162
customer-led innovation 254
Czech Republic 80
Dahmén, E. 146–7, 149
de-learning 460
defence and security 247–71, 288
corporalisation of government defence research establishments 268–9
convergence 260–61
defence procurement reform 267–8
defence procurement and research system 251–4
industry, role of 254–7
innovation system after Second World War 248–51
institutional responses to change 264–7
shifting policy rationales 261–3
systemic change 257–60
Deliberation and Participation 404
Delphi Exercises 348
demand-based innovation policy 275–96, 346–8
coordination challenge 291
demand-side mechanisms 284
empirical illustrations 286–90
hindrances 277–9
incentive challenges 292–3
intelligence challenge 293–6
lead markets: integrated approach 280–81
political objectives of activating demand 279
private demand promotion 283–5
public demand 285
public procurement 281–2
stimulation to reach societal goals 279
subsidies 285
Index

demand-pull 29
demarcation approach 312, 314, 315, 326, 327
Denmark 12, 183, 344
deregulation 82, 84, 222, 311
destabilization of regimes 131
deterritorialisation 77-8
development blocs 149
Diamond of Competitive Advantage 183
differentiation and the firm 61-3
diffusion 372-4, 378-9
-oriented countries 341
-oriented instruments 429
direction of search 127
Directorate General Enterprise 286-7, 294
disequilibrium 52
dissemination policies 341-2
distributed innovation process 32
division of labour 28-9, 31-2, 43, 69, 95
dominant design 408-9
dominant perspective 57
dynamic complementarities 137
dynamic efficiency 55, 56, 242
early innovation policies 56-7
economic change 9
economic dimension (competence bloc) 155
economic regulation 219, 221, 230, 231
economics-based research 10
Edison, T. 53
Edison's Quadrant 36
Edlund, S.G. 161
education/educational system 30, 87, 285, 461-2
eighteen month publication 204
electricity industry 241
electronic banking 307
electronics industry 107, 153
Elg, L. 150
employment 170, 368-70, 378
endogenous driving force 131
energy supply sector 224, 241
enterprise size 171
entrepreneurial experimentation 123-4, 127-9, 133, 135, 137
entrepreneurship 172
and market entry regulation 236, 238
module 423
entry costs 277
environmental innovation 8
Environmental Protection Agency 378
environmental regulation 224-5, 236, 238, 240, 242, 243, 376, 379
equity guarantee schemes 343
ERA-NETs 350
Ergas, H. 341
essential medicines 375-6
eethical, legal and social implications 392
Europe 6, 9, 148
Competition Institute 184
defence and security 247, 252, 257, 262, 269
demand-based policy 275, 281, 283, 287, 288, 293, 294
equity guarantee schemes 343
globalisation 82, 83, 85
inequality 376, 377, 379
intellectual property 196, 198-9
MINT programme 342
mobile telecommunications 84
regulatory framework 230, 233
research, technological development and innovation policy 334, 336, 338-40, 342-3, 348, 350, 353
service innovation 323
small and midsize enterprises 178, 179, 180
system-evolutionary approach 423
technology assessment 388, 389, 393-5, 401, 408
Trend champion intelligence service 4, 179, 275
European Commission 38, 39, 187, 243, 265, 266, 348, 350
Framework Program 264-6, 394
Interservice Groups 292
Policy Trend-chart workshop 321
Preparatory Action for Security Research 266
European Defence Agency 265-6
European Innovation Progress Report 348
European parliamentary technology assessment 394
European Patent Convention 204
European Research Area 350
European Research Council 37-8
European Research and Innovation Area 39
European system of innovation 42-3
The Theory and Practice of Innovation Policy

European Union 36, 37
Council 265
defence and security 264-5, 267
demand-based policy lead markets 286
functionality 127
globalisation 80, 85
Innovation Policy Project 322
Institute for Prospective Technological Studies 394
regulatory framework 220, 239
service innovation 320-21
small and midsize enterprises 170-72
Socio-Economic Research Program 394
Technology Platforms 394
Eurostat Oslo Manual 219
evaluations 40, 399
evolutionary theory 10, 33, 96, 97, 99, 100-101, 152
see also system-evolutionary innovation approach
exit mechanisms 343
expectations 30
experience economy 309
exploration--exploitation mechanisms 58, 104
external dynamics 131
external relationships of suppliers regulation 232, 233
Fair Trade movement 378
fairness policy 378
feedback loops 355
field augmentation 122
finance for innovation 31, 40, 159, 342-4
financial and fiscal policies 354
financial instruments 429
financial services 309
Finland 96, 339, 353, 355, 461
Serve – Innovative Services Technology Programme 323
firm, changing role of 51-70
classical view 52-3
competition 54-6
conditions and strategies 59-61
early innovation policies 56-7
industrial R&D 53-4
innovation management 57-9
open innovation 64-6
open questions 69-70
service innovation 66-8
social innovation 68-9
specialization and differentiation 61-3
systems of innovation 63-4
firm strategies 310, 322-4
food sector 240
foreign direct investment 80, 81
foresight exercises 10
Foresight Studies Technology Assessment 348
France 4, 35, 42, 171, 341
CNRS laboratories 28
CRITT network 342
defence and security 252, 254
demand-based policy 286
intellectual property 204
liberalisation 83
OSEO network 342
Freeman, C. 148
Freiberger, P. 178
Friborg, G. 146-7
frontier research 25, 26, 32, 33, 37-8, 39-41
functional analysis 160-61
functional analysis as guide and rationale for policy 129-39
blocking mechanisms 134-9
system weaknesses 129-34
functionality of innovation 115-40
policy rationales: beyond market failures 116-20
see also functional analysis; system functions as key processes
funding see finance
futurism 392
Gadry, J. 305
Galbraith, J. 255
Gansler, J.S. 251, 262
garbage can theory 158
GATS 89
General Agreement on Tariffs and Trade 203, 213
genetic engineering 107, 393
genetically-modified foods 377
geographical concentration see clusters
Germany 3, 4, 12, 42, 148
100,000 Roof Programme 283
AIF system 345-6
BJTU 343
chemical industry 53
defence and security 257
demand-based policy 281, 286, 292
Federal Ministry of Research and Education 288
feed-in law 135
Fraunhofer Society 336
functionality 131, 132, 134
Futur program 44, 287–8, 395
Helmholtz, Max Planck, Leibniz and Fraunhofer institutions 43
High-tech Strategy 12, 287
Impulse Circle Innovation Factor State 287
inequality 372
Innovationsassistenten 342
intellectual property 204
Ministry of Energy 287
New Deal 287
R&D Programme Innovation with Services 323
regulatory framework 234, 236
research, technological development and innovation policy 339, 350, 355
service innovation 316
small and midsize enterprises 171
Steinbeis Foundation Technology Transfer Centre 341
system-evolutionary approach 421, 436
technical universities 35
technology assessment in systemic policy 393, 410
Gini coefficient 364
global positioning systems 303
global system of innovation 43, 78
Global System for Mobile communications 84
global techno-scientific cooperation 78
globalisation 28, 30, 31, 43, 70, 75–90, 453–4, 456
creation of global economy 81–4
data 76–7
definitions and trends 77–81
industry deregulation and privatisation 84
knowledge infrastructures 85
national innovation system 88–9
policy rationales and foundations 89–90

see also systems approach
governance
corporate 76, 86–7
heuristic 10–11
reflexive 425
of research 351–2
Grameen Bank 377
grants 342, 345
Green Revolution 372–3
growth 279
hard institutional problems 103–4
harmonization 196
health and safety regulation 225, 236, 238, 240, 242, 243
see also quality and safety standards
hierarchical level and autonomy 291
high-technology start-ups 185
holistic approach 4, 12, 64, 334, 351–5
Hong Kong 363
horizontalisation 335, 355
human capital 98
human development innovation system 365, 380
Human Genome Project 392
human resources policies 354
Humboldtian university model 27
Hungary 80
hypertext organization 58
IBM 321–2
in-house service delivery system and organisation 307
inappropriability 97–8
incentives and incentives programmes 292–3, 427
India 350, 369, 451, 453
individual enterprise 70
indivisibility 98
inducements 131, 133, 138
industrial laboratories 35
industrial policy 355
industrial structures 86
inequality 363–80
assets 366–7, 375–6
consumer products and services 370–72
diffusion 372–4, 378–9
employment 368–70, 378
horizontal/fairness 364
products 376–7
vertical/egalitarian 364
inertia 110
influence on direction of search 127–9, 132, 133, 137
information 283–4
asymmetries 100, 205
campaigns 285
and enabling (soft steering) 285
flows 127
lack of 277
standards 226–7
technology 68–9, 240, 262
information and communication
technology 62, 68, 69, 229, 308, 310, 316, 393
defence and security 257, 263, 270
infrastructure
access 240
failures 129
physical 87–8
provision 102–3
Innovation Platform 287
insolvency regulation 236, 240
institutional changes 427
institutional differences 154
institutional failures 129
institutional regulation 219, 225–6, 230, 231
institutional structures 86–7
institutions and policymaking 424–5
insurance 343
integrated approaches 284–5
intellectual property protection:
'continuation' patents in the United States 195–214
barcoding patents 198, 202
combustion engines 207–8
data analysis 205–6
filing date 202
give and take 201
harmonization 196
Patent Acts 199, 201, 203–5, 210, 212, 213
pharmaceutical industry 208–10, 213
priority date 197
'rules of the game' 196
semiconductor products 210–12, 213
submarine patent 198–9, 203, 213
US Patent and Trademark Office 197, 198, 200, 202, 206
intellectual property rights 65, 99, 226, 234, 237, 238, 239, 354
inequality 366–7, 374, 375
intelligence challenge 293–6
interaction failures 129
interactions among organisations of the supply side 232, 233, 236
interactive innovation model and uncertainty 419–20
interface standards 226–7, 228, 229
internal dynamics 131
international economic links 77
international exploitation of nationally produced innovations 78
International Monetary Fund 82
International Patent Class identifier 207
internationalisation 77, 349–50, 453–4, 456
inventions 52, 53–4
investment problems and incentives 80, 81, 102–3, 343–4
IPT Matrix 7
Ireland 80, 287, 339, 342
'iron triangles' 254–5
ISO14000 376
Israel 422–3, 430, 433–7
Yosma programme 434, 435, 436
Italy 64, 171, 178, 183, 185–6, 376
Japan 59, 148, 336, 341, 461
defence and security 257
globalisation 80
inequality 378
intellectual property 196, 198–9, 204
Ministry of Economy, Trade and Industry 184
small and midsize enterprises 170–72, 178, 179, 180
systems of innovation approach 96
joint research funds 350
Kahn, H. 250
Kaldor, M. 256
Karlsruhe Principles 398
Kefauver amendments (1962) 208
Kelly Report 290
Keynesian macroeconomic theory 13, 90
knowledge 97-101, 424
acquisition 451-2
-based innovation 392
creation 129, 352, 423
development and diffusion 121-2, 127, 128, 132, 133, 137, 423-4
indigenous 367
infrastructures 85, 87-8
layer 58
mode 1 26, 33, 40
mode 2 6, 25, 26, 33, 40
production 42, 43-4
scientific 30-31, 32, 423
spillovers 127, 183-4
spin-off 339
system-evolutionary approach 422
tacit 100, 453-4
utilisation, demand-driven 423-4
see also conceptual frameworks; public scientific system: knowledge production
Kok Report 294
Kondratieff long waves 59
Kuznets hypothesis 368-9

labour market reform 82
Latin America 35, 36, 363
Lawrence Livermore laboratory 269
lead markets 277, 280-81, 286-7, 294, 296
lead users 338
learning 422-3, 461
by doing and using 8, 220, 452
by searching and comparison 8, 452
by interacting 8, 220
collective/social 402
continuous 156
costs 277-8
first-order 7
formal 8
perspective 6-9
problems 104
reflexive 402
second-order 7-8
technological 366
legitimation 125-6, 129, 133, 134, 137, 139
Lemelson, J. 198
Levinthal, D. 177, 341-2
liability rules 225-6, 240
liaison offices 340
liberalisation 77, 81, 82, 83, 129
Libicki, M. 262
linear model 29, 33, 335-7, 451, 462
Advanced Technology Program 394
demand-pull 33
research, technological development and innovation policy 341, 355, 356
science and technology policies 394
science-push 33
small and midsize enterprises 181-2
Stevenson–Wydler Act 394
Sweden 149, 158
system-evolutionary approach 419
technology assessment in systemic policy 393, 394, 396, 408
linkage policy 354
Lisbon Strategy 283, 286, 294, 347, 350, 351
List, F. 148
lobbyism 109
lock-in effects 103, 278
Lunar Society 27

management of innovation 57-9
managerial capabilities 177
managerial gap 432
managerial instruments 342, 429
Manhattan Project 248, 249, 250, 251-2
market
entry 240
failure 29, 33, 89, 98-9, 102, 110, 117
inequality 371
research, technological development and innovation policy 339, 344
service innovation 327
formation 125, 129, 132, 133, 137
- oriented approaches 64-5
power 170
pull 337
structure 54, 56
marketisation 82
Marshall, A. 183, 262-3
Marx, K. 51
measurement and testing standards 228
mechanistic structures 58
Melman, S. 255-6
micro-electronics revolution 60
The Theory and Practice of Innovation Policy

- micro-finance 377
- mission-oriented countries 341
- mixed agenda-setting events 321–2
- mobility schemes 342
- mobility-oriented instruments 429
- modernisation 82
- monopoly and public utilities regulation 223–4
- Morgan, G. 391
- multidimensionality 309
- multi-lateral research initiatives 350
- multinational corporations 79
- multi-sectoral innovation 5
- nanotechnology 229, 259, 392
- NASDAQ 433
- national innovation systems 33, 42, 43, 88–9, 148, 158–9, 162, 344–5, 353
- national political systems 4
- NATO 260
- neo-liberalism 82
- neoclassical theory 19, 96, 97–8, 99–100, 101
- Netherlands 12, 42, 43
- Advisory Councils on Research (ACR) 438
- Agro Innovation System (AIS) 438–41
- agro sector 438–41, 455
- biomass gasification 116, 127–9
- cluster policies 10
- constructive technology assessment 405–6
- Council for Agricultural Research (NRLO) 438
- demand-based policy 286, 287
- ICES-KIS programme 439
- Innovation Network Rural Areas and Agricultural Systems (INNONET) 438–9
- innovative practice projects 440
- KOMBI parties 439–41
- liberalisation 83
- Organisation for Applied Scientific Research 336
- PPM 343
- research, technological development and innovation policy 339, 345, 348, 353
- service innovation 316
- small and midsize enterprises 171
- Syntens 342
- system-evolutionary approach 432
- systems of innovation approach 96
- technology assessment in systemic policy 394–5, 410
- TechnoPartner scheme 344
- TransForum programme 439–41
- networks/networking 63, 70, 355
- concept 160
- effects, lack of 278
- innovation models 182
- innovation process 32
- problems 104
- school 148–9
- theory 183
- Neue Kombination 425, 426, 427, 428, 429
- New Approach 229
- New Deal 296
- new drug applications 208
- new entrants 126, 127
- new growth theory 99, 100
- new products and services 59, 240
- New Public Management 348
- New Terrorism 260
- New Wars 260
- new-technology-based small firms 338–9
- non-developmental items 267
- non-governmental organizations 375–6, 377
- non-innovation policies 327–8
- non-technological innovation 306, 308, 309–10, 312, 315, 318, 342
- Nordic countries 123, 378
- North America 376
- Norway 342, 376
- nursing markets 125, 133
- obsolescence management practices 267
- oligopolistic markets 55
- open innovation models 64–6, 182–3
- open science 40
- opportunities, identification of 122–3
- optimality 102
- organic structures 58, 68–9
- Organisation for Economic Cooperation and Development 4, 6, 12, 14, 87, 148, 454
- Dynamising National Innovation Systems 345
Index

globalisation 80, 81
inequality 369
National Innovation Systems 158–9, 162
regulatory framework 217, 219
service innovation 321
small and midsize enterprises 171
systems of innovation approach 96, 98
technology assessment in systemic policy 394, 396, 397, 410
Technology–Economy–Productivity project 157
organizational and institutional dimension (actor networks) 155
orphan drug regulation 239
outsourcing 62
Pasteur’s quadrant 25, 26, 32, 33, 36–7, 39
Patel, P. 78–9
patents 222–3, 226, 234, 237, 239, 366–7
path dependencies 110, 153, 154, 278, 420–21
Pavitt, K. 78–9
Peha, J. 391
Penrose, E. 175, 177
periodic restructuring 42
Petersberg Tasks 265
pharmaceutical industry 153, 208–10, 213, 240
phases of innovation 238–41
Piore, M. 177, 178
PLACE norms (Proprietary, Local, Authoritarian, Commissioned and Expert) 40
policy 1, 7
community 255
design 349
evaluation 348
second generation 337–44
see also research, technological development and innovation policy; three dancers metaphor
policymakers and their roles in the innovation system 460–62
pooled labour markets 126
Porter, M. 177, 183, 280
portfolio investment 76
positive externalities 126–7, 133, 137
practice and theory as partners 1, 5–14
1PT matrix 8
and policy 10–14
see also three dancers metaphor
pre-competitive research 60
price regulation 224, 241
prime movers 119–20
priority date 197
private demand 283–5, 292
privatisation 82, 84
pro-competitive frameworks 222
pro-poor policies 364
process innovation 95
procurement
catalytic 282
co-operative 282, 285, 289
general 285
government 282
strategic 282, 285
sustainable 290
product 376–7
-cycle model 78
innovation 95
market regulation 232
project layer 58
Prussia 35
public good 29, 99
public intervention
in neoclassical theory 98–9
systemic problems 101–5
public opinion and values 404
public scientific system: knowledge production 25–45
categorisation 28–9
changes from 1980s onwards 29–33
frontier research 39–41
policy consequences 41–5
simplified model of knowledge production 26–7
see also conceptual frameworks
public sector laboratory 27
public utilities regulation 223–4
QinetiQ 268–9
quality and safety standards 226–7, 228, 229
R&D 311–13, 314, 317–18, 320, 323–4, 325, 327, 449
Business Expenditure (BERD) 80, 82
demand-based policy 281, 288
firm, changing role of 69
first generation 57, 59
fiscal incentives 345
globalisation 80, 81, 84
industrial 53–4
investment 54
policies, generic 354, 355
regulatory framework 220, 240
second generation 59, 60–61
service innovation 304, 327–8
statistics 28
Sweden 149, 150, 157
systems 87, 98
third generation 59
RAND Corporation 250
re-combinative innovation 309
re-regulation 311
redistributive mechanisms 375, 378
Reflexivity Assessment and Evaluation 404
regional systems of innovation 42–3, 185
regulatory framework 217–43, 284
anti-cooperative behaviour at supply side 233, 237, 238
antitrust or pro-competition 221–3
changes 427
coevolution 241–2
competition 243
cooperative behaviour at supply side 233, 237, 238, 240–41
economic 219, 221, 230, 231
entrepreneurship and market entry 236, 238
environmental 224–5, 236, 238, 240, 243
external relationships of suppliers 232, 233
future challenges 242–3
health and safety 225, 236, 238, 240, 243
implementation 243
innovation phases 238–41
innovation system approach 234–8
insolvency 236
institutional 219, 225–6, 230, 231
intellectual property rights 226, 234, 237, 238, 239
interactions among organisations of the supply side 232, 233, 236
monopoly and public utilities 223–4
prices 224, 241
product market 232
regulatory capture 227
self-regulation 229, 230, 231, 243
shaping new markets 230–34
social 219, 224–5, 230, 231
standards, impact of 226–30
supplier–customer relationship 232, 233
supply–demand 238
regulatory systems 87
reinforcement policies 347
remit, specific 291
research
funding institutions 42
joint ventures 239
mode 1 26, 33, 40
mode 2 6, 25, 26, 33, 40
needs-driven or directed 162
performing organisations 40
perspectives 313–16
see also R&D; research, technological development and innovation policy
Research and Innovation System
Assessment 403–4
research, technological development and innovation policy 133–57
chain-linked innovation policy: second generation policies 337–44
coeexistence of science and industry policy in linear model 335–7
holistic approach 351–5
programmes 346
thematic policies 356
see also systems approach
Research and Technology Policy Councils 353
resource mobilization 125, 127, 133, 134, 135, 137
retailing 309
Revolution in Military Affairs 263
risk 99, 107
management 123–4, 133
road mapping 391, 399
Rogers, E. 341, 372–3
Ross, A. 263
routinization of innovation 65, 69
routinization of invention 53–4, 65
Index

Royal Society of London 27
'rules of the game' 117, 196
Russia 179, 376, 453
Sábató’s Triangle 35–6
Sabel, C. 177, 178
sales 170
scale-intensive manufacturing sectors 55, 67
Scandinavia 35, 338, 348
Schelling, T. 250
scholars of innovation 458–60
Schumpeter, J. 2, 13, 51, 52–3, 54–5, 56, 59, 60, 64–5, 146, 149, 175, 221–2, 312, 315, 428
science
-based sectors 55
and industry policy in linear model 335–7
parks 340–41
policy 355
push policies 56, 57, 64
and technology 33, 243, 451, 459
science, technology and innovation 12, 25–6, 30, 35, 39, 41, 43–4, 460
scientific and technological knowledge and skills 30–31, 32, 117, 423
search, influence on direction of 122–3
search regimes 26, 38–9
second-hand applications 211
secondary markets 343
sectoral innovation 5
security see defence and security
seed and venture capital 338
selectivity 108–10
self-regulation 229, 230, 231, 243
self-service 68
semantic standards 228
semiconductor industry 107, 210–12, 213
serial prosecution 209
service encapsulation 311
service innovation 66–8, 303–28
Application Service Provisioning 309
assimilation 312, 314, 326, 327
‘do it yourself’ 309
electronic banking 307
financial services 309
firm perspectives 316–17
firm strategies 310
German R&D Programme Innovation with Services 323
in-house service delivery system and organisation 307
information and communication technology 308, 310, 316
measurement of 320–21
mixed agenda-setting events 321–2
multidimensionality 309
non-technological innovation 306, 308, 309–10, 312, 315, 318
policies and firm strategies 322–4
policy perspectives 317–19
R&D 311–13, 314, 316–18, 320, 323–4, 325, 327
research agenda and policy menu 324–8
research perspectives 313–16
retailing 309
Serve – Innovative Services Technology Programme (Finland) 323
specialised service functions 310–11
synthesis/systemic approach 312, 314, 326, 327–8
technological innovation 306, 307–8, 312, 315, 316, 318–19, 324
shaping new markets 230–34
short-termism 70
Singapore 66, 363
small and midsize enterprises 169–87, 338, 456
models of innovation 180–86
orientation 170–73
policy and interface 178–80
selective survey 173–7
size classes and employment 171
social capital and ‘civicness’ 184
social change 9
social contract 31, 34
social innovation 68–9
social rate of return of investments 98
social regulation 219, 224–5, 230, 231
Social Sciences Citation Index 173–4
societal opportunity 179
socio-technical systems approach 69
sociology-based research 10
soft factors of innovation 424
soft forms of social rules 11
soft institutional problems 103–4
software sector 67
South Africa 379
South Korea 66, 122, 130, 363, 420
Spain 135, 171, 316, 339
spatial proximity 64
specialization 61–3
specialized intermediate goods and service providers 127
specialized service functions 310–11
SPRU 148
stabilization 131
stage-gate process 59, 181–2
stakeholders 44
Stalker, G. 57–8
standards, impact of 226–30
static efficiency 55, 56, 219
steady state system 427
straitjacket models 183
strategic approaches 284
strategic intelligence 42, 44, 124, 348–9, 387–8, 396–400, 459, 461
demand-based policy 294–6
infrastructure 122, 134
research, technological development and innovation policy 351, 354, 356
system-evolutionary approach 421
technology assessment in systemic policy 394, 409
strategic level of policy 426–9
Strategic Niche Management 124, 131, 421
strategic policy timing 428–9
strategic research 32, 36
structural change 427
structural components 129, 132, 137, 139
structural evolution 131
Structural Funds 350
structural level 121, 130
'STS Project' 145, 146–9, 160, 161–2
context 146–9
framework and methods 150–57
methodological contributions 156
policy contribution 156–7
sub-system of organizations 122
subsidies 283, 285, 342, 345
supplier–customer relationship regulation 232, 233
supply–demand regulation 238
supply-side mechanisms 284
sustainability 455, 456
sustainable housing 8
Swaine, M. 178
Sweden 14, 29, 80
Agency for Innovation Systems (VINNOVA) 103, 104, 110, 145–63, 345
formation 157–60
functional analysis 160–61
see also ‘STS Project’
Coordinated Growth Policy 157
demand-based policy 279, 284, 286, 287, 288–9, 292
Energy Agency (STEM) 161, 162, 289, 295
fossil gas 132
Governmental Agency for Innovation Systems 12
IT in home care 116, 132, 135, 136
Ministry for Education and Research
158
Ministry of Finance 147, 149
Ministry for Industry 157, 158
MIT: Center for Policy Alternatives 146
National Board for Industrial and Technical Development (NUTEK) 145, 149, 163, 289
National Board for Technical Development (STU) 145, 146–7, 149, 150, 152, 163
research, technological development and innovation policy 339, 341, 348
Royal Academy of Engineering Sciences 146–7
'SMALL COUNTRY SQUEEZE' 147
systems of innovation approach 96, 107
telecoms deregulation 83
user groups 289
Switzerland 339, 341
system failures 90, 118, 345, 374
system functions as key processes in dynamics of innovation systems 120–29
entrepreneurial experimentation 123–4
knowledge development and diffusion 121–2
Index

legitimation 125–6
market formation 125
Netherlands: biomass gasification 127–9
opportunities, identification of 122–3
positive externalities, development of 126–7
resource mobilization 125
risk and uncertainty, management of 123–4
search, influence on direction of 122–3
system weaknesses 129–34, 136
system-evolutionary innovation approach 10, 417–43
agenda for further research 443
agro sector in Netherlands 438–41
institutions and policymaking 424–5
interactive innovation model and uncertainty 419–20
knowledge diffusion and demand-driven knowledge utilisation 423–4
knowledge and ‘soft factors’ of innovation 424
learning and learning environments 422–3
path dependency 420–21
scientific knowledge and knowledge transfer mechanisms 423
strategic policies 426–9, 441–2
systemic instruments 429–32, 442
technological change and co-evolution of technology and society 421
venture capital in Israel 433–7
weaknesses 425–6
systemic approach 234–8, 312, 314, 327–8
systemic change 257–60
systemic innovation 396–400
impact 400–403
systemic instruments 108
systemic perspective 1–5
systemic policies 326, 356, 460
systemic problems 101–5
systems approach 89, 344–50
demand-led policies 346–8
internationalisation 349–50
strategic policy intelligence 348–9
to globalisation 85–8
systems failures 344
systems of innovation approach 63–4, 95–111
inertia or path dependency 110
knowledge and innovation 97–8, 99–101
policy mistakes and policy learning 105–6
public intervention 98–9, 101–5
selectivity 108–10
uncertainty 106–8
Taiwan 130, 363, 461
talent, technology and tolerance (three T’s) 184
tax incentives 283, 285, 343
taxes on materials and energy 240
Tayloristic work structures 1, 57, 58
technological change 70, 270, 363, 421
technological complexity 122
technological development see research, technological development and innovation policy
technological dynamics 122
technological innovation 67, 304, 306–8, 312, 315–16, 318–19, 324
systems 116, 118, 120–26, 127, 131–2
technological knowledge 30–31, 32, 117, 423
technological learning 366
technological regime 56
technological specialisations 86
technological system 151
technological uncertainties 129
technology assessment 44, 387–96, 399
constructive: Netherlands 405–6
development 408–9
ethical, legal and social implications 392
Europe 393–5
futurism 392
impact 400–403, 409
organizations 10
policy 409–12
real-time 392, 403–5, 406–7
road mapping 391
role 411
tracker 388–9, 392, 393–4, 408–9
as a type of strategic intelligence 399–400
United States 390–92, 395
user involvement 395–6
watchdog 388–9, 392, 393, 398, 408–9
Technology Forecasting 399
Technology Foresight 31, 42, 44, 399
technology policy 355
technology push 57, 337
technology transfer measures 340–41
technology-pull models 182
telecommunications industry 222, 224,
227, 229, 241, 242
Teller, E. 249–50
terminology standards 229
terrorist attacks of 9/11 270
thematic/sectoral policy 354, 355
trend 1, 7
and policy 10–12
and practice 6–10
see also three dancers metaphor
Third Community Innovation Survey 320
third mission activities 35, 41
three dancers metaphor 33, 37, 453, 461
service innovation 304–5, 320–23,
325, 328
tradable emission rights 240
trade data 76
trademarks 240
training and further education 285
transaction costs 219
transition problems 103
trends in innovation 453–7
TRIMS (Trade Related Investment
Measures) 89
triple helix 26, 33, 35–6, 36, 39, 40
TRIPS 89, 375, 380
trust 63
typical firms 55–6
uncertainty 97–8, 99, 106–8, 123–4, 129,
133, 419–20
United Kingdom 3, 36, 41, 148
Business Links 342
Cambridge Service Science,
Management and Engineering
Symposium 322
defence and security 252, 254, 257,
262, 267
demand-based policy 279, 286, 292
Department for Trade and Industry
290, 321
Enterprise Investment Scheme 343
Foresight programme 395, 461
Industrial Revolution 26–7
inequality 376
Innovation, Universities and Skills 11
intellectual property 204
Office of Government Commerce 290
Office of Science and Innovation 43
regulatory framework 217
research assessment exercise 40
Research Councils 43
research, technological development and
innovation policy 339, 341, 345,
348, 355
service innovation 316
small and midsize enterprises 171
Teaching Company Scheme 342
technology assessment in systemic
policy 410
United States 6, 27, 31, 37, 42, 154
American Inventors Protection Act
(1999) 204
American System of Manufactures 247
AT&T Bell Labs 29
Bayh-Dole Act (1980) 340, 394
clean energy initiatives 455
clusters 64
Congress 390
CRADAs 345
DARPA 252
defence and security 247–52, 254–5,
257, 259–60, 262–3, 267, 269
demand-based policy 286, 288
Department of Agriculture 28
Department of Commerce:
Manufacturing Extension Program
372
defence and security 252, 255, 259,
262
Department of Energy 28, 252, 391
Department of Homeland Security 261,
264, 266
Drug Price Competition and Patent
Term Restoration Act (1984) 209
Engineering Research Centres 346
electrical and technical colleges/
universities 4
Federal Food and Drug Administration
208
Federal Laboratory system 336
firm, changing role of 56–7
garage start-ups 172
globalisation 80–81
Government Accountability Office 391
inequality 369, 370, 374, 378, 379
Institute for Technology Assessment 391
laboratories of democracy 187
land-grant universities 28, 35
Massachusetts Institute of Technology
40, 337
Military Industrial Complex 57
mission agencies 29
National Institutes of Health 28, 391
National Science Foundation 28
nuclear weapons laboratories 252, 269
Office of Technology Assessment 390,
391, 392, 400–401, 408, 409
real-time technology assessment
403–5, 406–7
regulatory framework 220, 223, 224,
234, 236, 239, 242
research, technological development and
innovation policy 338, 341,
342–3, 349–50, 353
Science of Science and Innovation
Policy 9
SEMATECH 391
Services Research and Innovation
Initiative 322
Silicon Valley 183, 185, 337
Small Business Administration 178
Small Business Innovation Research
339, 348
Small Business Investment Companies
178
small and midsize enterprises 170–72,
180, 184
Stanford University 337
start-up phenomenon in Silicon Valley
178–9
systems of innovation approach 107–8
technology assessment 387–8, 390–92,
395
Technology Transfer Offices 340
XOTA 391
see also intellectual property protection:
‘continuation’ patents in the
United States
universalisation 77
universities 35
untypical firms 55–6
Uppsala University/Uppsala school
148–9, 162
user-oriented approach 397
user–producer interaction 8
Van Ark, B. 308
variety-reducing standards 226–7, 228,
229
venture capital 343, 433–7
Verspagen, B. 100
voluntary labels 285
Washington Consensus 82, 83
water supply sector 224
westernisation 77
wind energy 241
working groups, horizontal and vertical
292
World Bank 82
World Trade Organization 85, 366, 375
WorldWatch Institute 392