Index

21st Century Technologies 73
Action Plan on Science and Technology (ASEAN) 140
Action Plan on the Sustainable Production and Consumption and Sustainable Industry Policy 101
activities, systems approach 25
actors, in systems 21
additionality, in EU policy 96
Advanced Research Projects Agency – Energy (ARPA-E) 128
advanced technologies 39, 64, 76
Advanced Technology Surveys 61, 77
Advisory Committee to the Department of Commerce (US) 127
Africa 6, 44, 47, 137–40, 145
African Economic Community (AEC) 137
African Innovation Outlook 139, 142
African Intergovernmental Committee on Science, Technology and Innovation Indicators 44, 138, 139
African Ministerial Council on Science and Technology (AMCOST) 137, 138, 146, 173
African Observatory for Science, Technology and Innovation 139, 158
African Science, Technology and Indicators (ASTII) initiative 138
African Science, Technology and Innovation report 138
African Union (AU) 137, 158
ageing population 4, 106, 119, 121, 128
agriculture 18, 94, 113, 133, 142–3, 144
Aho Report 69
American Association for the Advancement of Science (AAAS) 153, 164
analysis 159–60
Annex to the Frascati Manual 137
Annex to the Oslo Manual 44, 136–7, 141
Argentina 18, 145
Arundel, A. 37, 62, 69, 147–8, 150, 151
Asia 124
Asia-Pacific Economic Cooperation (APEC) 140
Association of South East Asian Nations (ASEAN) 140
Atkinson, R.D. 126
Aubert, J.E. 134
Australia 40, 65, 140
Ayres, R.E. 23
Baczko, T. 11
balance principles (MEBSS) 23
Basic Plans 125–6
Beattie, A. 145
benchmarking 71–2, 83
best practice 89, 95
Beyond the Limits 23
bibliometrics 179
biofuels 6
biotechnologies 64, 84, 107, 109, 121
Blind, K. 99
Blue Sky II Forum 7, 36, 41, 79, 147, 148, 156, 158, 170
Bogotá Manual 44, 135–6, 174
Bordt, M. 142, 164, 179
brand recognition 104–105, 119
Brazil 5, 88, 112
Broad Based Innovation Strategy (2006) 102
Bureau of Economic Analysis (US) 30
business behaviour, using indicators to learn about 73–4
Business and Industry Advisory Committee (OECD) 169
business panel survey 66
business R&D 13
Business R&D and Innovation Survey (BRDIS) 47, 57–9, 60–61, 126, 173
business sector 133
business surveys 29–30
Cabinet Committee on Economic and Innovation Policy (Finland) 120
Canada 12, 30–31, 36, 40, 45, 65, 66, 74, 109, 124–5, 140, 151, 153, 177, 178, 179
Canadian Innovation Strategy 71–2
Canadian Innovation Survey (2005) 43, 52, 68, 176
Canberra II Group 31
capacity building 83, 142
capital equipment 43, 164
capital investment 17, 90, 100
career paths, doctorate holders 78–9
Carey, R. 142
case making, using indicators for 74–8, 84
causal relationships 66
Centre for European Economic Research (ZEW) 66
Centres of Excellence 126
Chabbal, R. 91, 169
China 5, 47, 88, 112, 140, 141, 145
Christensen, C.M. 43, 105
civil society 117, 169
climate change 4, 6, 101, 143, 163
Club of Rome 20, 23
clusters 27, 99–100, 133, 144
collaboration 53–4, 123, 141–2
Collier, P. 134
Commission of the European Communities (CEC) 9–10, 79, 88, 95, 98, 101, 102, 110, 172
Committee for Scientific and Technological Policy (CSTP) 37, 140
Communication on Finland’s National Innovation Strategy to the Parliament 119–20
communities of practice 45, 127, 142
Community Framework for State Aid for Research and Development and Innovation 101
Community Innovation Surveys (CIS) 9, 35, 37, 39, 42, 43, 47, 48–57, 74–8, 172
Competitive Council (EU) 97
competitive engagement 105
competitiveness 96, 98, 101
Competitiveness and Innovation Framework Programme (CIP) 69, 96
complex systems 153
Conference Board (US) 127
consensus building 37, 89
Consolidated Plan of Action 137–8
consumer innovation 40
Converting Knowledge to Value 79, 141–2, 145
cooperation 92, 112–13, 126
coordination 9–10, 116–29, 134
challenge of 116
levels 117
OECD 92
practices 128–9
stakeholder engagement 117–18
corporate memory 94, 152
Council of the European Union 95
Council for Innovation and Growth (Germany) 122
Council for Science and Technology Policy (Japan) 125–6
council of stakeholders 117–18
Country Reviews, innovation policy 72, 118, 129, 140–41
Creative Commons license 77
creative destruction 13, 144
creativity 100–101, 157
cross-sectional surveys 65–6, 80
culture of innovation 156
data linkage 149
data projects 175–9
David, P.A. 26
Davignon, L. 179
Davos World Economic Forum 161
de Bresson, C. 36
de Jong, J.P.J. 43
decision-making 71, 95, 166, 169
defensive publishing 77
demand-driven innovation 106, 108, 119
Demands on Research Landscapes under Changing Framework Conditions 122
demographics, demand for innovation 106
Denmark 65, 118–19, 121
Department for Business, Enterprise and Regulatory Reform (BERR) 124
Department for Business Innovation and Skills (BIS) 124
Department of Defense (US) 128
Department of Energy (US) 127
Department of Human Resources and Skills Development (Canada) 125
Department for Innovation, Universities and Skills (DIUS) 124
Department for International Development (DFID) 123–4
design 24, 52, 100–101
Design as a Driver of User-Centred Innovation 100–101
Design and Evaluation of Innovation Policy in Developing Countries (DEIP) 72
developers 76, 77
developing countries 133–46
business sector 133
capacity building 83
fostering innovation culture in 112–13
global challenges 17–18
importance of organizational learning 153
informal economy 133
innovation in 94, 133, 135
innovation indicators and language 135–40
support for innovation 133–4
using the Oslo Manual in 43–4
Developing a New National Research Data Infrastructure for the Study of Organizations and Innovation 127
development 103, 105, 106, 112–13, 145, 160
Development Assistance Committee (DAC) 142
dialogue 110, 112, 161–2
Diamond, J. 6, 134
Dierkes, M. 27, 152
Digital Prosperity Checklist (APEC) 140, 146
Directorate of Science, Technology and Industry (DSTI) 88
Directorate-General for Education and Culture 101
disruptive innovation 43
doctorate holders, career paths 78–9
Dodgson, M. 20
doing, using and interacting (DUI) mode 28, 151, 152, 167
dynamic analysis 20, 26, 162–3
dynamic models/modelling 23–4, 28–9
e-skills 101
Earl, L. 11
eco-innovation 101
econometrics 160
Economic Directorate of the Bureau of the Census 57
economic growth 4, 6, 22, 43, 45, 90, 113, 134, 167
economic information, CIS questions 57
ecosystems 32, 157
education 8, 11, 14–15, 90, 93, 101, 105, 106, 108, 111, 117, 123, 144, 167
energy 6, 23, 24, 128
enterprise 123
Entrepreneurship 93, 94, 101, 102, 123
European Cluster Observatory 100
European Commission see Commission of the European Communities
European Council 95, 102
European Innovation Act 102, 103
European Innovation Plan 102
European Innovation Scoreboard (EIS) 47, 70, 172
European Institute of Innovation and Technology (EIT) 99
European Organization for Nuclear Research (CERN) 111–12, 121
European Parliament 95
European Policy Cluster Group 100
European Strategy Forum on Research Infrastructures (ESFRI) 121
European Union 94–6, 160
Innovation Strategy 27, 96–102
European Year of Creativity and Innovation 101
Eurostat 9, 35, 39, 40, 41, 42, 172–3
evaluation 72–3, 83, 94, 111, 129, 134
evidence-based policy 8, 145
expenditure on innovation, CIS questions 51–3
Expert Groups 95–6
extramural R&D 51
Fagerberg, J. 20
failure, learning from 153
Federal Ministry of Education and Research (BMBF) 122
Federal Report on Research and Innovation 70
Federal Review of Science and Technology 25
fifth freedom 21, 97
financial crisis (2008–9) 4, 6, 22, 26, 103, 134, 155, 159, 160
financial services 22, 105, 108, 134, 159, 160
financial support 53
Finland 119–20, 121
firm size 12, 13–14, 18, 53–4, 81, 149, 150
firms
connection to other institutions 11–12
constrained nature of 12
growth 164, 179
innovation in 11, 13, 14, 93
intangibles in the function of 31
interaction between governments and 166
microdata analysis 148–9, 150
research and development 12, 13
see also innovative firms; large firms; organizational learning; small and medium-sized enterprises
first mover advantage 98
flows 20–21
food 6, 22, 111, 121, 163
Foray, D. 26
foresight 73, 83, 152
Forrester, J. 20, 22, 23, 26
framework conditions 4, 5, 93–4, 128, 134, 144
France 65, 70, 74, 120–21
Frascati Manual 36, 44, 46, 137, 139, 151
Freeman, C. 7, 20, 27, 36
Friedman, T. 5
Fundamental Principles of Official Statistics (UN) 81, 82
The Future of the Global Economy 73
Gault, F.D. 11, 43, 65, 76, 142, 151
GDP 29, 30, 39–40, 144
General Public Licence 77
Georghiou, L. 73
GERD 30
GERD/GDP ratio 30
Germany 36, 65, 70, 107, 109, 112, 121–2, 128
global challenges 6, 8, 17–18, 23, 94, 101, 113, 117, 121, 167
Global Economic Prospects for 2008 134
global economy 6, 106, 117, 144
Global Innovation Scoreboard 70
global innovation systems 27
global markets 15, 98
globalization 27, 92, 95, 101, 106, 119, 123, 143
Globalization Council 119
Going for Growth 90
Governing Innovation Systems 90
governments 4, 15–16, 93, 110, 143–4, 166, 167–8
Grand Challenges 7–8, 128
green innovation 113
growth, firms 164, 179
see also economic growth; productivity growth
Growth Project 90
Handbook on Deriving Capital Measures of Intellectual Property Products 45
Handbook of Innovation Systems and Developing Countries 146
Hansen, J. 36
Harayama, Y. 126
Haut Conseil de la Science et de la Technologie (HCST) 120–21
health 6, 21, 108, 111, 167
Heiligendamm-L’Aquila Process (HAP) 112
Hienerth, C. 62
High-Level Group of Experts 169
High-Tech Strategy for Germany 107, 121
Horizontal Project on Food, Agriculture and Development (OECD) 142
human capital 94
human resources 90, 119, 126, 128, 135, 162
human resources in science and technology (HRST) indicators 79
Impact Group 153
impacts 22, 26
implementation 42
India 5, 88, 112
indicators see innovation indicators;
STI indicators
individuals see actors; people
Industrial Property Rights Strategy for Europe, An 97–8
Industrial Science and Technology Working Group (ISTWG) 140
industrialization 143
industrialized countries 4, 6, 39–40, 106, 134
industry 117, 166
industry associations 169
Industry Canada 24–5, 71, 72
Industry-Science Research Alliance on the Technology Prospects of Markets of the Future 122
inequality 163
information and communication technologies 5, 64, 84, 90, 93, 107, 108, 109, 121, 140, 142
information sources 14, 53–4, 75, 172–4
Information System for Science and Technology Project 24–7
infrastructure 108, 144, 166
Innovating Out of Poverty 113, 142–3
‘Innovation 25’ initiative 126
innovation challenge of understanding 6–7
concepts and definitions 8–9, 37–43, 90, 154
creativity 157
damaging aspect of 6
in developing countries see developing countries
diffusion 43
discussion of 35–46
effects of 54–5
factors hampering 55
in firms 11, 13, 14
information sources 172–4
macro signals 44–5, 46
measuring see measurement of innovation
path dependence 18
players 165–71
recent history leading to present needs 5–8
relevance of Lund Declaration 7
relevance of SNA to understanding 29–30
research project examples 175–9
in services 100
support for 51–3, 98, 102, 110, 133–4, 144
sustainable productivity growth 4–5
systems approach 22
user role 18–19, 62, 103, 159
without R&D 150–51
see also process innovation; product innovation; public sector innovation; social innovation; technological innovation; user innovation
innovation activities 45, 107–11
CIS questions 51–3
geographical estimates 176
need for integrated policy intervention 93–4
Oslo Manual definitions 38
innovation council 117–18
innovation indicators 69–84, 159
in developing countries 135–40
SME data 13
use 70–79
capacity 81–3
Index

care 79–81
in policy process 47
Innovation Microdata Project (OECD) 149–50
Innovation Platform 123
Innovation Policies for the 21st Century 126
innovation policies
Canada 125
Country Reviews 72
cross-disciplinary work 157
difficulty of coordination 116
EU 102–103, 119
and migration 106
policy departments 81–3
systems approach 21
US 126–7
see also science of innovation policy
innovation strategies
components 9–10, 104–15, 134
coordination 9–10, 92, 116–29
in developing countries 18
EU 27, 96–102
indicators of progress in 81
medium-term activities 147–58
monitoring and evaluation 72–3
OECD 88, 91–4, 103, 142, 168–9
short-term activities 158–62
US 58, 103, 127, 128, 129
innovation surveys 29, 47
BRDIS 47, 57–9, 60–61, 126, 173
Canadian (2005) 43, 52, 68, 176
CIS 9, 35, 37, 39, 42, 43, 47, 48–57, 74–8
developing countries 136
geographical breakdown of results 68
longitudinal data 45–6
measuring R&D in 59–61
Oslo manual discussion of 38
population 38
questions and questionnaires 68, 164
see also innovation indicators
innovation systems 27–8, 90, 93
innovation vouchers 122, 124
innovative firms 40–41, 42, 49–50, 135, 164
input-output, and learning 152
Institute of Statistics (UNESCO) 36, 79, 137
institutional learning 94
institutions 11–16, 108–11, 152, 168, 179
intangibles 30–31, 93
intellectual property 14, 17, 55–6, 58–9, 62, 76–7, 97–8, 162
international comparisons 47, 149, 160
international cooperation 112–13, 126
International Development Research Centre (IDRC) 141
international engagement 111–13, 119–20
International Organization for Standardization (ISO) 110
international organizations 168–9
international policies, monitoring and evaluation 134
International Thermonuclear Experimental Reactor (ITER) 112, 121
internationalization strategy, Germany 121–2
intramural R&D 51, 52, 178
Ireland 65
Israel 36, 145
Italy 65
Jaffé, A. B. 126
Japan 112, 121, 125–6, 128, 140
Jena 28
Jobs Strategy 89
Johnson, B. 28
Joint Technology Initiatives (JTIs) 98–9
Juma, C. 113, 142
knowledge
ageing population and loss of 4, 106
classification 28
commercialization 15, 112, 122
of the innovation process 7
protection of indigenous 133
role of, Finnish system 120
see also Converting Knowledge to Value
knowledge accumulation 152, 153
knowledge acquisition 52, 135
knowledge creation 15, 28, 144
knowledge flows 14, 15, 21, 25, 62, 92, 107, 121
Knowledge and Innovation Communities (KICs) 99
knowledge management 41, 42, 73–4, 74, 106
knowledge markets 92, 93
knowledge networks 166
knowledge production 109, 111
knowledge transfer 40, 99, 101, 144, 166
Knowledge-Intensive Services Innovation Platform (KIS-IP) 100
Korea 140
labour associations 169
labour force 11, 106, 167
language 8–9, 35–6, 135–40, 156
large firms 12–13, 13, 18, 54, 149, 166, 176
Latin America 44, 47, 135–7, 141, 145
Latin-American Science and Technology Development Programme (CYTED) 136
Lead Market Initiative (LMI) 99, 101, 102, 105, 109, 110
learning 8–9, 28, 89, 151, 152, 161–2, 167
see also lifelong learning; organizational learning; policy learning
learning cities/regions 28
LEED Forum on Social Innovations (OECD) 17
lifelong learning 89, 93, 101, 106, 117, 167
Limits to Growth: The 30-Year Update 23
Limits to Growth (LTG) project 20, 22–3
linkages 21, 22, 25–6, 149, 179
Lisbon Strategy 102, 103
Lisbon target 30, 69, 72, 127
List, F. 27
location of innovation, CIS questions 50
low-income countries 143–4
Lund Declaration 7, 19
Lundvall, B.A. 20, 27, 28, 31, 90, 151, 152, 169
McDaniel, S. 65
macro indicators 44–5, 46
Main Science and Technology
Indicators 70
management practices use surveys 65
Mannheim Innovation Panel 66
manuals 35, 156
see also Bogotá Manual; Frascati Manual; Oslo Manual
manufacturing 6, 39, 133, 143, 144
Marburger, J. 7, 10, 29, 148, 156
market services 144
marketing innovation 56–7
markets 104–105
materials/energy balance statistical system (MEBSS) 23
measurement of innovation 94, 134
cross-sectional/panel surveys 65–6
developing countries 44, 135–40
guidelines see Bogotá Manual; Oslo Manual
management practices use surveys 65
multifactor productivity 30, 45, 66–7
policy learning 140–45
in services 40
technology use surveys 39, 41, 61–5
United States 127
see also innovation surveys
microdata analysis 148–50, 160
middle-income countries 144
migration 106
Miles, I. 73
Millennium Development Goals (MDGs) 134, 143, 169
mobility, innovation policies 106
Mobilizing Science and Technology to Canada’s Advantage 124
modifiers 76, 77
monitoring 70–71, 83, 111, 129, 134
multifactor productivity (MFP) 30, 45, 66–7
multinational enterprises (MEs) 12, 170
nanotechnologies 64, 84, 109, 110, 121
National Research Council Industrial Research Assistance Program (NRC-IRAP) 53, 110, 115, 151, 166
National Research Council Symposium 126
National Science Foundation (NSF) 10, 29, 57, 58, 71, 79, 127, 139, 155, 158, 159, 173
national system of innovation 27
natural resources 6
Nelson, R. 20, 27
Netherlands 64, 65, 122–3
Netherlands: Land of Enterprise and Innovation 123
network analysis 153
network capital 42–3, 94, 107, 120
Network on Science and Technology Indicators (RICYT) 36, 44, 136, 137, 145, 174
networks 107, 119, 120, 166
*The New Economy: Beyond the Hype: The OECD Growth Project* 90
*New Industry New Jobs* 124
New Partnership for Africa’s Development (NEPAD) 36, 137, 138, 140, 142, 145, 173
New Zealand 66, 140
non-linear innovation 4, 5
non-R&D-based innovation 69
non-technological innovation 9, 42, 73, 74, 93, 106
Nordic Council 36
Nordic Fund for Industrial Development 37
North American Industry Classification System 176
Norway 37
novelty of innovation 39, 43, 50, 150
NSTC 157
Obama, President 127, 128
Observatoire des Sciences et Techniques 70, 118, 174
OECD 5, 106, 141–2, 160, 173
discussion of innovation 35, 36, 37, 41–2
earlier projects 89–91
future studies 73
innovation indicators 70
Innovation Strategy 88, 91–4, 103, 142, 168–9
knowledge management project 74
learning city study 28
learning organization 89
mandate and process 88
preoccupation with financial crisis 103
reviews of innovation policy 72, 118, 129, 140–41
work on innovation strategies 9–10
OECD *Science, Technology and Industry Outlook* 70, 118
Office of Science and Technology (NEPAD) 36, 44, 138, 139, 140, 142, 145, 173
Office of Science and Technology Policy (OSTIP) 156
official statisticians 170, 171
open innovation 107
‘open licensing’ infrastructures 77
operational problems 167–8
Organization of African Unity (OAU) 137
Organization of American States (OAS) 136
Organization for Economic Co-operation and Development see OECD
organizational innovation, CIS questions 56
organizational learning 13–14, 27–8, 152–3
Oslo Manual 9, 17, 46, 136–7, 143, 155
definitions of innovation 37–43, 154
NEPAD workshop on use of 139
using in developing countries 43–4
outcomes 22, 26
Padoan, P.C. 141
panel data 150, 151–2
panel surveys 65–6
patent counts 81
path dependence 18, 145
peer learning 35, 37, 89
peer review 37, 89
people 15, 16, 92–3, 106, 117
philanthropic organizations 169
physical constraints, dynamic modelling 23
platform technologies 107
policy alignment 7, 8
policy analysts 83, 84
policy coordination 92
policy departments 81–3
policy development 74–9
policy intervention 4, 5, 94, 144, 151
policy learning 9, 70–74, 83, 94, 96, 134, 140–45
Policy Research Initiative 155, 164
Porter, M. 20, 27
poverty 6, 80, 101, 134
see also Innovating Out of Poverty
poverty reduction 94, 143
Poverty Reduction Strategy Papers (PRSPs) 112, 115, 142, 146
President’s Council of Advisors on Science and Technology (PCAST) 128
priority-setting 109, 121, 126
private sector, involvement in decision-making 166
Pro Inno Europe 98, 172
Process Encyclopaedia Project 24
process innovation 11, 14, 15, 38, 40, 50, 62, 75, 76, 78
process management 101
procurement 98, 102, 108–109, 123, 127, 128
product innovation 11, 14, 15, 38, 40, 49–50, 62, 75, 151
productivity growth, sustainable 4–5, 163
propensity to do R&D 13, 52, 59–61, 175–6
propensity to innovate 13, 51, 69, 80–81, 90, 150, 175–6
Proposal for Finland’s National Innovation Strategy 119
public finance 110
public institutions 108–11, 152
public policy debate 81
public sector innovation 16–17, 40, 119, 128, 148, 153–6, 159–60
public services 144
public-private partnerships 98–9, 155
regional innovation 100
regional statistics 176
regions, linkages between institutions and 179
Removing Obstacles to cross-Border Investments by Venture Capital Funds 100
research 8, 108, 111, 121–2
research and development 17, 18, 21
capitalization 30–31, 32
CIS questions 51, 52
difficulty of coordination 116
Finland 120
in firms 12, 13
innovation without 150–51
intensity 178–9
measuring see innovation surveys
performance 81
performers 177–8
questions about 176
statistics 30
United States 127–8
see also business R&D; propensity to do R&D
research institutions 11, 168
resource management 101, 167
Reviewing Community Innovation Policy in a Changing World 102
Reviews of Innovation Policy (OECD) 72, 118, 129, 140–41
Rising Above the Gathering Storm 126
risk capital markets 100
risk taking 93
Roadmap for HRST indicators 79
Rodrik, D. 134
Rothwell, R. 20
Russia 36, 47, 140, 145
satellite accounts 30
Scerri, M. 134
Schaan, S. 76
Scholz, L. 36
Schumpeter, J.A. 36
Schumpeter Mark I regime 13, 144
Schumpeter Mark II regime 13
science 111–12, 113, 121–2
Science and Engineering Indicators 70
Science and Innovation Country Note for OECD Countries 118
science of innovation policy 10, 28–9, 156–8
Science of Science Policy: A Federal Research Roadmap 71, 155
Science of Science Policy (SoSP) 71, 156, 157, 168
science and technology 24–7, 79, 124–5
see also STI indicators
Science and Technology Basic Law (1995) (Japan) 125
Science and Technology Diplomacy 112, 122, 126
Science, Technology and Industry Scoreboard (OECD) 70
Science, Technology and Innovation Council (STIC) 125
science, technology and innovation (STI) mode 28, 151, 152
scientific cooperation 112
Scientific Research and Experimental Development (SR&ED) programme 151, 177
Second Basic Plan (Japan) 125–6
Secretariat (OECD) 88
security 6, 163
September 11th 6
services/service industries 6, 39–40, 41, 100, 144–5
Seventh Framework Programme for Research and Development 96, 99, 100, 158
Simon, H. 20, 22, 26
single indicators, use of 79–80
skills 93, 101
Sloan School of Management 22
Small Business Innovation Research (SBIR) 72, 110, 127, 166
Small Business Research Initiative (SBRI) 109, 115, 124, 166
small and medium-sized enterprises (SMEs) 12, 13, 18, 81, 121, 123, 124, 150, 151, 162, 166, 176
Smith, K. 37
Social, Behavioural and Economic Research in the Federal Context 156–7
social capital 46
social innovation 17
socio-economic modelling 24
Socio-Economic Resource Framework (SERF) 24
Soete, L. 7
soft skills 93
South Africa 36, 37, 112, 141
space, and innovation 13
stakeholder involvement 7, 117–18, 121, 128
standard-setting 110
standardization 98
state aid 53, 101
State of the Nation reports 125
statistical data 24–7
statistical measurement 80–81
statisticians, official 170, 171
Statistics Canada 19, 24–7, 61, 64, 66, 76, 77, 174
Steering Committee of the African Ministerial Council 138
STI indicators 7, 25, 41, 70–71, 137–40
see also Working Party of National Experts on Science and Technology Indicators
Strategy for American Innovation 10, 128
Strategy for Denmark in the Global Economy 118–19
Strengthening Germany’s Role in the Global Knowledge Society 121
support for innovation 51–3, 98, 102, 110, 133–4, 144, 166
Survey of Innovation and Business Strategy 66
sustainable development 4–5, 95, 101, 119, 121, 163
Sveiby, K.E. 31
Sweden 65, 123
Swedish Agency for Research Cooperation (SAREC) 138
Swedish International Development Agency (SIDA) 138, 141, 145
Symposium on Research and Innovation in Viet Nam (APEC) 140
system dynamics 22–3, 45
System Dynamics Group 22
system misalignment 29
System of National Accounts (SNA) 8, 21, 29–31, 40, 44–5, 52, 66
systems, defined 21–2
systems approach 8, 20–32, 42
systems theory 23
technological innovation 9, 37–8, 39, 40
technological product and process (TPP) innovating firms 40–41
technological product and process (TPP) innovations 40
technology 8, 119
technology acquisition 135
technology adaptation 135–6, 151
technology adoption 39, 61, 75, 76, 107, 151
technology development 43, 76, 77, 98–9
technology diffusion 39, 41, 69, 134
Technology Economy Programme (TEP) 91, 169, 170
technology modification 39, 43, 76, 77, 107
technology purchase 43, 76
Technology Strategy Board 73, 124
technology strategy papers 73
technology transfer 101, 122
technology use surveys 39, 41, 61–5
tertiary education 90
Third Basic Plan (Japan) 125, 126
time, and innovation 13
Towards World-Class Clusters in the European Union: Implementing the Broad-Based Innovation Strategy 99–100
Townsend, J. 36
Trade Union Advisory Committee (TUAC) 169
training 8, 17, 52, 93, 101, 105, 106, 111, 117, 167
turnover 13, 19, 50
Uhrbach, M. 64, 76
UN City Group 31, 40
UN Conference on Trade and Development (UNCTAD) 141, 169
UN Fundamental Principles of Official Statistics 81, 82
UN Industrial Development Organization (UNIDO) 143, 169
UN Statistical Commission 30
UN Statistical Office 20, 23
United Kingdom 36, 64, 121, 123–4
United States 18, 36, 45, 58, 103, 109, 126–8, 140
universities 11, 53, 168
UNU-MERIT 72, 146
urbanization 18, 133, 143, 145
user innovation 14, 16, 43, 46, 52, 62, 67, 69, 74–8, 107, 151
user role, in innovation 18–19, 62, 103, 159
user-centred innovation 100–101, 103
user-driven innovation 14, 43, 46, 100, 103, 107
user-producer networks 119, 120
von Hippel, E. 18, 43, 62, 76, 120, 148, 151
Von Tunzelman, N. 29
Voorburg Group 40
water 6, 121, 163
Wessner, C.W. 126
White Paper on innovation (2008) 123
whole-of-government approach 128, 129, 167
Winter, S.G. 20
Working Party of National Experts on Science and Technology Indicators (NESTI) 9, 31, 36, 37, 136, 138–9, 140, 145
World Bank 134, 141, 160, 169
World Bank Institute 120
World Wide Web 22, 112
The World in 2020 (2007) 73
Wright, R. 6, 134