Index

accountability 336, 342
accounting methods 232, 310, 311, 355, 367, 423–4, 458
Acemoglu, D. 461
Act for Enhancing Research and Development Competences (2008) 198
action phase, of foresight 384
ad hoc classifications 361
ad hoc groups 50, 301, 364, 451
ad hoc surveys 368, 410
adaptability, organizational 252, 258
adaptive capabilities 248, 309
adhocracy 253
advanced technologies 45, 351, 359, 450
advanced technology surveys (Canada) 50, 123–4
Advisory Board (NESTI) 241
African Intergovernmental Committee on Science, Technology and Innovation Indicators 51
ageing population 249, 328, 398, 420, 452
aggregate measures, economic performance 232–5
Aghion, P. 306
Åkerblom, M. 73, 76–8
altruistic punishment 427
American Recovery and Reinvestment Act 2009 (US) 336, 337
analytical publications 224–5
Annual Economic and Fiscal Report (Japan) 207
Annual Report on the Japanese Economy (Japan) 198
Apps 452
Aristotle 428
arrival cities 10
Arthur D. Little 63
Arundel, A. 90, 116, 279, 294, 461
Asia 205, 305, 306, 314
Alliance for Science, Technology and Research for America (ASTRA) 340
The Atlantic Century 292
Audit Commission 410
Australia 46, 88–105, 91, 236, 303, 313, 338, 341, 369, 423–4
autonomy 387, 406, 408, 413
average partial effect (APE) 166
award programs 409
Basic Plan of Developing National Official Statistics (Japan) 200, 210
basic scorecards (KAM) 293
Becker, M. 451
benchmarking 104, 217, 283, 286, 290, 292–3, 393, 409
Best Available Charitable Option (BACO) 422
best practice 65, 80, 89, 219, 248, 279
Beyond GDP programme 424
bias 65, 79, 140, 142, 143, 169, 170, 181, 187, 237, 255, 257, 258–9, 388, 415
bibliometrics 224, 227, 236, 338, 354, 369, 384, 388, 390
bilan sociéıal 423
bilancio sociale 423
biotechnology 50, 57, 236, 304, 353–4, 361
biotechnology statistics 219, 227, 349, 364–5, 451
Biotechnology Statistics (OECD) 221
‘blended value’ methods 422
block structure classification 375
Blue Sky Forums 47, 83, 221–2, 227, 240–41, 303, 397, 453, 457
Blue Sky indicators project 227–8, 311
Boden, M. 398
Bogdandy, A. von 5
Bogotá Manual 51
Borins, S. 409
brain drain 302
Bräunling, G. 74
Brazil 42, 222, 305, 314
Bresson, C. de 64, 71, 73
Brooks, D.H. 302, 317
budget-based measures 240
built environment, impact assessment 423
bureaucratic structures 253, 262
business cycle 152, 157, 159, 160
business demographics, measuring 454
business enterprise expenditure on R&D (BERD) 232
business innovation systems 454–5, 459–60
business process reengineering 259
business registers 56–7, 257, 454
Business Research and Development and Innovation Surveys (BRDIS) 10, 338–9, 340, 341, 343, 457
business sector innovation 240, 405–6, 456–7
business surveys 17, 56
Canada 46, 57, 62, 64, 91, 118, 119, 121, 236, 308, 338, 341, 356, 369, 409
Canadian surveys 45, 50, 123–4, 409–10
Canberra Manual 219
capital expenditure on innovation 143, 153–4
Career of Directorate Holders 236
Carter, C.F. 63
CDM Model 170, 455
Center for High Impact Philanthropy 422
Central Bureau of Statistics (Dutch) 79, 82
Central Register of Establishments and Enterprises (Norway) 179
Centre for European Economic Research (ZEW) 135, 144, 288
Chabbal, R. 73, 461
chain-link model 71, 111
China 42, 196, 222, 228, 290, 305, 314
Christensen, C. M. 49
citation analysis 355, 388
civil society, tools to measure 425
classifications 46, 56–9, 359, 360–68, 372–6, 408, 416
Classifications of the functions of government (COFOG) 58, 408
climatic change 306, 427
CMU-NISTEP Survey 201–3, 205
collaboration 49, 313, 314, 335, 339, 370, 398, 446
collaborators 459
collateral knowledge 370, 384, 452
cognitive interviewing 229–30
cognitive testing 9, 47, 65, 80–81, 82, 83, 89, 90, 130, 250
Cohen, W. M. 12, 202
Coélicia, A. 461
collaboration 49, 313, 314, 335, 339, 370, 398, 446
collaborators 459
collaboration 49, 313, 314, 335, 339, 370, 398, 446
collaboration 49, 313, 314, 335, 339
co-publication statistics 446
codesification 16, 317
codified knowledge 370, 384, 452
cognitive interviewing 229–30
cognitive testing 9, 47, 65, 80–81, 82, 83, 89, 90, 130, 250
Commissioner for Research and Innovation (EU) 446
Committee for Scientific and Technological Policy (CSTP) 42, 221, 226
collaboration 49, 313, 314, 335, 339, 370, 398, 446
collaboration 49, 313, 314, 335, 339, 370, 398, 446
collaboration 49, 313, 314, 335, 339
communication culture 382, 386
communication innovation 412
communities of practice 442–5, 447, 450
Community Innovation Surveys (CIS) 41, 42, 60–85, 340
academic interest/involvement 60–61, 75
community of practice 442
compulsory aspect 48
coordination of Swedish employer survey with 265
criticisms of 89
decentralized mode 256
final English text (2010) 21–37
Finland 328
first (CIS 1) 44
Oslo Manual and 72–5
collaboration 49, 313, 314, 335, 339
frequency 60
from 2006–2012 81–4
from second to fourth 75–81
future challenges 84–5
<table>
<thead>
<tr>
<th>Influence on other countries</th>
<th>60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limitations of a simple interpretation of results</td>
<td>90</td>
</tr>
<tr>
<td>Measurement, see measurement of innovation</td>
<td></td>
</tr>
<tr>
<td>Novelty question in</td>
<td>44</td>
</tr>
<tr>
<td>Origin of</td>
<td>61–2</td>
</tr>
<tr>
<td>Policy relevant indicators</td>
<td>60</td>
</tr>
<tr>
<td>Questionnaires, see questionnaires</td>
<td></td>
</tr>
<tr>
<td>Reliance of ECR on</td>
<td>290, 291</td>
</tr>
<tr>
<td>Use of data</td>
<td>60, 61</td>
</tr>
<tr>
<td>User innovation</td>
<td>124–5</td>
</tr>
<tr>
<td>Comparability, see cross-sectoral comparability; international comparability</td>
<td></td>
</tr>
<tr>
<td>Competitiveness reports</td>
<td>289–92, 294</td>
</tr>
<tr>
<td>Complementarities (HRM)</td>
<td>253</td>
</tr>
<tr>
<td>Composite index</td>
<td>311</td>
</tr>
<tr>
<td>Composite indicators</td>
<td>281, 283, 285, 292, 307</td>
</tr>
<tr>
<td>Computer-assisted telephone interviews (CATI)</td>
<td>92, 124, 125, 130</td>
</tr>
<tr>
<td>Concept representation</td>
<td>196–7</td>
</tr>
<tr>
<td>Conference Board Leading Economic Index®</td>
<td>392</td>
</tr>
<tr>
<td>Conference Board (US)</td>
<td>455</td>
</tr>
<tr>
<td>Confidentiality</td>
<td>444</td>
</tr>
<tr>
<td>Consensus building</td>
<td>42</td>
</tr>
<tr>
<td>Context of change, indicators and</td>
<td>444–5</td>
</tr>
<tr>
<td>Continuous learning</td>
<td>269</td>
</tr>
<tr>
<td>Controls, Norwegian surveys</td>
<td>180–81</td>
</tr>
<tr>
<td>Convergent technologies</td>
<td>349, 353, 360, 398</td>
</tr>
<tr>
<td>Cooperation for innovation</td>
<td>79</td>
</tr>
<tr>
<td>Coordination</td>
<td>252, 256–7, 263–5, 266–8</td>
</tr>
<tr>
<td>Corbel, P.</td>
<td>229</td>
</tr>
<tr>
<td>Core indicators</td>
<td>443, 450</td>
</tr>
<tr>
<td>Core statistical surveys</td>
<td>200</td>
</tr>
<tr>
<td>Corrado, C.</td>
<td>233, 310, 458</td>
</tr>
<tr>
<td>Cost–benefit analysis</td>
<td>422, 427</td>
</tr>
<tr>
<td>Cost-minimizing behaviour</td>
<td>140</td>
</tr>
<tr>
<td>Council of Canadian Academies (CCA)</td>
<td>455, 457</td>
</tr>
<tr>
<td>Council of the European Union</td>
<td>5, 200</td>
</tr>
<tr>
<td>Council for Science and Technology Policy (CSTP)</td>
<td>200</td>
</tr>
<tr>
<td>Country Profile Module (IUS Dashboard)</td>
<td>293</td>
</tr>
<tr>
<td>Country profiles</td>
<td>226, 283, 286, 287, 291</td>
</tr>
<tr>
<td>Cowan, R.</td>
<td>16</td>
</tr>
<tr>
<td>Creations</td>
<td>126</td>
</tr>
<tr>
<td>Creative accumulation</td>
<td>449</td>
</tr>
<tr>
<td>Creative destruction</td>
<td>449, 462</td>
</tr>
<tr>
<td>Creative effort</td>
<td>95–6, 100–103</td>
</tr>
<tr>
<td>Crépon, B.</td>
<td>170, 455</td>
</tr>
<tr>
<td>Cross-impact analysis</td>
<td>388</td>
</tr>
<tr>
<td>Cross-sectional surveys</td>
<td>10, 442</td>
</tr>
<tr>
<td>Cross-sectoral comparability</td>
<td>75, 83, 144, 145</td>
</tr>
<tr>
<td>Custom scorecards (KAM)</td>
<td>293</td>
</tr>
<tr>
<td>DALYS</td>
<td>423</td>
</tr>
<tr>
<td>Data access and use of</td>
<td>292–3</td>
</tr>
<tr>
<td>See also metadata; microdata; statistical data</td>
<td></td>
</tr>
<tr>
<td>Data analysis</td>
<td>443</td>
</tr>
<tr>
<td>Data collection</td>
<td></td>
</tr>
<tr>
<td>Initiatives</td>
<td>241–2</td>
</tr>
<tr>
<td>Linked surveys</td>
<td>249</td>
</tr>
<tr>
<td>In nanotechnology</td>
<td>369</td>
</tr>
<tr>
<td>Norwegian surveys</td>
<td>179, 180–81</td>
</tr>
<tr>
<td>OECD standards</td>
<td>218</td>
</tr>
<tr>
<td>Science, technology and innovation</td>
<td>220</td>
</tr>
<tr>
<td>United States</td>
<td>341, 342</td>
</tr>
<tr>
<td>Data quality</td>
<td>82, 89, 443, 446</td>
</tr>
<tr>
<td>Databases</td>
<td>220–21, 444</td>
</tr>
<tr>
<td>Davis, K.</td>
<td>5, 16</td>
</tr>
<tr>
<td>Decentralization (organizational)</td>
<td>262, 269, 272</td>
</tr>
<tr>
<td>Decision No. 1608/2003/EC 5</td>
<td></td>
</tr>
<tr>
<td>Definitions</td>
<td></td>
</tr>
<tr>
<td>In CIS questionnaires</td>
<td>78–9</td>
</tr>
<tr>
<td>Of innovation</td>
<td>3, 4–6, 64, 65, 71–2, 89, 415</td>
</tr>
<tr>
<td>See also Oslo Manual</td>
<td></td>
</tr>
<tr>
<td>Delegates (NESTI)</td>
<td>42</td>
</tr>
<tr>
<td>Delegation of responsibility</td>
<td>247–8, 252, 262</td>
</tr>
<tr>
<td>Delphi method</td>
<td>385</td>
</tr>
<tr>
<td>Demand, see supply and demand</td>
<td></td>
</tr>
<tr>
<td>Demand-pull model, of innovation</td>
<td>111</td>
</tr>
<tr>
<td>Demand-side approach</td>
<td>304, 327, 335, 336</td>
</tr>
</tbody>
</table>
demographics 259–60, 306, 328, 404, 454  
Denmark 72, 81, 273, 310, 329, 414, 415  
Department of Commerce (US) 45, 200, 339, 340, 344  
design  
   in CIS 44  
   see also survey design  
Deutsche Telekom Stiftung 288  
developing countries, *Oslo Manual* in 51–2  
Developing Science, Technology and Innovation Indicators for the Future 241  
development agenda, innovation and 52  
DG Enterprise 74  
diffusion  
   of existing indicators 452–3  
   see also technology diffusion  
dimension-of-merit improvements 113  
direct impact, foresight studies 388  
direct R&D funding 307, 308  
Directorate for Public Governance and Territorial Development 456  
Directorate of Science, Technology and Industry (DSTI) 73, 218, 456  
Directorate-General for Enterprise and Industry 290  
Directorate-General for Policy Planning (Japan) 199, 204  
Directorate-General for Research and Innovation 289  
discount rates, SROI method 427  
disruptive innovation 49  
doing, using and interacting (DUI) model 111  
double counting 153  
drivers of innovation 413  
drivers of research 75  
Duguet, E. 170, 455  
dynamic capabilities 248  
dynamic increasing returns 165  
dynamic random effects probit model 165–6, 167  
dynamics of innovation 157  
Economic Analysis and Statistics (EAS) 218, 222  
economic development 109, 322, 325, 337  
economic growth 12, 51, 322, 331, 351, 420, 461–2  
economic performance 232–5, 253, 273, 302  
economic recession 6, 45, 305–6, 324  
*Economic Survey (OECD)* 207  
ecosystem approach 325, 327, 328, 330  
Edquist, C. 294  
educated workforce 236  
education 302, 304, 329  
   classifications 58–9, 367  
   discount rates 427  
   foresight and 399  
   indicators 423  
   social value in 432  
   spending and results 420  
user innovation 117  
effective demand/supply, value and 429  
effectiveness indicators 389, 391, 395  
efficiency indicators 389, 391, 395  
electronic questionnaires 180–81, 183–4, 213  
emerging and enabling technologies (EETs) 350–56  
   3D classification 360–68  
developing a monitoring system for 371–6  
development of an operational definition for 356–60  
   recommendations on survey strategies and indicators 368–70  
emerging technologies 349, 351, 360, 365, 399  
employee outcomes, organizational structure/change 248  
employee questionnaire (MEADOW) 262, 266–8  
employee-first approach 257  
employee-level information 249  
employer questionnaire (MEADOW) 263–5, 270, 271–2  
employer–employee surveys (MEADOW) 249, 254–8, 262–73, 409  
employer-first approach 255–6, 257–8  
employer-level information 249
employment, high-growth firms 454–5
employment policy 252
employment relations 253
employment tenures 253–4
enabling technologies 352, 359; see also emerging and enabling technologies
end users 50–51
endogenous growth models 157
energy-saving technologies, see green technology
enterprise, as a statistical unit 57, 179
entrepreneurship 122, 304, 321, 430
entry and exit rates (innovation) 159–61, 164
EQUAL Programme 422
errors, reporting innovation 97–103
Europe 306, 325, 338
Europe 2020 Competitiveness Report 288, 291–2
Europe, see individual countries
European Commission 5, 44, 48, 58, 62, 74, 75, 135, 208, 282, 289, 290, 424
European Company Survey (ECS) 256
European Competitiveness Report (ECR) 289, 290–91
European Economic Area (EEA) 196, 208
European Foundation for the Improvement of Living and Working Conditions (EFILWC) 256
European Innovation Monitoring System (EIMS) 74, 75
European Innovation Scoreboard (EIS) 282, 285
European Parliament 5, 200
European Patent Office (EPO) 220, 289
European Public Sector Innovation Scoreboard 424
European Statistical Office 41
European Structure of Earnings Survey (ESES) 256
European Union 248, 325, 344
EU-27 60, 185, 284, 286, 289, 292, 293, 415
European–American Business Council (EABC) 292
Eurostat 57, 75, 82, 89, 196, 203, 234, 256, 302, 458; see also Oslo Manual
evaluation, foresight studies 389–90, 390–91
evidence-based methods 385, 400, 457
evidence-based policy 207, 273, 351
ex ante assessment 389, 391–2
ex post assessment 389, 392, 393
Executive Opinion Survey 287, 289, 291
exit and entry rates (innovation) 159–61
expenditure on innovation 60, 66, 67, 68, 70, 85
difficulties measuring 240
international comparability 80–81
MIP survey 143, 145, 153–4
Norwegian survey 192–4
public sector surveys 415–16
user innovators 116, 117
expenditure on R&D 10, 116, 224
Finland 322, 323, 324
innovation indicators 232, 233, 293, 294
Norway 185, 186, 192–4
United States 336, 337, 338, 343, 344
experimental indicators 223, 306, 312, 315, 316, 426
expert assessment 392
experts, role of, NESTI 41–2
explicit elements, US innovation strategy 335
exploratory surveys 73, 90
export-orientation, Finland 321, 322
external environment, organizational change 251–2
external R&D 80, 153, 191, 193
external sources 95, 96, 97, 103
extramural R&D 230, 232, 237
failed product innovations 112
false positives, elimination of 124, 125–6
false starts, in EETs 352
Federal Ministry of Education and Research (BMBF) 135, 138
Federation of Finnish Technology Industries 328
final report, on changes to CIS questionnaire 76
financial intermediation 153, 154, 156, 157
Finland 72, 126, 273, 303, 307, 310, 313, 320–31
economy 331
EU membership 325
innovation strategy, see innovation strategy
innovation system 320, 323, 325, 326, 330
international comparability 90, 320
multi-stakeholder dialogue 330–31
Finnish Funding Agency for Technology and Innovation (TEKES) 323, 324
Finnish Innovation Fund – SITRA 323
Finnish Science and Technology Council 323–4
firm age, MIP participation 149–50
firm heterogeneity 165, 166, 167, 168
firm performance 136, 157, 170, 247, 339
firm size 58, 90, 100, 102, 116, 119, 150, 186, 302
firm-level productivity 455
firm-specific attributes, persistence of innovation 165, 167
firms
capacity to innovate 247
inclusion in the CIS 74
as user innovators 114–16, 118, 121, 123–5, 129
see also innovative firms; large firms; small firms
Flex survey 265
flexibility (organizational) 252, 258
Flowers, S. 116, 125
follow-up surveys 63, 64, 89, 92, 123–4, 124–5, 127, 130, 260
Foray, D. 451
forecasting models 387, 388
foresight 381–400
communities of practice 450
impacts 386, 388, 394–6
manifestations 382–3
methodology 384–5
national projects 386–7
priority-setting 388–9
Russian experience 350
STI indicators, see STI indicators
time horizons 386, 391–2, 396
foresight diamond 383, 385, 400
foresight mapping 400
Foresight Maturity Model (FMM) 387
FOS classification 366–7
framework conditions 45, 304, 314, 462
framing (Foresight Maturity Model) 387
France 65, 68–9, 71–2, 82, 256, 310, 369, 423, 424
Francoz, D. 229
Fraunhofer Institute 65, 67, 71, 288
free revealing (peer-to-peer) 119–20, 121, 127, 128
Freeman, C. 205, 235, 302, 353, 444
Freitas, I.M.B. 259
frequency analysis, of keywords 388
frontline delivery institutions 406
funding, value assessment 430, 431–2
future prediction 383
Gaps in Technology (OECD) 302
Gault, F. 125, 127, 208, 451
GBAORD estimates 240
GDP 6, 46, 159, 184, 185, 222, 223, 308, 310, 324, 328, 336, 425, 453
Gellman Research Associates 63–4
gender, user innovation 117
general statistical surveys 200
general-interest services 407
general-purpose technology (GPT) 304, 352–3, 359
generation phase, of foresight 384
generic surveys 416
Georghiou, L. 381, 389
GERD 233, 453
Germany 65, 67, 72, 90, 197, 229, 288, 307, 369
impact of PISA on 5–6
innovation panel surveys 135–70
gijutsu-kakushin 198, 204
global challenges, foresight and 398
Global Competitiveness Index 289, 292
Global Competitiveness Report (GCR) 288, 291, 320
Global Entrepreneurship Monitor (GEM) 122
Global Information Technology Report 320
Global Innovation Index 286–8, 289, 320
globalization 196, 232, 303, 327–8, 397, 404
Glossary of Statistics Terms (OECD) 359
Godin, B. 63, 75
Goldmann, M. 5
goods and services 7, 144, 145, 350, 369, 375
Goto, A. 202
governance 16, 441–2
government discussion, measurement of innovation 200
role of 237–8
Government at a Glance (OECD) 409
Government Innovation Index (Korean) 409, 410
Government Performance and Results Act (1992) 342
grand challenges 306, 311, 312, 330
green innovation 355
green technology 312, 351, 353, 365
Griliches, Z.H. 359
Grim, T. 387
growth, innovation as investments driving 309–12
growth-accounting approaches 232, 310, 311, 355, 458
Grünewald, W. 74
Gurria, A. 301
Hagén, H.-O. 262
Hall, B.H. 455
Handbook on Deriving Capital Measures of Intellectual Property Products (OECD) 232
Handbook on Economic Globalisation Indicators (OECD) 357–8
Handbook for Internationally Comparative Education Statistics (OECD) 219
Hansen, J.A. 63, 66, 73, 338
hard data 294
hard investments 311
harmonized measurement of innovation 196
science and technology 351
see also MEADOW
headline indicators 446, 453–5, 461
health(care) 304, 329–30, 420, 423, 424, 427, 432
heartland technologies 353, 360, 362
heatmap 230–31
heterogeneity
public sector organizations 406, 416
see also firm heterogeneity
high-growth firms 454–5
High-Level Panel (EC DG) 453, 454, 455
high-tech firms 116, 119, 120, 124, 160
high-tech manufacturing 151, 152, 153, 154, 155, 156–7
Hill, C.T. 338
Hippel, E. von 45, 113, 117, 124
Hollanders, H. 90, 279, 294
horizontal projects (OECD) 304
hospital complexes, new 329
Hulten, C.R. 310
human resource management (HRM) 253
human resources 73, 200, 304, 356, 393
human resources for science and technology (HRST) 219, 227
Ibero-American Network of Science and Technology Indicators (RICYT) 42, 51
Iceland 414, 415
Ifo Innovation Test 135
IIT Research Institute 63
impact assessment 422–4
impact indicators 370, 389, 391
implementation, of innovation 48–9
Implementing Regulation (995/2012/EC) 44
implicit elements, US innovation strategy 334–5
Improving Measures of Science, Technology and Innovation 457

in-house innovation 60, 93, 95–6, 97, 103, 116, 283
in-house R&D 71, 72, 80, 140, 152, 193, 309
income surveys 423
incremental innovation 43, 65, 113, 251, 294, 388
India 42, 222, 305, 314
indicators, see innovation indicators; STI indicators
indirect impact, foresight studies 388
indirect R&D funding 307, 308
individual heterogeneity, persistence of innovation 165, 166, 167, 168
individual learning 269, 270, 272
industrial coverage 58
industrial R&D surveys 63
industrialization, Finland 320, 321, 322
industry
  classifications 57–8, 361
  errors in reporting 99, 100, 101
  questionnaire design 144–5
  strategy, Finland 321–2
  structure and international comparability 223–4
  type, user innovation 116
industry–science linkages 386, 398–9
information and communications technology (ICT) 227, 236, 303, 304, 353
Finland 324, 325, 326, 328
ICT revolution 349, 362, 363
increased diffusion and application of 306
measurement approaches 362–3
organizational flexibility 252
sector definition 50
use survey 265
Information Technology and Innovation Foundation (ITIF) 292
Innobarometer Surveys 83, 410–11, 414, 415, 417
Innovation 25 (Japan) 198
innovation activities 43–4
award programs 409
benefit from 111–12
changing topography of 314
data see data definitions 3, 4–6, 64, 65, 71–2, 89, 415
see also Oslo Manual
difficulty of subject 7–8
drivers 413
as investments that drive growth 309–11
lack of data on characteristics of 89–90
as more than R&D 308–9
as multidisciplinary 311–13
platforms for 452
public support for 240
research 75
socio-economic environment 305–6
understanding of 228–31
Japanese 197–8
managerial 88–105
see also business sector innovation;
  process innovation; product innovation; public sector innovation; social innovation;
technological innovation; user innovation
Innovation Efficiency Index 287
Innovation in Firms (OECD) 224–5, 309
innovation indicators
  communities of practice 442–5
  concept of the ‘market’ 8
  defined 6
  desirable properties 446
  developing and using 11–12
  EETs 350, 368–70
  harmonized measures for organizations and work 247–73
  impact 16–17
  as interventions 17–18
  language and governance 441–2
  in the longer term 457–61
  as a means of governance 16
  MIP survey 150–57
  policy dialogues 306–16
  producers of 15
  public law perspective 5
  reports 289–92
rules governing 16
scoreboards 279, 280–81, 282–9, 294
selection 294
in the short term 447–57
social innovation 420–33
developing a family of related methods 428–32
goals 421
limitations of current 425–8
tools and approaches 421–5
as a technology 15–17
United States 338–40
barriers to 341
political and intellectual setting 342–3
relationship between public policy 343–4
TFP database 455
users of 15
Innovation Input Sub-Index 287
Innovation Measurement and Policies 75
Innovation Microdata Project 224–5, 231, 309
Innovation Output Sub-Index 287
innovation outputs 66, 79–81
innovation performance
desire for data 341
foresight and 381, 382, 395
see also innovation scoreboards;
international comparability;
measurement of innovation
innovation policy
broader view of 303–4
globalized economic activity and 196
implementation 199–200
Japan 198–9, 207
United States 333–7, 342
‘whole-of-government’ view 218, 304, 306
World Bank guide to 52
see also science, technology and innovation policy
Innovation Policy Platform (OECD) 226
innovation sales share 66, 67, 68, 70, 75, 80, 143, 155
innovation scoreboards 222–4, 239, 279, 280–81, 282–9, 294, 320, 424, 443
innovation status 91, 372
MIP, persistence of innovation 158, 161, 163, 164, 165, 166
Tasmanian Innovation Census 3, 94
innovation strategy 12–13
Finland 320–31
healthcare 330
history 321–4
and national characteristics 320
and technology 324–8
OECD 303–6
international comparability
indicators 206–7
mainstreaming of innovation policy 316–17
new perspective on measuring innovation 221–2
role of indicators in framing policy dialogues 306–16
United States 333–45
implicit and explicit elements 334–5
innovation goals 333–4
Obama administration 335–7
innovation surveys 42–3; see also Community Innovation Surveys
innovation systems
socioeconomic model 288
see also business innovation systems; national innovation systems
Innovation Union 240
Innovation Union Competitiveness Report 289–90
Innovation Union Scoreboard (IUS) 60, 282–5, 290, 320, 443
Innovation Union Scoreboard (IUS) Dashboard 293
innovation–science link 312
Innovationsindikator 288–9
innovative firms
defined 49
response to MIP 140
share of 454
targeting young 314–16
innovative gazelle firms 316
innovator share
MIP survey 151–3
Norwegian survey 186, 188
innovator status, MIP survey 142, 143
innobeshion 198
input indicators 153, 370, 391, 393
Index

INSEAD 286, 287
Institut für Wirtschaftsforschung (Ifo) 65, 67; see also Ifo Innovation Test
Institute of Statistics (UNESCO) 51
institutional learning 456
intangibles 233–4, 309–10, 311, 416, 458
intellectual property rights (IPRs) 117–19, 225, 237, 335
interactive software tools 292–3
interdisciplinary discussion 382, 386
interdisciplinary thinking 396
international classifications 46
international comparability
biotechnology 50
criticism of CIS for lack of 89
Finland 90, 320
innovation expenditure question 80
interpretation and difficulties in 90
investment in intangibles 310
MEADOW 247, 256–7
microdata analysis 443
R&D surveys 63
standard-setting 218
see also innovation scoreboards
international coordination 417
International Energy Agency 287
International Labour Organization (ILO) 59, 286
International Monetary Fund (IMF) 286, 287
international organizations (NESTI) 42
International Patent Classification (IPC) 361
International Standard Classification of Education (ISCED) 59, 367
International Standard Classification of Occupations (ISCO) 59, 367
International Standard Industrial Classification (ISIC) 57, 205, 408
internet 328
interpretation 89, 90, 97–103
intramural R&D 153, 184, 185, 186, 230
investment, innovation as 309–11
investment-driven economy, Finland 321
Israel 236, 313, 369
Italy 65, 66, 70, 71, 72, 234, 369, 423
Japan 126, 229, 286, 290, 344, 369, 381
free revealing 121
innovation surveys 196–210
CMU-NISTEP 201–3, 205
innovation policy and need for 198–9
impacts of 206–7
methodology 213–14
misuse 207
J-NIS (2009) 206
J-NIS (2013) 206, 234
statistical system 199–201, 209
understanding of innovation 197–8
innovation system 205, 207, 208
use of IPRs 117, 118
job creation 322, 324, 325, 449
job satisfaction 248, 253
job stress 248
Jong, J.P.J. de 119, 122, 126, 127
Karolinska Solna 329
Katainen, J. 330
Keenan, M. 389
Kelvin, Lord 217
keyword analysis 354–5, 388
Kim, H.H. 120, 125
Kim, J.B. 120, 125
kind-of-activity units (KAU) 179, 184
King, A. 311
King James Bible 441
Kleinknecht, A. 73
Kline, S.J. 71
KNOWINNO-INNOSERV 231
knowledge
innovation and type of 112–13
institutional competence 209
investment in 310
operational definition of technologies 357–8
Oslo Manual 47
persistence of innovation 165, 166
protection of 117–19
user innovation 113
knowledge absorption 382
knowledge accumulation 165, 247
Knowledge Assessment Methodology (KAM) 293
knowledge base (organizational) 262, 272
knowledge creation 209, 382, 420
knowledge development 269–72
knowledge economy 448
Knowledge Economy Index (KEI) 293
knowledge flows 202, 236, 237, 370, 448, 451–2, 456
Knowledge Index (KI) 293
knowledge intensity 47
knowledge interactions, capturing 235–7
knowledge management 17, 47–8, 49, 81, 226, 252, 451
Knowledge Networks and Markets (KNM) 452
knowledge production 111, 235, 352
knowledge spillovers 119, 202
knowledge transfer 17, 46, 321, 459
knowledge-based assets 234, 310
knowledge-based capital (KBC) 233–4, 458
knowledge-based theories 248
knowledge-intensive activities 234, 454
knowledge-intensive business sector (KIBS) 99, 100, 101, 104
knowledge-intensive services 152, 153, 154, 155, 156
Korean Government Innovation Index (GII) 409, 410
Kraemer-Mbula, E. 52
Labour Force Survey 368
labour productivity 137, 310, 311, 454
lagging indicators 392, 393
Lam, A. 451
language 6–7, 43, 47, 48, 196, 197–8, 358, 441
Lanoy, N. de 79
large firms 57, 90, 110, 119, 137, 161, 207, 445, 449–50
large-scale surveys 63, 135, 417, 424
Latin America 42, 51, 306
leadership (Foresight Maturity Model) 387
leading indicators 391–2, 393
learning 47
learning culture 269
learning indicators 392, 393
Learning Organisations Matter 269
learning organizations 262, 269, 272
learning-by-doing 165
learning-to-learn 165
Lempert, R.J. 383
Levin, R.C. 201
life satisfaction surveys 423
linear model, of innovation 111
linkages 237, 309, 312, 313, 386, 398–9, 451
linked surveys 248–50, 254–8, 265
local government, agencies/administrations 406
local kind-of-activity units (LKAU) 179, 184
‘lock-in’, due to codification 16
longitudinal surveys 10, 258–61
Lopes, A. 125
low-tech manufacturing 151, 152, 153, 154, 155, 156, 157
Lundvall, B.-Å. 52, 448
macro-economic framework (neoclassical) 233
‘made available to potential users’ 456
mail surveys 140–42
Main Science and Technology Indicators (MSTI) 221
Mairesse, J. 170, 443, 455
major product innovation 43
management practices 254, 259
managerial abilities, persistence of innovation 165
managerial understanding, of innovation 88–105
mandatory surveys 181, 189, 190, 191, 193, 200–201, 415
Mannheim Enterprise Panel (MEP) 137
Mannheim Innovation Panel (MIP) 135–6
innovation indicators 150–57
non-responding firms 138, 140, 141, 148, 151
panel mortality 137, 146, 148, 149
panel participation 146–50
persistence of innovation 157–68
questionnaire 143–6
reliance of ECR on 290
responding firms 137, 138, 140, 141, 148, 149, 151, 169, 177
response rates 138–43, 148, 150, 176
sample 136–43, 147, 150
sector coverage (1993–2012) 174
sector distribution (1993–2011) 175
Mansfield, E. 357
manufacturing
errors in reporting 100, 101
innovation, United States 339
MIP
cost reduction due to innovation 156–7
expenditure on innovation 153, 154
innovator share 151, 152, 153
market novelties 156
persistence of innovation 158, 159, 160, 162, 163, 164, 166, 167, 168
sales share 155
Norwegian survey
innovation share (1992–2010) 188
R&D expenditure 185
technology, Canada 450
Marburger, J. 303, 399, 444, 453, 460
market 8, 43
market failure(s) 233, 307
market potential 387
marketing innovation; see organizational and marketing innovation
Martin, B. 382
Marx, K. 428–9
MEADOW 247–73
consortium and external contributors 276–8
linked employer–employee surveys 254–8
longitudinal aspect 258–61
organizational measurement framework 250–54
questionnaire 261–2, 263–5, 266–8, 270, 271–2
research and policy relevance 247–50
Swedish employer survey 262–73
measurement of innovation 3 approaches to 9–11
CIS (1950s to 1993) 62–72
Germany 135–70
Japan 196–210
Norway 178–95
concept of the ‘market’ 8
defined 6
definition of innovation 4
harmonized 196
see also MEADOW
importance 217
OECD agenda 227–40
in public sector, see public sector innovation
rules 9, 16
in services 46
user innovation 122–8
Measuring Productivity (OECD) 359
MEPIN study 410, 411, 412, 414, 415, 416, 424
metadata 234
methodology
foresight 384–5
see also survey methodologies
micro-based measures 234
microdata 12
microdata analysis 230–31, 443
microdata files 306
microdata lab 242
Microeconomic Data – Country Fiche 290
microelectronic technologies 351, 362
Ministerial Meetings on Science 301, 302
Ministry of Education, Culture, Sports, Science and Technology (MEXT) 199–200, 202
Ministry of Employment and Economy (Finland) 327
Ministry of Internal Affairs and Communications (MIC) 199
Mintzberg, H. 262
MIT 68, 71
modelling
foresight and 399
future prediction 383
modernization 254
modifications 126; see also technology modification
Mohnen, P. 443
monetary value, outcomes of innovation 433, 434
Mozambique 123, 125
multi-factor productivity (MFP) growth 455
multi-stakeholder dialogue, Finland 330–31
multidisciplinary, innovation as 311–13
multidisciplinary research 398–9
Murray, B. 64, 71
mutual adjustment 253, 262
Myers and Marquis 63

Nagaoka, S. 445
Nagata, A. 202
nanobiotechnology 374
nanoelectronics 373
nanomaterials 373
nanomedicine 374
nanophotonics 374
nanotechnology 50, 236, 304, 349, 350, 351, 353, 361, 369, 371–6
Nas, S.O. 83
National Academies Panel (US) 241, 316, 457
national accountants 233
National Audit Office 410
National Center for Science and Engineering Statistics (NCSES) 229, 338, 340, 344, 457
National Classification of Products (NCP) 376
National Industrial Strategy White Paper (Finland) 325
national innovation systems
Finland 320, 323, 325, 326, 330
foresight studies 382, 396
innovation policy 196
Japanese 205, 207, 208
terminology 235
National Institute of Science and Technology Policy (NISTEP) 199, 201, 203, 204, 206, 208, 229
National Institute of Statistics (Istat) 66, 70
National Research Council (US) 200, 316, 338
National Science Foundation (NSF) 10, 63, 75, 90, 316, 338, 339, 340, 341, 460–61
national statistical offices (NSOs) 76, 80, 89, 91, 197; see also individual offices
NBIC technologies, see biotechnology; information and communications technology; nanotechnology
neoclassical economics 233, 429
Nesta Public Sector Innovation Index 409, 410, 411, 414, 415, 416
Netherlands 65, 69, 71, 72, 118, 121, 122, 126
network capital 49
New innovation indicators: conceptual basis and practical problems 72–3
New Partnership for Africa’s Development (NEPAD) 42, 51
new public management 254
New Sources of Growth: Intangible Assets (OECD) 458
‘new to Canada’ 64, 71
‘new to the enterprise’ 79
‘new to the firm’ 44, 49, 50, 60, 65, 71, 72, 80, 90, 104, 339, 340, 450
‘new to market’ 44, 49, 60, 65, 83, 144, 156, 225, 309, 433
‘new to the world’ 44, 49, 65, 74, 207, 340
new venture creation 119, 122, 128
NGOs 420, 422, 425, 426, 429, 432
Nokia 323, 326
Nomenclature of Territorial Units for Statistics (NUTS) 59
non-EU countries 5
non-innovators 94, 95–6, 103, 162, 163, 164, 166
non-IT using products 363
non-market services 407
non-R&D innovation 62, 73, 74, 153
non-R&D performers 66, 83, 96–7, 310, 448–50
non-response analysis, J-NIS 2003 survey 205–6
non-response surveys (MIP) 140, 142
non-technological innovation 46, 48, 76, 81, 303
innovation surveys 66, 67, 70, 205
Nordhaus, W. 420
Nordic countries 65; see also Denmark; Finland; Norway; Sweden

Nordic Fund for Industrial Development 42, 461
Nordic Innovation Indicators Group 72, 73
North American Industry Classification System (NAICS) 57, 58, 360–61
Norway 72, 273, 414

Norwegian innovation surveys 178–95
combined surveys
benefits 182–3
effect on innovation rates 187–91
effect on number of R&D performers 191–2
effect on R&D and innovation expenditure 192–4
method of integration 183–4
methodology 187
potential effects 187
questionnaire 187
data capture and treatment 180–81
estimating national totals 181–2
frequency 182
population and sampling 179–80
statistical unit 179

Norwegian Statistical Office 85
novelty 44, 49, 66, 67, 68–9, 70, 74, 89, 156, 164

Obama administration 335–7, 453
object-based innovation surveys 63–4, 88, 408
observation period (CIS) 84
Observatory of Public Sector Innovation 456
observed firm heterogeneity 165
observers (NESTI) 42
occupational classification 58–9, 367
OECD 63, 203, 289, 292
as clearing house for information exchange 224
as a consensus organization 42
development of innovation statistics 208

Innovation Strategy, see innovation strategy

main goal for innovation surveys 75
measurement agenda 227–40
measuring STI at 301–3
mission 217
production and use of STI indicators 218–26
testing of firm managers
understanding of innovation 90
see also Oslo Manual; Working Party of National Experts on Science and Technology Indicators
Office of National Statistics (UK) 82
official statistical surveys, Japan 199, 200, 203–6
old indicators 444
one-page module, CIS questions 77, 83
one-year transition probabilities, persistence of innovation 157–8, 161
Oner, A. 390
open innovation 117, 237, 303, 306, 313, 398
open method of coordination 248
open-ended survey questions 90–91, 104–5, 229
opinion surveys 292, 294
organizational change
harmonized surveys 248

MEADOW
general survey framework 254–61
guidelines 248
measurement framework 250–54
questionnaire 261–2, 263–5, 266–8
research and policy relevance 247–8

Swedish employer survey 262–73
organizational design 252–3, 261–2
organizational learning 448
organizational and marketing innovation 66, 145, 412
CIS surveys 76, 78, 81, 83
Japanese 205
microdata analysis 230, 231
need for work on 447–8
Norwegian 190

Tasmanian Innovation Census 94
errors in reporting 98, 101, 102
understanding of 104
organizational routines 451
organizational structure 81, 269
employee outcomes 248
employer-level questions 263–5
harmonized surveys 248
work organization and 252–3
Oslo Manual 4–5, 88, 356
ambiguity in 71
Annex 2 81
Annex A 51
classification 58
on combined surveys 11
countries using 41
definitions of innovation 3, 4, 12,
  42–51, 74, 89, 90, 104, 356–7
diffusion of user innovation 128
first edition 43–4
language and grammar 6–7, 43, 47, 48
review 229
revision 42–3, 207, 227, 302, 303,
  304, 458, 459, 461
role of experts 41–2
rules 4, 5, 8, 9, 16, 41
second edition 45–8
statistical unit recommendation 57
study of linkages 237
third edition 48–9, 52
using in developing countries 51–2
Oslo Manual: Guidelines for Collecting
  and Interpreting Innovation Data
48
output indicators 72, 73, 75, 84
emerging and enabling technologies
370
foresight evaluation 389, 393
innovation scoreboards 294–5
Mannheim Innovation panel 143–4,
  153–4, 163–4
public sector surveys 416–17
Overview Module (IUS Dashboard)
293
panel surveys 10, 135–70, 259–61, 442
Paperwork Reduction Act (1980) 341
patent analysis 355, 384, 385
patent classification 361
patent databases 221
patent indicators 223, 227, 388, 445–6
patent statistics 82, 218, 219–20, 236,
  282
Patent Statistics Manual (OECD) 221,
  357
patenting 315, 344, 454
peer adoption 120
peer learning 42, 43
peer review 42, 446
peer-to-peer diffusion 119–20, 121,
  127, 128
Perez, C. 353
performance data, US desire for 342
permanent innovation 157
persistence of innovation 157–68
Peters, B. 165, 166, 170
philanthropists 421
Piganiol, P. 301
pilot surveys 65, 75, 81, 126, 234,
  417
pilot testing 82
planned innovation 144
planning (Foresight Maturity Model)
387
platforms for innovation 452
policy analysts 42, 62, 76, 82, 203, 442,
  444
policy community 444–5
policy dialogues, role of innovation
  indicators 306–16
policy indicators 60, 74, 226
policy intervention, indicators as a
  17–18
policy issues 460, 461
policy mix indicators 222
policy needs 43
policy publications 225–6
policy-driven innovation 238
policy-making
European Union 248
foresight, STI indicators and 400
institutions 406
Japanese surveys 198–9, 207
linked surveys 249
United States 342
political drivers 413
Political Stability and Absence of
Violence/Terrorism Index 287
Pollard, M. 82
Popper, R. 383
Porter Hypothesis 340
positioning indicators 222, 306
pre-foresight phase 384
primary sampling unit (PSU) 249, 255–7
priority setting 388–9
private sector innovation, see business sector innovation
problem-oriented technologies 353
process indicators 370, 390, 393–4
process innovation 46, 73, 74, 76, 94, 357
BRDIS survey 339
definitions 43, 71, 412
effects in reporting 98, 100, 101, 102, 103, 104
MIP survey 140, 142–3, 144, 145, 153, 156–7
new to market 83
Norway 190
output indicators 84
percentage of firms reporting 85
third party involvement 237
user firm innovation overlap 116
process innovators 152, 163, 164, 185, 191, 450
producer adoption 119, 120, 128
producer and analytical communities 442–4
producer innovation 109, 110–14, 130
producer innovators 111, 117
producer perspective, technology use surveys 45, 47
product innovation 46, 73, 74, 76, 357
BRDIS survey 339
definitions 43, 45, 71, 72, 128, 412
effects in reporting 98, 100, 101, 102, 103
failed 112
microdata analysis 230
MIP survey 140, 142–3, 143–4, 145, 152, 155–6
Norway 190
object-based surveys 65
output indicators 84, 154–5
percentage of firms reporting 85
third party involvement 237
understanding of 104
‘world-first’ 83
product innovators 84, 98–9, 152, 163–4, 185, 191, 309
product quality 252
productivity 225, 253, 305
growth 455
public sector 420
scientific 354, 367, 446
see also labour productivity; total factor productivity
productivity perspective 47–8
Programme for International Student Assessment (PISA) 5–6
propensity to innovate 16, 45, 161, 442–3, 445, 453
Proposed Guidelines for Collecting and Interpreting Technological Innovation Data 48, 73
proxy indicators 445
public law perspective 5
public policy (US) 337, 343–4
public procurement as a promoter of private sector innovation 456–7
survey approaches 414
public sector defined 407
organizations 254, 403, 405–6, 413, 415, 416
productivity 420
reform 254
value assessment 422–3
public sector innovation exploratory surveys 73, 90
measuring 3, 403–17, 456
approaches to 408–9
conceptual background 405–6
early and recent studies 409–14
future work 417
importance of gaining experience in 456
key issues 415–17
OECD agenda 238
reasons for 403–4
standards and guidelines 456
statistical issues 406–8
tools 424
subsidies 165
public services 403, 405, 406, 407, 420
publication indicators 445–6
publication statistics 282
publications, on indicators 221, 224–6
PUBLIN project 404
QALYS 423, 430
qualitative research 229, 404
quality assurance 443, 445, 446
quality circles 252, 259
quality indicators 223, 395
quality reviews 234
quality of working life 248
quantitative analysis 218, 385
quantitative methods, building STI indicators 388
questionnaires
CIS
changes/alterations 62, 75–81
differences and lack of international comparability 89
flexibility 83
Germany 65, 143–6
Japan 202, 204–5
Norway 183–4, 187
definitions of innovation 47
ethical use 17–18
MEADOW 250, 259, 261–2, 263–5, 266–8, 270, 271–2
Tasmanian Innovation Census 107–8
use of knowledge management practices 47–8
questions
cognitive testing 89
open-ended 90–91, 104–5, 229
respondent understanding of 9
subject-based surveys 65–6, 67–70, 71
radical innovations 110, 294, 356, 388
random sample/sampling 136–7, 140, 180, 184, 213, 256, 257
randomized controlled trials 426
rational reasoning 285, 292
Raymond, W. 165
Reagan, R. 341
recall error 259
recruitment phase, of foresight 384
refreshment strategy 260
regional government, agencies/ administrations 406
regulation
of indicators 16
on innovation 340
see also framework conditions
Regulation (1450/2004/EC) 5, 48, 62
reliability
data/statistics 82, 89, 294
innovation indicators 150–51
renewal phase, of foresight 384
rescaling 285
research, drivers of 75
research agendas 386, 389
research community, access to data 242
research and development (R&D) 61, 302
as an asset-creating activity 232
capitalization 233
development of standard definitions 63
Finland 320, 322, 323, 325, 330
foresight 397, 399
funding 307–8
grants 240
indicators 233
innovation as more than 308–9
innovation as supplementary to 71, 74
intensity 96, 97, 103, 190, 222, 223, 224, 233, 358
investment 322, 326, 338, 339, 343
limitations as a measure of innovation 63
Norway 184–6
performance 10, 302, 355, 449
performers 71, 72, 191–2, 234, 449
policies 304
as a proxy for innovation 445
public support for 239
relationship between innovation and 73–4
resolving CIS bias towards 79
statistics database 220
surveys 62–3, 64–5, 66, 100, 282, 302
see also combined R&D innovation surveys
tax incentives 16–17, 226, 232, 239–40, 308
United States 335
see also expenditure on R&D; external R&D; extramural R&D; GERD; internal R&D; intramural R&D
research fields, classification 361
researcher databases 444
resource orientation, evaluation studies 392–4
response rates
   CIS
differences in 75
   expenditure question 80
   Germany 138–43, 148, 150, 175
   Japan 207
   Norway 181
   Sweden 265–9
   Tasmanian Innovation Census 92
retrospective questions 258–9, 260
revealed preference 422, 427
revised national strategy (US, 2011) 392–4
revolutionary technologies 353
Riggs, W. 113
risk attitudes, persistence of innovation 165
Roadmap 228
roadmapping 385
Robinson, J.A. 461
Rosenberg, N. 71
roundtables 306–7, 312
routine innovation 65
rules 4, 5, 8, 9, 16, 41
Russia 42, 222, 286, 305, 314, 350, 369, 371–6
Salamon, L. 425
sample/sampling 9–10
   linked employer–employee surveys 255–8
   MIP survey 136–43, 147, 150
   Norwegian surveys 179–80
   public sector surveys 407
Saritas, O. 390
Saunders, D. 10
scaling, Norwegian surveys 181
scanning (Foresight Maturity Model) 387
Scatter Plots Module (IUS Dashboard) 293
Schaan, S. 49, 50, 120, 123
Scholz, L. 65, 73
Schumpeter, J. 66, 109, 110, 198, 449
Science Council of Canada 64
Science and Engineering Indicators 340
Science, Growth and Society: A New Perspective 302
Science and the Policy of Governments 301
Science Policy Research Unit (SPRU) 64
Science Resources Studies (SRS) 338
‘science of science and innovation policy’ (SciSIP) 303, 453, 460
Science and Technology Agency (STA) 202
Science and Technology Basic Plans (STBP) 198–9, 200, 204
science, technology, engineering and mathematics (STEM) 304, 316
Science, Technology and Industry Outlook (OECD) 225–6, 285, 286
Science, Technology and Industry Scoreboard (OECD) 222–4, 239, 285, 286, 320, 443
science, technology and innovation
   data collection 220
   databases 220–21
development of approaches to
describe 356–60
   Finnish approach 322
harmonized measurement 351
measuring 301–3
science, technology and innovation
   policy
economic and social impacts 239–40
evidence-based 351
foresight 381, 399
frameworks 355
mainstreaming of 316–17
need for pedagogical device 303
shift to systemic view 302
Science and Technology Statistical Compendium 2004 (OECD) 221
scientific collaboration 314
scientific knowledge 355, 369
scientific productivity 354, 367, 446
SCImago research group 446
scoping interviews 229–30
secondary data 220
secondary use, statistical data 200–201
sector-specific surveys 409, 416
sectoral policy 316
self-reported innovators 90, 92, 93, 94, 96, 103
Index 483

Senate Finance Committee (US) 308
sensitivity analysis 281, 285, 288
service sector, Norwegian survey, R&D expenditure 185
service sector innovation 45–8, 73, 247
MIP
cost reduction 157
expenditure on innovation 153–4
innovator share 151, 152
market novelties 156
persistence of innovation 158, 159–60, 162, 163, 164, 166, 167, 168
sales share 155
survey design 144–5
Norway (1997–2010) 188
questions/questionnaires 78, 83, 145
R&D 309
Tasmanian Innovation Census 94
errors in reporting 99, 100, 101
see also public sector innovation
Shah, S. 122
Sichel, D.E. 310
Sirilli, G. 73
size classification 58
Skejby Sygehus 329
small firms 119, 151, 161
small and medium-sized enterprises (SME) 60, 120, 124, 207, 282, 315, 323, 445, 449
Smith, K. 65, 73, 74
Smits, R.E. 12
social accounting matrices (SAMs) 367
social climate bias 255
social economy 425
social impact assessment methods 422
social innovation 459–60
indicators, see innovation indicators
theoretical underdevelopment 425–6
social investment 425
social outcomes, impact assessment 423–4
social relationships, technology and 359
social return on investment (SROI) method 422, 427
social value assessments 427, 428–32
socio-economic objectives (SEO) classification 366, 367
socio-economic performance 253
socioeconomic development, STI policy and 381
socioeconomic environment, changes in 305–6
socioeconomic model, Systems of Innovation 288
Soete, L. 444, 449
soft investments 311
solution information 113
Sonntag, V. 116
Sony 111–12
source(s) of innovation 66, 73, 144, 233
‘Sources and Methods’ metadata tool 220
sources of persistence 166, 167
South Africa 42, 91, 222, 314
South Korea 115, 118, 119, 120, 121, 123, 125, 196, 197, 290
spillovers 113, 119, 202, 233, 307
stakeholders, in foresight 386
stand-alone innovation surveys 234
Standard Industrial Classification of Japan (SICJ) 205
Standard International Trade Classification (UN) 358
standardized definitions, of EETs 352
standards and guidelines (OECD) 218–20
state dependence, persistence of innovation 165, 166, 168
stated preference methods 422, 427
The State of Science and Technology in Canada 457
statistic(s) 6
Statistical Classification of Economic Activities in the European Community (NACE) 57, 153, 255, 360, 408
statistical data 5, 6, 10, 200–201, 294, 342
statistical indicator 6
statistical systems 199–201, 209, 349, 371–2
statistical units 57, 179, 184, 407, 416
Statistics Act (Japan) 199, 201
Statistics Canada 17, 50, 57, 64, 75, 91, 123, 409, 446
Statistics Commission (Japan) 199, 200
Statistics Finland 328
Statistics Norway 179, 182, 189
Statistics Sweden 250, 262
Statlink 223
Stead, H. 64, 65
STI indicators 217
and foresight
contribution of 397–9
integration 399–400
interrelations 381–2
monitoring of 387–96
use in process of 384–7
production and use at OECD
218–26
relevance of economic insight 444
standards and guidelines 218–20
see also Working Party of National
Experts on Science and
Technology Indicators (NESTI)
sticky information 112, 113
stimulus packages 305, 336
structural learning 269, 271–2
subject-based innovation surveys
64–72, 73, 88, 238, 408; see also
Community Innovation Surveys;
Tasmanian Innovation Census
subsidy-based support 240
successful innovation 155–7, 165, 294
supply and demand, social value and
429–30
supply-side approach 304, 321–2, 335, 336
survey design 6, 9, 60, 89, 104, 130, 144, 234
Survey of Electronic Commerce and
Technology (2000) 410
Survey of Innovation and Business
Strategy (SIBS) 50
survey methodologies
best practice in 89
CIS
criticisms 89
differences and lack of
international comparability
89
Japan 202, 205, 210–14
Norway 179–82, 187
public sector innovation 406–8, 416
qualitative 229
Tasmanian Innovation Census 92–4
survival rates, persistence of
innovation 161–3
Sweden 72, 307, 310, 313, 329, 330,
369, 414, 415
Swedish employer survey 262–73
System of National Accounts (SNA) 7, 56, 232, 233, 311, 458
systems/systemic approach 46, 47, 49,
302, 327
tabulations 444
tacit knowledge 370, 384, 397, 452
target population
Japanese surveys 213
Norwegian surveys 179–80
public sector surveys 407, 414, 416
Task Force (CIS) 76, 83, 84, 90
Tasmanian Innovation Census
conclusions 103–5
methodology 92–4
questionnaire 107–8
results 94–101
technical capability 116
technical knowledge 357, 366
Technik 359
technological attractiveness 388
technological innovation 43, 46
technological product and process
(TPP) 46–7
Technological Revolution 358
technological uncertainty 74, 387, 388
technology(ies)
Finland
and innovation 324–8
national policy 322–4
innovation indicators as a 15–16
opportunity and persistence of
innovation 165
see also emerging and enabling
technologies; information and
communication technologies;
science and technology
technology adoption 45, 49, 50, 116,
225, 450
technology balance of payments
218–19, 357
Technology Balance of Payments
Manual (OECD) 357, 358
technology development 116, 123, 357, 450
technology diffusion 47, 71, 321, 359
Index 485

Technology Economy Programme (TEP) 73, 302, 303
technology emergence 354, 367
technology modification 45, 49, 50, 116, 123, 450
technology modifiers 225, 451
technology production 71
technology transfer 235–6, 321
  see also use and planned use of technologies
telephone surveys 64, 92, 124, 125, 130, 140, 417
three-dimensional classification 366, 367, 372
three-year transition probabilities, persistence of innovation 163–4
time horizons 386, 391–2, 396
time scale 8
time-series 136, 169, 187, 188, 383, 398
tinkering 127
topic statements, foresight exercises 390
total factor productivity (TFP) 340, 455
total quality management (TQM) 252
toxic financial products 45
transformation pressures, in public sector 254
transnational networks 236
transparency 254, 336, 342, 398, 404
trend exploration 385, 392
triadic patent 344
triple helix 398
trust 404

Uhrbach, M. 49, 50, 120, 123
UN City Group 46, 57
UNESCO 42, 51, 59, 287, 292
United Kingdom 62, 63, 75, 118, 119, 121, 125, 126, 234, 313, 356, 410, 414, 424, 432
United Nations 57, 289
United States 62, 65, 68, 72, 126, 228, 229, 286, 290, 292, 306, 310, 356, 369, 409, 425
  concept of technology 359
economic development 337
industrial classification 57, 58
innovation
  BRDIS 10, 338–9, 340, 341, 343, 457
diffusion 121, 122
  first statistics 6
  see also innovation indicators;
  innovation strategy
public policy 337
stimulus package 305, 336
use of IPRs 117, 118
unobserved firm heterogeneity 165, 166, 168
UNU-MERIT 81, 82, 91, 288
use and planned use of business practices 17, 451
use and planned use of technologies 47, 49, 50, 356, 450–51
use-context information 113
user innovation 45, 109–30, 450
  compared with producer innovation 110–14
diffusion 49, 113–14, 119–22, 127–8, 129
  empirical scope 114–22
  frequency 115, 116, 117
  in innovation surveys 50–51
  measurement 122–8
  openness 117–19
user innovators, see consumers; firms
user modification 45, 47
user-centered innovation 109, 110
user-driven innovation 51, 127
user-need information 113
value for money assessment 422–3
‘value-added’ measures 423
values, public division over 427
Verspagen, B. 23
‘vignette’ technique 229
visioning, Foresight Maturity Model 387
voluntary surveys, Japan 201
Voorburg Group 46
Wamae, W. 52
web survey tools 126
Web and Videotex competition 352
Weissenberger-Eible, M. 279

Fred Gault - 9780857933652
Downloaded from Elgar Online at 12/31/2018 08:57:25AM
via free access
‘who developed’ innovation 64, 69, 71, 72, 76, 79, 81, 83
whole-of-government perspective 218, 304, 306
Wiesbaden Group on Business Registers 57
Williams, B.R. 63
willingness to pay, social value as 429
Wooldridge, J.M. 166
work organization
employee-level questions 266–8
organizational structure and 252–3
successful 247–8
Working Party on Indicators for the Information Society (WPIIS) 50, 451
Working Party of Industry Analysis 223
Working Party of National Experts on Science and Technology Indicators (NESTI) 4–5, 16, 41–2, 50, 73, 205, 229, 234, 441–2, 451
workplace employment relations survey (WERS) 259
World Bank 52, 286, 287, 289, 292, 293
World Economic Forum 287, 289, 291
World Intellectual Property Organization 287
‘world-first’ 83, 84
Worldwide Patent Statistics Database (PATSTAT) 220
Yale Survey 201–2
Young, A. 302
Young Foundation 423, 460
Zabala, J.M. 294
Zita, J. 125