Index

Aalborg model  37
Academies of Science  157, 158–61, 164
Acs, Zoltan  41, 91, 92, 93, 117
advertising  20
Aide à la Décision Économique  77, 157, 162, 167, 170, 173, 178
aircraft industry  46
Anselin, Luc  41, 117
applied research  26–7
Argentina, R&D in  176
asymmetric information  112
Australia, high-tech sector  59
Austria, R&D in  67
automotive industry  43, 45–6
balance of payments, technology (TBP)  60–66
Balassa, Bela  11, 13, 16, 17, 47
Balconi, M.  37
Balogh, Thomas  16
basic research  25–6, 27
Baumol, William  12
Belgium, entrepreneurship in  92
Bork, Robert H.  32–3
Bowden, Roger J.  16, 47, 48, 49
Brandsma, Andries  102
Braun, Ernest  8
Braun, Tibor  74, 109
Brazil, R&D in  126, 127, 176, 177–9
Brunei  173
Bruton, Henry J.  49
Bulgaria
   patents  171
   R&D in  135, 137, 142
Canada
   high-tech sector  59
   R&D in  99
car industry  43, 45–6
Carlsson, Bo  35
Caves, Richard E.  9, 16
Charnes, A.  132
Chikán, Attila  8
Chile, R&D in  137
China  173
   national innovation systems (NISs)  173–4
   R&D in  130, 176
circular model of research  27–8
classical economics, comparative advantage in  11, 16
Cloodt, Myriam  118, 121
Cohen, Stephen S.  8
comparative advantage  10–11, 16–17
   revealed (RCA)  13–14, 47–50
competition
   imperfect  11–12, 13
   monopolistic competition  12, 20
   R&D policy and  32–4
competitiveness
   concept of  7–15
   analysis in literature  9–10
   Porter Diamond  14–15
   survey of theories  7–9
   theoretical framework  10–14
definitions  7–8
demand-side  19–21
   indicators for measurement of competitiveness  42–55
   problems of harmonizing supply-side and demand-side  21
   statistical problems linking supply-side and demand-side competitiveness  50–51
fields of  16–24
   demand-side  19–21
   problems of harmonizing supply-side and demand-side  21
   supply-side  16–19
measurement of see measurement of competitiveness
competitiveness (cont.):
  R&D 2, 3, 5, 37, 39–41
  changes between 1995 and 2000 144–51
  indicators for measurement 66–78, 97–121, 124–6
  measurement 126–55
  measurement indicators 42–123
  policies for improvement 198–200
  world map 195–8
  supply-side 16–19
  indicators for measurement of competitiveness 42–55
  problems of harmonizing supply-side and demand-side 21
  statistical problems linking supply-side and demand-side competitiveness 50–51
  developing countries 4–5
  national innovation systems (NISs) 172–4
  R&D in 5, 38, 174–85
    ‘good performers’ 175–9
    ‘non-performers’ 182–3
    typology 183–5
    ‘underperformers’ 179–82
  Devlin, Keith 26
  Dickson, Keith 37, 174
  economic transition see transition countries
  education 30, 90–91
  European Innovation Scoreboard and 79–80, 168–70
    science education measures 70–71
  efficiency 125
    data envelopment analysis and 132–44, 152–3
  employment
    high-tech sectors 171
    R&D 71–2, 73, 85, 104–6
    science and engineering 74
  entrepreneurship
    forced 92–3
    measurement of 91–2
  entry barriers
    contestable markets 13
    R&D 33
    scientific publications 33, 34, 115–16
  equipment, imports of 107
  European Union (EU) 18
    Agenda 2000 1
    Competitiveness Report 9, 55
    European Innovation Scoreboard 78–82, 166–72
    Lisbon Strategy 31, 74, 97, 162, 186, 192
    R&D and 31, 67, 74, 97, 162, 186
    evolutionary economics 187
  experimental development 27
Index

245

Faber, Jan 88, 91, 93, 94, 95
Färe, R. 132, 145, 148
Fertő, Imre 13
finance, innovation 81–2, 90
Finland, R&D in 22, 67, 86–7, 99
Fleischer, Holger 118
Flor, M. L. 94, 116, 119
forced entrepreneurship 92–3
France
development gap 67
R&D in 137, 191
Frascati Manual 25, 29, 105
Freeman, Christopher 11, 37, 69
Fujita, Masahisa 20
Furman, Jeffrey L. 14, 88, 102, 104
game theory, competition in 32
genetic algorithm 127, 128
Germany
entrepreneurship in 92
R&D in 67, 111, 153
technology balance of payments (TBP) 62
Giesecke, Susanne 102
Glänzel, W. 110, 111, 112, 113, 114
Global Competitiveness Report 53, 54–5
globalization 36, 68
Godin, Benoît 24, 66, 67, 69, 72, 73, 75, 187
Gorzelaek, Grzegorz 157, 159, 162, 173, 178
government and the state
ranking of countries’ competitiveness by 83, 85–7
R&D and 28, 36, 91, 102, 170
Griliches, Zvi 33, 39, 80, 119, 121
Grubel, H. G. 45
Guellec, Dominique 95

Hadjimanolis, Athanasios 37, 174
Hagedoorn, John 118, 121
Hargittai, István 123
Hayashi, Takayuki 37
Heckscher-Ohlin theory 16, 19, 43
Hesen, Anneloes Barbara 88, 91, 93, 94, 95
Hicks, Diana 117
Hirsch, Seev 11
Hitachi 59

Hoffmeyer, E. 16
Hong Kong, R&D in 135, 137
Horváth, Gyula 8
Hotelling, H. 127
Hubbard, Lionel J. 13
Hungary
Academy of Sciences 164
entrepreneurship in 92
forced 92–3
high-tech sector 57–9
patents in 117, 171
R&D in 1–2, 29–30, 67, 98, 137, 157
academic research 159, 160, 161
expenditure 170
systemic changes in science and technology sectors 163, 165–6
universities 30, 158, 161–2

IBM 59
Iceland
high-tech sector 59
R&D in 67
IMD, Competitiveness Reports 7, 53–4
imperfect competition 11–12, 13
import coverage ratio 47
India, R&D in 137, 176, 177
Indonesia, R&D in 130, 176, 180
Industrial Organization theory 35, 50, 118
industrial property 60
industrial R&D 61
infant industry protection 37
information
asymmetric 112
sources 93
information and communications
technology (ICT) 81–92, 172
innovation 24–5
assessing success at end of innovation process 121–3
difficulties 94
European Innovation Scoreboard 78–82, 166–72
finance 81–2, 90
national innovation systems (NISs) 2, 32, 34–9, 52–3, 156, 187
developing countries 172–4
economic transition and 156–8, 166–72
policy on 31
innovation (cont.):
   process paradigm 165
   R&D and 30–32
   small and medium-sized enterprises (SMEs) 80–81
   synthetic models of innovative performance 87–96
   Inoue, Ryuichiro 17
   Intarakumnerd, Patarapong 38, 175, 181, 182
   intellectual property 68
      patents 70, 80, 86, 95–6, 116–21, 122, 135, 171, 178–9
   International Standard of Industrial Classification (ISIC) 51
   International trade
      comparative advantage 10–11, 16–17
         revealed (RCA) 13–14, 47–50
      exposure 89–90
      high-tech exports 19, 55–60, 121
      imperfect competition and 11–12
      import coverage ratio 47
      intra-industry trade 19–20, 45
      as positive-sum game 9–10
      R&D products 40
      strategic trade policies 17
      technology balance of payments (TBP) 60–66
      trade performance 17, 46–50
         high-tech sectors 55–60
      trade structure 46–50
      transit trade 45
      unit value of exports 44–6
   intra-industry trade 19–20, 45
   Ireland
      entrepreneurship in 92
      technology balance of payments (TBP) 62–3
   Israel, R&D in 99, 135, 142, 176, 191
   Italy, R&D in 99
   Jaffe, Adam B. 117, 179
   Japan, R&D in 67, 99, 111, 153
      measurement of competitiveness 66
   Jiménez Contreras, Evaristo 37
   Jones, Ronald W. 9
   Kaldor, Nicholas 50
   Karsai, Judit 90
   Katrak, Homi 38
   Katz, Jorge 38, 175, 177
   Keller, Wolfgang 25, 39, 58, 116
   Kindleberger, Charles P. 16
   Kingston, William 118, 120
   Kiss, Ferenc 172
   knowledge
      creation of 80
      path analysis of knowledge production 121
      transmission and application of
         80–81
      upgrading 123
   Koestler, Arthur 39
   Krugman, Paul 9, 18
   Kühn, Kai-Uwe 13
   Kukliński, Antoni 101, 106, 157, 162,
      163, 170, 173, 178
   Kulikov, Ivan 172
   Laband, David 114
   labour costs, unit labour cost (ULC) 19, 42–4
   Landry, Réjean 41
   language barriers 34, 116
   Lankhuizen, Maureen 157, 171, 173, 178
   Lányi, Beatrix 160
   Larédô, Philippe 37
   Lary indicator 43
   Laursen, Keld 13, 29, 46, 47, 48, 55, 56, 57, 77, 187
   Lee, Keun 38
   Lemola, Tarmo 37
   Leontief, Wassily 16, 43
   Lesourne, Jacques 22
   Leydesdorff, Loet 29
   liberalism, competition and 32, 33
   Lim, Chaisung 38
   Linder, Staffan Bureanstam 11, 19, 45
   List, Friedrich 37
   Liu, Xiaohui 157, 173
   Liu, Xielin 157, 173
   Lloyd, P. J. 45
   Lomonossov, Mikhail 160
   Lotka, A. J. 109
   Lundvall, Bengt-Åke 36, 37
   Major, Iván 92, 93
   Malaysia, R&D in 176
Malta, national innovation systems (NISs) 167
Mani, Sunil 37, 173, 175, 176, 177, 179, 181
Marcy, Gérard 9
markets
costability 11, 12
failures 34
SCP model 16
Martin 26, 27
Maskin, Eric 12
Mathews, John A. 38
measurement equipment, imports of 107
measurement of competitiveness 3, 4, 124
indicators 3–4, 42–123
absolute and per capita approaches 76–8
assessing success at end of innovation process 121–3
attitudes towards and interest in science 71
collection 124–6
considerations for input and output measurement 96–7
extent of new thrusts 72
general approach 51–5
GERD/BERD 36, 66–7, 73–4, 83, 85, 97–104
high-tech exports 121
manpower measures 71–2
non-recommended indicators 75–6
patents 70, 80, 86, 95–6, 116–21, 122, 135
publications 73, 86–7, 107–16, 135
ranking countries 78–87, 126–31
R&D employment 71–2, 73, 85, 104–6
scientific education measures 70–71
scientific output measures 70
statistical problems linking supply-side and demand-side competitiveness 50–51
supply-side/demand-side 42–55
synthetic models of innovative performance 87–96
technology balance of payments (TBP) 60–66
trade performance and high-tech sectors 55–60
trade structure and performance indicators 46–50
unit labour cost (ULC) 42–4
unit value of exports 44–6
which indicators to use 66–70
R&D 66–78, 126–55
changes between 1995 and 2000 144–51
data envelopment analysis 132–44, 152–3
methods of ranking 126–31
Mexico
entrepreneurship in 92
high-tech sector 59
R&D in 67
Milgrom, Peter 28, 35
Moniz, Egas 75
monopolistic competition 12, 20
Moore, J. I. 10
motor industry 43, 45–6
Mucchielli, Jean-Louis 10, 16
Mulchenko, Zinaida 108, 109
Müller, Karel 101, 106, 157, 162, 170, 173, 178
Mulligan, Casey B. 79, 90
multinational firms, national origin 36
Mustar, Philippe 37
Nalymov, Vassily 108, 109
Narula, Rajneesh 37
national innovation systems (NISs) 2, 32, 34–9, 52–3, 156, 187
developing countries 172–4
economic transition and 156–8, 166–72
Neary, J. Peter 14
Nelson, Richard R. 5, 24, 26, 35, 77, 82
neo-classical economics
comparative advantage in 11, 16
competition in 32, 34
neo-technological theories 11
Netherlands, R&D in 77, 111
networks
innovation and 36–7
institutional 29
New Economic Geography 20

innovation and 30–32
international comparisons 72–5
new thrusts 72
policy on 31, 32–4
small countries 22
statistical distortion of 29–30
systems of 24–5
transition countries 5, 38, 156–8
types 25–7
linkages between types 27–9
revealed comparative advantage (RCA) 13–14, 47–50
revealed technological advantage (RTA) 47
rivalry, competition as 32
Roberts, John 29, 35
Rodrigues, Maria João 74, 97, 186
Romania
  patents 171
  R&D in 137
  academic research 160
Romer, Paul 99
Ross, David 13, 16, 116, 119, 120
Russia, R&D in 100, 137, 145
  academic research 159, 160
Sachs, Jeﬀrey 82, 101
Sala-i-Martin, Xavier 79, 90
sales of product innovations 95
Salter 26, 27
Salvatore, Dominick 62
Say’s law 16
Scherer, F. M. 13, 16, 43, 116, 117, 119, 120
Schubert, András 110, 111, 112, 113
Schumpeter, Joseph 16, 30
science
  attitudes towards and interest in 71
  competition in 41
  education measures 70–71
  employment in 74
  output measures 70
  publications 33, 34, 73, 86–7, 107–16, 135
  scientometrics 107–16
science push model 164
SCP model 16
sectoral research centres 158, 165
Servan-Schreiber, Jean-Jacques 67
services, technical 60–61
Shy, Oz 50
Simon, Herbert A. 104
Simonovits, András 108
Singapore 173
  R&D in 99, 128, 130, 176, 177
Slovakia, R&D in 67
Slovenia
  national innovation systems (NISs) 167
  patents 171
  R&D in 85–6, 100, 157, 166
  academic research 161
small and medium-sized enterprises (SMEs)
  forced entrepreneurship and 92–3
  innovation and 80–81
social science 41
  competition in 32–3, 34
Sollogoub, Michel 10, 16
South Africa, R&D in 176
South Korea 173
  high-tech sector 59
  R&D in 135, 142, 145, 153, 176, 190
Soutiaris, Vangelis 37
Spain, R&D in 67, 102, 137, 153–4, 192
Spearman, C. E. 127
Standard of International Trade Statistics (SITC) 51
Steinbock, Dan 99
Stern, Scott 87, 88, 102, 104
Stiglitz, J. 118
Stout, David 20
strategic trade policies 17
Suarez, Fernando 8
supply-side, competitiveness on 16–19
  indicators for measurement of competitiveness 42–55
  unit labour cost (ULC) 42–4
  problems of harmonizing supply-side and demand-side 21
  statistical problems linking supply-side and demand-side
  competitiveness 50–51
technology balance of payments (TBP) 60–66
Sutton, John 20
Sutz, Judith 38
Swann, Peter 20
Sweden
  national innovation systems (NISs) 36
  R&D in 22, 67, 99
Swerling, C. B. 16
Switzerland, R&D in 67, 111
SWOT analysis 23
synthetic models of innovative performance 87–96
Syria, R&D in 176
Szerb, László 91, 92, 93
Taiwan 173
  R&D in 99, 176
Tamási, Péter 101, 106, 157, 162, 163, 170, 173, 178
taxation 90, 170
Tchalakov, I. 157
  techniques, trade in 60
technology
  employment in high-tech sectors 171
  high-tech exports 19, 55–60, 121
  information and communications technology (ICT) 172
  revealed technological advantage (RTA) 47
  systemic changes in science and technology sectors in transition countries 163–6
  technology balance of payments (TBP) 60–66
Thailand, R&D in 175, 176, 180–82
Third World see developing countries
Tirole, Jean 12, 50, 118
Tollison, Robert 114
Tomizawa, H. 2
Török, Ádám 98, 157, 173, 178
total entrepreneurship indicator (TEI) 91–2
trade see international trade
training 30
Trajtenberg, Manuel 37
transfer prices 45
transit trade 45
transition countries 4, 38–9
  academic research in transition economies 158–63
  forced entrepreneurship in 92–3
  national innovation systems (NISs) and 156–8, 166–72
R&D and 5, 38, 156–8
  systemic changes in science and technology sectors 163–6
  see also individual countries
  triple helix model of research 29, 156
Tunisia, R&D in 176
Turkey
  patents 171
  R&D in 102
Ukraine, R&D in 135, 142
  academic research 160
Ulbert, József 91, 92, 93
  unit labour cost (ULC) 19, 42–4
  unit value of exports 44–6
United Kingdom, R&D in 67, 111, 191
United Nations
  Conference on Trade and Development (UNCTAD) 50
  World Investment Reports 7, 15
  ranking of countries’ competitiveness 82–3, 84
  UNESCO 25
United States of America
  entrepreneurship in 92
  national innovation systems (NISs) 36
  Nobel prizes and 74–5
  patents in 86, 116–17, 120
  R&D in 67, 99, 111, 153
  competitiveness 66, 72
  funding 41
  science education in 71
  technology balance of payments (TBP) 62
  universities 30, 40–41, 158, 161–2
Uruguay, R&D in 180
Utterback, James 8
vaporware 117
Varga, Attila 41, 91, 92, 93, 117
Varsakelis, Nikos C. 116
Venezuela, R&D in 176, 180
  venture capital 82, 90
Vernon, Raymond 11
Viotti, E. B. 37
Walsh, Vivien 22
Wang, Chenggang 157, 173
Wells, L. 11
White, Steven 157, 173
Wilder, Thornton 30
Williamson, Oliver E. 28, 35
Wilson, David 37
Winter, Sidney 35
Wolf prize 74
World Development Report 175

World Economic Forum (WEF), Global Competitiveness Report 53, 54–5
World Investment Reports 7, 15
Wyatt, Geoffrey 91, 119

Zajac, Štefan 101, 106, 157, 162, 170, 173, 178
Zellner, Christian 77