

Index

- acquisitions 45, 61
- agglomeration and diffusion 194, 196–9
- American Express 96
- Antwerp 17, 72
- Applications Service Provider (ASP) 71
- appropriability 184
- Armstrong, J. 186, 189
- Arrow, K. 112
- articles, star-linked, as indicator of firm success 186–8
 - ISI Highly Cited.com* website 190–91
- ASP (Applications Service Provider) 71

- Bakersfield, California 143
- Baumol, W.J. 14, 108, 112
- Bhidé, A. 101
- biotechnology firms, comparison of entry 184–5
 - Californian firms 186–8
- Blunder, A.S. 14
- brain drain flows 200–4
- Braudel, Fernand 16
- Brewer, M.B. 183–4
- Brooks' Law 70
- Brooks, Frederick 70
- build-operate-transfer model 86–7
- business discoveries 102

- Californian biotech firms 186–8
- call centers 77
- Central America 19
- Central Banks 17
- Chief Executive Officers, evidence regarding offshoring *see* offshoring
- China 19, 88, 89–91
- Chinitz, B. 131
- cities and entrepreneurship
 - measurement of entrepreneurship and city/employment growth 153–7
 - through firm size 148, 149, 153
 - correlations/regressions 169–73
 - new plants 173–8
 - through self-employment
 - across industry groupings 134–7
 - across metropolitan areas 143–8
 - correlations/regressions 148–53, 162–8
 - income categories by industry 137–43
 - theories relating to differences across cities
 - Culture of Entrepreneurship 158–9
 - Customers 161
 - Inputs for New Firms 159–61
 - Supply of Entrepreneurs 158
 - see also* entrepreneurship
 - CiDRA 58–9
 - Citibank 96
 - civil service, trust in 115
 - clinical trials 92–6, 93–4
 - closure rate of firms 177
 - communication, offshoring and 64–5, 84
 - managerial bandwidth problems 68–70
 - communications technology 14, 15, 27–8
 - see also* information technology (IT)
 - competitive advantage 61–3
 - construction *see* mining, utilities and construction
 - consumer demand 161
 - consumer related data 27, 31
 - consumers' interests 20

- Contract Research Organization (CRO) 92–3
 contracts, value of 90–2
 Cooke, P. 184
 country characteristics 26, 43–7
 County Business Patterns 153–7
 CRO (Contract Research Organization) 92–3
 culture and openness 101–18
 job satisfaction and happiness, determinants 106–10
 measures of dynamism 102–6
 values as measure of difference 111–18
 offshoring and 75–7
 see also openness
 Culture of Entrepreneurship theory 158–9
 Customers theory 161
 Cybrel 64–5
- Darby, M.R. 183–6, 189, 190, 191–93
 demand patterns in IT production 36–9
 demographic variables *see* cities and entrepreneurship
 Denmark 107
 development *see* research and development (R&D)
 Dewey, J. 102
 diffusion and agglomeration 194, 196–9
 Dumais, G., 161, 173
 Dunning, John H., 24, 25, 26
 Dutch Republic *see* Netherlands
 dynamism, measures of 102–106
- E-Silicon 60
 economic and business models of innovation, global production and ownership 25–6
 economic geography 194–5
 education, health and social services:
 self-employment in 135, 136, 139, 142, 146, 149
 Ellison, G. 161, 173
 employment *see* growth in employment; self-employment rates
 Enlightenment view of culture and economics 106
 entrepreneurship
- openness and 1–2
 theorists' types 101–102
 trade growth and 13, 14–16, 22, 108
 role in Netherlands' wealth miracle 16–18
 see also cities and entrepreneurship; star scientists
- Europe
 clinical trials 93–4
 cultural values 112–13
 star scientist share (1973–1989) 184–5
 explicit business assistance 26
- Far East contractors 79, 87, 90
 FDA (Food and Drug Administration) 92, 95
 financial inventions 17
 Firefox 66, 67–8
 firm characteristics 26
 firm entry, affected by star scientists 184, 188–91, 205
 biotechnology firms, 184–5
 Californian firms 186–8
 empirical results 191–8
 firm size and metropolitan growth 149, 153–7
 correlated regressions 169–73
 firm creation 173–8
 firms, portfolio *see* portfolio firms (PFs)
 Florida 147–8
 Food and Drug Administration (FDA) 92, 95
 foreign direct investment *see* venture capital (VC)
 Forgash, Morris 14
 Fort Wayne, Indiana 143, 144
 Fortune 100 companies 96–7
- GDP as job satisfaction determinant 106–10
 General Electric 96
 genetic sequence discovery articles 183
 geographic variables *see* cities and entrepreneurship
 geography, economic 194–5
 giant shipping containers 14–15
 Glaeser, E.L. 153, 161, 173

- globalization *see* growth in trade;
venture capital (VC)
- Great Britain 94, 185
- Greece 107
- gross domestic product (GDP), as job
satisfaction determinant 106–10
- growth in employment 153–7, 174,
176–7
- growth in trade 13–22
- 19th and 20th centuries 14–15
- Netherlands 16–18
- outsourcing, comparative
advantages 19–21
- increased productivity, effect on
gains 21–2
- protection of interests, technology
22
- technology transfer, role of 18–19
see also openness
- happiness and job satisfaction 104,
106–10
- and economic performance 105
- estimated equation 108–109
- trust and work ethics 116–18
- Happiness: Lessons for a New Science*
104
- Hayek, F.A. 101
- health services sector 73, 135, 136, 139,
142, 146, 149
- high-level groups 27–8, 31
- Honolulu 143, 144
- Iceland 107
- ICT products and services *see*
communications technology;
information technology (IT)
- income categories by industry, self-
employment 134–43, 137–43
- India 45, 73–6, 81, 82, 86, 96
- as example of outsourcing processes
19–22, 64
- intellectual property issues and
89, 90
- testing and other services 87–8, 93
- Indian Institute of Management,
Bangalore 74–5, 86
- inflation 108
- information and communications
technology (ICT) *see*
- communications technology;
information technology (IT)
- information technology (IT)
as example of outsourcing processes
19–20
- demand patterns 36–9
- communications spending 37
- hardware 32–6, 37–8
- operating systems 41
- services 38
- software 29, 36, 39, 41–2
- ‘extreme programming’ 66
- offshoring companies 60
- partitioning problems 65–7
- specification problems 82–3
- supply and skills 72–5
- domestic resistance 75–7
- team size issues 70–2
- testing 99
- VC-backed and Fortune 100
comparisons 96–7
- self-employment rate in 135, 136,
138, 142, 145–6, 149
- venture capital investment 28–30,
32–6, 96–7
- see also* communications technology
- Infosys 74
- innovation
- changing conception of 15,
204–205
- investment strategy and 25–6, 85
- technology diffusion 39–43
- offshoring and 98–9
- production-innovation-ownership
nexus 30–47
- star scientists and 70, 182–8
- see also* research and development
(R&D)
- Inputs of New Firms theory 159–61
- Institute for Scientific Information 190
- intellectual property (IP) 88–92
- International Relationships 28
- international trade, job satisfaction
analysis and 108
- investment *see* venture capital (VC)
- IP (intellectual property) 88–92
- ISI HighlyCited.com* website 190–91,
194
- Israel 65, 69, 75, 83, 184–5
- IT *see* information technology (IT)

- James, William 181, 204
 Japan 112
 importance of technology
 innovators to 184, 185
 patents 18
 Jensen, R. 182
 job satisfaction and happiness *see*
 happiness and job satisfaction
- Kallal, H. 153
 Kauffman Foundation 2
 Keefer, P. 112
 Knack, S. 112
 knowledge transfer 26
 Korea 89
 Kumar, Professor 74–5, 86
- labor mix 176–8
 labor mobility and technology transfer
 182–3
 labor productivity 102–103
 working hours 103, 108
 Layard, R. 104
 liberalization *see* openness
 Litan, R.E. 112
 location advantages 36–9
 Longitudinal Research Database
 (LRD) 173
- managerial bandwidth constraints
 68–70
 manufacturing, high- and low-skill
 135, 136, 138, 139, 144, 149, 152,
 176
 marketing 101–2
 markets, the finding of new 16–17
 Marxism 106
 Max Planck Institute 2
 McLean, Malcom 14–15
 medical devises, trials 94–5
 metropolitan growth, firm size and
 employment growth correlations
 153–7
 Metropolitan Statistical Areas (MSAs)
 143–8, 159–60, 169–72, 174
 migration and emergence of star
 scientists 194–200
 brain drain flows 200–204
 ties to firms and (1973–1989)
 184–5
 mining, utilities and construction 135,
 136, 139, 142, 144, 149
 Miracky, W. 153
 Mozilla Foundation 66
 MSAs *see* Metropolitan Statistical
 Areas (MSAs)
 multinational companies 96
- NAFTA (North American Free Trade
 Agreement) countries 87
 NAICS (North American Industrial
 Classification System) 134
 NanoBank.org, database 190, 194
 National Institutes of Health 204
 National Research Council 190
 National Science Foundation 190, 204
 natural catastrophes and cooperation
 17
 Nelson, R.R. 101
 Netherlands 16–18, 107
 new establishment creation 173–8
 New Zealand 107
 Nordic nations 112
- Odyssey logistics management 60
 offshoring 58–99
 difficulties in
 choice and appropriateness 59,
 77–82
 specialization 95–6
 communication, external and
 internal 64–5, 84
 domestic resistance 75–7
 managerial bandwidth constraints
 68–70
 optimal team size and 70–2
 partitioning problems 65–8
 suitable supply and ‘style’ of
 development 72–5
 distribution of in-house facilities, by
 function 79
 drugs and devices, trials 92–6
 legal issues relating to copyright
 88–92
 outsourcing and 62–3, 82–8
 ‘build-operate-transfer’ model
 86–7
 distribution of, by function 78
 reasons for
 competitive advantage, experience

- and outlook, investor encouragement 61–3
 - physical goods, value-added resellers and overseas bases 60–61
 - revenue share of large companies 96–7
 - significance of 58–60, 97–9
 - start-up costs 84–5
 - see also* venture capital (VC)
- OLI framework for global ownership and production 24
- openness 1–3
 - and protectionism 17, 22
 - intellectual property issues 88–92
 - see also* culture and openness; growth in trade
- Organisation for Economic Co-operation and Development (OECD) countries 108, 110, 112–14, 201
- Ostwald, Wilhelm 205
- outsourcing
 - comparative advantages 19–21
 - increased productivity, effect on gains 21–2
 - protection of interests, technology 22
 - offshoring companies and 82–8
- paradigm of foreign direct investment 24, 25, 26
- Paraxel 92
- partitioning problems 65–8
- patents 18, 88
 - as data source 177, 190
- PFs *see* portfolio firms (PFs)
- Pharmaceutical Manufacturers Association 186
- pharmaceuticals sector 92–6, 186
- Phelps, E.S. 101, 103
- physical goods 60
- Porter, M.E. 161
- portfolio firms (PFs) 27–8, 30, 32–6
 - domestic and foreign investment comparisons 39–43
 - startup finance and 45–7
 - product demand patterns in IT 36–9
- Portugal 107
- product cycle 24
 - cost-based investments 32–6
 - location advantages: demand patterns 36–9
- production, offshore 77–82, 98
 - specification problems 82–3
- production-innovation-ownership nexus 30–47
- productivity, gains wiped out by increase in 21–22
- protectionism 2
 - benefits gained by Antwerp 17
 - intellectual property issues 88–92
 - outsourcing processes and 22
- proximity 26, 186
- publications *see* articles, star-linked, as indicator of firm success
- Quality Assurance (QA) 62, 79–80
- R&D *see* research and development (R&D)
- religion and cultural differences 115
- research and development (R&D)
 - offshoring and 61, 62, 63–8
 - domestic resistance 75–7
 - organizational and cultural problems 68–70
 - supply and skills 72–5, 95–6
 - see also* innovation
- retail trade 135, 136, 139, 145, 149, 151
- Ricardo, David 21
- Russia 73, 184–5
- S&T *see* science and technology (S&T)
- Sassuolo ceramics industry 161
- Say, J. -B. 13, 15
- Scheinkman, J.A. 153
- Scherer, F.M. 177
- Schramm, C.J. 112
- Schumpeter, J.A. 101
- science and technology (S&T)
 - firm entry 184–8, 191–4, 196–8
 - migration (brain drain) flows 200–204
- scientific discoveries *see* star scientists
- self-employment rates
 - across industry groupings 134–7

- income categories by industry 137–43
- across metropolitan areas 143–8
 - correlates with city/employment growth 154–5, 156
 - correlates with overall rate and firm size 148–53
 - regressions 162–8
- semiconductors, offshore contracting 60, 79
- services sector, self-employment in 135, 136, 137, 139, 140, 142, 146, 149
- shipping containers 14–15
- Shleifer, A. 153
- social services *see* education, health and social services
- Spain 107
- Spokane, Washington 143
- star scientists
 - emergence and migration of 194–204
 - their importance to success of firms 181–2, 186–8
 - dynamics of their activity 184, 204–5
 - their influence on related entry of firms, data 184, 188–91, 205
 - empirical results 191–8
 - technology transfer through labor mobility 182–3
 - ties to firms and migration rates (1973–1989) 184–5
 - see also* entrepreneurship
- startup finance 45–7
 - offshore development and 75–7
- Stevenson, Howard 91
- Stoneriver 87
- supply and skills 72–5, 95–6
- Supply of Entrepreneurs theory 158
- Switzerland 73, 185
- team size 70–72
- technological opportunity 184
- technology transfer 18–19, 39–43, 182–3
- testing 62, 79–80, 87–8, 93, 99
 - drug trials 92–6
- Thomson VenturExpert database 27–47
- Thursby, G.J. 182
- trade growth *see* growth in trade
- trading with the enemy 18
- transaction processing overseas 77, 97
- transportation 135, 139, 145
 - innovation in 14–15, 19
- trials, clinical 92–6
- trust, impact of 115–17
- Ukraine 88
- unemployment 108, 110
- United Kingdom of Great Britain 94, 185
- university scientists, industry and 182, 184, 205
- United States of America
 - as example of outsourcing processes 19–22
 - product-innovation cycle 24
 - research universities system 205
 - self-employment (2000) 134
 - star scientists, importance of 181–2, 184–5, 192–4, 205
 - brain drain of expatriates 200–204
 - Californian biotech firms 186–8
 - technology importation 18
 - VCS and PFs, deals between 27–8
 - share of software development 36–7, 41
- utilities and construction *see* mining, utilities and construction
- value-added resellers of offshore resources 60–61
- values, cultural 111–18
 - offshoring and 75–7
- VC *see* venture capital (VC)
- venture capital (VC) 85, 166, 173
 - concentration by country 43–7
 - and by product 32–3
 - database used for analysis of 27
 - high-level groups 27–8, 31
 - ICT products and services 27–8
 - IT as focus of 28–30
 - demand patterns 36–9

- foreign and domestic investment,
 - comparisons 30, 39–43
 - Fortune 100 companies and
 - 96–8
 - startups 45–7
- innovation and investment strategy
 - 25–6, 85
 - technology diffusion 39–43
- investment in high-level groups
 - 31
 - see also* offshoring
- VenturExpert database 27–47
- Vernon, Raymond 24, 25, 26
- Virtusa 60
- Vivre 60
- Weber, Max 106
- West Palm Beach 143, 144, 153, 161
- Wipro 85
- Wolff, E.N. 14
- work ethics 115–17
- world gross domestic product (GWP)
 - 14, 15
- World Values Survey 104, 111–12
- Zucker, L.G. 183–5, 186, 190, 191–93

