

Index

- 15-point Productivity Plan 299, 300
- Abdirahman, M. 54, 55
- Abreu, M. 8
- ABS *see* Annual Business Survey (ABS)
- absorptive capacity 7, 131, 132, 139
- acquisition 8, 149, 150, 161, 164–7
- Acs, Z. 156
- Adalet McGowan, M. 94
- adult skills
- regional disparities 184
 - UK 183–5
- age
- and productivity 196–7
 - microeconomic studies 197–201
- age-earnings profiles 199–201
- ageing 9–10, 193–4
- population *see* population ageing, microeconomic studies
 - and sectoral composition of economy 194–6
- ageing population 202, 211, 212
- age-productivity profiles 199, 201
- age-specific labour force participation rates 192
- agglomeration 12, 91, 255, 257–60, 267
- spatial 247–8
- aggregate demand 329, 330
- aggregate production function 329–31
- Aghion, P. 88, 117
- Agrawal, A. 119
- AI *see* artificial intelligence (AI)
- Aiello, F. 91
- Aiyar, S. 194, 196
- Aksoy, Y. 193
- Ali, M. 87
- allocative efficiency 51
- Andersson, M. 85
- Anglo-Saxon economies, productivity research 227
- Annual Business Survey (ABS) 201
- Annual Survey of Hours and Earnings (ASHE) 201
- Anyadike-Danes, M. 147
- Apprenticeship Levy 317
- ARM (Holdings) 164
- Arthur, B. 351
- artificial intelligence (AI) 11, 118–19, 237–9
- Arundale, K. 158, 159
- Ashraf, A. 82
- Atkinson, A.B. 208
- Atkinson, R.D. 111
- Audretsch, D.B. 107
- austerity macroeconomic policy 15, 340, 341, 356
- productivity consequences of 342–7
- automation 237–9
- see also* artificial intelligence (AI)
- Bacon, Francis 342
- Ballas, D. 184
- bank credit 94
- banks 56–7
- Barnett, A. 95
- Battle, John 336
- Baumol, William J. 110, 328
- BBB *see* British Business Bank (BBB)
- B2B orientation 155
- Bean, C. 55, 57
- Beatson, M. 230
- Beckman, C. 161

- BEIS *see* Ministry for Business, Energy, and Industrial Strategy (BEIS)
- Bender, S. 212
- Berners-Lee, Tim 21
- Bernick, S. 89
- Bernstein, J. 215
- 'best firm' effect 82
- Better Life Index 208, 209, 214
- Bivens, J. 214, 215
- Blair, Tony 267, 337
- Block, Fred 348
- Blomström, M. 87
- Bloom, N. 116, 129
- Boot, H.M. 200
- Borin, A. 84
- Börsch-Supan, A. 193, 197, 199, 201
- Borts, G.H. 106
- Bowen, William G. 328
- BPEA see Brookings Papers on Economic Activity (BPEA)*
- 'branch plant' syndrome 93
- Bravo-Biosca, A. 156
- Brenner, T. 96
- Brexit vote 5, 341, 342
- British Business Bank (BBB) 310
- British Cohort Study (BCS70) 60
- British Household Panel Survey 59
- British Mentoring Gateway 311
- British Private Equity & Venture Capital Association (BVCA) 159
- Brookings Papers on Economic Activity (BPEA)* 327
- Brown, Edmund 349
- brownfield FDI 83, 88
- Brown, Gordon 337, 340
- Brown, R. 150
- Brynjolfsson, E. 118
- Bryson, J.R. 155
- BSSP *see* Business Support Simplification Programme (BSSP)
- Burton, D. 161
- Bush, George W. 350
- Business Growth Service (BGS) 311
- Business Link 307, 309, 310
- business stock 150
- business support 306–7
- regionalisation by part centralisation and localisation 307–9
- shift in targeting of 309–10
- simplifying 310–11
- Business Support Simplification Programme (BSSP) 310
- BVCA *see* British Private Equity & Venture Capital Association (BVCA)
- Byrne, D.M. 55
- Caballero, R. 94
- Cairney, P. 280
- California 326
- Donahoe Higher Education Act of 1960 349, 351
- economic challenges 351–2
- governance 14–15
- growth 348, 349, 351–6
- higher-educational investments 351, 356
- macroeconomic policy dimensions 352–3
- migration 352–3
- mission-oriented finance 348
- population influxes 351, 355
- productivity growth 354, 356
- productivity paradox 14–15
- science/technology 355
- California Institute for Regenerative Medicine (CIRM) 349, 350
- Cambridge Econometrics (CE) 243, 244, 246, 250
- Cameron, David 337, 340, 341
- austerity policy 343
- Cameron, Gavin 334
- Canada, exit of firms 165
- capital accumulation 192–3
- capital flows 346
- capital markets 111
- Cardoso, A.R. 201
- careers advice 179–80
- Carpentier, C. 165–6
- Cartwright, N. 289
- Cascio, W.F. 198
- Castelnuovo, W. 281–3
- casual employment 231–2

- Catapults (initially, Technology and Innovation Centres) 314, 315
- Cavalcanti, T. 95
- CBA *see* cost benefit analysis (CBA)
- CeLSIUS 61
- centralisation 307–9
- ceteris paribus* 91
- Cette, G. 79
- Chadha, J. 335, 353
- challenge funding 305
- Chartered Institute for Personnel Development (CIPD) 236, 237
- Chesbrough, H. 109
- CIPD *see* Chartered Institute for Personnel Development (CIPD)
- CIRM *see* California Institute for Regenerative Medicine (CIRM)
- cities 11–12, 247, 249, 257, 258
- Cities and Local Government Devolution Act of 2016 306
- Cities and Local Government Devolution Bill, The* 319
- City Deals 306, 319
- Coad, A. 95, 153
- cognitive skills 9, 177, 182, 196
- collaboration 154
- community culture 112
- comparative advantage sectors 12
- complexity theory 281
- complex system 280–82
- computerisation 21
- connectivity 244–7, 257
- Cook, J. 14
- Corporate Plans 303
- cost benefit analysis (CBA) 265
- Coyle, D. 219
- Crafts, N. 256
- Crafts, Nicholas 335
- creative destruction 94
- credit rationing 81, 94, 95
- Criscuolo, C. 82, 83
- Cross Cutting Review of Government Services for Small Business* (DTI) 310
- Crossrail/Elizabeth Line project 259
- cultural traits 112–13
- culture 112, 138–9
- Davidsson, P. 151
- decomposition analysis 51
- deflation 54, 58–9
- Delmar, F. 149, 151
- demand 216
- demand-led skills policy 315–17
- demography 190–94, 202
- Denison, E. 104, 329
- Department for Business, Enterprise and Regulatory Reform (BERR) 295–7
- Department for Innovation, Universities and Skills (DIUS) 296, 314
- Department for Transport (DfT) 260, 263, 264
- devolution 319, 342–7, 356
- Devolution Deals 306
- DfT *see* Department for Transport (DfT)
- Di Cataldo, M. 110
- Dickerson, A. 201
- diffusion and dissemination 20, 30–33
- digital connectivity 266, 267
- digital diffusion 216, 217, 221
- digital economy 49, 53, 229
- digital infrastructure 266–71
see also transport infrastructure
- digital skills 185
- divisions of labour 103–4
- Dix, G. 237
- Docherty, I. 12, 268–70
- Dodds, M. 154
- Donahoe Higher Education Act of 1960 349, 351
- double deflation 58–9
- Drifffield, N. 85–6
- dual economy 214
- Du, J. 155, 156
- Dymski, G. 14
- early childhood education 177–8
- Early Years Foundation Stage 178
- earnings 199–201
- economic agglomeration 255
- Economic and Social Research Council (ESRC) 3, 64, 324

- data portfolio 4
- funding 61
- longitudinal studies 59–62
- economic geography 22, 30, 33–5
- economic welfare 265
- Edgerton, D. 335, 339–41
 - report on transport system 247
- Edmonds, B. 285
- educational institutions 326, 349
- education and training 9
- education expenditures 343, 344
- efficiency 51, 52
- efficiency gap 269
- efficiency wage theory 215
- Elango, S. 177
- Elliott, E. 278
- employee engagement 225, 227, 228
- employee voice 11, 224, 225, 227, 228, 235, 236, 239
- employer-employee datasets 200–202
- Employer Ownership of Skills pilot 317
- employment 28, 182, 197, 209, 237, 249–51
 - contradictory pressures 234
 - density 247, 259
 - gap 244, 246
 - non-standard model of 229–30
 - standard model of 228–9, 234
- employment relationship 11, 225, 227, 228, 232, 234, 236
- endogenous growth theory 105–7, 117, 119
- England
 - employment growth 250
 - RSA 235
 - transport networks 269
- entrepreneurial agglomeration 139, 140
- entrepreneurial capital 132
- entrepreneurial culture 138–9
- entrepreneurial exits 163–6
- entrepreneurial firms 135
- entrepreneurial institutions 110
- entrepreneurial recycling 165–6
- entrepreneurship
 - knowledge spillovers theory of 108–9
 - open innovation and 108–10
 - policy 133
 - spatial influences on 137–40
- Eppel, E.A. 279, 280, 283, 287
- equity gaps 111
- Ernst, E. 118
- ESRC *see* Economic and Social Research Council (ESRC)
- EU *see* European Union (EU)
- Eurofound 213
- European Social Survey 213
- European Union (EU) 114
 - economies 95
 - productivity 36, 37
- Evenhuis, E. 249
- experimental governance 283, 286, 287
- experimentation 284–6
 - as foundation for practice 286–8
- Fagerberg, J. 113
- Fair Work Convention 235
- Fair Work Wales* 235
- Farrell, M.J. 51
- FDI *see* foreign direct investment (FDI)
- Felin, T. 119
- Felstead, A. 234, 239
- Feyrer, J. 193, 194
- Field, F. 233
- finance 82–3
- financial capital 132, 138
- financial crisis of 2008, the 18, 19, 24, 29, 48, 79, 115, 213–14, 249, 268, 295, 296–8
- financial infrastructure 32
- financial institutions 111
- Financial Intermediation Services Indirectly Measured (FISIM)
 - methodology 57
- financial sector 56–8, 251
- firm growth
 - factors associated with 152–3
 - manufacturing firms 155
 - quantitative studies 153, 154
- fiscal recycling 346

- FISIM methodology *see* Financial Intermediation Services Indirectly Measured (FISIM) methodology
- five drivers (5Ds) of productivity 295–6, 298, 301, 303, 305, 319
- Five-Factor Theory of Personality 112
- five foundations (5Fs) of productivity 299–301, 319
- Fixing the Foundations* report 299
- foreign direct investment (FDI) 5
 direct impact on productivity of 81–4
 indirect impact on productivity of 84–8
- Foreman-Peck, J. 164
- formal institutions 110, 120
- Forsey, A. 233
- Forth, J. 176
- Fourth Industrial Revolution 217
- Fraunhofer Model 314
- Free School Meals (FSM) 180
- Frey, C.B. 118
- frontier 50–52, 88
- FSM *see* Free School Meals (FSM)
- functional flexibility 231, 234
- Further Education (FE) student fee loans 317
- Gallagher, C.C. 157
- Ganau, R. 95
- Gardiner, B. 11, 249
- Garnsey, E. 151
- gazelles 8, 31, 157, 158
- GDP 338, 339
 measurement of 53–5
 UK 27, 37
 and US 332–3, 343
- geography-institutions trap 35, 38
- geography-technology diffusion puzzle 33–4
- German model, institutional 32, 33
- Germany
 GDP 343
 productivity growth 334, 354
- Gershenson, C. 285
- gig economy 229
- Gini coefficient of OECD countries 213
- Girma, S. 82
- global trade regionalism 21
- Good Work Plan 235
- Gordon, R.J. 19, 115
- governance 25, 32, 38, 40, 283, 286–7, 290, 326, 327, 332, 335, 342, 356
- governmental policy 338, 339
- government expenditures 343, 344
- graduate migration 182–3
- Graham, D. 259
- Great Britain, total factor productivity 91–3
- Greater Manchester Devolution Deal 319
- Greater South East, productivity 30, 33, 35–6
- Greenberg, D.H. 288
- Greene, F. 147, 152, 153
- greenfield FDI 83, 88
- Green Paper on Industrial Strategy of 2017 39
- Grossman, G.M. 117
- gross value added (GVA) 58, 88, 90, 263–5
 growth 12, 250
- growth 104–5, 135–7, 151–2, 156
 California 348, 349, 351–6
 GDP 338, 339
 US 332–3, 343
 Germany 334, 354
 high growth firms 152–5
 innovation and 154
 measurement 149
 productivity
 cities and regions, influence on 247–52
 innovation and 108, 111, 112, 114, 120
 long-run decline in 115–19
 rate of 26, 27, 176, 249, 316
- UK
 productivity 326, 333–5, 338, 354, 355
 R&D spending 337–9

- Growth Accelerator* programme 309–10
 growth indicator 149
 GVA *see* gross value added (GVA)
- Haldane, A. 28–32
 principle 336
- Hamilton, R.T. 154
- Hammond, Philip 343
- Hardie, J. 289
- Hardy, D. 14
- Harris, B. 285, 289
- Harrison, R. 166
- Harris, R. 5, 80–83, 85, 87–8, 91–3, 334
- Haskel, J. 23, 202
- Hassaszadeh, P. 93
- Hayter, C. 108
- HDI *see* Human Development Index (HDI)
- Head, B.W. 277
- Heckman, J.J. 219
- HEIF *see* Higher Education Investment Fund (HEIF)
- Heil, M. 94
- Helpman, E. 117
- Henley, A. 6
- Henrekson, M. 110, 149
- Henrique Vaz, P. 95
- Heseltine, Michael 341
 Review 306, 317
- Heyes, J. 231
- HGFs *see* high growth firms (HGFs)
- higher education
 California 349
 qualification 184
 regional disparities 180
 UK 180–83
- Higher Education Investment Fund (HEIF) 312
- high growth firms (HGFs) 7, 8, 149–52
 barriers to growth 8
 characteristics of 151
 geography of 156–8, 167
 growth of 152–5
 innovation 154, 155
 and productivity 155–6
 profitability 151
 qualitative differences 157–8
 qualitative study of 154
 in Scotland 151, 155
 and venture capital investment 160
- Highways England 270
- Himmelweit, S. 219
- Hinton, M. 154
- Holmgren, J. 259
- Hombert, J. 95
- home market bias 83
- household disposable income 209, 214
- Howitt, P. 117
- Huggins, R. 5
- human agency 113, 120
- human capital 10, 161, 162, 219, 220, 253
 local availability of 138
- Human Development Index (HDI) 208
- ICT *see* information and communications technology (ICT)
- IER *see* *Northern Powerhouse Independent Economic Review* (IER)
- ILO *see* International Labour Organization (ILO)
- IMF *see* International Monetary Fund (IMF)
- inclusive growth 217–18
 measures of productivity in 218–20
- income distribution 213
- income growth 23
- income inequality 213–17, 343
- industrial strategy 14–15
 UK 14–15, 232, 235, 277, 298, 305, 320, 325, 345, 347, 353–6
 and 2017 renewal 334–42
 uncertain 1993 reinvention of 334–42
- Industrial Strategy Challenge Fund (ISCF) 314–15
- Industrial Strategy Commission 218, 219

- Industrial Strategy Green Paper 299
 Industrial Strategy White Paper 299
 inequality 2, 10, 24, 33, 40, 111, 208,
 211–17, 220, 343
 measures of productivity in 218–20
 and productivity 213–17
 informal institutions 110, 120
 information and communications
 technology (ICT) 6, 55, 111
 economic activity impacts 266–71
 Information, Diagnosis and Brokerage
 307
 information technologies 21
 infrastructure 244–7, 255
 digital 266–71
 spending 269–71
 transport 256–8
 investment 12, 256–60, 262–6,
 270
 infrastructure sector productivity 268
 Infrastructure Transitions Research
 Consortium (ITRC) 246
 Innovate UK 314
 innovation 5–6, 20, 29–32, 103–5,
 118–20, 136, 193, 237, 252, 253,
 274, 283, 338, 346, 348, 349,
 355, 356
 entrepreneurship and 108–10, 119
 and growth 154
 institutions and 110–11
 and productivity growth 108, 111,
 112, 114, 120
Innovation Nation White Paper 314
 Innovation Platforms 314
 innovation policy 113
 evolution of 314–15
 institutional changes 312–14
 R&D spending 311–12
 Innovation Procurement Plans 314
 innovation systems 105–9
 input-output (IO) linkages 85
 insecure work 232
 dimensions of 228–32
 growth of 234
 institutional changes
 innovation policy 312–14
 skills policy 317–19
 institutional reform 34, 35
 institutional transformations 21
 institutions 14, 25, 32–5, 38–40, 120,
 139, 275, 277, 290, 294, 301,
 350
 educational 326, 349
 and innovation 110–11
 intangible capital 94
 International Labour Organization
 (ILO) 214
 International Monetary Fund (IMF)
 217
 interregional balances 251
 interregional inequalities 33
 interregional productivity, UK 31,
 33–40
 inward FDI, indirect impact on
 productivity of 84–8
 ISCF *see* Industrial Strategy
 Challenge Fund (ISCF)
 ITRC *see* Infrastructure Transitions
 Research Consortium (ITRC)
 Izushi, H. 5
 Javorcik, B.S. 85
 Jerzmanowski, M. 95
 job creation 133–5, 137, 157
 job density 259
 job quality 11, 235–9
 job satisfaction 232
 job security 239
 job skills 185
 Johansson, D. 149
 John, K. 104
 Johnson, P. 200
 Jones, B. 193, 198
 Jones, C.I. 117
 Jones, R. 335
 Kaldor, N. 106
 Keeble, D. 157
 Kiel, L.D. 278
 Kierzenkowski, R. 89
 Kimura, F. 85, 93
 King, R. 94
 Kiyota, K. 85, 93
 knowledge absorption 29–30
 knowledge capital model 83

- knowledge diffusion 2, 4, 5, 29–30, 105–8
 knowledge economy 23
 knowledge spillovers 2, 7, 106–7
 theory of entrepreneurship 108–9
 Kokko, A. 87
 Krüger, J.J. 249
 Krugman, P. 17, 19, 248
 Kuznetz, S. 19
- labour force, relative size of 191–2
 Labour Force Survey (LFS) 201, 202
 labour income by age 199, 200
 labour market polarisation 214
 Lang, Ian 337
 Lazear, E.P. 199
 learning 183–4, 287
 Lee, R. 191
 Lehmann, E.E. 107
 Leitch Review of Skills 316
 LEPs *see* Local Enterprise Partnerships (LEPs)
 Levine, R. 94
 LFS *see* Labour Force Survey (LFS)
 Lievesley, Denise 342
 life-cycle hypothesis (LCH) 192
 Links, D. 288
 Li, Q.C. 87
 Lisenkova, K. 9, 192
 LISs *see* Local Industrial Strategies (LISs)
 literacy skills 180, 237
 Local Enterprise Partnerships (LEPs) 93, 301, 304–5, 320
Local Growth: Realising Every Place's Potential 304
 Local Industrial Strategies (LISs) 305, 319, 320
 localisation 307–9
 Localism Act in 2011 306, 317
 locational factors 138
 London
 division of labour 161
 HGFs in 157
 productivity 20, 33, 35–8
 venture capital investments 159–60
 'London paradox' 178
- London Stock Exchange (AIM) 157
 longitudinal studies (LSs) 59–62
 Longitudinal Study of Young People in England (LSYPE) 60
 Love, J. 85
 LSYPE *see* Longitudinal Study of Young People in England (LSYPE)

 macroeconomic balance 251
 macroeconomic effects 202
 macroeconomic policy 352–3
 macroeconomics 330–31
 Maddison, A. 25
 Mahlberg, B. 201
 Malone, T.W. 118
Management and Expectations Survey 226
 management practice, and productivity 225–8
 management quality 28, 227
 Manchini, M. 84
 Manclossi, Silvia 211
 Manufacturing Advisory Service (MAS) 307, 309
 manufacturing firms 155, 158
 manufacturing sector 58
 decline of TFP (total factor productivity) 80–81
 manufacturing sectors 251
 Manyika, J. 216
 Marsden, G. 264, 270
 Marshall, A. 106
 Martin, R. 82, 83, 249
 MAS *see* Manufacturing Advisory Service (MAS)
 Mason, A. 191
 Mason, C. 7, 155, 166
 Mason, G. 156
 Master Plan for Higher Education, California 349, 351
 Matray, A. 95
 Mayer-Foulkes, D. 87
 May, Theresa 325, 337, 341, 343
 industrial strategy 342
 Mazzucato, M. 348
 McAfee, A. 118

- McCann, P. 3, 88, 209, 343
 McEvoy, G.M. 198
 McIntosh, S. 201
 McKelvie, A. 152
 McKinsey Global Institute (MGI) 6, 19, 79, 80, 111, 118, 216
 MCS *see* Millennium Cohort Study (MCS)
 McSorley, L. 10
 MDLS *see* Multi-Dimensional Living Standards (MDLS)
 Measuring National Well-being project 211
 Merkel, A. 259
 meta-analysis, entrepreneurship economy 135–7
 micro-business job creation 133–5
 microeconomic studies
 employment 196
 population ageing 190–91
 capital accumulation 192–3
 relative size of labour force 191–2
 saving 192–3
 sectoral composition of economy 194–6
 TFP growth 193–4
 productivity and age 196–201
Mid-Sized Businesses 149
 migration 9, 181
 Millán, J.M., 137
 Millennium Cohort Study (MCS) 60
 Miller, P. 157
 Ministry for Business, Energy, and Industrial Strategy (BEIS) 341
 Ministry for Business, Enterprise and Regulatory Reform (BERR) 337
 Mishel, L. 214, 215
 MISTRAL project 246
Modernising Government White Paper 289
 modern working practices 229
 Moffat, J. 80–83, 85, 87–8, 91–3, 334
 money flow 346
 motivation 154
 Mullen, C. 264
 Multi-Dimensional Living Standards (MDLS) 211
 multinational enterprises (MNEs) 83–4
 Swedish 164
 National Child Development Study (NCDS) 60
 national cultures 112
 National Ignition Facility (NIF) 348
National Infrastructure Plan 268
 national Smart scheme 312
 National Transfer Accounts (NTA) project 199
 NEETs *see* Not in Employment, Education or Training (NEETs)
 NEG models *see* New Economic Geography (NEG) models
 Nelles, J. 13
 neo-classical approach 19–20
 Netherlands, gazelles 158
 New Economic Geography (NEG) models 248
New Industry, New Jobs 298
 Newsome, K. 10, 232
 New Zealand
 productivity puzzle 34–5
 qualitative study of HGFs 154
 Next Steps survey 60–61
 Nicholls, T. 164
 NILS-RSU *see* Northern Ireland Longitudinal Study Research Support Unit (NILS-RSU)
 non-cognitive skills 9, 177, 182–3
 non-entrepreneurial firms 135
 non-place effects 89, 91, 92
 non-standard work 224
 dimension of 228–32
 experience and performance 232–5
 Nordhaus, William 327
 Northern cities 249
 Northern Ireland Longitudinal Study Research Support Unit (NILS-RSU) 61
 Northern Powerhouse concept 341, 343
Northern Powerhouse Independent Economic Review (IER) 244, 246, 264–5

- 'Northern Powerhouse Rail'
interventions 270
- Not in Employment, Education or
Training (NEETs) 219
- numeracy skills 180, 237
- Nunnenkamp, P. 87
- Octopus Group report (2018) 156
- OECD *see* Organisation for Economic
Co-operation and Development
(OECD)
- Office for National Statistics (ONS) 2,
62–4, 176, 211, 219, 337
 - longitudinal study (LS) 61
 - Management and Expectations
Survey* 226
 - population projections 192
 - self-employment data 230
- Office of Science and Technology, US
350
- O'Mahony, M. 56
- one-sided flexibility 232–3
- open innovation 5, 107, 108–10
- Organisation for Economic
Co-operation and Development
(OECD) 207, 208, 260
 - Better Life Index 208, 209, 214
 - definition of scale-ups 148, 149
 - economies 23–4, 95
 - employment loss 214
 - inclusive growth 218
 - income inequalities 213
 - job quality 238
 - Multi-Dimensional Living
Standards 211
 - productivity 24, 31, 36, 37
 - R&D spending 338
 - Regional Well-being data 209, 210
 - temporary jobs 233
- organization 15, 326, 327, 332, 335,
342, 345, 356
- Osborne, George 340, 341, 343
- Osborne, M.A. 118
- Oswald, A.J. 212
- outward FDI, direct impact on
productivity of 81–4
- Owen, George 342
- ownership structure 151
- Pacific Rim Research Program 352
- Parker, S. 134
- Patient Capital Review, The* 158
- pay, productivity and 214–16, 220
- peer-to-peer (P2P) credit transactions
56
- Penrose, E. 138
- performance outcomes 227
- personality traits 112–13
- personal well-being 211, 212
- Phelps, N. 93
- physical ability 197
- physical infrastructure 219, 220
- PIAAC survey 184
- Piketty, T. 208
- PIN *see* Productivity Insights Network
(PIN)
- place effects 89, 91, 92
- Plan for Growth* 298, 299
- plant-level productivity 200–201
- plant picking effect 82
- policy 103, 109, 114–15, 139, 285–6
 - experimentation 14, 287–8
 - influence on productivity 278
 - innovation 113
 - evolution of 314–15
 - institutional changes 312–14
 - R&D spending 311–12
 - productivity *see* productivity policy
 - regional 301, 303, 305
 - research and 13, 289
 - systems on 279–84
- policy design, systems thinking 284–8
- policy mix 276
- political rent-seeking 115
- political will 335
- population ageing, microeconomic
studies 190–91
 - capital accumulation 192–3
 - relative size of labour force 191–2
 - saving 192–3
 - sectoral composition of economy
194–6
 - TFP growth 193–4
- post-industrial capitalist crisis 329–30

- Post-16 Skills Plan* 319
- post-1993 UK industrial policy 336–52
- Preston, J. 269
- price index 54
- primary schooling, UK 179–80
- Prochniak, M. 95
- production 39, 51
- productivity 18–19, 255, 259
 - age and 196–7
 - microeconomic studies 197–201
 - analyses in eight decades 19–25
 - austerity macroeconomic policy 342–7
 - challenges 24
 - defining 50–52
 - differences in cities 249
 - ESRC data to measure 59–63
 - factors influencing 278
 - gaps 11, 29, 40, 52, 244–5, 328, 332–3
 - high growth firms and 155–6
 - impact of access to credit/finance on 94–5
 - impact of location on 88–94
 - inclusive growth and 217–18
 - inequality and 213–17
 - of infrastructure sector 268
 - interregional differences 4
 - inward FDI, indirect impact on 84–8
 - and job quality 235–8
 - management practice and 225–8
 - measurement issues 4, 52–3, 63
 - digital economy 53–5
 - double deflation and other issues 58–9
 - financial sector 56–8
 - telecommunications sector 55–6
 - measures of 198, 199, 218–20
 - national and regional differences 251
 - non-standard work and 233
 - ONS data holdings and 62–3
 - outward FDI, direct impact on 81–4
 - and pay 214–16, 220
 - regional differences 89
 - research on 289
 - slowdown 4, 6, 49, 53, 55, 61, 63, 79, 81, 324–5, 327, 334
 - small business growth 135–7
 - UK 26–35, 175–7
 - analyses 26–35
 - dispersion 28–9, 31
 - downturn 26, 30, 33
 - growth 26, 27, 32, 326, 333–5, 338, 354, 355
 - institutional set-up 33–4
 - poor 31
 - problems 32, 33
 - regional 31, 176
 - wages as a proxy for 199–200
 - weak 262
 - productivity-age relationships 9
 - Productivity Commissions 277, 278
 - productivity growth, 19–20, 22–5
 - cities’ and regions’ influence on 247–52
 - innovation and 108, 111, 112, 114, 120
 - long-run decline in 115–19
 - rate of 26, 27, 176, 249, 316
 - UK 326, 333–5, 338, 354, 355
 - productivity growth puzzle 19–20, 22–6, 37
 - Productivity Insights Network (PIN) 3, 324–5
 - Productivity in the UK* report 295
 - productivity outcomes 11, 231, 232
 - job quality and 237
 - productivity paradox 14–15, 326
 - post-industrial capitalist crisis on 329–30
 - shifting focus of macroeconomics 330–31
 - UK 332–4, 355–7
 - productivity policy 294–5, 320
 - financial crisis and government’s response 296–8
 - five drivers 295–6, 301, 303, 305
 - five foundations 299–301
 - government response 296–8
 - UK 276–9
 - design 284–6
 - implications for 288–90

- systems on 279–84
- systems thinking and design 284–8
- productivity puzzle 3, 26, 225, 277–9, 289
 - New Zealand 34–5
 - UK 33–4
 - UK, causes and overview 78–81
- prosperity gap 11, 244
- psychocultural behaviours 113
- psychological perspective 112
- public expenditure 269, 270
- public policy 279
- Public Service Agreements (PSAs) 295–7, 303, 305
- rail expenditure 270
- rail infrastructure 269
- rail projects 262
- RDAs *see* Regional Development Agencies (RDAs)
- R&D expenditures 311–12, 337, 338, 340, 353
- R&D spending *see* R&D expenditures
- Realizing Our Potential Award* (ROPA) programme 336–7
- rebalancing of economy 253
- redistributive policies 214
- redistributive tax 214
- reductionism 279
- region 247, 250–52
- regional cultures 112
- regional development 164, 301
 - LEPs and challenge funding 304–5
 - localism 306
 - rise and fall of RDAs 301–4
- Regional Development Agencies (RDAs) 301, 307
 - abolition of 303, 304, 309, 314
 - statutory objectives 303
 - see also* Local Enterprise Partnerships (LEPs)
- regional disparities
 - higher education 180
 - industrial strategy and 305
 - job skills 185
 - learning 184
 - policy 301
- Regional Economic Strategies (RESs) 303
- Regional Growth Fund (RGF) 309
- regional inequality 248
- regional innovation paradox 5–6, 114–15
- regional institutions 320
- regionalisation 307–9
- regional policy 301, 303, 305
- regional productivity puzzle 33–40
- Rentfrow, P.J. 112
- rent-seeking 115
- research 7, 9, 11, 13, 14
- Research Excellence Framework (REF) 342
- RESs *see* Regional Economic Strategies (RESs)
- RGF *see* Regional Growth Fund (RGF)
- Ricotta, F. 91
- Riley, R. 48–9, 58
- Rincón Aznar, A. 174, 176
- road projects 262
- Roberts, M. 106
- Robinson, C. 82, 85
- Rodríguez-Pose, A. 110
- Román, V.M. 83
- Romer, Paul 331
- Romer, P.M. 105, 117
- Rothengatter, W. 260
- Rubery, J. 228, 234
- Saadi, M. 87
- Sabel, C. 286, 287
- SACTRA *see* Standing Advisory Committee on Trunk Road Assessment (SACTRA)
- Sainsbury Review 314, 319
- Sala-i-Martin style productivity growth model 248
- Samek, L. 56
- Sanandaji, T. 110
- Sanchez-Martinez, M. 192
- savings 192–3
- Saxenian, Annalee 350–52, 355

- SBRI *see* Small Business Research Initiative (SBRI)
 SBS *see* Small Business Service (SBS)
 scale-up companies 147–8, 161, 163, 166
Scale-Up Report (Coutu) 147, 148
 scale-ups 7, 8, 166–7
 barriers to
 finance 158–60
 management 160–63
 definition 147–50
 Schneider, P. 26, 30
 Scholl, T. 96
 Schumpeter, J. 94, 104
 science and technology 325, 335, 355
 expenditures 350
 governance 356
 policy 14–15, 326, 336, 338, 341, 348, 350
 Scotland
 acquisitions of companies 165
 Fair Work Convention 235
 HGFs study 151, 155
 life satisfaction 211
 TMTs in 161–3
 total factor productivity 91–3
 Scottish Longitudinal Study
 Development & Support Unit (SLS-DSU) 61
 secondary schooling, UK 179–80
 see also primary schooling, UK
 sectoral balance 251
 sectoral composition of economy 194–6
 sectoral disparities 12
 Sector Skills Councils (SSCs) 316
 self-employment 130, 133–4, 137, 230, 233
 self-employment rate 6
 Sena, V. 4
 SEPs *see* Strategic Economic Plans (SEPs)
 services sector, decline of TFP 80–81
 Setterfield, M. 106
 SfB *see* Solutions for Business (SfB)
 sharing economy 53–5
 Shaw, J. 268, 269
 Shipman, Tim 343
 Silicon Valley 350, 352, 355
 Siliverstovs, B. 195
 Silverwood, James 342
 Simpson, H. 84
 single deflation 58
 Single Programme Budgets 303
 skill gaps 8–9
 skills 175, 183–5, 247, 250, 253
 cognitive 177, 182
 digital 185
 higher education 181–3
 job 185
 literacy 180
 non-cognitive 177, 182–3
 numeracy 180
 regional disparities 180
 Skills and Employment Survey 9, 11, 185
Skills and Employment Survey 2017 (Felstead) 230, 234, 236–7
 skills ecosystem 184
 Skills for Business network 316
 skills policy 315–17
 institutional changes 317–19
 localism of 317
 push towards demand-led skills
 policy 315–17
 reforms 319
 Skirbekk, V. 201
 Skyscanner 164
 SLS-DSU *see* Scottish Longitudinal Study Development & Support Unit (SLS-DSU)
 small and medium-sized enterprises (SMEs) 6, 7, 31, 129–31, 312
 takeover 164
 small business growth 131–2
 productivity 135–7
 small business performance 137–40
 Small Business Research Initiative (SBRI) 312
 Small Business Service (SBS) 310
 Smart/Grants 307
 smartphones 118
 smart specialisation principles 287
 SMEs *see* small and medium-sized enterprises (SMEs)

- Smith, Adam 103–4, 253
 Smith, Richard 336
 social capital 139
 social infrastructure 219
 social norms 139
 social science 279, 280
 socio-spatial culture 112
 soft infrastructure 218, 219, 221
 Solow, R. 22–3, 104, 329, 330
 aggregate production function 330–31
 ‘Solow’s paradox’ 329
 Solow’s ‘residual’ 20, 27, 104, 116, 331
 Solow-Swan model 19, 331
 Solutions for Business (SfB) 310
 Sorrentino, M. 281–3
 South East of England
 division of labour 161
 fast growth firms 157
 total factor productivity 93
 Southern cities 249
 spatial agglomeration 247–8
 spatial disparities 12
 spatial inclusion 218
 spatially bounded rationality 113
 Sprackling, I. 14
 SSCs *see* Sector Skills Councils (SSCs)
 Stam, E. 158
 standard employment model 228–9, 234
 Standing Advisory Committee on Trunk Road Assessment (SACTRA) 257
 guidance 265
 Stansbury, A. 215
 start-up firms 31, 32
 Stein, J.L. 106
 Stiglitz, J.E. 208
 Stokes, L. 198
 Stolbov, M. 95
 Storey, D.J. 147, 152, 153
 Strategic Economic Plans (SEPs) 305
 structural change 249
 structural reform 34, 35
 structured management practice 226
 Stryszowski, P. 267
 Summers, L.H. 215
 Sunley, P. 249
 supply-side factors 329, 330
 Suret, J.-M. 165, 166
 Sweden, multinational enterprises 164
 systems 13–14
 on productivity policy 279–84
 systems thinking 13, 14, 282, 283, 290
 modelling and experimentation 284–6
 and policy design 284–8
 takeovers 164
 tangible capital 94
Taylor Review of Modern Working Practices 10–11, 229
 teacher quality 179
 technical efficiency 51
 technical progress 50, 51
 technological innovation 349
 technological progress 193
 technological unemployment 238
 technology 21, 27–8, 30–34
 technology diffusion 33–4
 technology frontier 50, 51
 technology sectors 155
 Technology Strategy Board (TSB) 312, 314
 telecommunications sector 55–6
 Temouri, Y. 155, 156
 temporary jobs 231, 233
 TFP *see* total factor productivity (TFP)
 Thatcher, Margaret 334, 336, 337, 340
 industrial strategy 335
 theory of deferred compensation 199–200
 Thirlwall, Anthony P. 346
 Tily, Geoff 343
 ‘T levels’ 319
 TMTs *see* top management teams (TMTs)
 Tolhurst, Kelly 147
 top management teams (TMTs) 160–63
 development and recruitment 161

- prior work experience 163
 in Scotland 161–3
 stability in 162
 total factor productivity (TFP) 50–52,
 55, 82–5, 87–9, 94–6, 156, 174
 decline 5, 80–81
 Great Britain 91–3
 growth 116–17, 193–5
 Scotland 91–3
 South East 93
 trade 78, 83, 86, 96
 traditional linear-push model 314–15
 Train to Gain initiative 317
 transport and economy 263–6
 transport appraisal 260–61
Transport Debate, The (Shaw and
 Docherty) 268
 transport economic efficiency 258
 transport infrastructure 13
 and economy 256–8
 investment 12, 256–60, 262–7, 270
 measuring impacts 258–60
*Transport Investment and Economic
 Performance* report 260
 transport networks 269
 Truss, Elizabeth 147
 TSB *see* Technology Strategy Board
 (TSB)
 TUC estimate, for insecure jobs 230
 Tyler, P. 249

 Ucar, E. 112
 UK Business Bank agenda 33
 UK Commission for Employment and
 Skills (UKCES) 184, 185, 250
 UK Department for Transport 13
 UK Employer Skills Survey 8–9, 184
 UK Household Longitudinal Study
 (UKHLS) 59
 UK Research and Innovation (UKRI)
 312, 314
 UK Working Lives Survey 237
 underemployment 231
 Understanding Society 59
 survey data 231–2
 unemployment 137, 209, 213–14, 219
 United Kingdom (UK)
 adult skills 183–5
 business support 306–11
 early childhood education 177–8
 gaps 332–3
 GDP 27, 37, 343
 expenditures 337
 growth 332–3
 governance 32, 38, 40
 higher education 180–83
 industrial strategy 14–15, 232, 235,
 277, 298, 305, 320, 325, 345,
 347, 353–6
 and 2017 renewal 334–42
 uncertain 1993 reinvention of
 334–42
 infrastructure 218–20
 innovation policy 311–15
 institutions 32–5, 38–40
 knowledge diffusion and absorption
 29–30
 Labour manifesto of 1997 295
 management quality 28
 overall performance and regional
 patterns in 177–8
 policy settings 32
 primary schooling 179–80
 productivity *see* productivity, UK
 productivity paradox 332–4, 355–7
 productivity puzzle, causes of
 78–81
 R&D spending growth 338
 regional development 301–6
 science and technology *see* science
 and technology
 secondary schooling 179–80
 skills policy 315–19
 technology 21, 27–8, 30–34
 venture capital firms 159
 United States (US)
 GDP growth 332–3, 343
 high-impact firms, effects on 156
 productivity
 gaps 332–3
 and GDP 327, 328
 growth 334
 venture capital funds 158–9
 universal basic infrastructure 219
 Unlocking Growth in Cities 306

- Vaessen, P. 157
 Valero, Anna 325
Value for Money Framework 263
 Van Reenen, J. 129
 Varoufakis, Yanis 346
 VCFs *see* venture capital firms
 (VCFs); venture capital funds
 (VCFs)
 Veen, S. 196
 Venables, A. 259–61
 venture capital 158, 161, 163, 165
 investments 159–60
 venture capital firms (VCFs) 159–60,
 165
 venture capital funds (VCFs) 158–9
Vital 6%, The 309
 Vorley, T. 10, 13
- wages 199
 Waite, D. 12
 Wakeling, A. 237
 Waldegrave, William 336
 industrial growth standard 342
 White Paper 341
 Wales, innovation paradox 114–15
 Walker, Richard 352
 Wallace-Stephens, F. 234
 Wangsness, P.B. 260, 261
 Wang, W. 231
 Wasiak, K. 95
 WEBs *see* Wider Economic Benefits
 (WEBs)
 Weil, D. 192
 WEIs *see* Wider Economic Impacts
 (WEIs)
 Weiss, M. 193, 197, 199, 201
 well-being 10, 208, 219
 indicators of 209, 211–13
 inequality in 212
 WERS *see* Workplace Employment
 Relations Survey (WERS)
 Westlake, S. 23
 What Works Centre for Local
 Economic Growth 261–6
 see also What Works Local
 Economic Growth Centre 136
 What Works Centre for Wellbeing 212
 White Paper 40, 341, 356
 Wider Economic Benefits (WEBs)
 258–60, 262, 265
 Wider Economic Impacts (WEIs) 260,
 265
 guidance 265
 Wiklund, J. 152
 Willis, Chair Phil 339, 340
 Wolf, Martin 340
 Woodward, Richard 342
 work, future of 235–8
 working age population 191, 192
 working hours 230–31
 work-overload 237
 Workplace Employment Relations
 Survey (WERS) 198, 201
 workplace insecurity 229–31, 234
 World Economic Forum 217
 Wren-Lewis, S. 27
- Zeitlin, J. 287
 Zenger, T. 119
 zero-hour contracts (ZHCs) 230, 233
 Zhou, H. 231
 zombie firms 79, 81, 94, 206