

Index

- 20 percent solution 59
- Acs, Z. 11
- adoption externalities 61
- agglomeration 28
- agglomeration economies 26
- agility 15
- Allegheny conference 75, 88
- alliances 53, 57
- American Athletic Union (AAU) 87
- Antwerp 109
- Arrow, K. 8
- Arthur, B. 4
- Audretsch, D. 4
- Austin 79, 82
- Austin Venture 82
- autocratic leadership 35

- Barro, R.J. 4
- benchmarked 22
- BioneXt Tampere 107
- Birmingham 90–92
- Blakely, E.J. 2, 25, 44, 62
- Bolton, R. 59–60
- bond of trust 76
- bureaucracy 52
- business environment 58

- capital accumulation 46
- capital stock 4
- Carnegie Mellon University 76
- Castells, M. 10
- catalytic 32
- catalyzed 71
- change agents 125
- Channel Tunnel 97
- Chihuahua 118–19
- Chihuahua Siglo XXI 119–20
- civic leadership 64
- clusters 121
- collaboration 33, 41, 56
- collaborative action 32
- collaborative advantage 56–8
- collaborative approaches 56
- Colorado 82, 85
- command and control models 56
- Committee Grand Lille 97–8
- community 104
 - leadership 34, 53
 - leadership, lack of 79
- comparative advantages 27
- competitive advantages 57, 71
 - of cities 48
- competitive challenges 34
- competitive performance 15
- competitive politics 79
- competitive position 26
- competitiveness arrangements 29
- consensual politics 110
- consensus 117
- Constant Adaptation 109
- contingency leadership 71
- contingency theory 68
- cooperation 53, 106
- core competencies 123–4
- council–manager form of government 51
- cross-party cooperation 91
- cross-sector collaboration 63
- culture of cooperation 75
- cyclical effects 128
- Cyert, R.M. 26, 86

- De Santis, M. 26, 34
- decentralization of power 49, 53
- decision-making groups 53
- democratic leadership 35
- Development Report Card for the State 83
- disequilibrating contingencies 71
- dynamic interrelationships 22

- East Germany 99
- economic development 39
- economic development strategy 65

- economic environment 115
- economic growth 4, 46
- economic performance 47
- Economic Promotion Law 120
- economic revival 97
- economic specialization 27
- economic structure 24
- economic sustainability 64
- economic systems 66
- educational institutions 103
- effective institutions 31
- efficiently 21
- elites 77
- endogenous assets 98
- endogenous deficiencies 30
- endogenous factors 29, 43
- endogenous growth 126
- endogenous growth conditions 8
- endogenous growth theory 14
- endogenous regional growth 129, 132
- endogenous resource endowments 30
- entrepreneurial 65
 - activity 24
 - characteristics 70
 - effect 39
 - spirit 81
- entrepreneurialism 42
- entrepreneurs 39
- entrepreneurship 1, 2, 21–2, 25–6, 65, 68, 71, 114, 120, 128
- environmental protection 99
- environmental quality 24
- environmental technologies 98
- equilibrium 7, 66
- European Commission 84
- European Union 108
- exogenous forces 31, 61

- factors of production 25
- Finland 101
- Finland's State Airplane Factory 104
- Finlayson 102
- Florida, R. 12
- Freeman, C. 6
- Freiberg 98–100
- Freville, Y. 95
- Fujian 115
- Fukuyama, F. 60, 62

- generalized reciprocity 60

- German Democratic Republic 99
- globalization 30–31
- governance 44, 52–3
- government 44
- Granovetter, M. 60
- Great Depression 77
- great person theory 35
- Greater Baltimore Committee (GBC) 89
- Greater Indianapolis Progress Committee (GIPC) 86–8
- group value model 36
- Guandong 115

- Hall, P. 10
- Harrod–Domar (H–D) growth model 5
- heroic leader 37
- hierarchical authority 42
- High, J. 39
- Hirschman, A. 7, 60
- history of cooperation 75
- Hofstede, G. 34, 42, 54
- home rule 54
- Honeysuckle redevelopment 113
- Hong Kong 114–15
- Houston 77–8
- Houston Economic Development Corporation 78
- Houston's economic development 78
- Hudnut, W. 88
- human capital 14, 26
- Hunter region 112
- Hyatt Hotel 91

- ICTs 30
- implement strategy plans 121
- Indiana 85
- industrial image 113
- industrialists 107
- ineffective institutions 26
- information infrastructure 59
- infrastructure 14, 56–8
- innovation and flexibility 109
- institutional arrangements 70
- institutional capacity 45
- institutional change 1
- institutional considerations 63
- institutional decentralization 49
- institutional infrastructure 59, 68
- institutional norms 11
- institutional thickness 46–7, 53

- institutions 14, 24, 43, 45, 127
 intelligent transportation systems 58
 intergovernmental agreements 50
 internalizing externalities 61
 internationalization of capital 30
- Johansson, B. 8, 11, 27–8
 jurisdictional fragmentation 63
- Karlsson, C. 8, 11–12, 27–8
 Kirzner, I.M. 67, 69
 knowledge-based 11
 Kop van Zuid project 111
 Kozmetsky, G. 80
 Krugman, P. 10, 27, 29
- laissez-faire leadership 35
 leader–member exchange theory 36
 leadership 1, 14, 19, 24, 26, 65, 69, 110, 127
 definitions 33
 enlightened 31
 leadership-driven economic development 72
 learning agents 14
 learning infrastructure 45, 56, 59
 Lille 96, 98
 Lilly foundation 86
 Liverpool 92, 94
 city council 93
 local business elites 48
 local governance 48
 Local Government Areas 129
 Location Quotients 127
 location-specific advantages 71
 loyalty 60–61
 Lucas, R.E. 66
 Lugar, R. 88
- Malecki, E. 2
 Maquiladora 118
 market conditions 1, 21, 25
 market fit 20, 122, 127
 market opportunities 21
 Marsh 26, 86
 mayor–council form of government 51
 mediated 126
 Metropoles d'Equilibre 97
 Mexico 118
 Mid West 85
- mini-dragon economies 116
 mini-sectoral analysis 123
 modern weak government 77
 mutual awareness 53
 Myrdal, G. 7
- natural resources 25
 Nelson, R.R. 4
 neoclassical production function 6
 Netherlands 108
 network-augmenting capital 61
 networks 57–8
 networks and alliances 14
 new economy 33
 new growth theory 14
 new model framework for regional endogenous development 23
 New South Wales 112
 Newcastle 112
 newly industrialized countries 10
 NGOs 27
 niche manufacturing 83
 nonpartisan 79
 nonprofit sector 75–6
 North Rhine-Westphalia 85
 North, D. 45
- Ohmae, K., 13
 oil recession 77
 open door policy 115
 opportunity economy 80
 organizational culture 54
- Pacific Rim 132
 partnerships 53, 56
 Perroux, F. 7
 Philips Curve 66
 Pittsburgh 75
 place prosperity 61
 place surplus 59–61
 place-based policies 61
 place-marketing 71
 policy 13
 political complexion 94
 political leadership 76
 political restructuring 30
 politics of consensus 75
 polytechnics 107
 Porter, M. 10, 29, 62
 pragmatic politics 91

- pre-conditions 69
- primary catalyst 69
- production functions 4
- public and private sectors 76
- public entrepreneur 64
- public interest model 55
- public policy 57
- public–private partnerships 50, 81, 84, 109
- Putnam, R. 62

- qualitative 3
- quantitative 3

- R&D 10, 11
- Randstad 85, 108
- Rechtsstart model 55
- reconstruction 97
- Rees, J. 10
- regeneration 76, 97
- regional competitiveness performance
 - cube (RCPC) 21–2, 30, 35, 122–3, 125
- RCPC hyper cube 20
- regional development strategies 29
- regional economic development 2, 63
- regional economic development strategy 58
- regional economic development strategy planning 45
- regional gateway 71
- regional leadership 70
- regional market size 31
- regional performance 19
- REM 20
- Renaissance I 76
- Renaissance II 76
- Renaissance III 76
- Rennes 94, 96
- Research Triangle 11
- resource endowments 1, 20, 25–6, 31, 122, 124, 126
- resource-based 31
- resources 27
- response capability 15
- reunification 115
- role of institutions 45
- Romer, P.M. 4, 8
- Rotterdam 108, 110

- rule structures 44
- rules of the game 45

- Salazar, M. 20
- Saxenian, A. 8, 34, 40, 42
- scale issues 131
- scale-based 31
- Schumpeter, J.A. 39, 66
- scientific research capabilities 95
- sector markets 123
- self-categorization theory 36
- Sematech 81
- sense of place 61
- shared power 41
- shift–share analysis 22, 126, 128
- significant variables 131
- Silicon Valley 11
- Singapore 116
- slack institutional resources 26
- smart infrastructure 56
- SMEs 100
- social atmosphere 47
- social capital 59
- social capital development 61
- social composition 24
- social equity 24
- social networks 52, 60
- socio-emotional leaders 35
- Solow production function 5
- Solow, R. 5
- Soviet Union 104
- spatial attachment 60
- spatial scale 44
- spatial structure 7
- stakeholders 52–4, 56, 65
- steel industry 75
- stepwise regression analysis 129
- Stimson, R. 3, 9, 12–14, 20, 22, 29, 41, 57, 60, 62, 129
- Stough, R. 8, 13, 20, 22, 25–7, 34, 42, 59, 63, 88, 129
- strategic approach 1
- strategic architecture 124
- strategic infrastructure 124
- strategic intent 124
- strategic planning policies 117
- sunbelt 78
- sustainable development 19

- Tampere 101–3, 108

- task-oriented leaders 35
- technical progress 6
- Technical Research Centre of Finland
106
- technological change 5
- technological infrastructure 26
- technologically induced growth 79
- technology 11
- technology firms 76
- technology-based city 80
- The Hong Kong Advantage* 115
- threat contingencies 72
- total factor productivity 47
- tragedy of the commons 61
- transaction costs 47, 53
- transactionalist theory 36
- triple-bottom-line economic growth 24
- trust 41, 53, 61
- Tsar 103
- University of Pittsburgh 76
- University of Technology, Tampere
105
- values 55
- Venture Capital and Entrepreneurial
Spirit 84
- virtuous circle 19
- voice 60, 61
- Winters, S.G. 4
- World War I 103

