Index

abduction 309–11
abilities of subordinates 90
absolute performance of products 328
absorption capacities 157, 190, 424–5, 430–32, 503, 520
ability to recognize new information 426–8
determinant in R&D cooperation 431
Latin America 435
low levels 437
absorptive index 509–12
absorptive index distribution
digital communications industries 511
engineering and textiles 511
financial and professional services industry 511
health sciences 511
abstraction of functions 311–13, 322
abstract thinking and planning 313
academic research sector 36
access to tacit external knowledge 29
accumulation process 181
action, mutually beneficial
dependence on knowledge 83
action opportunities 71
actualization process in firm or economy 347, 350
adaptation and innovation 101
adaptive behaviours 114
adaptive responses and creative responses 33
Schumpeter’s distinction 17
administrative authority, concentrated 93
administrative labour 89
Administrative Science Quarterly
networks of learning in biotechnology 371
Advanced Technology Program (ATP) 537–8
Advent Private Equity, Israel 468
Advisory Forum for Science and Technology, Mexico 472, 473
aeronautical engineering, Walter Vincenti 291
agent-artifact space 69, 71, 74
Agent Based Modeling type 423
agents
change in structural condition of systems 45
knowledge transfers 402
subjects, artefacts as objects 343–4
agglomeration
clusters 43
and dynamic processes 111–12
and proximity 27
size 28
aggregate dynamics 10
aggregate private knowledge
total spillover effect 184
aggregation levels 158
agricultural settlement expansion, Israel 467
alchemy 296
Alchian, Armen, on Social Darwinism 9
Aldine press, Greek publications 74, 75
Alvey Programme, 1983, UK
information technology research projects
funding 267
analytical equations, limited variables 154–5
analytical models 151
ant and termite colonies
differentiation of function 63
antitrust legislation 429
Antonelli, Cristiano, on creation of knowledge 120
appropriation of knowledge 37
developing countries 436
appropriation processes 435
‘developed countries’ regimes 433
Arabic translations 73
‘architectural knowledge’, car industry 214
architecture of knowledge networks 38
architectures of complex systems 188
Argentina, innovation results 435
Armaments Development Authority (RAFAEL) Israel 467
Arrow, Kenneth 8
on exchange and interpretation of
information 92
artefact creation 63, 64, 303
artefacts and functions 320
artefacts in human life 63
artefact types, new 69
artificial intelligence 286, 310
astronomy and medicine
networks of knowledge of 151
potential connectedness 151
asymmetric information 128, 224
attractors 109, 110
attributional differences 72, 321
Augmented Functional Base 315, 326–8
functional verb and object 314–16
auto industry, Fiat in Turin
  hierarchical control retention 211
Automated Cash Machines 212, 217
automobile battery producers 215
balance of relative advantages 95
Bankers Automated Clearing Services Limited (BACS) 217
banking in UK
  managerial skills, technical skills 214
  outsourcing of business processing 214
Barberigo, Pierfrancesco, Venetian nobleman 74
bare numerical bones 352
Bar-Yam, Israel, 1997 470
beavers’ aquatic dwellings 63
behavioural theories 13
behaviour of individuals 34
Bembo, Bernardo, nobleman 74, 75
Bembo, Pietro 74–5
  innovations in printing 76
  bi-directional causal mechanisms 456
bifurcations 146
bimodality 346
biological development 146
biological ecosystems 133
biological engineers 63
biological evolution 63
biological grafting literature 30
biology and physics 286
Biomass Research and Development Act of 2000 540
Biomass Research and Development Initiative 537, 539
biomedical research funding in US 245–9
biomedical research in US 250
  incentive research system 243–4
  tournament model, prizes 244
  universities and medical schools 241–3
biomedical workforce in US
  positive feedbacks 240–59
biopharma 326
biosciences, doctorate awarding, 1980–2008 252
biotechnological industries
  dependence on academic knowledge 270
biotechnological inventions, legislative changes 329
biotechnology firms
  dedicated biotechnology firms (DBFs) 163
biotechnology, for ANR study
  EPO patent database 169
biotechnology, total number of agreements 164
  in first generation 165
  bonded rationality 203
  book commissioning 70
  book producers, early 68
  bootstrapping process 70
Boulding, Kenneth 92
  cybernetics literature 91
  self-ordering behaviour, homeostasis 91
  boundary drawing 93
  bounded area in knowledge space 115
  bounded processing capacity 186
  bounded rationality 3, 5, 12, 375–6
Boyle’s law
  eponymy, example 244
  breakthrough invention 233
Broadway musicals, artist network
  creative performance and profitability 385
Building a Stronger America Act 540
business in Manchester City Region 504
business leaders, attributes
  alertness to new techniques 90
  judgment and enterprise 90
  prudence in risk making 90
  skill of allocating employees 90
  business leadership 90
calibration of model to data 502–4
capabilities literature 98, 461
capacities and feedback
  in developed and developing countries 431
capacities and processes 430–37
capacity constraints
  main relationships and variables 460–61
capital-intensive technologies 14
capitalism
  economies 120
  new technologies 14
  and productivity 492
  self-organizing nature 422
  system 121, 131
‘carrier’ as term 344
cascades 513–15
causal and function explanations 291
causal reasoning 312–13
causal relations 308
c-co-relations of values of variables 154
centrality distribution 145
centrality measures 195
centrality of different actors (DBFs and PRIs) 172
Centre for Research and Advanced Studies (CINVESTAV), Mexico 472
centrifugal and centripetal effects 46
capitalism, laws of 47
change tendency 109
changing knowledge, importance of 120–21
chaos theory 108
character of externalities, endogenous and
dynamic 42
chemical constitution of DNA 294–5
chemical industry, R&D collaboration
ego-networks 383
Chinese students in US
    science and engineering 255
Cisco Systems, supplier of Internet
technologies
effect on knowledge-transfers 409
e-learning system 409
‘wired’ global network flagship 405
    370–72
    citations patterns 223
classifier systems 291
closed and open systems 145
closeness of nodes 195
clustering, social capital 384
clusters and filières, collective process 41
coalitions for innovation 197, 206, 215–16
Coase, Ronald
    boundaries question 93–5
    boundary of managerial control 95
    on firm’s output 94
    roundabout division of labour 93
codification of knowledge 212, 398
coevolution
    dynamic profiles 462
technology, industry and institutions
    454–5
coevolutionary processes 451
    beneficial or risky 455
    emergence 451–87
    innovation policy 452
Israel 469
    science, technology and higher education
    (STE) 452
    of STY and innovation 455–8
cognitive archaeology 303–4
cognitive distance 157–8
    of knowledge base of biotechnology 173
cognitive influences 186
cognitive proximity between interacting agents
    377
cognitive psychologists
    local character of knowledge 156
cognitive resources 204
coherence 158
coherence of knowledge base of biotechnology
    173
cohesion versus innovation 84

Index 547

collaboration
    different forms 268
direct 209, 226
    of firms 380–81
collaborative CAD (CoCAD) 407
collaborative ventures and networks 207

collective action 63

collective knowledge 156, 189
    contribution to 203
commercial banks for funding 128
commercialization of research 129
communication channels
    control points 92
    for firms 35, 92
    interactions, form of interdependence 27
    of system 43
communication links with institutions
generation of knowledge 41
communication of knowledge 374–5
communication relations 37
communication structures 93
communities of practice (CoP) 398
Community Innovation Survey (CIS) 272
university–industry linkage 273–4

competence and learning processes 12, 144

competence of firms 115

competencies, idiosyncratic 204
competition forms 38
    in IT industry 399
    in the dynamic approach 125, 130
    relations 37

competitive conditions 130
competitive markets 18

competitive rivalry, inter-firm
    responsive and anticipatory, knowledge
    creation 126

competitive strength, internal research
    activities 40

complementarity 37, 41, 193
    of firms across industries 23
complex adaptive system, Holland 453
complex dynamic framework
    technological change, dynamics of 110
    complex dynamics 52
    of knowledge, multi-layered 189
    true transformation 205
complex economic systems
    creating new knowledge 204
complex interactions
    global production networks, digital
        information systems 395–413
international knowledge transfers 395

complexity
    approach 417–42
catastrophe 293
Index

and development 425–30
and knowledge 141–8
organized and disorganized 4
of technology 202
complexity theory 3, 4, 7, 50, 85–9, 108, 111, 146, 201
definitions 64–5
and developing firm 81–104
of economic development 357–64
complex thinking 9
complex knowledge 182–8
and NK models 186–8
complex systems 108, 181, 204–6, 225
evolving systems 87, 202
innovation economics 422
theory and economics 203, 423
computer aided design (CAD) systems 405–8
hardware and graphical software 406
limitations of 407–8
computer design and manufacturing
flagship sourcing 400
computers 209
invention of 324–5
concept of persistence, innovations 190
connection processes 101
connections, internal and external 93
connectivity between firms 504
connectivity capacities 424–5, 430, 432, 439
low levels 437
potential for relation-establishing 426–8
connectivity complexity 3
connectivity increase 147
connectivity in networks 152
constituent parts, wider ranges 202
constructional selection 188, 189
consumer and user needs of inventions 492
consumer-users, evolving role 124–5
contagion from interactions 24
context embedding, time and place 203
contractual relationship 96
correlation of understanding 96
cosmos and taxis, distinction 4
cost accounting 89, 90
cost reduction in competitive market 399
costs of production 95
country-specific factors
technological change, dynamics of 113
creation
of knowledge by humans 120
of new firms 168
of new knowledge 201, 205
‘creative accumulation’ 106
creative agents, dynamic coordination 41
creative destruction 106, 144, 422, 433
competition between agents 428
definition 100
creative potentials and trust 388
creative process of firms 33
creative production of scientists 224
creative reaction determinants 13–21
creative reactions of firms
innovative capability 35
mobility in multidimensional space 35
creative response 11, 17, 19
creative social reactions 33
creativity 142, 189
creativity distribution
‘model of breakthrough inventions 226–7
creativity for good production 182
creators, and users of knowledge, relationship 124
credit, buying before selling
need, for innovation activity 128
critical mass conditions 460
cultural transmission 83
‘cumulative advantage’ hypothesis 225
cumulative causation model 420
cumulative patterns 105
customer base, large, in networks 210
cut-throat competition 16

Darwin, Charles, on nature 135
evolutionary population 7
natural selection 292
population thinking 8
Data Envelopment Analysis
efficiency technique 328
decision-making drivers 203
decision-making, intentional 29
decision nodes in firm 92
decision rules in evolutionary theory 14
decline of knowledge externalities 41
decomposition 293–4
decreasing returns to push and pull 462–4
dedicated biotechnology firms (DBFs) 168, 171
deductive and inductive reasoning 309
Defence R&D sector, Israel 467, 468
demand forecasting 90
demand increase 15, 16
demand pull approach, Post-Keynesian school 13
demand pull hypothesis 19
density of firms 38
density of network, adjacency of nodes 194
dependence, past 45–9
design, artificial intelligence approach 304–5
design problem solving, abductive thinking 309–11
design theory 306
  in engineering 286
design trade-off 328
developed and developing countries,
differences 430–37
  innovation and growth patterns 426
developing firm, theory of 89–93
development 203
development economics school 419
development from within 85
development theory 421–2
differentiation
  in architecture of system 205
  of function 125, 205
  measurement of 158
  or specialization indices 158
diffusion of the innovations
  and system connectivity 152
diffusion processes 24
digital communications industries 503
distribution of links 506
digital information systems (DIS) 405, 411
  crucial role of 395–6
  relations between knowledge transfers within
  GPN 404–10
digital ‘inscription’ 407
diminishing returns, patterns of 436–7
directedness, aligned, of interactions 41
directed technological changes 42
discontinuity 46, 142
  and functional model 324
disequilibrium
  firms induced to innovate 29
dissemination
  of information 24, 37
  of knowledge 201
distance in function space 318–19
distinctiveness in inter-firm networks 208
distributed price mechanism 93
division
  between independent firms 93
  of labour 81, 90, 93, 101, 143, 158
dual selection contingency 349
dyadic relations 379
dynamic capabilities theory 107
dynamic capability view (DCV) of firm 376
dynamic complex system 105
dynamic interactionism, ontological
  commitment (DIOC) 65
dynamic relationship with customer-users 123
dynamics of agents 36, 48
  dynamics of change 430
  dynamics of innovation 492
  dynamics of knowledge 204–6

East Asian countries, successful economic
  performance 433
  econometric analysis 151
    of foreign inventor 234
  econometric equations, accurate co-relations 151
economic agents 5, 12, 375
economic complexity
  interaction between firms 206
economic decision making 13
economic environment, uncertainty of 265–6
economic evolution, analysis of 89
economic geography 112
economic growth and structural change 451
economic performance and networks 378–86
economic structures 36
economic systems
  self-transformation and self-order 86
  economic theory of perfect competition 130
  economics
    computational complexity 3
    of innovation 3–7, 182, 186, 203, 286, 297
    of knowledge and innovation 188
    of knowledge, concepts
Index

discontinuity 142
natural technological trajectories 142
paradigms 142
qualitative change 142
radical innovations 142
of organization 95
economics, variables 65
economies, modern, open systems 81
economies of expansions 89
economies of scale and scope 106
Economist Intelligence Unit 395
economy development 81
economy, generalized rule system 343–4
ecosystems 133
ecosystems, sectoral
and creation of innovation knowledge 132–5
Elbit, high tech company, Israel
minicomputers 467
e-learning system, and motivation 410
e-learning versus on-site training
digital education and training 408–10
electricity, discovery 124
Electricity Research Institute 472
Electric Vehicles (EVs), partnerships 214–15
Electronic Funds Transfer at Point of Sale (EFTPOS)
UK banking industry 212–13
electronics, for ANR study
EPO patent data base 169
Elscint Law, Israel 470
emergence 157
key concept in complexity theory 453–4
emergence of innovations 11, 32–4
can be perceived 141
coherence or co-relation 141
product of dynamical process 141
radical novelty 141
'wholeness' 141
emergence process 470
emergence, weak or strong 141–2
emergent novelty 85
emergent properties of economic system 11–12, 115, 205
emerging economies in IT industry, Asia 399
endogenous complexity 196
and technological knowledge 188–90
Engel's curves 150
Engel's law, variables 150
ingenengineering
disciplines in universities 270
graduates 458–9
industries 503
and science 326
separate body of knowledge 327
and textiles, distribution of links 506
engineering institution of higher learning
Technion – Israel Institute of Technology 467
engineers and technicians, Mexico 475
engineers from local suppliers
links with foreign plants 403–4
engineers from Soviet Union to Israel 468
entrepreneur, exceptional qualities 98–9
entrepreneurial high tech cluster (EHTC), Israel 466–7
entrepreneurialism 272
entrepreneurial risk 534
entrepreneurial vigour 95
entrepreneurs and new products
technological relatedness 115
entropy and variety 290–91
entry barriers, high 435
environmental changes 205
environmental transformation 63
epistatic relationships 188
eponymy, examples
Haley's comet, Planck's constant, Hodgkin's disease 244
EPO patent data base 169
equilibrium
analysis 10
type 85, 112, 146
ethnographic studies 305
European Community Inventor Survey – PatVal 274
evolution 295
do biosphere 297
do environments 203
evolution and development 89
evolutionary biology 294–6, 319, 346
selectional process 301
structure and processes 352
evolutionary dynamics 296
evolutionary economics 8, 9, 49, 99, 204, 292
evolutionary micro-dynamics 417–43
evolutionary models 291
evolutionary theory 106, 370
evolutionary trajectory of STE and I
mobility of human resources 457
exaptation 295–6, 319
definition of 69
exaptive bootstrapping 68–70
exchange mechanism 518
exchange method for transmitting innovations
in different industries 520
exogenous complexity 196
expansion periods 17
expectations, formulation of 156
Index 551

exploitation of knowledge 37
exploration and exploitation 142, 186
external codified knowledge 29
external environment (ExtEnv) 146, 149–54
subsets of disciplines 155
externalities
causal role of factors external 26
at system level
endogenous, not exogenous 34
external knowledge 26–7, 205–6
generation of new knowledge 29
external knowledge
access, limited 33
availability 22
eyes, evolution of 320
factor markets 35
failure-induced approach 20
federal funding for biomedical research in US
Federal Technology Transfer Act, 1985, US
feedback
mechanisms 426
negative and positive 4
fellowships for student study, US 257
fi liere arrangement 94
financial and professional services industry 503
distribution of links 506
financial crisis 131
financial incentives
for multinational corporations in Israel 468
for university interaction with firms 266
financial institutions and financial markets
128–9
financial markets, new 43
firm
as agent of organization 82
as agent of transformation 82
differentiation through innovation 98
as knowledge-based system 82
firm, definition of
inputs into outputs, transformation 122
firm development, and managerial team
development 96
firms
and bounded rationality 32
characteristics of 269–70
and market systems 82
specialized organizations 93
technology, knowledge and geography 32
firm-specific knowledge assets 211
firms’ reactions, adaptive or creative
innovations introduction 12
firms with average profitability
no incentive to innovate 21
Fisher's fundamental theorem 149–50
flagship companies 401, 402, 403
knowledge transfer to foreign suppliers 405
flight, man-controlled 293
fluctuations in system variables 146
foreign-born students in US 253
forms of knowledge, new 144
fragmentation 399
frameworks, explanatory 224–6
French inventors and US patents 20
French military embargo
Eve of Six Days War (1967) Israel 467
frequency distributions of patent 223
function
decomposition 312
deﬁnition, interaction 316
discovery through use 320–21
discovery of new 322
main and latent 320
and needs 305
and structures 321
function and structure spaces 307–9
Function–Behaviour–Structure (FBS) 306
function space, hierarchical structure
311–12
functional descriptions 300–302
acceptance criterion for 317–18
functional expectation, theory of 322
functional hierarchy of power plant 312
functionality 69, 70, 71
functional representation
distinctive human ability 303–4
for economics of innovation 323–30
Fund for Strengthening Scientific
and Technological Capacities
(FOPRCCYTEC), Mexico 473
funding for biomedical sciences, US 245–9
funding of science labs in US 242–3
fund raising ingenuity 96
Fust, Johann, Gutenberg’s ﬁnancier 68, 70
future research avenues 195–8
futures markets 97
game theory 65
‘Gaussian’ type distributions 227
genealogical trees 359
mobility patterns of former employees
358–61
general equilibrium
economics 7, 8, 10
theory 65, 85
generalization as cognitive process 313
generalized NK models 288–9
General Purpose Technology (GPT) literature

34
generation of knowledge
path dependent process 48
generation processes of knowledge 28
generative relationships 73, 74, 321
aligned directedness 71
for introduction of innovations 28
see also Bembo, Pietro; Manuzio, Aldo
generic characteristics 346
generic matrix, complexity and evolution 345–8
‘generic rule’ 344–5
gene-sharing 319–20
genetic algorithms (GA), variation of NK models 288, 291
genetic materials 291

genetic variation and cultural variation 295
geographical and knowledge regions 27, 37, 111

geographical distribution of firms 38
geographical issues 197–8
geographical proximity between interacting agents 377
geographical space, movement in 111–14
geographic attractiveness
generation of agglomeration 112
Georgia Tech/RIETI Inventor Survey, US and Japan 274
‘Gibrat law’ 229
global cascade mean, significance 516, 527
average properties analysis 528
global centrality 194–5
global financial markets, uncertainty, complexity 131
Global Innovation Network (GIN) 396–7
global IT industry 410
global network of practice (NoP) 403, 407
Global Production Network (GPN) 396–401
global production networks
flagship firms 407
in information technology (IT) industries 399–402
goVERNANCE FORMS FOR COLLABORATION
Pearson correlation coefficients 278–9
goVERNANCE MECHANISMS, SOUND 212
goVERNANCE MODE FOR UNIVERSITY–INDUSTRY COLLABORATION
firms 276
inventors 277
goVERNANCE OF KNOWLEDGE, STRATEGIES FOR 203
goVERNANCE OF NETWORKS 41
goVERNANCE OF TECHNOLOGICAL KNOWLEDGE INTEGRATION, MODULARITY, NETWORKING 207–9
government as entrepreneur 533–42
research joint ventures 536
government policy actions
monetary and fiscal policy 533–4
government support 535
gradualism and saltationism 142, 143
graduate programs in US, enrolment 256
graduate student composition in US 243
graduate training in firms 262
Greek philosophy 73
Griliches, Zvi 184
on diffusion of innovation 183
on investments 184
group relationships 132
growth creation and development opportunities 96
growth potential of large firms 99
growth theory 114, 289
Gulf War, first, Israel 469
Gutenberg, Johannes 70
multiple copies of manuscripts 68
hands-on training 411
Hayek, on complexity 87
health sciences 503
distribution of links 506
Hebrew University 467
technology transfer offices 481
heterogeneity 71, 72, 346
among inventors 221
heterogeneity hypothesis 225
heterogeneous agents 110
hierarchical causation 211–12
hierarchy and market, shifting boundaries 94
Higher Level Organization (HLO)
multi-agent structures 451
high-tech companies 269
high-tech sectors and Asian countries 421
historical accidents 109
historic analysis 45, 47
holism and individualism 86
Homo oeconomicus 346, 375
homophily, major driving force preferred cooperation partners 388–9
horizontal alliances
US semiconductor and steel industries 383
households and firms 93
Howard Hughes Medical Institute (HHMI)
research support for biomedical sciences 247
human behaviour, unpredictability 87
human complex system 120, 127, 130
human creativity 82
human genome project, biotechnology 176
human genomes 295
human ignorance, distributed nature of 87
human knowing 83, 84
prefiguration 88
range of forms of information 83
human learning studies, tacit dimension of 264–5
human mind, epistemic realm
ignorance, partial knowing, indeterminacy 87
human organizations
differentiation of function 63
human resource training 439
human systems 87
difference from natural systems 121
Hypnerotomachia Polifili
first early printed book 75
hysteresis and flexibility 47
ICT Ecosystem 132–5
network operators, content-providers, consumer-users 133
output of innovative goods and services 134
relationship in 134
ICT equipment makers, hardware and software 133
‘ideal’, as term 344
ideal gases, law of 149
identity 71
aspects of 73
and diversity 299
imagination exercise 92
immutability 346
imperfect connectivity 101
Inbal Program (1991), Israel 468
incentives to change, identification 5
increasing return
external causes 34
of innovation activities 116
localized 110, 113
increasing returns to push and pull
and enhanced capacity 464–6
Incubator Program for Technology-Based Enterprises (PIEBT), Mexico 473
incumbent large diversified firm (LDF)
and start up, alliances between 145
independence of modules 207
indices of similarity 157–8
individual creativity 221
individual innovation 221
individual knowledge limitation 156
individual specialization
formal and informal standards 212
inducement approach, Karl Marx 13
induction theories 309–11
industrial
dynamics and evolution 197
economic composition 38
filieres 23
organization 400
policy 438
structures 36
industry life cycle, pre-emergence phase 452
‘industry maturity’ 100
industry profile of Linkoping (ACC) region, Sweden 361–3
industry space in Sweden 1969–2002 362
information and communication networks 133
Information and Communications Technologies (ICTs) 214
information and knowledge 264, 343, 398
commodities and goods 374–5
information communication 83
information dissemination 24
information flows 93
dependence on 83
pattern of connectivity 92
information inputs, blending 211
information receptors, control points 92
information, representation by signals 374
information requirements
profit maximizing behaviour 91
information technology (IT) 94, 326
industry 396–7, 399–402
information theory
difference from knowledge 153–4
inheritance principle, product divisions 359
innovation
current and past 106
definition 9
in developed and developing countries 434
final spread of 516
by subject categories 369
and uncertainty 67
innovation activities 114
deliverable realization of an invention 492
innovation analysis 3, 4, 11–12, 14, 81, 375–6
accidental mutations 8
dead ends and new prospects 10
learning processes, new knowledge 113
random variations 8
and significance 82
innovation as an emergent property
analytical model 427
innovation as persistent process 45
innovation as system property 29–34
innovation behaviour of organizations
direct relationship with two partners 493–4
group relationships 493
innovation capacity, loss of 114
innovation cascades 68, 70, 78, 115
cheaper and smaller printed books 77
innovation counts 7
innovation determinants 13
innovation economics
complex systems approach 422–5
innovation index distribution
digital communications industries 514
engineering and textiles 514
financial and professional services industry 514
health sciences 514
innovation knowledge changing 133
innovation knowledge creation 120, 120–36
contextual determinants 127–31
firms’ specialization 131
innovation knowledge
creation of 126
evolution of new products and processes 131–2
innovation model overview 494
innovation network dynamics
stability of network structures 386–90
innovation network research
subject categories 368–73
innovation networks 163–8
biotechnology 167
first generation 166–7
formation 366–91
second generation 168, 169
innovation persistence 106–7, 114
innovation platforms 201, 203–4, 208, 209–15
innovation processes 105, 111
nature of 202
innovation propensity 512–13
innovation protection
agent characteristics 507–9
innovation-pull of STE 484
innovations 85
Asynchronous Digital Subscriber Lines 211
broadband fibre optics 211
Internet services 211
innovations, emergence of 33
innovation statistics
in developed and developing countries 433
innovation systems
highly performing 38
industrial sectors, filières 41
organized complexity 35–45
technological districts, clusters, networks 41
innovation theory 66–8
kinds of entities and their properties 67
innovative capability building 472
innovative products 99
input output table 85
input prices, demand and supply curves 123
instability 146
instability sources 81
Institution of Innovation and Improvement 214
integrated theoretical framework 349
intellectual property rights 131, 262, 429
intellectual property rights regimes 36
intensive learning and new ideas 206
intentional actions, use of knowledge 27
interacting routines (rules for action) 98
interaction costs 27
interaction in production of knowledge 379
interaction modalities 67
interaction multipliers, positive feedbacks 24
interactions, form of interdependence 24–5
interactions, pair-wise
amensalism 455
commensalisms 455
competition 455
mutualism 455
neutralism 455
predation 455
interdependence 96
degree of 187
direct, among producers 26
indirect 26, 37
interdependent routines 96
inter-firm networks, Orton and Weick on 208
inter-industrial and intra-industrial
externalities 23
inter-industrial linkages 35
internal combustion engine, transport
innovation 124
internal communication codes in firm 92
internal competencies 106
internal connections of firm 97
internal knowledge 114
international knowledge transfer 396–401,
405–10
international students in US
importance of, in science education 254–6
Internet, global diffusion 124
Internet, impact of consumer-users’ role
in knowledge creation 124
Internet network creation 42
intersectoral linkages 37
invariant property 96
invention activities, two kinds 68
invention and inventor companies, Israel 469
inventor mobility 233
inventor networks in Silicon Valley
small-world structure 385
inventor productivity 233–5
inventors, prolific 221–37
investment banks for funding 128
investment decisions, coordination 429
irreversibility 47
firms induced to innovate 29
isoquants 33, 35
Israel
coevolution and emergence of
entrepreneurial high tech cluster 466–71
economic growth 468
emergence of venture capital industry 452
immigrants from Soviet Union
skilled engineers 468–9
pre-emergence phase 468
venture capital industry and market (VC) 466–7
Israel aircraft industry 467
Israel, Armaments Development Authority Rafael, public research institute 459
Israel and Mexican experiences in STE-I
broader policy stages 476–82
Israeli experience
coevolution, emergence 451–87
Israel, Mexico, overall evolutionary model 478–80
Jena network of innovators 382, 387
job outcomes for US graduates
electrical engineering, chemistry, biomedical sciences 254
joint stock companies, influence of 100
judgment in risk-taking 96
Kaldor–Verdoorn law 420
knowledge
articulated theory of (Michael Polanyi) 296–9
attractors 116
base change 36
base coherence 193
capital stock 181, 182–8
carriers 343
changes 85, 121, 126
characterization 8
coalition clustering 41
codified 22
coherece 115
complementary 23, 125
complexity and networks 141
compositeness 28
as co-relational structure 148–51, 154
and disciplines 149
and expertise exchanges 373–8
and information 83–5
as interpretative structure 153
local 155
retrieval structure 153
knowledge as a network
nodes as concepts of variables 151–3
knowledge-based systems 86, 88
knowledge base (KB)
of biotechnology, variety of 172
collective knowledge 158–9
of cooperating firms 379
of firms and organizations 158–63
of Hoechst
co-occurrences of IPC, period 1 160
co-occurrences of IPC, period 2 160
properties of 171–3
knowledge base (KB) of Aventis
c-co-occurrences of technological classes 162
knowledge base (KB) of Rhône-Poulenc
c-co-occurrences of IPC, period 1 161
co-occurrences of IPC, period 2 161
knowledge collection of firm
base, division of labour, coordination 159
knowledge communication
generation of new knowledge 31
knowledge creation 135, 201, 206
and capitalist system 120–22
knowledge-creation dynamic 125–6, 204
knowledge-creation process
customer users’ roles 124
knowledge-creators, personal motivations 129
knowledge cumulability 28
knowledge dissemination 36, 37
knowledge dissipation 51
knowledge dynamics 188
knowledge, encoding of signals 374
knowledge exchange 377
as gift 384
relative absorptive capacity 375
knowledge, external, access to 376
knowledge externalities 21–8, 33, 107
knowledge fungibility 28
knowledge, general representation of 148–58
knowledge generation 21–2, 26–7, 40
knowledge, generic
access without search and costs 22
knowledge governance 9
knowledge growth
outcome of collective learning 212
knowledge in competitiveness of firms 141
knowledge in growth of countries 141
knowledge intensive business service industries 37
knowledge intensive sectors (KIS) 168
dynamics 168–71
knowledge interactions 23–5, 38, 206
knowledge in the economy 343
knowledge limitation as economic good 8
knowledge, local character 156–7
creation of new nodes and links 157
knowledge, locally abundant 42
knowledge management theories 398
knowledge, measurable properties 157–8
knowledge networks 173–7
present state 152
knowledge outputs 27
to knowledge inputs 185
knowledge properties
co-relation structure 148
retrieval or interpretative structure 148
knowledge proximity 115
knowledge recombination 32, 116
knowledge representation
list theories of science 153
knowledge search for market generation 82
knowledge sets, divergent 99
knowledge sharing 190, 213
knowledge space
and complexity theory 111
movement in 115–16
knowledge, specific 22
knowledge spillovers, 8, 22–3, 107, 112, 183
and interactions 21–8
knowledge structures 36
knowledge supply from firm products and services 123
‘knowledge system integrator’ 234
knowledge systems
components 143
on limitations of human knowing 82
knowledge, tacit 22
knowledge transactions and knowledge interactions
complementarity 25
knowledge transfer activities in GPN 402–4
channels 273
institutionalization of income from 268
mechanisms in GPN 402–3
new role for universities 263
knowledge transfer to industry university mission 266
Knowledge Transfer Office (KTOs) 267–8
knowledge types
know-why and know-who 149
knowledge variety 115
knowledge within firms, accumulation of 106
Kolmogorov–Smirnov tests
on absorptive index distributions 512–13
labour, new division of 15
labour substitution 14
labour, superintendence of, and management 89
lab technology, remote
in educational institutions 410
lag generating functions 184
language inadequacies 314
Lannet company, Israel 468
Laplacian dream 151
large diversified firms (LDFs) 168
large-volume transactions 210
Lascaris, Constantine, grammar publication 74, 75
Latin American countries
absorption capacities as barrier to connectivity 431
failures in whole system 436–7
innovation analysis 435
material inputs suppliers, food, agricultural goods 421
Latin American countries, innovation activities
difference from Asian countries 433
Latin books in ottavo size, for easy reading 75
Latin classics 75
Lavi fighter plane project, Israel 468
Law of Patent and Trademarks, Mexico protection of intellectual property rights 473
leadership of government 535
leading-edge research 129
leaf-cutter ants 63
learning and knowledge acquisition 29, 95
learning and training, remote
chemical engineering, microelectronics 409
learning by doing 8, 135
learning capabilities 5
learning dynamics 105, 190
learning of disciplines 155
learning processes 6, 29, 201
lexicographic analysis (LA), studying firms 159
licensing fees 376
life-cycle and productivity 225
life sciences
research-intensive degrees in US 242, 250
life scientists, early careers, US 249
life scientists increase in US 252
linearity 181–98
Index

linear model 184, 196, 198
  of George Bush 536
links and nodes 147
literature on interactions 25
local attractors 114–15
  in complex dynamics of technological change 110–16
  promotion of knowledge externalities 107
  role in complexity 108–10
local character of knowledge 154–7
localized technological knowledge 29, 32, 36
location change 35
location strategies of agents 36
lock-in situation 114
long-term contracts 41
long-term dynamics of economic processes 45
Lorenz attractor concept 108
Lotka law of scientific productivity 223–4
Lotka model, human creative activity 223
Lotka’s ‘law’ 221
  institutional productivity data 225–6
  productivity of inventors 222–7
Machiavelli 77
machine model 347
macro-complexity 417, 420
macro consumer behaviour
  binge drinking behaviour of young 494
macroeconomic level 45
macroeconomics 341–2, 347–9
macro structure 429
Magnet Program (1992), Israel 468
Mainz archdiocese
  client of Fust and Schoeff er 70
management literature 371
management, organization and boundaries of firms
  innovation analysis 370
managerial authority, command and hierarchy 207
managerial capabilities, deployment of 91, 95, 99
managerial control, technology of 93, 94
managerial strategy, decorrelation of 96
managerial team, Marshall’s view 90
Manchester City Region
  industries 503
  mean percentage of links in industries 505
manufacturing sectors 37
manuscript collectors 74
Manuzio, Aldo, Venetian printer 73, 75, 77
mapping of function and structure spaces 307–9
marginal principle 94
market institutions 98
market process 82
  as spontaneous order 88
markets, distribution and organization 37
market selection 132
market share, loss of 114
market transactions 23
Marshall, Alfred
  Industry and Trade 90, 99, 183
  Principles of Economics 183
  firm connectedness 91
  firm in economic theory 89
  on ‘fundamental unity of action’ 125
  notion of externalities 34
  Marshallian partial equilibrium 9, 10, 50
  Marshallian tradition
    externalities 25–6
Marxian legacies 14–15
Marx, Karl
  induced technological change 14, 15
materials design (steel)
  flow-block diagrams 306
materials science 326
mathematical models 67, 68
maximum and minimum links 497
mean absorptive index 512
meaning through use 69
mean secrecy index of each industry 510
mechanism of learning 185
medical doctors, highly skilled, from Soviet Union 468
medieval抄ists 73
memory devices and displays, sourcing
  Japan, Korea, Taiwan, Southeast Asia 400
memory, influence of
  local character of knowledge 156
mergers and acquisitions 376
meso-diffusion 343, 348–9
mesoeconomic
  architectures 50
  dynamics 36
  level 45
mesoeconomics
  system complexity and evolution 341–53
meso structure 429
meso trajectory 350–52
meso unit, theoretical
  generic rule, carrier population, physical actualization 352
methodology citations 372
Mexican Academy of Sciences 472
Mexican experience
  coevolution, emergence 451–87
Mexican Institute of Oil 472
Mexico
  bi-directional links 475–6
Index

coevolutionary processes 474
successful STE-innovation coevolution 452
micro-adoption 343
micro-complexity 417
micro-diversity 422
microeconomic level 45, 123, 341–2, 347–9
microeconomics, static approach 123
micro-ecosystem 133
microelectronics 209
micro-micro patterns
prolific inventors and patents 234
microprocessor resourcing 401
military industry, Israel 468
mobility, intentional, by firms 40
model degree distributions
questionnaire derived 505
model parameter ranges, choice of 496–7
model running and repeats 502
models of technology, unsolved puzzles
292–4
modification of external environment 148
modular design 399
modularity 208
‘virtual’ organizations 207
modular organization 207
molecular biology
biology and physics 151–2
gene sharing 319
monopolistic competition 6
motivation facilitation 410
M-systems company, Israel 468
multidimensional location of firms 38
multidimensional space 428
and agent mobility 42
multiple attractors
and path dependence 109
and persistence 109–10
multiple business entities 210
multiple steady states 109
mutating alleles 292
mutation, independent of selection 292
mutual directedness of interactions 41, 71, 72
nanotechnology 327
nanotechnology center, US 241
NASDAQ 468, 469
National Autonomous University of Mexico (UNAM) 472
National Cooperative Research Act, 1984, US 540
research joint ventures 536–8
National Council for Research and Development (NCRD) 467
National Council for Science and Technology (CONACyT), Mexico 472, 473
National Endowment for Science, Technology and the Arts (NESTA) 529
National Health Service (NHS)
development of innovative practice 214
patient care 214
National Innovation Survey, 2006, Mexico 476
National Institute of Health (NIH) 240
budget, 1977–2008 246
grants 248–9
research support review 247–8
National Institute of Standards and Technology 537–9
National Polytechnic Institute (IPN) 472
National Research Council, US
markets for students and postdoctoral scholars 249–53
National Science Foundation, US 266
postdoctoral fellows 252
National System of Researchers program (SNJ), Mexico 473
natural resources, specialization pattern 421
natural resource wealth 421
natural selection 294, 296
natural trajectories 142
nature, hard-wired systems 87
negative feedback 109, 240
failure of 253–6
negative profitability
and innovation performances 17–18
neoclassical growth model 113
neo-Darwinian representation of evolution 294
neo-Schumpeterian literature 16, 17
neo-technological theories 322
network as graph of nodes 193
network density 168
evolution for second generation biotechnology 170
for two biotechnology generations 171
network dynamics 146, 366–91
industry/technology level 147
network externalities 114, 399
Network Flagship 396–7, 400
network formation 379
network generating algorithm
analysis of performance 507
networking efforts 25
networking scale 203
network linkages 380–81
network models of innovation process 493–502
policy implications 492–531
network of technology classes for biotechnology 174–6
networks
dense local 383
in industries and firms 197
loosely coupled 208
  as research fields 144
‘scale free’ 144
  as structure of systems 144–8
static structure 145
network scaling factor 495
networks of practice (NoP) on-line
  for e-learning 410
network structure
  for industries
    Manchester City Region 504–5
network structure generation, initial stage 495
network-type structures
  multiple interactions 201
neuro-psychological research 303
new development economic theory 420
new economic species 147–8
new growth theory 8
new knowledge 27, 95
new product generation 99
new technologies 28
  output of 147
Newton’s laws of dynamics 149
NK models 186, 188, 291
  economic modelling 287
  in economics of knowledge 30
nodes
  adjacency of 194–5
  as bits of knowledge, weight of 190
  increasing number 147
  and links of network connectivity 146, 154
nodes, links and links per node
  knowledge base (KB) of Hoechst, Rhône-Poulenc, Aventis 163
non-divisibility of knowledge 28
non-ergodic dynamics 46
  in economic system 205
non-isomorphism 304–9
non-linear dynamics 425, 426
non-linear systems 108
normativity dimension 300
North, Douglass, Nobel Laureate
  on regulation and competition law 135
novelty emergence 6, 213
  and system connectivity 152
null-model 357–8
observables
  mental representations 149
Office of the Chief Scientist (OCS)
oligopolistic rivalry 16
Olympian rationality 82, 88
Omnibus Trade and Competitiveness Act of 1988 540
on-site technical training 411
ontological commitment (DIOC)
dynamic interactionism 65
ontological uncertainty 67
ontology for innovation
  agent-artifact space 67
  competence networks 67
  generative relationships 67
market systems 67
scaffolding structures 67
open innovation relationships, symbiotic
  creators and users, interaction 132
operant level 344, 345
operational methodologies 190–95
Organic Act of 1901 540
organization
  of complex systems 65–6
  and division of labour 89
  in human life 63, 64
organizational change 105
organizational forms of firms 37
organizational hierarchies 72
organizational innovations 43, 45
organizational transformation 69
organization thinking 7, 36, 83
organized complexity 3, 11–12, 50
Original Equipment Manufacturing (OEM)
  215, 403
orthodox economics 121
optimization and equilibrium 133
Oslo Peace Process 469
out-of-equilibrium conditions 16, 19, 35, 52
output prices, minus input prices
  firms’ profits 123
outsourcing 95
parallelism, competition, and recombination 288
parameters in generation of network model 495, 496
Pareto distribution in techno-economic systems 227–31
Pareto tails 227
partners, type of, in knowledge exchange 382
Pasinetti’s model 290
passive adaptation 101
past dependence, ‘historicity’ 46, 112
  non-ergodicity 46
past innovation 107
patent buying 376
patent citations, knowledge tracking 327–8
patent documents 187
patenting activity of firms 107, 380
patenting and publishing 271
patenting by universities 266

Cristiano Antonelli - 9780857930378
Downloaded from Elgar Online at 05/01/2019 11:03:50PM
via free access
patents and knowledge 141
patents and prolific inventors
distribution 223, 229–30
patent scope
protection of intellectual property 329
patent statistics 6–7
path dependence 45–9, 105–18, 112, 190, 387–8
path-dependent interplay
structural and technological change 48
path dependent non-ergodicity 12
path dependent stochastic process 109
path independent dynamic processes 109
path length, average shortest 516–18
patterning ideas 108
pattern of connections 86
PayPal
diversification of retail payment 217
pecuniary externalities 26, 112
pecuniary knowledge externalities 25–8, 33
Penrose, Edith
Theory of the Growth of the Firm 95–7
on dominant role of increasing knowledge 120
on knowledge 135
revival of complexity 95–7
Penrosein firm, information flux 95
perfect competition 16, 99, 130
permanent staff scientists, US 257
permission structures 72
peristence 45–9
peristence of innovation 105–18
personal contact in local communities 408
personal contacts as communication channels 272–3
perturbations 109
Petrarch, Cose Volgari 77
edited by Pietro Bembo 75, 76
pharmaceutical companies
lobby for funding in research 257
pharmaceutical industries
dependence on academic knowledge 270
phase transition in economic system 205, 428
philosophical theories, on functions 301
philosophy of technology 286
physical constraints on matter 295
physical language for functional description 316–17
physical language for non-functional description 317
physics and anthropology disciplines 155
physics and chemistry disciplines 155
Pico della Mirandola, Giovanni 73
Piedmont region, Italy, surveys
university–industry relationships 275–9
pin factory employees
part knowledge only 83
Pio family, lords of Carpi 73
planning, hierarchical activity 312
platform technologies 209
Polanyi, Michael
articulated theory of 296–9
policy implication of network models 492–531
Polya Urn schemes 225
Popper, Karl, conjectures, knowledge creation 126
population dynamics 34, 36
population thinking 7, 36
positive feedback dynamic 45
positive-feedback mechanisms
biomedical labour market in US 256
positive feedbacks 37, 40, 107, 109, 114, 240
positive knowledge feedback 32
positive pecuniary externalities 26
postdoctoral positions, growth in US 251
postdoctorates in biosciences, 1980–2007 253
postgraduate scholarships 457
post-Keynesian approach 15
power law, application to patenting
by prolific French inventors 230
power law distribution 144, 227–31
prairie dog communities
differentiation of function 63
prediction 67
pre-emergence phase
inventions/innovations 452
preferential attachment
knowledge level 190
trustworthiness 387–8
price increases 16
price information 94
pricing 89
Prigogine, theory of
emergence of structure 145–6
primary knowledge-creating symbiotic relationships 122
primary relationships 122, 125
dynamic approach 123
static approach 123
primary symbiotic relationships 122–6
primary, tertiary sectors 37
primate bands
differentiation of function 63
printed advertisement 69–70
to advertise printed manuscripts 70
printed books, Latin and Greek 73
printing
early days of 73–8
invention of better-faster-cheaper 68
printing books 69–70
private wealth, skewed distribution 99
problem decomposition 289
problem solving procedures 305
problem-solving systems 86
procedural rationality
    and Olympian rationality 29
    processes in organization
        interaction events 66
product and factor markets 91
    changing conditions 17
product attributes 325
product characteristics 203
product differentiation in competitive market 399
product divisions, firms and cities 358
product innovation
    possible events resulting 359
product-in-use knowledge 123–4
production costs for firm 94
production factors, locally abundant 42
production, means of 93
production process efficiency 5, 14
production structure of Linkoping region, Sweden 362–3
productivity
    distribution, scientists, inventors 227
    growth rates 21
    increase 15
    of scientists 224
    structure in developing countries 431
product space 37
profitability
    causal relations 13
    and innovation 19
    key role 15–16
profit function, knowledge 27
profits and innovation, quadratic relationship 20
profits, extra 116
profits increase 16
profits, investment behaviour, innovation link 95
Projects of National Importance Program, Israel 469
prolific inventors and patents 231–2
    distribution 229–30
    micro patterns 233–4
    technological importance 232
prolificness, explanatory framework 234–5
property rights
    boundaries 429
    knowledge intensive 43
    multilateral agreements, TRIPS 435
proprietary knowledge 43
proprietary knowledge exclusivity 36
protestant religion
    higher probability of capitalist economy 150–51
proximity and spillovers 23
psychological model 226
publications and knowledge 141
public institutions 185
public–private partnership 533, 535, 540
public research centres, in Mexico 473
public research institutes (PRIs)
    for creation of new knowledge 163, 168
    public research sector 36
Public Technological Institutes (PTI) 459
purchasing costs 27
pure interaction 27
pursuing innovation 509–12
qualitative change 142
quasi-rents 433, 435
    knowledge transformation 428–9
R&D, see research and development (R&D)
radical perturbations 110
radical uncertainty 204
RAFAEL (Armaments Development Authority), Israel
    high tech R&D, computer focus 467
railways
    transport innovation 124
random mutations 13
random networks 42
random variations 9
rational decision-making 21
rational innovation 13
reactive automata 87
reading public, enlargement 77
recognition in prizes
    Nobel and others 244
recognition, interest in, as motive for research 243–4
recombinant approach 115
recombinant growth 289–90
recombinant knowledge 30, 31, 32, 115, 182
    search process 186
recombinant theories of knowledge 143
recombination growth process (Schumpeter) 186
recombination of knowledge sources 265
recombination process 115, 181–98, 185, 313
    and interdependence of patent 187
recombination score to a patent 187
recruitment and participation 66
recursive dynamics
    of structural change 35
    of technological change 35–45
recursive feedbacks 46
references cited, 2005–09 373
regional concentration of knowledge 114
regional districts 35
regional economic composition 38
regional economists 185
regional productivity growth 114
regional structures 36
regulation theory and practice 129–31
regulatory interactions with firm 147
regulatory institutions
for automobile 147
regulatory solutions to increase competition 131
reinforcing process 225
relational embeddedness 378, 380
relationships network
of innovating agents 189
religious beliefs and economic performance 151
rent-seeking agents 4, 7, 21
rent sources 429
representation of functions 314–18
representation of knowledge as local 155–6
research activities 16
research and development (R&D) 29, 30, 148, 153
academic, US 245
business sector, Mexico and Israel 475, 477
expenditures 22, 183
developed and developing countries 433
in first generation of biotechnology 165
investments 181
of other firms 157
outsourcing 211
second generation of biotechnology 166
research, applied, in universities 270
research cooperation
complementary assets, combination 377
knowledge spillovers, internalization 377
R&D cost sharing 377
risk reduction motive 376–7
researcher characteristics
work with industry 271–2
research funding
innovative projects 21
research joint ventures (RJV) 536–8
research labs and universities 185
research projects
in biomedical sciences, US 249
out of scope 273
research publication in leading journals 129
resistance of buyers 99
resistance to attack
scale free networks 145
resource aggregation by inventors, for patents 234
resource heterogeneity 208
responsiveness and distinctiveness 208
restless firm 95–7
retention mechanisms 456
retention process 455–6
determined by institutions 457
Revealed Technological Advantages (RTA)
Index 232
Richardson, G.B.
capabilities and developing firm 97–8
risk 14
risky activities, funding 20
RNA silencing, research 157
Rosenberg–Marx line of analysis 17
routine bundles and single routines 98
routines, behavioral devices 376
rule taxonomy 344–5
‘sacred star’ 225
San Marco, Venice, spandrels in mosaic ceilings
decorative space or latent function 319
Santa Fe Institute 424
economic perspective 423
satiation 290
scale factors on absorption and secrecy 497–502
scale free geometry 145
scale free networks 42, 145
Schoeff er, Peter, Gutenberg’s printer 68, 70
scholarly research
wealth creation from human knowledge 203
Schumpeterian
analysis 9, 10
economics of innovation 50
gales of innovation 34, 38
legacies 13, 16–21
rivalry 46
Schumpeterian Hypothesis 21
forms of competition 16–17
incentives to innovate 16–17
Schumpeter, Joseph 9, 85, 144, 422
Business Cycles 17, 18
Capitalism, Socialism and Democracy 18, 106
The Theory of Economic Development 19, 106
on adaptive and creative responses 11
characterization of entrepreneurial leadership 535
on coevolution 451
concept of creative destruction 100
difficulties of expenditure pattern changing 98
difficulties of raising capital for innovation 
exploiting 98
gales of creative destruction 114 
on individual entrepreneur 221
profitability and innovation 13, 492
science and engineering doctorate
selected country 255
science and functions 327
science and technology 184, 326–7
to know what and how 148–9
Science and Technology Law, 1999 473
science, applied 270
science-based activities
market-oriented collaboration 270
science-based industries 234
science-based start-up 43
science, eminence in 222
science graduates 458–9
science labs, staffing in US 241
science study of world 65
scientific approach base
homogeneity, immutability 345
scientific institutions, proximity to attractors 112
scientific knowledge
importance of 264
stagnation of 86
scientific management, influence of 100
scientific paradigms 142
scientific productivity, diversity in 221–2
scientific research in US 242
scientist productivity, three laws 225, 226
scientists and patents 227
scientists, highest performing 
productivity decrease 271
scientists, quantity and quality of publications 226
search behaviour 190
search depth 186
search for knowledge, problem-based 212
searching in external world 312
search process
local rather than global 186
search scope 186
secrecy index
in digital communications 508
in engineering and textiles 508
financial and professional services 508
in health sciences 508
protective measures for innovations 509
secrecy index distributions 509
sectoral economic composition 38
sector support groups 529
selection and selective forces 302
selection process
determined by institutions 457
selection processes environment 456
selective openness 213–15
self-finance activity 128
self-organization 453–4
self-organizing forms 85
self-organizing mechanisms 110
self-reinforcing mechanism 109–11, 116
dependence of firm 98
semantic uncertainty 72
semiconductor industry
international knowledge transfers 406
senior management team 90
sense organs
enhanced 148
of human being
interaction with external environment 148
sensors, organization of, in firm 92
Simon, Herbert, on modularity 207, 208
single innovations 33
single innovation spread for each industry 519
size distribution of firms 100
skewed distributions 228, 229
Small Business Innovation Development Act, 1982 540
Small Business Innovation Research program (SBIR) 537, 540
’small world’ network structure
high clustering 384–6
small-world properties of chemical, food, electrical industries
alliance network 385
Smith, Adam
Wealth of Nations 182
division of labour 15
as division of knowing 82–4
social arrangement 87
social capital, importance of 398
social change 121
Social Darwinism, Edith Penrose 9
social environment, attractors 112
social influences 186
social interaction 23–5
in economic system 205
information spreading 24
socialization 185
social network analysis 193–5, 367
social proximity to knowledge source 384
social sciences and natural sciences, distinction 110
Social Sciences Citation Index (SSCI) 368
social welfare
of consumers and producers 130
socio-economic networks 145
  preferential attachment 145
sociological literature 369
  structural holes, overembeddedness 370
sociology and management combination 371
socio-technical systems 291
software citations 372
software, legislative changes 329
Soviet Union, immigrants to Israel 468
spatial distribution of industry 37
specialization 66, 158
  increase 15
  opportunities 96
  pattern 430
  problems 420
specialized labour 112
Special Program for Science and Technology (PECYT) Mexico 472
species numbers in biological habitat 157
spillovers, Jacobs 23
spot contracts 97
spot-market transactions 97
spread of innovation, case study
  in different industries 521–4
  final 526
  length of time 525–30
stability and instability
  in organization functioning 88
staffing of science labs in US 243
static economics 131
STE human resources, new research 456
STE-innovation model
  coevolutionary relationship 458–62, 483
STE push of innovation 483
  scholarship sponsoring in Mexico 474
STE-1
  coevolution 484
    in Mexico 471–6
  events 460
  low size and growth
    Mexican academic community 474–5
    reactivity and adaptability 459
    stages in evolutionary model
    Mexico and Israel 482
  payment for technology transfer activities 266–7
stochastic approach
  evolutionary approaches 14
stochastic process 108
stock market crashes 24
stone knapping by *Homo erectus* 313
strong emergence 142
structural and functional descriptions 298–9, 302
structural and technological change 44, 45
structural change 7, 10, 38, 144, 422, 429–30
structural embeddedness 378
structure
  emergence of 146, 305–9
  machines, firms 347
structure and function 66
structure of complex system 142
structure of organization
  hierarchy and networks 66
  subcontracting 97
  sub-systems, interactions 207
  success breeding success 106
  super-component size, network 505–7
  suppliers and partners
    primary relationships 125
supply chain market 94
supply chain relationships 504
SU-VC coevolution 470
symbiotic open innovation 126
  in ICT ecosystem 133–5
  regulation and competition law 135
  relationships 132
symbiotic relationship
  firms and universities 129
  innovation knowledge 126
system boundaries, wider 98–100
system connectivity 152
system dynamics 85, 105, 111
systemic change 7
systemic innovation
  David Teece, definition 207
  system-integrator service firms 409
  system integrators firms
    automobile, software and PC, aviation industries 208–9
  system performance, influence of network
    structure 384–6
  system structure and dynamics 142–4
tacit knowledge 22, 375, 398
tacit knowledge development 212, 297–8
tariffs 429
taxonomy of approaches to technological
  knowledge 196–7
taxonomy of systems 87
team activity, integrated 96
technical equipment transfer 403
technicians, highly skilled, from Soviet Union 468
technological alliances 163–8
technological and structural change
  evolving interaction 44
technological artifact, hard-wired systems 87
technological capability 106
technological change
direction of 37
discursive reconstructions 291
dynamics of 6–10, 17, 28, 113
exogenous 13
induced 14
localized 20–21
and technical change 14
technological classes, co-occurrence 159
technological convergence 32
technological distance
diversification of companies 327–8
technological districts, clusters, networks 40
technological evolution, punctuated equilibria 323–5
technological externalities 26
technological innovations 6, 15, 45, 105
technological knowledge 15, 37, 181–98
access to external codified knowledge 29
access to tacit external knowledge 29
collective activity 29
direction 39
and exploitation of 5
fields 265
impact on economic performance 181
inputs 184
learning 29
localized 115
recombinant generation 30–32
research and development 29
technological learning 105, 113
and science 326
and technological change 12, 286–330
Technology Incubators Program (1992), Israel 468
technology infrastructure
provision by government 535
technology transfer 271
technology transfer offices
Hebrew University, Weizmann Institute 481
telecommunications, for ANR study
EPO patent data base 169
textile industries 503
Theil’s index 291
type-casting 70
theory of complexity 50

Theseus, ship of 299
thinking humans 121
threshold notion 28
ties, direct and indirect 380–81
ties, weak versus strong, in collaboration of firms
results of 381–3
time series tools 105
tools, exosomatic organs 148
tools, machines, and functions 322–3
topology of knowledge structure 190
Torresani, Andrea, print trade 73
total factor productivity 6, 7, 13
Toyota production network, evolution of 389
trademark applications 382
traders and givers in knowledge diffusion 384
trade specialization pattern
developing countries 436
training grants in US 250
training, up-to-date 211
transaction costs 27, 94, 112
transactions 23
transformation process of inputs into sellable outputs 122
transition matrices 105
transitions 146
transport technology 94
traveling representatives for finding clients 70
triadic closure 389
trial and error in knowledge creation 204
TRIPS 435
trust relations and creative potential
ego-networks 382–4
trust relationships in institutional proximity 378
truth uncertainty 67
turbojet, Edward Constant 291
unemployment, crime 24
unified rule approach 345
unit of analysis
interactions across components 202
universal laws 345
Universal Mobile Telecommunications System 211
universities–industry interactions
collaborative research 262
universities, knowledge creation in science-based sectors 129
universities, objectives
commercialization of research 129
research and teaching 129
universities, proximity to attractors 112
university–industry collaboration
characteristics 272
university–industry interactions 262–81, 269
knowledge transfer 262, 264, 266
linkage, international surveys 274
relationships 268–75
university linkage with firms, varieties 269
university researchers
freedom and status motivation 129
university research, importance of 274
University Research Parks 537, 539
university spin-offs 269
unpredictability 126–7
urban settlement expansion, Israel 467
U-relationship
profitability levels and innovative activity 21
use, reasons to and practice of 321
user-knowledge 123–4
users and producers, interactions for innovation 370
US patent system 229, 231
US technology policy
basic research 536
government as entrepreneur 533–42
value chain activities
geographical dispersion in IT industries 402
variation and selection 292
variation process 457
variation processes environment
competition in national industry 456
domestic labour market 456
educational system 456
international labour market 456
postgraduate scholarship policy 456
scientific and technological paths 456
variation, selection, retention mechanisms 422, 454, 455
variety creation 82
variety generation 291
variety of products 290
vectors of input flows 37
Venetian book, format and language 76
Venetian patriciate 74
venture capital and innovation increase 129
venture capital funding 128
venture capitalism 36, 42
Venture Capital (VC) 459
growth in Israel 466, 468, 470–71
vernacular literature 75
vertical disintegration 203
vertical filières 46
vertical integration 94, 203, 207
vertical specialization 399
Volcani Center for Agricultural Research, Israel 467
wage increases 14
Walrasian general equilibrium model 423
Washington Consensus 418, 421
liberalization and deregulation policies 417
weaverbirds 63
Weber, Max, theory
protestant ethic, and spirit of capitalism, co-relation 150–51
web of knowledge interactions 5
Weizmann Institute of Science, Israel 467
technology transfer offices 481
wicked problem 311
wolf packs
differentiation of function 63
work allocation and evaluation 90
Wright brothers, invention of airplane 293, 324
young graduate funding in US 251
Yozma Program, Israel 469
Yule process 231
Zipf's law 228–9