academic work as knowledge work 255
action-learning (learning by doing) 222
advertisement analysis, India 121–2
advertising, public relations practice 187
agrarian societies 7–8
analysis framework, multi-level
practice, rational level, and field 85
anthropological debate, importance of
reflexivity 89
anxieties, powerful, in knowledge
intensive systems 179–81
applications online, for jobs 122
Arabian Gulf societies
‘bastions of patriarchy and male
chauvinism’ 188, 197
wealth from oil, changing role for
women 187
Arabic science and learning, predating
the printing press 14
Arab nations, strict gender code
segregation of women in public 190
Aristotle, debates on knowledge 12
artist’s work profile and reputation,
Leipzig 74
Asian students’ expectations
knowledge to be transmitted and
mastered 222
authorities of delimitation, Church in
the Renaissance 11
autobiographical narrative interviews
narrative tone, imagery, themes 99
autonomous publishing organizations
8
autonomy
as a stressor in knowledge work
243–53
Belgian subsidiary of French
telecommunications company
solutions to mobile network
problems 170
blogging initiative at University of
Southampton 226
useful feedback for lecturers 224–5
body language in interviews 192
book-based thinking, shift from
232
boundary characteristics 168–9
Bourdieu, P.
An Invitation to Reflexive Sociology
92
Outline of a Theory of Practice 86,
90–91
bourgeois regionalism
Baden-Württemberg, Lombardy,
Rhône Alpes, Catalonia 80
brain drain, 35, 38, 63
branching literacy (hypermedia) 232
branding, quality, personal
development focus 29
British expatriates, cross-sectional
interviews 40
New York, transnational social ties
37
social clubs, local sports, alumni
events 40
Vancouver, interviews with economic
sector workers 38
British move to Vancouver from Los
Angeles
choice over other places 49
British populations, large, in
Vancouver, Toronto
skilled educational and professional
39
broadband technology access 233
Burckhardt, J. Civilization of the
Renaissance in Italy, 1878
on knowledge 12
business development, successful, main
factors 28–9
business ethics, importance of 26
Canada, immigration to, chart of reasons 42, 50
canonical authority of the Renaissance Church 16
capitalist world economy 80
capital theory 86–7, 90
capital values, schooling, professional experience, skills and knowledge 90
career advancement opportunities reason for seeking new employment 22, 27, 30
caring activities, moral and ethical value 267
caste system in India 136
communities, scheduled, in Indian IT sector lack of participation 135
for employment, recent study on Muslim and low caste applicants 127–8
Catholic Church hierarchy, specific knowledge 15
censorship in contemporary society 16
chain migration and migrant social networks 36
childcare, on-site or near-site, lack of, in Portugal 266
Chinese engineers, Silicon Valley 37
Chinese students inability to question lecturer 222
US, low returns to China 35
Chinese tradition, knowledge transmission and mastery, no self-discovery 212
Christian thinkers’ problem doctrines of classical philosophers 12
Church and boundaries of ‘official’ knowledge 14
inquisitional arm of 11
protection of traditional discourses of knowledge alternative understandings 5
classical knowledge
Greek and Roman historians, philosophers 14
class identities (self-contained), reductionist world view 58
clever people, need of freedom to explore 245
close-knit communities and a common language for development of nation states 9
coding system for data 172

cognitive skill
mental processes, learning, analysis, creativity 124, 211
distribution in advertisements 128
measurement problems 130
commercial book publishing in Renaissance 13
communication by electronic media, Facebook, Google 11
communication skills as ‘power currencies’ 200
high level or poor 207, 208
with all students, not only formed groups, Asian opinion 221
communicative behaviours, different perceptions of 191
communities, foreign ethnic, in UK 105–6
communities, new forms of, specific social spaces 61
company image communication, public relations 186
comparison of knowledge societies 10
compensation and equity opportunities 28
competitive advantage 164, 243
competitiveness, maturity in market 28–9
computer application stream education qualification distribution 124
computer possession as objectified cultural capital in ICT 133
conflict in communication 192–3
conflict management, systems theory 191–2
Confucian values collective rather than individual self-expression 213, 222
fear of insulting teacher, no question-asking 213
Constantinople, fall of, 14, 53
flight of scholars to Western Europe 14
consumers, technology users for basic communication 235–6
collection focus in Leipzig, new shopping centres, too many 67
contemporary knowledge society 6–8, 11
‘unacceptable’ knowledge 11
copyright and authorship problems 15
creative entrepreneur 62
creative freelancers, dependence on local people 68
creative industries, transnational migrants 57, 65–6, 69
creative knowledge institutions, Leipzig art, music, design and games industries 63
creative workers in art, design, Leipzig, 58–9
creators, network actively, with own friends 235–6
cultural capital concept 115
eMBEDDED, OBJECTIFIED, INSTITUTIONALIZED 132–3
cultural scene and spatial openness of Leipzig as attraction to migrants 67, 74
culture and lifestyle, factors for returning home 46
‘cultures of destination’, ‘cultures of origin’ 59
curriculum design in universities, innovation 209
customers’ underestimation of women staff in Arabian Gulf 189
cyber-libertarian approach to development access to ‘information’ 117–18
data analysis
analytic memos, incident coding 172–3
data analysis program PASW 214–15
data collection 172
observation of workgroup meetings and interactions 170–71
Dataquest-IDC salary survey, 2007, India 125–6
death rate rise in Leipzig 63
demand/control model, in work 247–9
demographic stagnation 57
developing countries, ‘brain drain’ from 35
Digital Britain 231, 235, 238
digital abilities of students in a Web 2.0 world 236
digital disruption, skills for a new era 232–3
digital literacy requirement in universities 221
‘digital native’ 207, 209–211, 232
learning styles, course websites, virtual learning environments, e-mail 210
digital skills
digital disruption and value creation 230, 237
leading-edge 230
survey, international postgraduates 208, 209, 232
disappointment narrative of refugees ‘imprisonment’ in ethnic community, UK 109
pessimism 104–6
discourse analysis 3, 4, 5–6
discrimination in the software labour market, India 120, 135
dispersed knowledge 165
disruptors, strong online personal identity 235–6
dissatisfaction with senior management reason for seeking new employment 28
dynamic labour environments 144, 146–7
role of people knowledge 155–6
e-citizenship 233
economic marginalization of groups, India 119
economic sector and job title of respondents 40
educational approaches by universities 207
educational qualifications
degree or diploma from state-recognised institute 123
as human capital for migration 34
as institutional cultural capital 133
technical skill 124–7
Global knowledge work

education for labour market 34
education for women in Arabian Gulf
Bachelor's and Master’s degrees 187
e-learning at University of Southampton
postgraduate students, School of Management 213–14
electronic databases, Facebook, Twitter 9
emigration to Canada, reasons 41
employability skills 208–9
employee, ideal, in India’s software industry
definition by recruitment practices
and human resource practices 121
employers in global marketplace need for high level communication skills 221
employers’ recognition of effective collaboration, networking 225
employment opportunities and skills barriers in UK, for refugees 96
India’s ICT sector 119
and knowledge work 13
through mass printing technologies 16
publishing and distribution 17
encounter mode or relationship-based service 180
engineering graduates in India, skills for 133–5
English skills, poor written earlier monitoring by lecturers in blogging process 223
entrepreneurial activity, decrease 28
entrepreneurship and enterprise, importance of creativity, collaboration, risk taking, innovation 208
epistemology 87–8
equal gender opportunities 199
for growth in business 200
in work, Portugal 266
equal pay principle in Qu’ran 190
ethnic identities (self-contained), reductionist world view 58
European Centre for the Development of Vocational Training (CEDEFOP) 231
European Interactive Advertising Agency (EIAA) 210
European medium-sized cities, Leipzig, low foreign population 57
European Patent Office (EPO), increase in patent applications 81
European system of innovation 79
European way of life during Renaissance revolutionizing by printing press 12
expatriates in Middle East 24, 38
expertise as power currency 200
face-to-face interviews 165
public relations in petroleum institutions in UAE 192
facial expressions in interviews 192
false knowledge, unauthorised 15–17
family members in migration decisions 34, 36
female jobs, traditional
secretaries, clerks, telephone operators 194
females in public relations professions 185
financial support to move to Canada
flight costs, shipping, accommodation 51
foreign citizens with US doctorate, leaving rates 35
foreign-national data on migrated population, Leipzig 64
formatting, editing and proofing the written word 15
Foucault, M. The Archaeology of Knowledge 4, 5
friendship from necessity, Darwin, Australia 151
gender definitions 185
communication difficulties in UAE 188–90, 192
gender difference, important issue 185, 199–200
gender identities, reductionist world view 58
gender issues in PR profession in UAE 195, 198–9
Index

globalization of business markets, global integration 118 and competition 7 external resources of investment 79 global knowledge workers 22–30 competition for employment in 209 development of 207–29 time problem 266 teams, relationality in 163–81 workgroup context 165, 169 global labour movements 60 Global Network Society theory 80 global talent, attraction and retention by national governments 35 Golden Age of Greece 17 government lack of initiative, Leipzig 67 graduate employability, report on, ‘Future Fit’ (2009) 208 graduate unemployment, record levels 211 Greek and Hebrew texts 14 Gulf Corporation Council (GCC) economies executives, mobility trends 22–3 profile of top executives 29 remuneration levels, decrease, senior executives 25–6 Gutenberg printing press, 12, 14, 15 heresy identification, disciplinary action and control 5, 16 Higher Education Innovation Fund (HEIF) 233 high-level skills for knowledge economies 231 highly skilled migrants bachelor’s degree or equivalent training 38–9, 109–110 Hong Kong for work, Vancouver for quality-of-life 37 return to home countries 35 high strain jobs, psychological strain 247–9 ‘historical’ identity of Leipzig, as dominant 74 homogeneous societies, nations as 59 homosexual cases in UAE 196 hospitality industry, dynamic labour environments 147 host countries, leaving reasons 35 hotel chain, Darwin, Australia participants profile 18-25, 150 human capital theory 90, 130 human development index (HDI) for India 118 Human Resource Management (HRM), ‘best practice’ recruitment/selection, job design, career development 81–2 software firms in India 121 human talent, senior 24 ICT see information and communications technology identification issue in Leipzig 66–7, 73 immigration and emigration decisions 41–51 highly skilled British expatriates to Vancouver 33–53 Increased Meritocratic Selection (IMS), 114–15, 133 social position and achieved qualities 130 incunabula period, before 1500 13 India, largest exporter among non-OECD countries of software 119 Indian Economic Survey, 2008 118 Indian engineers, Silicon Valley 37, 117, 119 Indian graduates of IIT universities, migration to US decisions 36 Indian IT industry 119–21 recruitment of non-engineers for manpower shortage 125 individual worth schooling, professional experience, skills, knowledge 90 industrial jobs, lack of in Leipzig 67 industry fields, highly skilled migrants in banking, law 40 industry specific identities (self-contained) reductionist world view 58 information absorption of students 210 information, abundance of 209
Global knowledge work

industry
growth in software and service
sectors 118
Information and Communications
Technology (ICT) 230
automation processes, flexible 79
changing demands of industry 122
employee teams, geographically
apart 131
research in ICT industry 79–81
skills, high-level 231
small- and-medium-sized enterprises
(SMEs) 78–92
transformative capabilities, social
development 117
work and non-work boundary blurs
255
information capitalism and ICT sector,
India 114–21, 131
inclusion and equality issues 136
information technology (IT) finishing
schools
introduction across India 133–4
innovation in developed and
developing countries 79, 80
innovative solutions and delivery 26
inquisitions in early Catholic Church
16
institutional control
Church in the Renaissance 11
corporations, governments, global
institutions 11
integration in social networks, highly-
skilled migrants 68–9
integration of dispersed knowledge
to improve organizational learning
164
intellectual movement in Italian court
circles 12
intellectual property 5, 11
intergroup relations theory 164, 166,
168
internal company transfers (ICTs) 33
international division of labour in
India
Indian workers, less pay 119
international experience for career
development 28–30
international knowledge flows 34
international labour movements 59
international movements, complexity
of social networks and institutions
60
Internet-related activities
online gaming, online chats,
information gathering 210
internet, social use and Wikipedia
focus 210
interpersonal conflict theory 190–92
systems theory 200
interviews and focus groups
system approach to conflict
understanding 192
intragroup support patterns
social support, potential support
venues 176
intra-organizational knowledge
sharing, 144, 147
Islamic teaching on equality of women
190
Israeli engineers, Silicon Valley 37
IT-BPO sector performance in US
billion dollars 120
job decision latitude 246
job opportunities
for British expatriates to Vancouver
42, 47
influence on migration decisions 34
job portals (websites on advertising
career options)
Monster, Naukri, Timesjobs, India
122
job satisfaction on immigration to
Canada 51
journalism, marketing, public relations
suitable work for women 189
knowledge
acceptable by Catholic Church in
Renaissance 15
as economic resource 115
high strain job 251
human capital 84
information replacement for capital
and labour 116
power, global hegemony 11
knowledge economy, 3, 115
as advanced capitalism 118
in India 114, 117, 131, 244
Index

knowledge-intensive business service (KIBS) firms 62
knowledge-intensive economy 231
knowledge-intensive industries, English as leading language 7, 8, 69
Leipzig, Smith couple, Americans 67–9
knowledge-intensive organizations 168, 180
knowledge-intensive transnational workers 62, 69
knowledge labour mobility 83–4
knowledge management systems 7
knowledge production in Portugal for competitiveness in knowledge economy 265
knowledge provider interviews 165, 167, 171, 177
knowledge sharing 143–4, 164–5, 177
Knowledge Society 3–21, 115–16
knowledge work discourse, knowledge for the war effort 6
knowledge workers
creating new products, processes 7, 95, 237, 243–6
entrepreneurship, culture and mobility of knowledge workers 78–92
expectations of 230
need for increased mobility, Europe 81
personal autonomy limited 243
in service industries, finance, R&D 59
knowledge work, high strain job 246–9
labour changes in hotel work 148, 154
labour earnings as migration spur 33–4
labour instability in hospitality industry
staff turnover, labour mobility, business nature 147
labour market integration for refugees 107
labour migration 57–60
language as learning barrier, for international students 222
language competence for international students 212
Latin and Greek texts, translation into vernacular 9
lay reading public, lawyers, court officials, merchants 14
leadership talent, shortage 23, 128
learning capabilities, cultural role 212
learning for the digital age, university adaptation need 209
lectures as less effective form of teaching 211
lectures, recordings of 222
Leipzig, East Germany 57–75
complete social redefinition after close of socialism 63–4
distinctive city, without social infrastructure 73–4
integration into Federal Republic of Germany 58
no ‘welcoming narrative’ 74
social and cultural diversity providers 71
Leipzig Graduate School of Management 67
Leitch Report
high-level skills for knowledge economies 231
Lens Model, view of conflict, metaphor 191
Levant, executives, mobility trends 22–3
life dissatisfaction in UK, interview 105–6
lifestyle, importance of, in migration to Canada 42, 44
life-world approach, Leipzig-specific interview with migrants 65
logistical support for British expatriates in Canada
assistance with visas 51
long-term unemployment 57
low-strain jobs, relaxation 247–9
male-dominated skilled migration 39–40
male objection to women superiors, Arabian Gulf 189
males, physical work preference 194
management theory, one in all cultures and countries 82, 243
Managing Innovation course 234
manual labour, replacement by intellectual labour 116

Katerina Nicolopoulou, Mine Karata-Özkan, Ahu Tatli and John Taylor - 9780857936356
Downloaded from Elgar Online at 05/23/2019 04:14:26PM via free access
marketing research, traditional, failures of 214
market shifts in retention of top executives 27
married women with children, classed as risk to employ 185
mass printing technologies 9
Master of Computer Applications (MCA) 125
medium-sized cities, migration practices 58
membership boundaries, shared sense of 179
membership of groups 178–9
mergers and buy-outs 179–80
metalworking skills 13, 15
microeconomic framework of migration
human capital theory 34, 51
micro-level international mobility 51
Middle Eastern region economies, shortage of leadership talent 25
profile of top executives 22–30
remuneration levels, decrease, senior executives 25
migrant community organizations negative and positive effects for employment 109
migrants, highly skilled 36, 59
migration between self-contained nations 59, 60
migration decisions as family matters 50
highly skilled workers 33–6
migration determinants, economic and non-economic
Britain to Vancouver 51
migration research perspectives 60, 61
military, corporate and political elite 16
mobility and turnover in work 27
through professional or social interaction 155
moral skill
behaviour standards, honesty, sincerity 124
picture of desired social type 127–8
motivation of knowledge workers 245–6
MSc Marketing Management students University of Southampton 215
multicultural communication leadership important talent 26
multicultural knowledge team 167
multidisciplinary knowledge work groups 170, 178
multidisciplinary teams on specific tasks
physical location of workers worldwide 209
multilinguality, key to increase social integration 69
multinational telecommunications company, Brussels 170
Muslim country, problem of male acceptance of female worker 199
narrative of hope from post-migration experiences 100
narrative of survival 103–4
criticism of migrant community organizations 107–8
narrative tone of refugees imagery, positive 100–101
order of telling, socio-cultural background 99
National Bureau of Asian Research, intellectual property 11
national cultures and globalization 79
nationalization programs of Middle Eastern countries 24
National Knowledge Commission (NKC) 117
National Skill Development Corporation (NSDC) skill requirements for IT and ITES, 2022 134
negative aspects in Leipzig social disparity, unemployment 66
networking of regional groupings 80
networking skills, high level 207
network state, European institutions, authority sharing 80
new and ‘old’ knowledge 14
New Zealand expatriates, contact with businesses in NZ 38
North Africa, executives, mobility trends 22–3
North America, markets of interest 30
Northern Territory, Australia, hospitality sector
<table>
<thead>
<tr>
<th>Index</th>
<th>277</th>
</tr>
</thead>
<tbody>
<tr>
<td>in dynamic labour environments</td>
<td>143–58</td>
</tr>
<tr>
<td>learnt relationship characteristics, people knowledge</td>
<td>154</td>
</tr>
<tr>
<td>objective structures</td>
<td>86</td>
</tr>
<tr>
<td>observation of meetings</td>
<td>171</td>
</tr>
<tr>
<td>occupational positions, meritocratic allocation</td>
<td>130</td>
</tr>
<tr>
<td>occupational stress</td>
<td>249–51</td>
</tr>
<tr>
<td>on-line classes, enjoyable, Asian opinion</td>
<td>221</td>
</tr>
<tr>
<td>online interactive tools</td>
<td>207</td>
</tr>
<tr>
<td>encouragement of sharing information</td>
<td>222</td>
</tr>
<tr>
<td>online job search, India, ‘software engineer’, key word</td>
<td>122–3</td>
</tr>
<tr>
<td>online methods of engagement</td>
<td>207</td>
</tr>
<tr>
<td>blogs, social media, wikis, mobile communication</td>
<td>207</td>
</tr>
<tr>
<td>online questionnaire to students, advantages</td>
<td>214</td>
</tr>
<tr>
<td>high response speed, cost reduction, removal of interviewer bias</td>
<td>214</td>
</tr>
<tr>
<td>online skills, important, employers, students</td>
<td>211, 218–20</td>
</tr>
<tr>
<td>open migrant networks for incomers</td>
<td>73</td>
</tr>
<tr>
<td>openness, lack of, to foreign nationals</td>
<td>66</td>
</tr>
<tr>
<td>Leipzig, East Germany</td>
<td>66</td>
</tr>
<tr>
<td>open systems theory</td>
<td>166–7</td>
</tr>
<tr>
<td>optimism in refugee interview</td>
<td>101</td>
</tr>
<tr>
<td>organizational changes, stress-causing competition, downsizing,</td>
<td>249–50</td>
</tr>
<tr>
<td>technological change</td>
<td>249–50</td>
</tr>
<tr>
<td>organizational life</td>
<td>243</td>
</tr>
<tr>
<td>global competitors and global opportunities</td>
<td>243</td>
</tr>
<tr>
<td>paradigm, role as mediator</td>
<td>88–90</td>
</tr>
<tr>
<td>parenting as time-consuming</td>
<td>261–2</td>
</tr>
<tr>
<td>guilt about work and childcare</td>
<td>261–2</td>
</tr>
<tr>
<td>passive students</td>
<td>235</td>
</tr>
<tr>
<td>consumers of others’ material</td>
<td>235</td>
</tr>
<tr>
<td>no critical thinking</td>
<td>212–13</td>
</tr>
<tr>
<td>patents and industrial secrecy</td>
<td>84</td>
</tr>
<tr>
<td>people knowledge</td>
<td>152–3</td>
</tr>
<tr>
<td>inter-organizational knowledge</td>
<td>152–3</td>
</tr>
<tr>
<td>sharing</td>
<td>152–3</td>
</tr>
<tr>
<td>permanency of records</td>
<td>11</td>
</tr>
<tr>
<td>personal and career development</td>
<td>23, 28, 30</td>
</tr>
<tr>
<td>personal characteristics in high demand, social skills</td>
<td>130</td>
</tr>
<tr>
<td>personal development, objective for students</td>
<td>220</td>
</tr>
<tr>
<td>personal technology ownership</td>
<td>216</td>
</tr>
<tr>
<td>statistics</td>
<td>216</td>
</tr>
<tr>
<td>personal ties, strong in home country</td>
<td>68</td>
</tr>
<tr>
<td>Petroleum Institute, UAE, plans to use women</td>
<td>196–7</td>
</tr>
<tr>
<td>hazard potential</td>
<td>197–8</td>
</tr>
<tr>
<td>unequal treatment of men and women</td>
<td>196–7</td>
</tr>
<tr>
<td>photo-visual literacy (learning to read visual graphics)</td>
<td>232</td>
</tr>
<tr>
<td>plagiarism, in early times, publishers, unscrupulous</td>
<td>15</td>
</tr>
<tr>
<td>Plato, debates on knowledge</td>
<td>12</td>
</tr>
<tr>
<td>playwrights, unpublished for safety, intellectual property</td>
<td>15</td>
</tr>
<tr>
<td>population stagnation in Leipzig</td>
<td>63</td>
</tr>
<tr>
<td>post-industrial digital society</td>
<td>3, 8, 115, 232</td>
</tr>
<tr>
<td>portfolio building for students</td>
<td>209</td>
</tr>
<tr>
<td>positive attitude, importance of</td>
<td>208</td>
</tr>
<tr>
<td>postgraduate students, Asian, role of culture in learning</td>
<td>221</td>
</tr>
<tr>
<td>postgraduate students, school of management</td>
<td>209</td>
</tr>
<tr>
<td>research objectives, students’ technology level</td>
<td>213</td>
</tr>
<tr>
<td>post-industrial digital society</td>
<td>3, 8, 115, 232</td>
</tr>
<tr>
<td>house finding, employment finding</td>
<td>102</td>
</tr>
<tr>
<td>inability to get suitable work, to study</td>
<td>102–3</td>
</tr>
<tr>
<td>postmodern relationalism</td>
<td>86, 115</td>
</tr>
<tr>
<td>power elite in Renaissance, Church and state</td>
<td>16</td>
</tr>
<tr>
<td>control of military</td>
<td>16</td>
</tr>
<tr>
<td>power relationships</td>
<td>191–2</td>
</tr>
<tr>
<td>manifest in communication methods</td>
<td>192</td>
</tr>
<tr>
<td>in United Arab Republic</td>
<td>192</td>
</tr>
</tbody>
</table>
Global knowledge work

PriceWaterhouseCoopers study on diffusion of knowledge 83–4
printed books 9, 14
printing and knowledge 13–15
printing, commercialized demand for technical skills with printing 15
printing, publishing, during Renaissance 4
privileging discourses 3–21
problem-solving skills 4, 62, 209
professional opportunities 23, 35
professional qualifications, unrecognition of, Canada 41
programming languages in software, technical skill 126
project-based work, software firms, India
need for post-recruitment training 128–9
psychological skill distribution in advertisements 128
emotional abilities and attitudinal abilities, work 123–4
public and corporate information, availability 235–6
public relations (PR) 186, 188–9, 194
public relations practitioner internal relations 186–7
need for persuasive speaking, social skills 186, 192
publishing houses during Renaissance commercial autonomous enterprises 9
qualities distribution in advertisements achieved and personal 129
real and virtual, blurred boundaries 209
real-time geographical location data 233
recruitment advertisements 121–2
in private firms 114
recruitment advertisements, Indian software industry 114–36
recruitment/selection, development, promotion, demotion, downsizing 90
recruit selection, major challenge for HR departments 121
Reflexive Sociology, (Bourdieu), research 85–9
refugee and migrant community organizations encouragement of professional development 109
knowledge role of highly educated refugees 95–111
problems 97
role, systematic support of highly educated migrants 110
refugee narrative interviews, ‘snowball’ technique for 98
refugees and unemployment in UK 96
refugees highly-educated, autobiographical narrative interviews 98–111
regional competitiveness 57, 59
marginalised social positions, Leipzig 73
relationality at work 86–7, 164–6, 172–3, 179
relational school of thought 146
relational social capital literature 154
relational work, impact on knowledge seekers continuity 176
dimension, boundaries, connection, collaboration 175
importance of 180
knowledge intensive organizations 181
religious appearance for Muslim women 188
religious identities (self-contained) reductionist world view 58
relocation money for moving to Canada accountancy jobs 51
remuneration levels, decrease, senior executives 25
Renaissance as knowledge society 3, 4, 8–11
Renaissance, from rinascita in book publishing 8
heresy if not officially sanctioned
disciplinary sanctions on, including death 11
knowledge society importance of printing 13
knowledge workers court officials, lawyers, clergy 15
traditional oral society became literate society 9
use by Giorgio Vasari, sixteenth century 12
view of knowledge work, technical and social 16
reproduction literacy 232
research as academic activity, spare time work 260
researcher’s role 171–2
research levels, Bourdieu’s *Reflexive Sociology* 89
residential mobility in Northern Territory, Australia 148
resource control as power currency 200
responsibility without authority reason for seeking new employment 27
return migration (stay rates) 35, 36, 38, 44
returns to home country from US, statistics 43
right-wing organisational structure, Leipzig 58, 63
role conflict, negative and positive, effect on family 257
salary gap, difference between genders equal pay for equal work laws, disregard for 190
Saudi Arabia, conservative society, wearing of hijab/veil 188
science and technology training strategy 231
science graduates, India 125–6
Scientific Revolution 17
secular education emergence 14
segmentation theory
formal education and later social skill training 135
work and home as separate 257
self-completion questionnaire online quantitative data for research 214
self-employment, increased levels of 209
senior executives
ability as change leaders 26
dissatisfaction with companies, fast turnover 27
in Middle East 23–4
young male domination 24
sexual harassment, laws in place against 200
skilled migrant groups, factors influencing return home 46
skills demanded by industry for recruitment 134–5
small- and medium-sized enterprises (SMEs) 78–92
small-scale cities and transnationality 62–3
social elites as enclaves, Leipzig 73
social embedding and transnationality 58, 70
socio-spatial context 72
social environment in Britain, concern about deterioration 43, 45
social exclusion in information capitalism 114–36
socialism to post-socialism, Leipzig process of transnational migration 58
social networks 33, 36, 146, 156
incorporation of highly skilled migrants 68
role in facilitating knowledge sharing 144–7
screening of prospective employees 208–9
support knowledge sharing
Northern Territory, Australia 143–58
transactive knowledge systems 145
use of Facebook, LinkedIn, MySpace 208
social relationships
government and highly skilled migrants 38
importance of, in migration decisions 36
types of, hotel chain and participants profile, Darwin, Australia 151
social skill and communication skill, India
ability to work in a ‘team’ 123
interaction with group, command of English 123
listening and presentation skills 127
‘presentable’ appearance 127
strong command of English, oral and written 127
social support systems 168
empathy, services, information, appraisal 168
social ties in home country 47
social transformative power of ICTs, challenges to 118
societal morals and ethics in Vancouver
British reasons for staying 45
socio-cultural incorporation
importance of, in creative industries 68
socio-economic stagnation, Leipzig 57–75
sociological debate, importance of reflexivity 89
socio-spatial attributions, Leipzig 65
soft skills, importance of 27, 133
software and service industries, India
concentration in southern states 119–20
outsourced projects, dependency on 126
software industry, labour-intensive importance of right candidate, in linkage with western economy 121
software platforms
blogs, wikis, Twitter, Facebook, Ning, YouTube, Flickr 233
software workers as occupational workers
important categorization in labour laws 126
South African expatriates in developed countries
professional connections with home country 37
spatial perception of migrants, formed by their origins 61
spillover theory of work and family

mutual influence of home and work 257
stable identity, lack of in Leipzig 66
staff changes, frequent, in knowledge intensive teams 169
standardization problems, pagination, indices, title pages, tables of contents, spelling 14
Stanton Chase International, Middle East office 22–30
comprehensive survey 23
Strategic Human Resource Management (SHRM)
stakeholders interactions 78, 82
student blogs for personal development
overcoming of cultural barriers 221, 225
student-centred learning environment 211, 223
student population, and migration 34
students from developing countries
emigration for education or employment 34
student’s learning experience, improvement in through technology-enhanced learning 225
students’ prominent aims
qualification gaining, expertise in field, positive contribution to school 215
study, reasons for 215
subject area interest, less motivation for students 220
subjectivism and objectivism 86
survival narrative of refugee interviews
positivity and negativity 102–4
‘symbolic analysis’ 6
symbolic goods and values 62
system for refugee settlement in UK
mainly non-governmental and voluntary 97
system rule identification
system approach to conflict understanding 192
Taiwanese engineers, Silicon Valley 35, 37
teaching at university focus
response to students’ needs 212
Index

team member needs
  balance with knowledge seekers’ needs 179
technical knowledge 8
technical knowledge discourse, post-industrial society 13
technical skill 23
distribution in advertisements 126–7
educational qualifications 130
  as institutional cultural capital 133
leading to career development 28
operating systems, Windows, Linux, Unix 123

technical systems theory 166
technological determinism
  technology fixes for social problems 117
technological skills significance for knowledge society 230–31
technologies (ICTs), Europe behind Japan and USA 80
technology 5
  development and commercialization 81
online discussion forums 222
technology-enhanced learning 220–25
  complementary to traditional approaches 212
development of global knowledge workers 207–29
different learning styles, issues on 221–3
  greater opportunities for interaction, community building 224
  for higher level of student engagement 213
online video lectures 226
self-reflective blogs, helpful to note progress 223
social networks for learning 226
students’ familiarity with 217–18
technology-enhanced learning at university
  student-centred approach 226
Technology Strategy Board 231
telecommunication companies 167
telecommunications groups
  global knowledge workers in mobile communications 170
telecommunications, specialists, Ireland and Netherlands 80
telephone interviews, British expatriates in Vancouver 38
time
  concept, multiple understandings 255–67
shared sense of 179
  work-family relationship for academics 259–64
subjective notion 258
top executives in GCC region
  lack of managerial abilities, market knowledge 27
transnationalism 60–61
  creative workers 59, 63
  inter-regional cooperation 80
  maintenance of social relationships 37
  in small-scale cities 57–75
transfer of knowledge across international borders 36–8
transnational migrants 33, 37, 57, 59–62, 65
  interactions, narrations, self-descriptions of 64
  paradox impact on urban policies 73
typology of, 68–70
tribe communities, scheduled, in Indian IT sector 135
understanding of knowledge work, recycling of 17
unemployment rate, Leipzig 58, 63
United Arab Emirates (UAE) 186
  conservative society bound by traditions 200
  control of women by assumption of gender roles 200
  leadership positions for men 189
  no lone travel for women 196
  position of women in work situations 200
  progress in PR for women, limitations 189
  women’s work limited, 189
United National Refugee Convention ‘refugee’, definition 110
United Nations Development Programme (UNDP) 118
Global knowledge work

universalist in organization studies 87
universities, criticism for declining
standards 211
University Grants Commission (UGC)
117
university learning 211–13
need for changes in, ‘literacies of the
digital’ 209
university teaching focus
adoption of ad hoc e-tools 212
several communication and
interaction routes 211
urban integration in European cities 59
urbanization by merchants and
professionals 14
urban lay public of Europe 15
US Department of Labor Statistics for
PR practitioners
majority of women workers 189
US Federal Glass Ceiling Commission
report on employing males or
females 185
value creation 234
Vancouver, attraction to city of,
outdoor lifestyle skills 42
Vancouver, British expatriates to 33–53
Vasari, Giorgio, rinascita, rebirth in art
and sculpture 12
vocabularies in common 165
wage and job disparities in Leipzig 68
women
duties in public relations
departments 193–5
education in Arabian Gulf 187–8
public relations in United Arab
Emirates
engineers, doctors, lawyers,
ambassadors 195–6
keepers of morality, Arabian Gulf
show of loyalty to Islam 188
PR in public or private organizations
196
clear discrimination against
women in UAE 200
difficulties in PR in UAE
gender influence on practice
185–201
working with male employees 194
Women’s International Club 67
wood block printing 14
work
environment theories 243
and family link 257
Portuguese public universities 258
individualized identity 131
and personal life balance 28
workers, highly skilled, high economic
impact 34
work experience before university 215
work–family relationship for academics
255–67
workgroups
boundary around group tasks 181
as buffer to large organization 181
context and rationality, workgroup
level factors 173
context and relationality 166–7, 173
knowledge providers 180
working under pressure, psychological
skill 128
work–life management programs 266
work permits, help with, Canada 51
workplace changes, due to ICT 116
workplace flexibility with new
technologies 263
pressure on academics, knowledge
producers 267
work-related stress for knowledge
workers 248
work situation demands 246
World Intellectual Property
Organization (WIPO)
legal frameworks on intellectual
property 11, 16
xenophobia and right-wing violence,
Eastern Germany 66
xenophobia in Leipzig
impact on inward mobility of
highly-skilled workers 68