

Index

- 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
- consumption 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
- embodied, 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

- 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

- 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

- 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

- knowledge-intensive
 - business service (KIBS) firms 62
 - economy 231
 - industries, English as leading language 7, 8, 69
 - Leipzig, Smith couple, Americans 67–9
 - organizations 168, 180
 - transnational workers 62, 69
 - in Leipzig (East Germany) 57–75
- 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

- 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 world-wide 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

- in dynamic labour environments 143–58
- learnt relationship characteristics, people knowledge 154
- objective structures 86
- observation of meetings 171
- occupational positions, meritocratic allocation 130
- occupational stress 249–51
- on-line classes, enjoyable, Asian opinion 221
- online interactive tools
 - encouragement of sharing information 222
- online job search, India, ‘software engineer’, key word 122–3
- online methods of engagement
 - blogs, social media, wikis, mobile communication 207
- online questionnaire to students, advantages
 - high response speed, cost reduction, removal of interviewer bias 214
- online skills, important, employers, students 211, 218–20
- open migrant networks for incomers 73
- openness, lack of, to foreign nationals Leipzig, East Germany 66
- open systems theory 166–7
- optimism in refugee interview 101
- organizational changes, stress-causing competition, downsizing, technological change 249–50
- organizational life
 - global competitors and global opportunities 243
- paradigm, role as mediator 88–90
- parenting as time-consuming
 - guilt about work and childcare 261–2
- passive students
 - consumers of others’ material 235
 - no critical thinking 212–13
- patents and industrial secrecy 84
- people knowledge
 - inter-organizational knowledge sharing 152–3
- permanency of records 11
- personal and career development 23, 28, 30
- personal characteristics in high demand, social skills 130
- personal development, objective for students 220
- personal technology ownership statistics 216
- personal ties, strong in home country 68
- Petroleum Institute, UAE, plans to use women
 - hazard potential 197–8
 - unequal treatment of men and women 196–7
- photo-visual literacy (learning to read visual graphics) 232
- plagiarism, in early times, publishers, unscrupulous 15
- Plato, debates on knowledge 12
- playwrights, unpublished for safety, intellectual property 15
- population stagnation in Leipzig 63
- portfolio building for students 209
- positive attitude, importance of 208
- postgraduate students, Asian, role of culture in learning 221
- postgraduate students, school of management
 - research objectives, students’ technology level 213
- post-industrial digital society 3, 8, 115, 232
- post-migration difficulties 104
 - house finding, employment finding 102
 - inability to get suitable work, to study 102–3
- postmodern relationalism 86, 115
- power elite in Renaissance, Church and state
 - control of military 16
- power relationships 191–2
 - manifest in communication methods 192
 - in United Arab Republic 192

- 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

- 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

- 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