## Index

### A
- accounting solutions 177

### B
- broadcasting 231
- business capital 226, 232

### C
- case-based reasoning 317–318
- chief knowledge officer (CKO) 226
- cluster analysis 120
- context, virtualness and knowledge 194
- Cotas, background 48
- Cotas computer technology (CCT) 48
- culture 299
- customer profitability 62
- customer relationship management (CRM) 293
- customer retention 58, 62

### D
- Danish guideline for IC statements 174
- Danish guideline for intellectual capital reporting 175
- data mining 316–317
- data processing services 231
- diffusion 256
- dissemination process 295

### E
- e-learning 257
- e-learning, and motivation 262
- e-learning, definition 256
- e-Mexico initiative 295
- e-retailing 58
- e-working 274
- electronic product manufacturing 231
- enterprise system 236
- enterprise systems (ES) 236
- ES implementation outcomes in CPM 247
- ES implementation outcomes in MEM 248
- Estonia 15
- ethnography 1
- European Social Fund 132
- European Social Fund (ESF) Council in Sweden 141
- extended enterprise (EE) 272, 273, 276
- external capital, and its indicators 61

### F
- flow assessment perspective 31
- frequent customers 58

### G
- global accounting standards 174
- government innovation 291

### H
- human capital (HC) 213, 226–227
- human resources management (HRM) 93

### I
- IASB, help from the? 178
- individual knowledge types 196
- information and communication technologies (ICT) 272, 274
information retrieval 318–319
innovation 258
innovation assessment 278
innovation management 156
innovation management strategy 156
intangible assets 58
intellectual capital 26, 58, 174, 213–215
intellectual capital (IC) 225
intellectual capital, the role of 17
intellectual capital accounting policies 218–223
intellectual capital measuring tools 214–215
intellectual capital measuring tools balanced scorecard 215–216
intellectual capital measuring tools intangible assets monitor 214
intellectual capital measuring tools Skandia navigator 214
intellectual capital reporting, examples of 186
intellectual capital statements, entanglement of indicators 183
intellectual capital taxonomy 59
Intellectus model 226
interfirm division of labour, in the knowledge-based economy 53
interfirm learning processes 41
interfirm networks 41
International Accounting Standards Board (IASB) 178
Internet publishing 231
Internet service provider 231

K
kKnowledge processors, compared to R&D joint ventures 44
KM platform, benefits of in creating competitive advantage 94
KM platform, description of 90
KM platform, four parts of 92
knowledge 292
knowledge, and its transfer in virtual teams 195
knowledge, in organizations 195
knowledge-asset assessment 26
knowledge-asset assessment strategies, integrating 37
knowledge-based resources 212
knowledge-enabling environment 143
knowledge and innovation management, linkages of 161
knowledge asset accounting strategy (KAAS) 35
knowledge asset assessment, strategies of 34
knowledge asset communication strategy (KACS) 35
Knowledge asset measurement strategy (KAMS) 35
knowledge assets, assessing 28
knowledge assets, assessing to govern organizational value creation 32
knowledge creation 132
knowledge domain assessment strategy (KDAS) 35
knowledge elicitation 295
knowledge identification 293
knowledge innovation (KI) 157
knowledge innovation (KI) process management 162
knowledge innovation lifecycle model 156
knowledge innovation process 168
knowledge innovation process management, at Skandia 167
knowledge integration 307–324
knowledge integration case study 321–323
knowledge management 133
knowledge management (KM) 96, 272, 274
knowledge management (KM) needs 311–313
knowledge management (KM) needs, exterior 313
knowledge management (KM) needs, interior 312–313
knowledge management (KM) technology, characterization scheme 313–316
knowledge management (KM) technology, evaluation 316–320
knowledge management, and leadership 298
knowledge management, holistic model for 138
knowledge management, the field of 136
knowledge management field, historical overview of 136
knowledge management platform 86
knowledge management platform (KM platform) 88
knowledge management process 293
knowledge process management models 156
knowledge processor, strategic challenges for the 46
knowledge processors, in the knowledge-based economy 42
knowledge sharing 1, 7
knowledge sharing, social dimensions of 4
knowledge transfer 86, 295
knowledge transmission, through interfirm partnerships 49
knowledge transmission at CCT, coordinating processes of 51
knowledge utilization 296

L
language 1
language and ethnicity in social interaction, dynamics of 3
language use 7
language use and knowledge sharing, social organization of 5
learn, capacity to 18
learning arenas 145
learning problems, identifying 46
Lifelong learning 132

M
methodology tree 309
monolithic and multicultural organizations, nature of 75
monolithic organization 72
monolithic organizations 74
multicultural organization, a historic organizational theory 81
multicultural organizations 72
multicultural organizations in global business environment, competitiveness of 76
multinational companies (MNCs) 212
multinational corporations 72
multinational corporations (MNCs) intellectual capital statements 212–223
multinational corporations (MNCs) knowledge flow 215–216
multinational corporations (MNCs) knowledge resource reporting 220–221
multinational corporations knowledge resource measurement (MNCs) knowledge resource measurement 216–220

N
new product development (NPD) 94

O
organisational changes, implementation of 17
organisational intellectual capital 26
organisational knowledge resources 26
organizational change 15
organizational creativity 72
organizational creativity, and the global technological environment 78
organizational culture 72, 299
organizational factors, and organizational learning in CPM 239
organizational factors, and organizational learning in MEM 243
organizational justice 72
organizational justice, and the global politico-legal environment 79
organizational knowledge, technology, structures, and routines 205
organizational learning 15, 72, 108, 236
organizational learning, and the global economic environment 77
organizational memory 86
organizational structural theories 259
organization infrastructures 108
osmosis 233

P
procedural knowledge 108

R
relational capital (RC) 213, 226–227
resource-based view (RBV) 225
resource-based view of the firm (RBV) 87
resource description framework (RDF) 297

S
SECI Knowledge Transfer Model 199
Skandia 156, 167, 169, 170
small and medium enterprises (SME) 134
social capital (SC) 226
stock assessment perspective 31
stocks of assets, to illustrating strategy and flows 180
strategic alliance 232
structural capital (SC) 213, 226–227, 227, 232
subsidiary 1
Sweden 132, 141

T
technical problem solving, as a source of learning during innovation activity 111
technology forecasting 308–311
technology forecasting, methods 309–311
telecommunications 231
topic maps 319

W
Web search portal 231