Index

A

ABC inventory classification 34
advanced planning optimizer 268
American Production and Inventory
Control Society 249
Apple computers 2
application link enabling (ALE) 267
application service provider (ASP) 116
applied materials 2

B

B2B trading 265
best practices 170
big bang approach 141
bills of material 27, 53
Boeing 2
Boxit Group 168
broker role 277
business application programming
interfaces (BAPIs) 267
business excellence strategy 121
business information warehouse 268
business objects 267
business portals 268
business routines and practices 171
business-to-employee (B2E) 270

C

capacity requirements planning (CRP) 37
category manipulation 233
change management 15
clean-slate approach 117
client-server architecture 266
competing values model 275
competitive advantage 92, 138, 174
competitive parity 240
coordinator role 277
core capabilities 169
corporate information systems 266
critical failure factor 56
critical success factor 49, 62, 93, 216
culturally alien 171
customer demand 27
customer relationship management (CRM) 2, 118
D

data factors 213
data migration 53
data warehousing 207
decision support systems 250
decision-making process 60
Dell computers 2
dimensions of discourse 253
director role 277
distinctive competence 173
distribution resource planning (DRP) 2
der double learning curve 210
Dow Chemical 2
dynamic capabilities 174

E

e-business process models 269
economic order quantity (EOQ) 31
effects that enterprise resource planning (ERP) 168
electronic commerce 265
enterprise data model 251
enterprise portals (EPs) 263, 269
enterprise resource planning (ERP) 47, 73, 227, 264
ERP benefits 9
ERP communities 226, 231, 252
ERP consultant 228, 232, 252
ERP decision making 234
ERP implementation 114, 121, 214, 251
ERP implementation projects 2
ERP market 56, 119, 139, 208, 227, 248
ERP misconceptions 119
ERP project communications management 151
ERP project cost management 148
ERP project human resource management 150
ERP project implementation 216
ERP project integration management 144
ERP project procurement management 153
ERP project quality management 148
ERP project risk management 151
ERP project scope management 144
ERP project time management 147
ERP projects 93, 117
ERP software 139
ERP software market 115
ERP software market growth rates 16
ERP software selection 58
ERP systems 1, 169, 227, 249, 263
ERP systems business consequences 72
ERP systems development 266
ERP systems evolution 4
ERP vendor 228, 232, 252
expert discourse 256
explicit knowledge 175
external parties 258

F

facilitator role 277
forecasting demand 30
four-stage decision-making process model 215
FoxMeyer Drug 1

global ERP project management 156
globalization 104

H

Hershey Foods Corporation 2
HR model 277

I

IBM 139
implementation issues 264
implementation strategies 141
Industrial Revolution 23, 25
information and communication technologies (ICTs) 265
information systems (IS) 51
information technology 74
inimitable way 65
innovator role 277
institutional factor 234
intangible assets 168
intelligence phase 215
internal resources 3, 264
inventory control 23, 28
inventory control techniques 26
investment justification 65
Irish SMEs 114
ISO 9000 certification 121
IT architecture 96
IT cost reduction 96
IT expertise 96
IT purchasing 96

J
just in time (JIT) 23

K
knowledge assets 167
knowledge sets 169
knowledge-based view 174
knowledge-creating activities 169

L
learning curve 53
legacy system 8, 142
local independence 142
long-term competitive advantages 65

M
mainframe computing 266
make to order ethos 3
make to stock situation 3
ManA 76
map of discrepancies 258
master production scheduling (MPS) 37
material requirements planning (MRP) 2
materials management 28
mentor role 278
Microsoft 139
Mobil Europe 2
modular design 142
modular structure 6
MRP 24
MRPII (Manufacturing Resource Planning) 2, 23
multimodule 6
multinational company 48
mySAP 272
MySAP.com 13

N
NDM 235
network perspective 252
new product launch 121
new technology 250
non-decision making 226
normative models 60

O
off-the-shelf (OTS) 258
organization-specific factors (OSFs). 96
organizational factors 213
organizational flexibility 102
organizational learning 61
organizational prerequisites 207, 211
organizational routines 173
OS model 277

P
parent companies 63
periodic reorder point 33
PMBOK 142
political factor 234
portal technology 268, 272
portals 270
postimplementation period of ERP implementation 72
prerequisite model 213
problem finding 214
producer role 277
production activity control (PAC) 37
project management 142
project management factors 213
pull side 248
push side 248
R
reorder point (ROP) 33
report generation 54
request for information (RFI) 97
return on investment 61, 73
RG model 277
role-based concept 278
rollout 15
rough cut capacity planning (RCCP) 37
S
SAP 2, 170, 228, 264
SAP history 13
SAP portals 264
SAP system 81
selection criteria 65, 95
skills factors 213
software selection 56
software selection process 92, 229
standardization 92
standardization tool 142
stock replenishment 23, 29
strategic enterprise management (SEM) 268
structuration theory 73
structurational model of technology 74
substantive factor 234
successful ERP selection (SERPS) 96
supplier resources 3
supply chain management (SCM) 2, 118
system flexibility 100
systems factors 213
T
tacit knowledge 175
Topps Ireland Ltd. 47
total systems approach 250
two-bin system 29
U
Unisource Worldwide Inc. 2
unlearning 182
V
value chain 103
vanilla software package 141
vendor hype 94
W
Web-centric 268
Whirlpool 2
work practices 122
workarounds 52
Y
Y2K 96, 121, 265
Y2K compliant 16