## Index

**A**
- action learning 212, 213, 214, 215, 216, 217, 218, 220, 224, 225, 226, 228
- action planning 214
- action research (AR) 215, 225
- action taking 214
- adoption paths 54
- adult learning 217, 228
- advance sales 326, 327, 329, 330, 333, 334, 335, 336
- all-unit wholesale quantity discount-subsidy mechanism 1, 2, 3, 4, 6, 10
- American Production and Inventory Control Society (APICS) 139
- analytical approaches 336
- analytic hierarchy process (AHP) 65, 66, 74, 75, 76, 78, 84, 85, 89
- arbitrary stochastic elements 165
- associated costs 242
- asymmetric consequences 35
- Auto-ID Center 56

**B**
- backorders 154, 155, 156, 160
- Banker, Charnes, and Cooper (BCC) model 66
- base stock levels 129, 130, 131, 132, 133, 134, 135, 136
- Beer Game, the 141, 142, 150
- bifurcation analyses 35
- blood packets 327
- book reviews 16
- business environments 33
- business performance 141
- buy back contracts 127, 129, 135, 136
- buyers and suppliers 242

**C**
- C++ 79
- capacity issues 16
- cellular automata simulation models 96
- Chance-Constrained Data Envelopment Analysis (CCDEA) 66
- channel coordination 2, 3, 11
- Charnes, Cooper, and Rhodes (CCR) model 66
- collaborative planning 109
- collaborative systems 154
- commercial simulation software 165
- commercial software 165
- commercial software solutions 165
- communication module 296, 298
- competitive advantages 15, 26
- competitive business strategies 290
- completed enumeration (CE) 173, 174, 175, 177
- computer-assisted tools 244
- conceptual models 231, 232, 233, 236, 237
- confidence intervals (CFI) 167
- confidentiality, integrity, and availability (CIA) 200, 201, 204
- confidentiality, integrity, availability and accountability (CIAA) 197, 202, 205, 206, 209, 210
- consumer demand 213
- contemporary business environments 33
- continuous monitoring systems 249
- continuous replenishment program (CRP) 109, 110
- control theory 33, 35, 37
- cooperative supply chains 153
- coordination mechanisms 1, 2, 3, 5, 7, 9, 10, 294
core business functions 181
Council of Scientific and Industrial Research (CSIR) 336
CPLEX 275, 276, 278, 279, 280, 285, 286, 288
C-sharp 79
customer service 241, 243, 244, 246, 276, 278
cycle times 156, 158

D
data classifications 181, 190
data envelopment analysis (DEA) 65, 66, 67, 69, 73, 74
data exchange 182
data protection 181
decision making strategies 47
decision making units (DMU) 66, 67, 68, 69, 70, 71
decision tools 181
Dell 94, 140, 149
demand disruption 1, 2, 3, 5, 7, 8, 10
denial of service (DoS) 200, 204
Describe, Explain and Indicate (D.E.I.) 215
desired safety stock 45
desired stock levels 47
deviation costs 1, 2, 5, 10
direct material shortages 315
DisAgent 113
discounted cash flow (DCF) 328
discount pricing schedules 72
dispatch planning 311
disruption management 2, 5
disruptive innovations 54
disruptive technologies 54, 55, 61
distribution centers 153
distribution cycles 156
distribution lead times 315
distribution planning 82
dyadic relationships 234
dyadic supply chains 126
dynamic environments 217
dynamic game models 1, 2
dynamic natures 181, 189
dynamic temporal relations 213

E
earthquakes 16, 21
e-business applications 290, 291, 307
e-businesses 290, 291, 292, 293, 294, 300, 304, 307, 308, 309
e-business products 293
e-collaboration 34
e-collaboration tools 34
e-commerce 141, 291, 292, 294, 304, 307, 309
e-commerce applications 292, 294, 307
economic lot sizing and scheduling problem (ELSP) 154, 160, 161
economic order quantity (EOQ) 111, 153, 328, 337, 338
editorial notes 16
efficient consumer response (ECR) 109, 124
electronic toll collection 55
empirical studies 231
engineer-to-order 82
enterprise management 93
enterprise resource planning (ERP) 34, 79, 80, 91, 109, 235
e-retailers 96, 107
European IT excellence award 79
Event Tree Analysis (ETA) 21
extensible markup language (XML) 293, 296, 298, 303, 306

F
failure mode and effect analysis (FMEA) 21
fashion garments 326, 327, 329
Fault Tree Analysis (FTA) 21
financial markets 213
finished products 76
First In First Out (FIFO) 143, 146, 147, 297
fix unitary price 134, 135
food items 327
forced compliance 128, 136
fruit items 327
fuzzy sets 72

G
game theory 1
Genetic Algorithm Distribution Inventory Model (GADIM) 276, 278, 279, 281, 282, 283, 286, 288
Index

genetic algorithms (GA) 165, 166, 168, 172, 173, 174, 175, 176, 177, 178, 179, 275, 276, 277, 278, 279, 282, 283, 286, 287, 288
geometric Brownian process 93, 94, 97, 104
global competitive markets 212
global distribution supply chains 108, 112, 123
globalization 198, 199
global supply chains 315
goal programming (GP) 65, 66

H
HP 94
HTTP protocols 293
human intervention 292

I
imprecise data 64, 66, 67, 72, 73
imprecise data envelopment analysis (IDEA) 67, 73, 74
inbound risks 20
industrial settings 326
industry practitioners 212
industry sectors 15, 17, 19, 23
industry standards 55
Information and Communication Technologies (ICT) 33
information flows 231, 234
information processing 230, 232, 233, 235, 236, 237
information risk management 181, 184
information risks 181, 182, 183, 184, 185, 194, 195
information sharing 230, 231, 232, 233, 234, 236, 237, 239, 240, 243, 252
information-sharing activities 230, 231, 232, 233, 234, 235, 236, 237
integer programming models 244, 247, 250
interaction protocols 296, 308
international marketplaces 199
Internet PC sellers 139, 141
intrusion detection system (IDS) 201
inventory control 140, 141, 142, 150, 152
inventory cost 280
inventory holding costs 126, 129, 131, 132, 133, 134, 135, 136, 137, 257
inventory holding socks 135
inventory levels 97
inventory models 326, 336
inventory problems 16
inventory systems 153, 155
IS compatibility 235, 236
IT applications 310, 312, 315, 316, 318, 323
IT infrastructures 61
IT security problems 199

J
joint economic lot sizing (JELS) model 154
Just-in-Time (JIT) 310, 325

L
labor overtime 5
linear, interactive, and discrete optimizer (LINDO) 275, 276, 278, 279, 280, 285, 286, 287
linear stepwise structures 254, 268
line searches 165, 168, 179
LINGO 247
logistic chains 95
longest processing time (LPT) 143, 146, 147

M
machine uptime 315
major modeling approaches 243
make-to-order environments 141
management microworlds 33
management policies 140
manufacturer-supplier 140
manufacturing performance 315, 324
manufacturing plant 280
manufacturing resource planning (MRP) 34, 35
manufacturing resource planning (MRP) systems 34
market demand 1, 3, 4, 5, 6, 10
marketing strategies 327
market representatives 311
MASCOT 111, 125
master production schedule (MPS) 215, 220, 221, 222, 223, 224, 225, 226, 227
material suppliers 181
mathematical models 153, 160, 241, 330
mathematical programs 244
McDonald’s 140
microworlds 35, 48, 53
MIT 111
mixed integer programming models 244
MS Excel 100
multi-agent systems (MAS) 292, 297
multi-channel supply chain systems 256
multi-criteria problems 71
multi-driver models 197
multi-objective programming (MOP) 65

N

network design 286
new technologies 182
New Zealand 54, 55, 58, 59, 61
non-linear dynamics analyses 35
non-uniform step size gains 179

O

objective functions 154, 156, 159, 165
one-supplier-and-one-buyer chains 256
operational efficiencies 181
operational planning 316
operation systems 243
optimal inventory quantity 259, 260, 265, 266
optimal management 276
optimal policy 326, 333, 335
optimal routing 280
optimal warehouse stock 280
optimization models 156, 258, 259, 261, 263, 265, 267
optimization packages 165
optimized production levels 275, 279
Oracle 78, 79, 80, 81, 84, 85, 86, 87, 88
order batching 231
order-up-to-R policy 277
ordinal optimization (OO) 165, 166, 167, 179

P

paper industry 311, 316
paper machines (PM) 311
paper mills 311, 315
peer-to-peer 293
perishable items 326, 327, 328, 329, 336, 337
physical exchanges 126
physical flows 276
PILOT models 244
point-of-consumption 181
point-of-origin 181
price contracts 128, 129, 131, 132, 133, 134, 136
price-service competition 2
price-service decisions 2, 3, 10
pricing policies 128, 129, 131, 132, 133, 134
pricing schemes 126, 131
proactive mode of interaction 293
probabilistic security models 197
Procter & Gamble (P&G) 140
production costs 3, 12
production cycles 156, 158
project management (PM) 79
proposed models 241

Q

quantitative models 213
quantity flexibility 128, 129, 131, 133, 134, 135, 136, 138

R

radio frequency identification (RFID) 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 77, 80, 141, 150, 151, 152
radio frequency identification (RFID) applications 55
radio frequency identification (RFID) technologies 54, 55, 57
railroad car tracking 55
raw materials 15, 181, 191, 275, 279
real-life data 104
real world systems 165
regional distributors 181
replenishment points 244, 247, 250, 251
replenishment policies 153
required quantity (RQ) 112, 113, 115, 116, 117
research-and-design project groups 232
Resource Description Framework (RDF) 298, 303, 305, 306
retail prices 256
Index

revenue models 256
revenue-sharing (RS) 254, 255, 256, 257, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 272
revenue-sharing (RS) contracts 254, 255, 256, 257, 259, 260, 261, 262, 263, 267, 268
reverse logistics 72, 73
RFID for the supply chain (RFID/SC) 54, 55, 56, 57, 58, 61, 62
risk analysis 181, 182, 183, 184, 185, 188, 190, 192, 193, 195
risk management 181, 182, 184, 185, 193, 194, 195, 212, 225, 226, 228, 229
risk mitigations 213

S

safety-stock inventory 243, 246
safety stock planning 82
safety stocks 241, 244, 246, 247, 250
sales cycles 326, 329
scheduling coordination problems 95
security goals 197, 201, 202, 204, 210
security management 181
security risks 20
Semi-Markov chain models 197
sequential optimization mechanisms 254
sequential optimization models 258, 261, 263, 267
service costs 1, 2, 3, 4, 7, 8, 9, 10
service-oriented architecture (SOA) 79
setup costs 5, 6, 156
shelf life 327
shortage costs 97, 99
shortest processing time (SPT) 143, 144, 145, 146, 147, 148, 149
short-life-cycle products 256
simulated annealing (SA) 166, 175
simulation modeling 141
simulation models 96, 97, 98, 104
simulation optimization 165, 166, 179
simulation optimization algorithms 165
Simultaneous Perturbation Stochastic Approximation (SPSA) 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180
single information processors 230, 231, 236
software agents 292
Special Assistance Program (SAP) 336
spot sales 326, 327, 329, 332, 333, 334, 335, 336
steady-state securities 197, 206
step-wise inventory holding costs 268
stochastic data 72
stochastic environments 153
stochastic models 197, 202
stockpiles 244
structural complexity 233, 234, 237
supplier networks 310
supplier reputation (SR) 70
supplier selection 64, 65, 66, 67, 69, 70, 71, 72, 73, 74
suppliers rankings 72
supplier teamwork 77
supply-chain analyses 35
supply-chain characteristics 231, 232, 233
supply chain coordination 128, 137
supply chain coordination management 2
supply chain coordination models 95
supply chain distribution inventory management 279
supply chain dynamics 215, 216, 217
supply-chain information-processing 235, 236, 237
supply chain integration 141
supply chain management (SCM) 1, 10, 20, 34, 55, 56, 57, 60, 63, 72, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 87, 88, 89, 90, 91, 109, 113, 117, 118, 119, 140, 151, 181, 197, 198, 199, 200, 201, 202, 203, 205, 206, 208, 209, 210, 212, 218, 230, 231, 233, 234, 236, 237, 277, 278
supply chain management (SCM) systems 197, 198, 199, 206, 208, 209
supply-chain members 230, 231, 232, 234, 235, 236
supply chain operations 213, 217, 219, 220, 222, 225, 227
supply chain operations reference (SCOR) 244, 251
supply chain optimization 179
supply chain partners 256, 257
supply-chain performance 231, 232, 233, 235, 236, 237, 240
<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>supply chain phases</td>
<td>310, 313, 319, 322, 324</td>
</tr>
<tr>
<td>supply-chain planning</td>
<td>286</td>
</tr>
<tr>
<td>supply chain planning software</td>
<td>95</td>
</tr>
<tr>
<td>supply chain risk management (SCRM)</td>
<td>15, 16, 17, 19, 20, 21, 22, 23, 26, 28, 29, 30, 31, 212, 213, 215, 218, 221, 222, 224, 228, 229</td>
</tr>
<tr>
<td>supply-chain structures</td>
<td>232, 233, 234</td>
</tr>
<tr>
<td>supply network collaboration</td>
<td>82</td>
</tr>
<tr>
<td>supply network planning</td>
<td>82</td>
</tr>
<tr>
<td>supply risk</td>
<td>20, 28, 29, 30</td>
</tr>
<tr>
<td>system breakdowns</td>
<td>16</td>
</tr>
<tr>
<td>system interdependencies</td>
<td>182, 185</td>
</tr>
<tr>
<td>system security</td>
<td>197, 204, 205, 206, 207, 209, 210</td>
</tr>
<tr>
<td>Ts</td>
<td></td>
</tr>
<tr>
<td>Target</td>
<td>56, 57</td>
</tr>
<tr>
<td>technological development</td>
<td>55</td>
</tr>
<tr>
<td>technology systems</td>
<td>232</td>
</tr>
<tr>
<td>terminal planning</td>
<td>316</td>
</tr>
<tr>
<td>terrorism</td>
<td>213</td>
</tr>
<tr>
<td>text-based formats</td>
<td>293</td>
</tr>
<tr>
<td>third-party reverse logistics (3PL)</td>
<td>72</td>
</tr>
<tr>
<td>time delays</td>
<td>231</td>
</tr>
<tr>
<td>top-line profit growth</td>
<td>77</td>
</tr>
<tr>
<td>total quality management (TQM)</td>
<td>66</td>
</tr>
<tr>
<td>trade logistics</td>
<td>76, 77</td>
</tr>
<tr>
<td>transportation logistics</td>
<td>286</td>
</tr>
<tr>
<td>transportation management systems (TMS)</td>
<td>78</td>
</tr>
<tr>
<td>transport capacity</td>
<td>311, 315</td>
</tr>
<tr>
<td>trust-based approaches</td>
<td>181</td>
</tr>
<tr>
<td>trust-based decision making</td>
<td>181</td>
</tr>
<tr>
<td>trust-based risk management</td>
<td>182, 184, 195</td>
</tr>
<tr>
<td>trust evaluations</td>
<td>181, 185, 186, 189, 194</td>
</tr>
<tr>
<td>Tsunamis</td>
<td>16, 21</td>
</tr>
<tr>
<td>Two-Stage Production-Transportation (TSPT)</td>
<td>275</td>
</tr>
<tr>
<td>two-stage supply chains</td>
<td>254, 255, 256, 259, 267, 268, 269</td>
</tr>
<tr>
<td>U</td>
<td></td>
</tr>
<tr>
<td>uncontrollable factors</td>
<td>242</td>
</tr>
<tr>
<td>Unified Modeling Language (UML)</td>
<td>110, 117, 118, 124</td>
</tr>
<tr>
<td>Universal Description Discovery and Integration (UDDI)</td>
<td>291, 303, 304, 306, 307</td>
</tr>
<tr>
<td>University Grants Commission (UGC)</td>
<td>336</td>
</tr>
<tr>
<td>US Department of Defense</td>
<td>56</td>
</tr>
<tr>
<td>V</td>
<td></td>
</tr>
<tr>
<td>value chains</td>
<td>77</td>
</tr>
<tr>
<td>vendor managed inventory (VMI)</td>
<td>109, 110</td>
</tr>
<tr>
<td>vertical information sharing</td>
<td>96</td>
</tr>
<tr>
<td>vertical integration</td>
<td>141</td>
</tr>
<tr>
<td>virtual communities</td>
<td>181, 182, 185</td>
</tr>
<tr>
<td>virtual enterprises</td>
<td>256</td>
</tr>
<tr>
<td>W</td>
<td></td>
</tr>
<tr>
<td>Wal-Mart</td>
<td>56, 60, 62, 140</td>
</tr>
<tr>
<td>warehouse control systems (WCS)</td>
<td>78</td>
</tr>
<tr>
<td>warehouse management systems (WMS)</td>
<td>78, 81</td>
</tr>
<tr>
<td>warehousing</td>
<td>20, 311, 315, 316, 319, 320, 321, 322</td>
</tr>
<tr>
<td>warehousing spaces</td>
<td>315</td>
</tr>
<tr>
<td>Web service finder agents</td>
<td>290</td>
</tr>
<tr>
<td>Web services</td>
<td>290, 291, 292, 293, 294, 300, 301, 302, 303, 304, 306, 307, 309</td>
</tr>
<tr>
<td>Web services paradigms</td>
<td>290</td>
</tr>
<tr>
<td>WhoAgent</td>
<td>113</td>
</tr>
<tr>
<td>wholesale price contracts</td>
<td>128, 129, 131, 132, 133, 134, 136</td>
</tr>
<tr>
<td>wholesale prices</td>
<td>3, 5, 7, 8, 9, 10, 12, 13, 128, 129, 131, 132, 133, 134, 135, 136</td>
</tr>
<tr>
<td>wholesalers</td>
<td>109, 110, 111, 113, 114, 115, 116, 117, 121, 122, 181</td>
</tr>
<tr>
<td>workflow systems</td>
<td>293</td>
</tr>
</tbody>
</table>