Index

(FF type) oil heater, 280
(information) network-centric era, 2
1985 White Paper on Small and Medium-Sized Businesses, 130
3Cs (Customer, Company, and Competitor), 53
4th Creativity European Association Conference, vi
access log analysis, 239
Access Media International, 130
acts of God, 148
adding new value, v
advanced materials, 146
Aegean Sea, 2
age of robots, x
agricultural liberalization, 3
AIDMA, 202
AISAS, 202
Alzheimer’s disease, 139
American Creativity Association International Conference, vi
Annual International Creativity Conference in Africa, vi
anthropology, 1
application patents, 146
applied research, ix, 20, 127
Aricept, 139
artificial blood, 144
Artificial Intelligence (AI) models, 9
artificial organs, 144
artificial skins, 144
artificial snow, 131
ASIMO, 267
ASP, 100
assetization, 88, 91, 96, 100, 105, 109, 112, 115, 117, 119
Atlantis, 2
attempt unification, 140
automatic types (AI-augmented types), 11
basic research, ix, 20
biomass, 92
bioreactors, 121
biotechnology, 120
blog, 6
blood, 182
Blu-ray Disc, 32
Body Circulation Tea, ix
bug control, 237
business cycles, 24, 25
business development, 8, 219
business intelligence, 10
business intelligence analysis, 5
business intelligence (BI) information systems, 9
business plan, 221
Business Rule Automation, 12
business strategy, 30, 112, 123
buzz marketing, 191
buzzword, 171
Capek, Karel, 245
carbon monoxide poisoning accidents, 277, 280, 288, 290
cellular phone enterprises, 4
cellular phone Internet users, 4
centralized data processing system, 122
changes in the rate of return, 146
channel attributes, 44

313
Chasm Theory, 80
chemical properties, 138
Chinese medicine, 167–171
Choline hypothesis, 139
CIOs, viii
civilian-use robots, x
clash of ideas, 8
client-server type, 122
collaborative filtering, 200
collective intelligence, 230
commercial Internet, 3, 10
commercialization, 18, 103, 139
Commissioner of Patents Award, vi
communication equipment, 3
communications technology, 3
competition stage, 104
competitive research, 240
competitive strategy, 30
compound materials, 138
compulsory education, 150
computer and communications technology, 124
Computer Industry Almanac, 3
computer viruses, 6
confidential classification, 11
confidential information, 10, 131
consider instantization, 140
constant vigilance, 6
Consumer Generated Media (CGM), 208
contents-centric era, 2
contextualization, 175
core competence, 31
corporate behavior, 302
corporate information system, 122
corporate policies, 79
Corporate Social Responsibility (CSR), x, 148
corporate strategy, 30
cost effectiveness, 98
cost leadership strategy, 33
cost of withdrawing a product, ix
cost-utility analysis, 147
craft manufacturing system, 18
creativity, v, 150
Crete, 2
crisis management, 278, 280, 285, 291, 292, 297–299
crisis situations, x
criteria for evaluation, 116
cross-marketing, 190
customer attributes, 44, 105
customer desires, 104
Customer Relationship Management (CRM), 214
customer satisfaction, 104
dangers of the products, 278
Darwinian Sea, viii, 32, 33
Data Base System, 86
data marts, 11
data warehouses, 11
Death Valley, viii, 32, 33
decentralized data processing system, 122, 123
decentralized information communication network models, 10
decision rules, 11
decline in indirect costs, 145
decline stage, 104
decoding, 11
defective products, 146
degree of usability and comprehension, 143
demonstrable competitiveness, 12
design phase, ix
detected rules, 133
detoxification, 172
development information, 104, 105, 112, 115–117, 119
development project, 127
development researcher, 129
development scale, 127
development scope, 127
developmental cost, ix
differentiation strategy, 32
diffusion theory, 227
dint of sheer work, xi
discounted cash flow method, 74
discoveries, 88–90, 218
disposable good, 111
disruptive innovation, 157
diversification, 106, 107
documentation terms, 140
# Index

<table>
<thead>
<tr>
<th>term</th>
<th>page</th>
</tr>
</thead>
<tbody>
<tr>
<td>dominant design</td>
<td>27</td>
</tr>
<tr>
<td>donepezil</td>
<td>139</td>
</tr>
<tr>
<td>drastic changes</td>
<td>1</td>
</tr>
<tr>
<td>drug development process</td>
<td>87</td>
</tr>
<tr>
<td>drug product</td>
<td>86</td>
</tr>
<tr>
<td>DVD</td>
<td>32</td>
</tr>
<tr>
<td>“e-Japan” strategy</td>
<td>4</td>
</tr>
<tr>
<td>early adopters</td>
<td>227</td>
</tr>
<tr>
<td>economic growth</td>
<td>17</td>
</tr>
<tr>
<td>Edison, Thomas</td>
<td>xi</td>
</tr>
<tr>
<td>Egyptian civilization</td>
<td>2</td>
</tr>
<tr>
<td>electrical characteristics</td>
<td>138</td>
</tr>
<tr>
<td>electron tunneling</td>
<td>138</td>
</tr>
<tr>
<td>electronic</td>
<td>128</td>
</tr>
<tr>
<td>electronic conferencing system</td>
<td>6</td>
</tr>
<tr>
<td>electronic intelligence media</td>
<td>6</td>
</tr>
<tr>
<td>electronic tags</td>
<td>6</td>
</tr>
<tr>
<td>emotional value</td>
<td>162</td>
</tr>
<tr>
<td>EMS companies</td>
<td>38</td>
</tr>
<tr>
<td>encryption</td>
<td>128</td>
</tr>
<tr>
<td>encryption measures</td>
<td>11</td>
</tr>
<tr>
<td>engineering plastics</td>
<td>92, 144</td>
</tr>
<tr>
<td>entertainment robot “AIBO”,</td>
<td>148</td>
</tr>
<tr>
<td>environmental forecasting</td>
<td>115</td>
</tr>
<tr>
<td>environmental sustainability</td>
<td>147</td>
</tr>
<tr>
<td>enzyme properties</td>
<td>139</td>
</tr>
<tr>
<td>Esaki, Reona</td>
<td>138</td>
</tr>
<tr>
<td>ETL tools</td>
<td>11</td>
</tr>
<tr>
<td>evaluation group</td>
<td>79</td>
</tr>
<tr>
<td>exchanges and stock prices</td>
<td>3</td>
</tr>
<tr>
<td>experimental design</td>
<td>144</td>
</tr>
<tr>
<td>Expert System (ES) models</td>
<td>9</td>
</tr>
<tr>
<td>external environment</td>
<td>42</td>
</tr>
<tr>
<td>EZWeb</td>
<td>4</td>
</tr>
<tr>
<td>face-to-face basis</td>
<td>109</td>
</tr>
<tr>
<td>factor analyses</td>
<td>173</td>
</tr>
<tr>
<td>fifth-generation computer project</td>
<td>9</td>
</tr>
<tr>
<td>finance-centric information systems</td>
<td>9</td>
</tr>
<tr>
<td>financial deregulation</td>
<td>3</td>
</tr>
<tr>
<td>financial strategy</td>
<td>118, 123</td>
</tr>
<tr>
<td>fine chemicals</td>
<td>92, 144</td>
</tr>
<tr>
<td>firm's strengths</td>
<td>88</td>
</tr>
<tr>
<td>flat radiant oil heater</td>
<td>280</td>
</tr>
<tr>
<td>Fleming, Alexander</td>
<td>132</td>
</tr>
<tr>
<td>flexible specialization system</td>
<td>19</td>
</tr>
<tr>
<td>focus group interview (FGI)</td>
<td>173</td>
</tr>
<tr>
<td>follower</td>
<td>227</td>
</tr>
<tr>
<td>fuel cell</td>
<td>144</td>
</tr>
<tr>
<td>functional and psychological expressions</td>
<td>140</td>
</tr>
<tr>
<td>functional strategy</td>
<td>112</td>
</tr>
<tr>
<td>fundamental research</td>
<td>127, 133</td>
</tr>
<tr>
<td>Fuzzy Expert System (FES)</td>
<td>9</td>
</tr>
<tr>
<td>game networks</td>
<td>6</td>
</tr>
<tr>
<td>gene (technical features) map</td>
<td>133</td>
</tr>
<tr>
<td>gene map</td>
<td>93</td>
</tr>
<tr>
<td>geography system</td>
<td>90</td>
</tr>
<tr>
<td>giga</td>
<td>2</td>
</tr>
<tr>
<td>global Internet users</td>
<td>3</td>
</tr>
<tr>
<td>goal exploration stage</td>
<td>103</td>
</tr>
<tr>
<td>governmental institutions</td>
<td>143</td>
</tr>
<tr>
<td>GPS functions</td>
<td>6</td>
</tr>
<tr>
<td>GroupSystem</td>
<td>12</td>
</tr>
<tr>
<td>growth matrices</td>
<td>105, 107</td>
</tr>
<tr>
<td>growth rate of new customers</td>
<td>145</td>
</tr>
<tr>
<td>growth rate of sales volume</td>
<td>146</td>
</tr>
<tr>
<td>growth stage</td>
<td>104</td>
</tr>
<tr>
<td>harmony effect</td>
<td>169</td>
</tr>
<tr>
<td>hi-tech product market</td>
<td>80</td>
</tr>
<tr>
<td>high-volume data</td>
<td>11</td>
</tr>
<tr>
<td>Hitachi’s Groupmax</td>
<td>12</td>
</tr>
<tr>
<td>home banking</td>
<td>6</td>
</tr>
<tr>
<td>home security services</td>
<td>6</td>
</tr>
<tr>
<td>human civilizations</td>
<td>2</td>
</tr>
<tr>
<td>human organism system</td>
<td>89</td>
</tr>
<tr>
<td>human resource strategy</td>
<td>123</td>
</tr>
<tr>
<td>human resources</td>
<td>148, 150</td>
</tr>
<tr>
<td>human resources development</td>
<td>127, 145</td>
</tr>
<tr>
<td>human social system</td>
<td>89, 90</td>
</tr>
<tr>
<td>humanity's right</td>
<td>1</td>
</tr>
<tr>
<td>humankind</td>
<td>1</td>
</tr>
<tr>
<td>humanoid robot</td>
<td>270</td>
</tr>
<tr>
<td>hybrid structures</td>
<td>144</td>
</tr>
<tr>
<td>i-mode</td>
<td>4</td>
</tr>
<tr>
<td>ICT</td>
<td>93, 100, 107</td>
</tr>
<tr>
<td>idea-generation sessions</td>
<td>12</td>
</tr>
<tr>
<td>industrial clusters</td>
<td>129</td>
</tr>
<tr>
<td>industrial property rights system</td>
<td>v</td>
</tr>
<tr>
<td>industrial robots</td>
<td>244</td>
</tr>
</tbody>
</table>
industrialization, 18
industry-academic-government collaborations, 129
information age, 3
Information and Creativity Support Systems, vi
information assetization, 101
information communication, 2, 4
information communication age, 5
information development, ix
information exchange, 102, 109
information management systems, 124
information media, 3
information networks and functions, 4
information provider, 3
information retrieval systems, 96
information search, 219
information sharing, 6
information sources, 127
information storage capacity, 5
information terms, 140
information-gathering stage, 103
information-service media, 6
innovators, 227
inorganic materials, 138
integral architecture, 22
intellectual edge, v
intellectual property, vii
intelligence, 10
intelligent clusters, 129
intelligent information systems, 124
internal environment, 42
International Biology Olympics, vi
International Chemistry Olympics, vi
International Conference on Creativity in Colleges and Universities, vi
International Conference on Knowledge, vi
International Creativity Conference, vi
International Information Olympics, vi
international intellectual competitions, vi
International Mathematics Olympics, vi
International Organization for Standardization, 143
Internet research, 222
introduction stage, 103
invention, 218
invention classrooms, vi
Invention Society, vi
inventions, 88–90
investment efforts, 147
Ishii, Masamichi, 148
ISO 2788, 94
Japan, v
Japan Creativity Society, vi
Japan Information Center of Science and Technology (JICST), 129
Japan Institute of Invention and Innovation, v
Japan Science and Technology Agency, 129, 133
Japan Society for the Advancement of Inventions, vi
Japan-US Product Development Conference, vii
Java man, 1
JICST Thesaurus, 95, 143
JIS X 0901, 94
JISQ 2001 Guidelines, 294
Kampo, 168
Karada Meguri Cha™, ix
King Research, 128
KJ method, 58, 59
knowledge engineering, 11
knowledge information, 10
knowledge information system, 86, 88, 100, 124
knowledge management, 11
knowledge types, 11
labor-economizing equipment, 148
latent (unmet) needs, 157
lens-equipped film, 148
liberalization of communication, 3
links, 99
localized information systems, 9
Lotus's Notes/Domino, 12
mainframe computer, 122
man-made calamities, 148
man-made satellites, 128
management, ix, 145
Index

management forecasts, 120
Management of Technology (MOT), 19, 29
management strategies, 17
management strategy, viii, 120, 121, 123, 124, 144
management strategy information, 112, 115, 116, 119, 123
management strategy plan, 116
managers, 19
market analysis, 145
market development, 106, 123
market development information, 102, 107–110, 112, 114, 115, 119, 120
market development strategy, 106, 120
market forecasts, 120
market penetration, 106
market scale, 44
market share, 116, 145
market trends, 44
marketing research, 148
mass marketing, 191
mass production system, 18
mass spectrometry of the protein, 132
Massachusetts Institute of Technology (MIT), 145
matching needs with seeds, 57, 140, 141
matching table, 140
materials-technology gene map, 133
matrix structure, 91, 93
mechanical characteristics, 138
mega, 2
megatrend analysis, 56, 57
metal materials, 133
microsecond, 2
military strength, v
military-use robots, x
Ministry of Education, Culture, Sports, Science and Technology, 133
Ministry of Public Management, Home Affairs, Posts and Telecommunications, 4, 130
modular architecture, 22
Moschler, David, 2
motivational research, 174
multidimensional charts and diagrams, 144
music delivery, 6
Nakaya, Ukichiro, 131
Nakayama, Shin, x
nanosecond, 2
nanotechnology, 92
NASA, 12
natural environment, 132
natural resources, 90
neo-man, 1
Net Present Value (NPV), 72, 74, 77
network structure, 91, 144
networks, 10
neurotransmitter, 139
new business development, viii, 118, 127
new business strategy, 112
new combinations, 24
new materials, 144
new product, 8
new product development, viii, 127
new product forecasts, 120
News Thesaurus, 143
next-generation information systems, 124
non-contact IC cards, 6
norms, 187
observational research, 174
OECD, 302
Okamoto, Hiroaki, 132
OLAP, 11
online shopping spaces, 6
open network, 100, 101, 109
order of priority, 116
organic materials, 138
organism system network, 90
organizational risk communication, 284
out-of-box thinking, 186
outsourcing, viii, 18
paleo-man, 1
paper, 128
PaPeRo, 267
paradigm shifts, 157
partner robot, 248
patent search, 221
PC networks and cellular phones, 3
PDCA cycle, 295, 302
Peking man, 1
penicillin, 132
person-to-person word of mouth, 128
personal computers, 10
personal information management system, 3
personal life, 3
personnel training, ix
peta, 2
phases of risk management, 298
photo collage, 175
photocharacterizations, 138
picosecond, 2
pithecanthropus, 1
playback robot, 245
potential customers, 104
practical use stage, 103
practical-use research, 127
pre-adjustments, 117
preventive medicine, 172
principal companies, 44
private enterprise, 10
process innovation, 27
product and service attributes, 44
product architecture, 22
product development, 106, 107, 144
product innovations, 27
product life cycle, 43, 116
product recommendation website, x
product strategy, 144
product structure (product line), 114
product’s life cycle (PLC), 33
production management/process control, 9
production-to-order, 18
Productivity Dilemma, 27
productivity evaluations of meetings, 12
productization research, 139
products, 106, 107
profit per unit cost, 146
profitability, 29, 74
proto-man, 1
proximity searches, 99
psychological factor, 216
pure risks, 292
qi, 181, 182
QRIO, 267
quantitative expressions, 91
Quartz wristwatches, 148
questionnaire-based filtering, 200
Q&A format, vii
ratio of new product sales to old product sales, 145
rationaization strategy, 112
Ready to Drink (RTD), 155, 156
recycling rate, 147
reframe, 157
regression analyses, 173
relational structure, 91
relative margin, 116
relaxation of regulations, 3
relevance rate, 97
research and development, viii
research fellowships, vi
resource-based theory, 31
resource-poor nation, v
response time, 98
responsiveness to technical requirements, 146
revised key-needs method, 60
risk aversion ratio, 147
risk management personnel, x
Risk Management System, 294–296
robot, 243, 244
robot development case, x
Rogers, Everett, 227
tolls, 99
rule-based filtering, 200
R&D, viii, 127
R&D alliances, viii, 37
R&D budget, 31
R&D budgetary control, 145
R&D department, viii
R&D expenditures, 17
R&D information, 86, 102, 108, 109, 112, 114, 115, 119, 123
R&D management, 127
R&D programs, 13
R&D projects, 8, 13
R&D risk, 86
Santorini, 2
Science Council of Japan, vi
Scientific and Cultural Organization (UNESCO), 143
scope and depth, 97
security, 238
security concerns, 101
security system, 119
Index

segmentation strategy, 33
selection of descriptors, 95
senior citizens, v
services, 106, 107
setting milestones, 69
sharing of knowledge, 8
Shockley, William, 138
simulation types, 11
situation of competitors and new entrants, 44
socially-responsible corporations, 302
societal norms, viii, 79
soft laser ion method, 132
solutions-oriented business, 36
sources of information, 128
specialized system terms, 140
specialty chemicals, 92, 144
spyware programs, 6
stakeholder, 39
standardization, 82
storytelling, 175
strategic capabilities, 12
strategic information, 9
strategic information systems, 9
strategic management of development information, ix
structural strategy, 112
subtitles, 99
success rate of R&D issues, 146
SWOT analysis, 54–57, 115
system-related risks, 101, 119
systematization, 88, 91, 99, 100, 105, 112
systematization and assetization of information, 13
systematization of keywords, 144
tacit knowledge, 8
Tanaka, Koichi, 132
tangible/intangible assets, 72
targets and durations, 117
task-oriented, 9
technical function map, 93
technical intelligence, 85
technical relation analysis, 140, 143
technological information, 102, 112, 114, 115
technological innovations, 88–90

Index

technological trends, 44
technologies, 106, 107
technology forecasts, 120
technology system, 90
telemunication usage trends, 4
telephone information, 128
television networks, 6
tera, 2
terabyte range, 11
terminal stage, 104
Textile Machinery Society of Japan, 143
Textile Thesaurus, 143
The Conditions of Originality, 148
The Minister of Economy, Trade and Industry Invention Award, vi
The Minister of Education, Culture, Sports, Science and Technology Invention Award, vi
The Prime Minister Invention Award, vi
thermal characteristics, 138
thermal energy shock absorber, 132
thesaurization of keywords, 140
thesaurus, 94–96
think the opposite, 140
Three Laws of Robotics, 245
tree structure, 91, 144
trial manufacturing stages, 148
Troy, 2
ubiquitous network society, 4
ubiquitous society, 5, 8
UK Prix Galien Awards, 139
undesirable sales performance, ix
unforeseen situation, 117
unique, 5
United Nations Educational, universal, 4
University of Arizona, 12
user survey, 238
user-centric, 5
“Utsurndesu”, 148
value-added ideas, 8
value-chain analysis, 54, 55
version control, 235
vicious circle, 7
Vodafone, 4
320 Creative Marketing for New Product and New Business Development

waster matter, 140
Web 2.0, 230
Web recommendation engine, x, 197
White Paper on Computerization, 4
wiki, 234
Wikipedia, 230

workshop, 165
World Bank, 12
World Creativity Forum, vi
World War II, v
Yaskawa Electric Corporation, x