

# Index

- A**
- ABB (Sweden), 94–95
  - Accelerators, 188
  - Account manager role: “bow-tie” problem of, 53–54*fig*;  
facilitating interaction, 54*fig*; four problems of, 52–53;  
structure of, 51*fig*
  - Active leadership design principle, 24
  - Agrawal, N., 35
  - Agrawal, V., 35
  - AIDS virus research (1980s), 169
  - Alignment: of rewards to lead managers, 136; segment and  
product line spreadsheet for goal, 65–66*fig*; as Star Model  
fundamental, 3–4
  - Ambidextrous organizations, 181
  - AOL, 148
  - Are You Ready for a Matrix? tool, 140
  - Ashby, W. R., 5, 23
  - Assessing Your Innovation Capabilities tool, 181
- B**
- Bartlett, C., 73, 102, 138
  - Bechtel, 7
  - Behaviors: desired competencies and, 22–23; matrix rewards  
tied to, 136; as reward system consideration, 22
  - Benner, M. J., 181
  - “Best practices” determination, 114–115
  - Black & Decker, 90–91*fig*
  - BMW, 144
  - Bordia, R., 174, 196
  - “Bow-tie” problem, 53–54*fig*
  - Breakthrough growth, 173–174
  - Breakthrough innovation: MeadWestvaco Specialty Chemicals  
Division (SCD), 182–201; Star Model used for designing,  
181*fig*–182
  - Breakthrough innovation people practices: competencies of,  
199–200; insiders versus outsiders, 199; SCD approach to,  
200–201
  - Breakthrough innovation processes: executive sponsor of, 194;  
networks to generate ideas, 190–192; project selection, 192;  
project teams, 192–194; SCD process changes,  
194–196
  - Breakthrough innovation reward system: measuring results,  
197; motivation and compensation, 197–198; SCD reward  
mechanisms, 198; tolerating failures, 196
  - Breakthrough innovation structure: accelerators of, 188; erring  
on side of separation, 185–187; leveraging assets of, 187–188;  
matching strategy to, 184–185*fig*; reporting level of, 188–189;  
SCD growth, 189*fig*–190
  - Bright, J. K., 155, 166
  - British Petroleum, 87
  - Bryan, J. H., 70
  - Burgelman, R. A., 185
  - Burrows, K., 36
  - Business life cycle, 80
  - Business model, 6
  - Business portfolio: definition of, 6; diversity of, 145–147;  
evaluating diversity of, 147*fig*; innovation capabilities applied  
to, 180; understanding the, 144–145
  - Business unit (or profit center): co-creation processes of,  
170–171; definition of, 6; distributing power between  
geographic and, 92*fig*–93; front-end structures as, 62
- C**
- Campbell Soup Company, 7
  - Capabilities: characteristics of, 7; customer-centric, 41–42*fig*;  
definition of, 6; identification of, 8; innovation, 178–181;  
translating strategy into, 6–8, 9*fig*
  - Caterpillar, 12, 157–158
  - Cemex (Mexico): background information on, 69, 76;  
coordination model of, 84–85*fig*; geographic division with  
matrixed functions, 76–77*fig*; people practices of, 87–89;  
postmerger integration (PMI) of, 83; processes of, 83–87;  
reward system of, 87; simplified diagram of structure, 77*fig*;  
structure of, 76–83; transportability of products by, 93–94
  - Centralization: balancing between decentralization and,  
163–172; definition of, 152–153*fig*; making choice between  
decentralization and, 161–162; predictable problems of,  
158–160; strategic reasons for, 154–156
  - Centralization—decentralization balance: approach for creating,  
163–164; distributed model of, 166–167*fig*; people practices of,  
171–172; processes of, 167–171; reward system of, 171; Star  
Model used for, 164*fig*; structure of, 165–167*fig*

## 250 Index

- Centralization—decentralization dilemma: balancing act between, 163–172; corporate center strategy issue of, 143–152; definitions related to, 152–154; description and issues of, 141–142; making an explicit choice between, 161–162; predictable problems of centralization, 158–160; predictable problems of decentralization, 160–161; strategic reasons for centralization, 154–156; strategic reasons for decentralization, 156–158
- Centralization—Decentralization tool, 86, 161
- Change. *See* Organizational change
- Charitou, C. D., 199
- Charles Schwab, 146–147
- Christensen, C. M., 174, 186
- Cisco, 188
- Citigroup, 103
- CNN.com, 170
- Coca-Cola, 79–80, 91, 97
- Cohen, M. A., 35
- Coherence design principle, 24
- Collis, D. J., 152
- Colvin, G., 36, 108, 174, 180
- Commercialization, 179
- Commonality: centralization as embedding, 154; as detriment of differentiation, 159
- Communication: “bow-tie” problem of, 53–54*fig*;  
decentralization resulting in poor, 161; face-to-face meetings, 130; through efficient and effective meetings, 133–134
- Competitive advantage, 5–6
- Complementary choices design principle, 23
- Complementary systems theory, 4
- Complexity: design principle regarding, 23; as indirect measure of ability to deliver, 39–40
- Compliance (regulatory), 150–151
- Concept definition, 178
- Conference Board, 151
- Conflict management, 132–133
- Contingency theory, 4
- Coordination: as design principle, 25; dictating versus, 168–170; lateral connections for, 167–168, 169*fig*
- Corporate center: options for, 148*fig*; size of staff, 151–152; three primary roles of, 149–151
- Corporate center strategy: business portfolio and, 144–145; described, 143; diversity of portfolio and, 145–147; organizational implications of business portfolio strategy, 147–149; value provided by the corporate center, 144*fig*
- Country Autonomy tool, 83
- Country manager, 103
- Crest Whitestrips (Procter & Gamble), 7
- Cross-border coordination, 81–82
- Cross-business teams, 19*fig*
- Crowdsourcing, 191
- Cultural distance issue, 82
- Customer activity cycle, 36*fig*
- Customer profitability: array of, 37*fig*; customer-centric organization focus on, 36–38
- Customer relationship management (CRM) system: Degussa example of, 46; described, 30; HR example of, 55
- Customer segments: customer structure based around, 15; customer-centric organization focus on, 29–30, 36–38; Northwest Guaranty customer-centric medium, 59, 61; as rationale for clustering within international division, 79–80
- Customer structure: applications of, 16; definition of, 15; IRS (Internal Revenue Service), 15–16*fig*. *See also* Structure
- Customer-centric intensive: Northwest Guaranty example of, 58–68; Star Model for application of, 57–58*fig*
- Customer-centric light: Degussa catalytic converter business example of, 44–48; Star Model for application of, 42–43*fig*
- Customer-centric medium: HR (human resource) function of, 50–56; Star Model for application of, 49–50*fig*
- Customer-centric organizations: capabilities of, 41–42*fig*;  
definition of, 28–29; drivers toward, 31–33; people practices of, 30; processes of, 30; product-centric versus, 31*fig*; reward systems of, 30; structure of, 15–16*fig*, 29–30
- Customer-centric strategies: benefits of using, 28; bundling products and services, 34*fig*; creating solutions, 29, 34*fig*, 35–36*fig*; customer profitability and segmentation, 34*fig*, 36–38; intensive application of, 57–68; light application of, 42–43*fig*, 44–48; medium application of, 49–56; spectrum of, 34*fig*; Strategy Locator, 38–41
- Customer-Centric Strategy tool, 38
- Customers: buying patterns of global and regional, 93; centralization and disconnection from, 159; consulting and advice provided to, 33; customization demands by, 32; decentralization facilitating response to, 158; experience-driven buying by, 32–33; global coordination among, 31–32; increased sophistication of, 32; indicators for “customer team” readiness by, 43
- D’Annunzio, S., 125
- Davis, J. H., 131
- Davis, S., 115
- Day, J. D., 188
- Decentralization: balancing between centralization and, 163–172; definition of, 153*fig*; making choice between centralization and, 161–162; predictable problems of, 160–161; strategic reasons for, 156–158
- Decision making. *See* Organizational decision making
- Degussa customer-centric light: background information on, 44; customer relationship management (CRM) system, 46; people practices of, 48; processes of, 46–47; reward system of, 47–48; structure of, 44–46, 45*fig*
- Dehoff, K., 174, 196
- Design criteria. *See* Organizational capabilities
- Design principles. *See* Organization design principles
- Developing Design Criteria tool, 8
- Development (innovation), 179
- Digital Equipment, 110–111
- Distributed model, 166–167*fig*
- Dotted-line relationships, 121
- Dougherty, D., 194
- Downey, D., 1, 89
- Duarte, D. L., 130
- DuPont, 92
- E**
- The Economist*, 114
- Embedding commonality, 154
- Employees: decentralization for empowering, 157; expatriate, 87–88; lateral connections between, 17–21; local nationals, 88–89; matrix clarifying roles/responsibilities of, 17, 121–123, 124*fig*; multinational organization, 87–89; reward system for, 21–22. *See also* People practices; Reward systems
- Escalation of conflicts, 132–133
- European Union (EU), 70
- Evaluation process, 22
- Evolve design principle, 24–25
- Executive sponsors, 194
- Expatriate employees, 87–88
- Export international strategy, 71–72*fig*

- F**
- Face-to-face meetings, 130
  - Fidelity Investment, 37–38
  - Flexibility: avoiding stress through personal, 115–116; as matrix benefit, 112
  - Ford “world car” goal, 115
  - Forteza, J. H., 70
  - Front-back structure: customer-centric intensive, 57*fig*;  
description and characteristics of, 16, 61–64; organized  
around multiple dimensions, 63*fig*; people practices in, 67–68;  
processes in, 64–67; reward systems in, 67. *See also* Structure
  - Front-end structure, 64–65
  - Functional manager, 103
  - Functional structure: different types of, 10–11*fig*; scale element  
of, 10
- G**
- Galbraith, J. R., 1, 29, 58, 71, 179, 194
  - General Electric, 107, 149
  - Geographic international organization: Cemex (Mexico)  
example of, 76–89; international strategy level of, 72*fig*, 73;  
Star Model application to, 74–75*fig*
  - Geographic people practices: expatriates, 87–88; local nationals,  
88–89; rotational assignments and development, 89
  - Geographic processes: gaining benefits of size by leveraging the  
home country, 84–86; leveraging regional groups, 86–87;  
listening and learning by the home country, 83–84;  
transferring advantages to the geographies, 83
  - Geographic reward systems, 87
  - Geographic structure: benefits of, 77–78; Cemex’s, 76–77*fig*;  
country autonomy issue of, 81–83; definition of, 13–14;  
determining rationale for clusters within, 79–80; distributing  
power between business units and, 92*fig*–93; division and  
regional management roles in, 80–81; examples and  
applications of, 14*fig*; as international organization design  
consideration, 74–89; as international strategy level, 73;  
standardization of structures across geographics, 78–79
  - Gerstner, L., 41
  - Ghoshal, S., 24, 73, 102, 138
  - Gibson, R., 146
  - Global business manager, 102–103
  - Goal alignment, 65–66*fig*
  - Google, 196
  - Goold, M., 152
  - Govindarajan, V., 75, 177, 186, 187, 199
  - Gucci, 93
  - Gupta, A. K., 75
- H**
- Hardy, C., 194
  - Harvard Business Review*, 114
  - Hewlett Packard, 162
  - How Separate Does the New Venture Need to Be? tool, 188
  - Howe, J., 191
  - HR customer-centric medium: background information on,  
50–51; “bow-tie” problem, 53–54*fig*; customer relationship  
management (CRM) system, 55; people practice of, 56–57;  
processes of, 54–55; rewards systems of, 55–56; structure of,  
51*fig*–54*fig*
  - Huston, L., 170, 191
- I**
- IBM, 33, 41, 58
  - Ideas: concept definition of, 178; development and  
commercialization of, 179; generated through networks,  
190–192; generation of, 178, 192; project selection from,  
178–179
  - In Search of Excellence* (Peters and Waterman), 110
  - Incubators, 188
  - Informal partnering, 191
  - Information sharing, 133, 150
  - Infosys (India), 69
  - Innovation: capabilities for, 178–181; decentralization and local  
limitation of, 161; decentralization as facilitating, 158;  
designing for breakthrough, 181*fig*–201; organizational  
growth through, 173–174; strategies for, 175–178. *See also*  
Products; Services
  - Innovation capabilities: balancing separation and linkage,  
180–181; described, 178; innovation process, 178–180;  
portfolio management, 180
  - Innovation spectrum, 175*fig*
  - Innovation strategies: breakthrough innovation, 176–178;  
described, 175; sustaining innovation, 176
  - Integrative roles: described, 19; example of, 20*fig*
  - Interface clarity design principle, 25
  - International organization design: geographic considerations of,  
74–89; international strategy levels, 71–74; multidimensional  
network considerations of, 89–103; transnational  
considerations of, 103–108
  - International strategy levels: 1: export, 71–72; 2: partner, 72–73;  
3: geographic, 73; 4: multidimensional network, 73; 5:  
transnational, 73–74
  - International Strategy tool, 74
  - IPC, 148
  - IRS customer structure, 15–16*fig*
  - Iyengar, S., 35
- J**
- Jaruzelski, B., 174, 196
  - JCPenney, 166
  - Jepson, L. B., 191, 192
  - Johnson Controls, 40–41
- K**
- Kanter, R. M., 102, 200
  - Kates, A., 1, 50, 89
  - Kentucky Fried Chicken, 146
  - Kiewell, D., 155, 168
  - Kim, J. J., 37
  - Kincheloe, A. H., 155, 168
  - Kodak, 179–180
  - Kranhold, K., 107
- L**
- Lafley, A. G., 174
  - Lakhani, K. R., 191, 192
  - Lateral connections: benefits of, 21; bridging structural barriers  
of, 17; continuum of, 17–18*fig*; coordination through, 167–168,  
169*fig*; integrative roles, 19, 20*fig*; matrix, 19–20*fig*; teams,  
18–19*fig*. *See also* Relationships
  - Lawler, E. E., III, 5
  - Lawrence, P. R., 4, 114
  - Le Beau, C., 162
  - Leadership: benefits of lateral connections to, 21; Degussa’s, 48;  
design principle on active, 24; executive sponsor roles of, 194;  
guardian role of, 125; matrix of structure of, 123–125;  
organizational capabilities identified by, 8; responsibility  
chart of, 17, 123, 124*fig*. *See also* Management; Relationships
  - Lenovo (China), 69
  - Lepper, M., 35

## 252 Index

Leverage benefit, 155  
Lin, N., 126  
Locus of measure, 21–22  
Lohse, P. A., 191, 192  
Lorsch, J. W., 4

### M

Mail Boxes Etc., 146  
Management: carefully selecting lead, 137–138; customer relationship, 30; decentralization and talent development of, 158; desired competencies modeled by, 22–23; developing teamwork skills of, 138–139; example of HR account, 51fig–56; executive sponsor roles of, 194; facilitating collaboration among, 132–133; geographic divisions and role of, 80–81; influencing and encouraging networks, 18; matrix challenge of power struggles between, 114; matrix establishing reward system for, 134–137; multinational types and roles of, 102–103; organization design change tied to, 204–205; product portfolio guidance by, 66. *See also* Leadership; Project management units; Relationships  
Management rework, 136–137  
Mang, P. Y., 188  
Mansueto, J., 162  
March, J. G., 178  
Market consistency, 93  
Marketing: decentralization and preserving differences in, 157; front-back structure and, 63–64  
Markides, C., 199  
Matrix: Are You Ready for a Matrix? tool for, 140; benefits and challenges of using, 109–110, 112–116; Cemex geographical division with, 76–77fig; definition and functions of, 19; Degussa's Volkswagen customer team, 46–47; description of a, 110–112; example of, 19–20fig; multinational processes, 98–99; Star Model used to design, 116fig; strategic reasons to use a, 112–116  
Matrix benefits: balanced perspective, 112; flexibility, 112; integration, 112–113; learning, 113  
Matrix challenges: considering the possible, 113–114; decision strangulation, 115; determining "best practices," 114–115; personal stress, 115–116; power struggles, 114  
Matrix design: people practice of, 137–139; processes of, 126–134; reward system of, 134–137; Star Model used for, 116fig; structure of, 116–125  
Matrix guardian, 125  
Matrix people practices: actively build teams, 138; carefully select lead managers, 137–138; develop teamwork skills of the matrixed managers, 138–139  
Matrix processes: efficient and effective meetings, 133–134; fostering individual relationships and networks, 126–127; making it easy to collaborate, not compromise, 132–133; making trust tangible, 130–132; organizational relationship health check, 128–130; overview of, 126; relationship mapping, 127–128fig; strategically planning face-to-face time, 130  
Matrix reward systems: aligning rewards of lead managers, 136; jointly set objectives/managing performance for managers, 134–136; making heroes of those who demonstrate behaviors, 136; measuring/minimizing management rework, 136–137  
Matrix structure: avoiding dotted- and solid-line discussions, 121; clarifying roles and responsibilities, 121–123; considering a matrix guardian role, 125; governance bodies, 123–125; IT group example of typical, 116–117fig; matrixed position at correct level, 120fig; matrixed position too low in hierarchy, 120fig; process map, 122fig; setting matrix at the right level, 119–121

Mayer, R. C., 131  
McDonald's, 93  
MeadWestvaco Specialty Chemicals Division (SCD): background information on, 182–184; historic structure of, 183fig; people practices of, 199–201; processes of, 190–196; reward system of, 196–198; structure of, 184–190  
Medical Device Company transnational organization, 105fig  
Meetings: efficient and effective, 133–134; face-to-face, 130  
Mercer Delta, 174  
Metrics: definition, 21; measuring innovation commercialization, 197; organization design change tied to, 204. *See also* Reward systems  
Morningstar, 162  
Motorola, 193  
Multidimensional organization, 10  
Multidimensional Structure tool, 95  
Multinational network: described, 72, 73fig; people practices, 101–103; processes, 95–100; reward systems, 100–101; Star Model for the, 42–43fig, 90fig; structure, 91fig–95  
Multinational network people practices: general competencies of, 102; global business, country, and functional managers of, 102–103; primary consideration for, 101–102; role-specific competencies of, 102  
Multinational network processes: formal teams and, 97; four-dimensional network for, 99–100fig; integrators of, 97–98; interpersonal networks of, 96–97; lateral connections of, 95–96fig, 99–100; matrix of, 98–99; shifting power between dimensions, 96fig  
Multinational network reward systems, 100–101fig  
Multinational network structure: Black & Decker's regional, 91fig; Cemex (Mexico), 76–83; consistency of markets, 93; customer buying patterns, 93; distributing power between geographic and business units, 92fig–93; moving along spectrum from geographic to business, 94–95; portfolio diversity, 91–93; role of host government in, 94; transportability, 93–94  
Multinational organizations: advantages and disadvantages of, 69–70; geographic strategy of, 71, 72fig, 73, 74–89; international strategy levels of, 71–74; multinational network of, 42–43fig, 71, 72fig, 73, 90fig–103; new options available to, 70; transnational strategy of, 71, 72fig, 73–74, 103–108. *See also* Organizations

### N

Neilson, G. L., 12, 70  
Nestlé, 40  
Networks: customer-centric intensive, 57–68; customer-centric light, 42–48; customer-centric medium, 49–56; definition and functions of, 17–18; generating ideas through, 190–192; influencing and encouraging, 18; multidimensional, 42–43fig, 89–103  
New Line Cinema, 148  
"The New Organization" (*The Economist*), 114  
*New York Times*, 177  
Nike, 111  
Nohria, N., 24  
Nokia, 58, 66, 188  
Northwest Guaranty customer-centric medium: background information on, 58–60; people practices of, 67–68; processes of, 64–67; reward system of, 67; structure of, 60–64, 61fig; three customer profiles of, 59, 61

### O

O'Reilly, C., III, 181  
Organic growth: definition of, 173; types of, 173–174

Organization design: areas directly impacting, 203–205; for breakthrough innovation, 181–201; centralization—decentralization dilemma of, 141–172; customer-centric intensive, 57–68; customer-centric light, 42–48; customer-centric medium, 49–56; definition of, 1–2; geographic, 74–89; multinational network, 89–103; principles of, 23–25; project of changing the, 203; transnational, 103–108. *See also* Star Model

Organizational change: “breaking down the silos” theme of, 16–17; design process and management of, 204–205; Strategy Locator to determine level of, 68

Organizational culture: centralization and after acquisition, 156; cultural distance issue, 92; described, 3

Organizational decision making: centralization impact on, 154–155, 160; centralization—decentralization balance and, 166; complementary systems theory on, 4; contingency theory on, 4; corporate center building infrastructure supporting, 150; decentralization and speedy, 157–158; design and framework used for, 203–204; matrix resulting in decision strangulation, 115; RAVCI of, 122–123; Star Model framework for, 2–5, 25

Organizational design principles: active leadership, 24; coherence and not uniformity, 24; complementary sets of choices, 23; evolve, do not install, 24–25; making interfaces clear, 25; organize rather than reorganize, 25; reconfigurability, 24; requisite complexity, 23; start with the lightest coordinating mechanism, 25

Organizations: ambidextrous, 181; functional structures of, 10–11*fig*; misalignments between strategy and, 148–149; multidimensional, 10; networks within, 17–18; organic growth of, 173–174; processes of, 16–21; product structure of, 11–13*fig*; regulatory compliance by, 150–151. *See also* Multinational organizations

Multinational organizations

Organize design principle, 25

Outsourcing, 156

P

Panetta, J. A., 191, 192

Partner international strategy, 72*fig*–73

Pasternack, B. A., 12

People practices: breakthrough innovation, 199–201; centralization—decentralization balance, 171–172; competencies to develop, 22–23; customer-centric intensive, 67–68; customer-centric light, 48; customer-centric medium, 56, 67–68; customer-centric organization, 30; definition and functions of, 22; geographic, 87–89; multinational, 101–103; product-centric versus customer-centric, 31*fig*; transnational, 107–108. *See also* Employees

Pepsico, 146

Peters, T., 110

Pizza Hut, 146

Portfolio diversity issue, 82

Pricing: centralization—decentralization balance and, 167–168; corporate center setting, 155; of solutions, 66–67

“Problems of Matrix Organizations” (*Harvard Business Review*), 114

Processes: breakthrough innovation, 190–196; Cemex (Mexico) geographic, 83–87; centralization—decentralization balance, 167–171; customer-centric intensive, 64–67; customer-centric light, 46–47; customer-centric medium, 64–67; customer-centric organization, 30; front-end structure impact on, 64–65; multinational, 95–100; organization structure, 16–21; product-centric versus customer-centric, 31*fig*; transnational, 105–106

Procter & Gamble (P&G), 7, 41, 57, 58, 65, 107, 170, 174, 180, 191

Product portfolio: diversity of, 145–147*fig*; organizational implications of strategy used for, 147–149; senior management guiding, 66; understanding the, 144–145

Product structure: applications of, 13; described, 11–13*fig*

Product-centric organizations: customer-centric versus, 31*fig*; structure of, 11–13*fig*

Products: complexity measuring difficulty of delivering, 39–41; customer-centric strategy of bundling, 34*fig*; transportability of, 93–94. *See also* Innovation

Profit center. *See* Business unit (or profit center)

Project management units, 64, 204–205. *See also* Management

Project selection, 178–179, 192

Project teams, 192–194

Public goods allocation, 154

R

RAVCI, 122–123

RAZR mobile phone (Motorola), 193

Reconfigurability design principle, 24

Reengineering work, 136–137

Region Configuration tool, 80

Regulatory compliance, 150–151

Relationship Health Check tool, 128–129*fig*, 130, 171

Relationship Map tool, 18, 127–128*fig*

Relationships: facilitating collaboration, 132–133; fostering strong networks and individual, 126–127; making trust tangible in, 130–132; mapping, 18, 127–128*fig*; matrix clarification of roles/responsibilities, 121–123; organizational relationship health check, 128–129*fig*, 130, 170; planning face-to-face time to facilitate, 130; process map of, 122*fig*. *See also* Lateral connections; Leadership; Management; Teams

Responsibility Charting tool, 17, 123, 124*fig*

Reward systems: breakthrough innovation, 196–198; centralization—decentralization balance, 171; customer-centric intensive, 67; customer-centric light, 47–48; customer-centric medium, 55, 67; customer-centric organization, 30; definition and functions of, 21; factors to consider when designing, 21–22; geographic, 87; product-centric versus customer-centric, 31*fig*; transnational, 107. *See also* Employees; Metrics

Richter, A., 188

Rifkin, G., 102

Rigby, D. K., 166

Risk parameters, 133

Roberts, J., 80, 87, 188

Rossotti, C. O., 15

Royal Bank of Canada, 36

Royal Dutch Shell, 94

S

SABMiller (South Africa), 69

Sakkab, N., 170, 191

Sales and front-back structure, 63–64

Sara Lee Corporation, 70

SARS crisis (2002), 169

Scale, 10

SCD. *See* MeadWestvaco Specialty Chemicals Division (SCD)

Schoorman, F. D., 131

Selden, L., 36

Selecting Lateral Connections tool, 21

Services: complexity measuring difficulty of delivering, 39–41; corporate center providing support, 150; customer-centric strategy of bundling, 34*fig*; front-end structure and, 64; transportability of, 93–94. *See also* Innovation

Shapiro, B., 64

## 254 Index

- Silo* image, 16–17  
Six Sigma, 161  
Snyder, N. T., 130  
Solid-line relationships, 121  
Solutions: customer-centric strategies creating, 29, 34*fig*, 35–36*fig*; decisions made during development of, 66; pricing of, 66–67  
Spreadsheet Planning tool, 100, 101*fig*  
*Sputnik* (1950s), 160  
Star Model: alignment as fundamental to, 3–4; basic framework and premise of, 2–3*fig*; benefits of using the, 2; breakthrough innovation design using, 181*fig*–182; centralization—decentralization balance using, 164*fig*; complexity concept underlying the, 5; customer-centric intensive application, 57–58*fig*; for customer-centric light application, 42–43*fig*; for customer-centric medium application, 49, 50*fig*; as decision-making framework, 2–5, 25; geographic international organization application of, 74–75*fig*; matrix design using the, 116*fig*; for the multinational network, 90*fig*. *See also* Organization design  
Strategy: alignment element of, 3–4; competitive advantage purpose of, 5–6; corporate center, 143–152; customer-centric intensive, 58–60; customer-centric light, 43; customer-centric medium, 49–50; definition of, 5; innovation, 175–178; international levels of, 71–74; misalignments between organizations and, 148–149; multidimensional, 90–91*fig*; theoretical basis of organizational use of, 4; translated into Capabilities, 6–8, 9*fig*; transnational, 104  
Strategy Locator: customer-centric organization use of, 38–41; Degussa customer-centric light use of, 44; to determine level of change, 68; HR customer-centric medium use of, 50–51; Northwest Guaranty, 59  
Strategy Locator tool, 41  
Structural dimensions, 10  
Structural Options tool, 16  
Structure: Black & Decker regional, 90–91*fig*; breakthrough innovation, 184–190; centralization—decentralization balance, 165–167*fig*; in context of Capabilities, 9–10; customer-centric, 15–16*fig*, 29–30; customer-centric intensive, 60–64; customer-centric light, 44–46; customer-centric medium, 60–64, 61*fig*; described, 8–9; functional, 10–11*fig*; geographic, 13–14, 76–83; lateral connections to overcome barriers of, 17–18*fig*; multidimensional, 91–95; processes within, 16–21; product-centric versus customer-centric, 31*fig*; silos created by, 16–17; structural dimensions of, 10; transnational, 104–105*fig*. *See also* Customer structure; Front-back structure  
Surowiecki, J., 169  
Sustaining growth, 173  
Sy, T., 125
- T**
- Taco Bell, 146  
Talent development, 158  
Tata (India), 69  
Teams: cross-business, 19*fig*; Degussa's Volkswagen customer, 44–46, 45*fig*; described, 18–19; efficient and effective meetings, 133–134; HR project, 54–55; information sharing by, 133; innovation project, 192–194; integrative roles compared to, 19; management as actively building, 138; for multinational processes, 97; planning face-to-face time, 130. *See also* Relationships  
Teva Pharmaceuticals (Israel), 69  
Thorn Lighting, 7–8  
Thorne, M., 102  
Time Inc., 148  
Time Warner, 148  
Time Warner Cable, 148  
Tools: Are You Ready for a Matrix?, 140; Assessing Your Innovation Capabilities, 181; Business Portfolio Strategy, 147; Centralization—Decentralization, 86, 161; Country Autonomy, 83; Customer-Centric Capabilities, 42; Customer-Centric Strategy, 38; Developing Design Criteria, 8; How Separate Does the New Venture Need to Be?, 188; International Strategy, 74; Multidimensional Structure, 95; Region Configuration, 80; Relationship Health Check, 128–129*fig*, 130, 171; Relationship Map, 18, 127–128*fig*; Responsibility Charting, 17, 123, 124*fig*; Selecting Lateral Connections, 21; Spreadsheet Planning, 100, 101*fig*; Strategy Locator, 41; Structural Options, 16  
Transferring capabilities, 6  
Transnational organizations: described, 103; medical device company example of, 105*fig*; people practices in, 107–108; processes in, 105–106*fig*; reward system in, 107; strategy in, 104; structure in, 104–105  
Transnational processes: diagram of, 106*fig*; reciprocity, 105–106; redesigned business, 106  
Trimble, C., 177, 186, 187, 199  
Trust: four components of, 131*fig*; made tangible, 130–132  
Tushman, M. L., 181
- U**
- United Airlines, 177  
UPS, 146  
U.S. Trust, 146–147
- V**
- Vandermerwe, S., 36  
Vishwanath, V., 166  
Vouis Vuitton, 93
- W**
- Wal-Mart, 57, 65, 75–76  
*Wall Street Journal*, 110–111  
Waterman, R., 110  
White, B., 188  
Whittington, R., 4  
Wilke, J. R., 111  
Wipro (India), 69  
World Health Organization (WHO), 169  
World Trade Organization, 69  
Worley, J. W., 5
- Y**
- Young, D., 152