INDEX

Page references followed by fig indicate an illustrated figure; followed by t indicate a table; followed by e indicate an exhibit.

Accidental discovery leadership paradigm, 319
Accountability/performance standards: Alpha Manufacturing's cultural change and, 263t, 267t–268t; description and examples of, 244, 246–247
Action plans: Healthy Beginnings Child Services' nonprofit, 295t; manager and leadership skills in planning and executing, 219; strategic planning and, 133, 134t, 140–141
ADD (attention deficit disorder), 8, 9
AIG, 33, 249
Alibaba, 28, 51
Allen, Paul, 256
Allied Domecq, 82
Allied Lyons, 164
Altair (personal computer), 256
Alza, 81
Amazon.com, 28, 51, 75, 84, 3533
American Century Investments (formerly Twentieth Century Investors), 77, 264, 272, 310, 332–333
American Express, 82, 85, 138, 249
American Transportation Corporation, 143
Amgen, 27, 44, 73, 77, 249
Andersen, Hans Christian, 351
Anderson School of Management (UCLA), 223, 236, 344, 356
Apple Computer (now Apple): changing core strategy of, 138; Jobs and Wozniak as leadership molecule at, 323, 325; jobs created by, 7; key success factors of, 6; new market created by, 28; “proof of concept” attained at, 153; Stage III (Professionalization) at, 57; Stage IV (Integration) by, 80; Steve Jobs’ as founder and “hero” status at, 6, 75, 255; successful diversification of, 72–73, 78–79
Apple Nation, 78
Apple Pay, 78–79
Apple Watch, 78, 79
Ares Management, 68
Ashton-Tate, 74
Associates’ leadership style, 313
AT&T, 82
Authority: continuum of leadership styles and, 307fig–311; organizational hierarchy, 172fig–173, 229t–231t; reporting relationships and, 170–173
Autocratic leadership style, 307fig–308
BackRub search engine, 29
Bain, Tim, 107–108, 238
Balanced Score Card (BSC), 196
Ballistic Cell case study, 346–349
Ballmer, Steve, 163, 257–258, 322
Bank of America, 84
Barbie doll (Mattel), 73
Barnes & Noble, 83, 84, 180
Barron’s: “The Challenge for Internet Companies New: Adapt or Die” (Ray)
Budgeting: comparing entrepreneurial/professional, 61t, 62; International Truck dealerships, 150; nonprofit organizations, 296; Strategic Planning Method step of, 120fig, 141. See also Financial performance

Buffett, Warren, 271

Build in Canada Innovation Program (BCIP), 7

Burr, Donald, 6

The business definition/concept: description and function of, 26; GroundSwell’s, 359; Health Beginnings Child Services, 291; nonprofit organizations, 286, 291–292; “proof of concept,” 152–153; SmileSaver’s, 343; as strategic plan component, 133, 134–135

Business foundation: assessing GroundSwell’s, 359; Ballistic Cell’s, 349; the business concept, 26; the core strategy, 26, 27; description and concepts of, 26; developing the new Unitech (later Infogix), 335; formulation by Starbucks of the, 41–42; revitalizing the, 85–86; the strategic mission, 26–27

“Business is NOT a bad word” (Randle presentation), 277

Business units. See Departments

California Association for the Education of Young Children (CAEYC), 277

California GDP, 128

Canada Pension Plan Investment Board, 68

Canada’s Best Managed Companies (2014), 152

Canada’s Build in Canada Innovation Program (BCIP), 7

Carter, Jud, 58, 246, 338, 339, 340, 342

Carter, Tim, 58, 246, 337, 338, 339, 340, 342

Carter, Tim T., 246, 337

Case, Edmund, 278

Centocor, 81

“CEO Leadership Development Program” (China), 224, 324
“The Challenge for Internet Companies New: Adapt or Die” (Ray), 124

Change management: corporate cultural commitment to innovation and, 247; corporate culture management plan for, 261–268; leadership molecule roles for, 322; strategic leadership tasks related to, 318; uncontrolled cultural change versus planned cultural, 255–258. See also Organizational growth stages

Charles Schwab & Company, 84–85, 138

Cheung Kong Graduate School of Business, 224

Chief executive officers (CEO)/president: bringing in a professional manager as, 12–13; business definition/concept by nonprofit, 292; “CEO Leadership Development Program” in China, 224; critical aspects of management development transitions for, 229; “desire-for-control” syndrome of, 221; influence on organizational culture by, 280–281; management and leadership development for nonprofit, 298; organizational hierarchy level of, 172; Pardee Homes and changed role of its, 179; performance management and nonprofit, 300–301; Pyramid of Management and Leadership Development on skills needed by, 218–220; role concept of, 216, 227–228. See also Entrepreneurial CEOs; Executive directors (EDs)

Chief operation officers (COOs): concept role of, 216, 227–228; critical aspects of management development transitions for, 229; multiple hats worn by nonprofit, 297; organizational hierarchy level of, 173; Pardee Homes and changed role of its, 179; Pyramid of Management and Leadership Development on skills needed by, 218–220; Stage III (Professionalism) as time to consider having a, 182; Starbucks Coffee organizational structure addition of a, 180

China: “CEO Leadership Development Program” conducted in, 224, 324; Cultural Revolution of, 223; lack of a leadership molecule in, 326

Cisco, 6

Citation Corporation, 272

Citicorp, 80

City National Bank, 77

Clark, Kimberly, 66

CNN, 67

Coffee Bean and Tea Leaf, 6, 29, 327

Coll, Steve, 54

Community child Development Services (CCDS), 302–304

Compaq, 89

Competition: diversification attributable to product maturation and, 72–76; finding a market niche to engage in, 27–28, 29, 42, 44, 119, 127–128, 293–294

Competitive advantage: goal setting to improve, 119–130; Healthy Beginnings Child Services, 293–294; identifying strengths/limitations for, 119, 127; nonprofit organizations, 293–294; of Walmart over Kmart, 137, 138, 247

Competitive analysis: description of, 120; Health Beginnings Child Services, 284–285; identifying market segment using, 121–123

Conair Corporation, 78

Consensus (team) leadership style, 307

Consensus (team) leadership style, 307

Consultants, 156–157

Consultative leadership style, 307

Contingency theories of leadership, 306

Continuum of leadership styles, 307

Control and performance management: comparing entrepreneurial/professional management of, 61; components of a, 188–193, 194; as critical component of the management system, 113, 114, 115; at different stages of organizational growth, 209–212; evaluation of effectiveness of, 196–199; as
management system component, 113, 114, 115
fig; nature and purpose of, 186–187; organizational structure impact on efficient, 171–173; performance management scoreboard, 194–196; progress review, feedback, and performance evaluation components of, 189
fig, 190–192; reward system component of, 189
fig, 192–193, 194
et 225–226, 251, 254–255, 265; Southern California Presbyterian Homes (SCPH) case study on, 203–209; Superior Security Systems case study on, 199–203; the system as a whole, 193; three different levels of, 193–194
et. See also Performance management systems; Reporting relationships

Cook, Clarence, 51
Cook, Tim, 12

Core skills. See Management/leadership skills

The core strategy: description and functions of, 26, 27; GroundSwell's, 359; nonprofit organization, 293–294; strategic plan to develop, 137138; supporting strategies for, 138

Corporate cultural manifestations: language as, 251–252, 351; rewards and heroes as, 251, 253–254; rituals as, 251, 252–253, 256; symbols as, 251, 252

Corporate culture: comparing entrepreneurial/professional management of, 61
et, 62–63; core strategy influenced by, 138; decline from dysfunctional, 84; at different stages of organizational development, 270–272; functional versus dysfunctional, 33, 249–250; impact on organizational success and financial performance, 58–59, 247–248; as key result area, 148, 149
et; leadership style matching the nature of, 313; management and leadership development function to shape, 225; manifestations of, 251–255; Medco case example on developing a, 21–22; the nature of, 243–244; 99 Cents Only Stores, 68; norms, beliefs, values, and dimensions of, 243–247, 268–269; organizational develop task of managing the, 33–34; Pyramid of Organizational Development component of, 28
fig, 33–34, 248; real versus nominal, 250–251; revitalizing, 89; Stages I, II, IV development of, 59; Starbucks' management of, 43–44; strong versus weak, 249; as the ultimate strategic asset, 244; uncontrolled change versus planned changes in, 255–258

Corporate culture dimensions: commitment to innovation and change, 244, 247; customer-client orientation, 244, 245, 262
et, 266
et; people (employee) orientation, 244, 245–246, 262
et, 266–267
et; performance standards/accountability, 244, 246–247, 263
et, 267–268
et; process orientation, 244, 247; understanding the key, 244

Corporate culture management: assessment and analysis of current culture, 258–259; Bell-Carter's, 341–342; corporate culture stories and their elements, 260
et; developing a plan for, 261–268
et; GroundSwell's, 358; Health Beginnings Child Services assessment of, 291
et; identification of the organization's desired culture, 259, 261; identifying gaps between current and desired cultures, 261; nonprofit organizations, 280–281, 301–304; strategic leadership tasks related to, 316–317

Corporate culture management plans: Alpha Manufacturing's process of developing a, 261, 262
et–263
et, 265–268
et; implementing and monitoring changes, 268; strategies and examples of making a smooth transition to changes, 264–265; what is involved in developing a, 261, 264

Corporate entrepreneurship, 76
Cuisinart, 77–78

Cultural norms: commitment to innovation and change, 244, 247; customer-client orientation, 244, 245; definition of, 244;
how corporate culture stories reinforce, 260; importance of culture, 268–269; people (employee) orientation, 244, 245–246; performance standards/accountability, 244, 246–247; process orientation, 247. See also Beliefs

Cultural Revolution (China), 223

Current culture: Alpha Manufacturing’s desired culture and changes to, 266t–268t; elements of Alpha Manufacturing’s, 262t–263t; identification of the organization’s desired culture to replace, 259, 261; identifying gaps between desired and, 261

Curtis, Cyrus, 126

Curtis Publishing Company, 126

Custom Printing Corporation, 29

Customer-client orientation: Alpha Manufacturing’s cultural change and, 262t, 266t; description and examples of, 244, 245

Dameris, Peter, 271

DATTCO, 237
dBASE II, 74

Decision making time, 313

Decline. See Stage VII (Decline and Revitalization)

DeJoria, John Paul, 6

Dell Computer: competition between IBM and, 83, 128; core strategy of, 138; no longer as top listed company, 6; process orientation of, 247; success of, 5

Dell, Michael, 75

Delta Airlines, 138

Deming, W. Edwards, 334

Deming philosophy, 334

Department of Defense, 165

Department of Transportation (DOT), 145

Departments: as level of performance management systems, 193, 194e; strategic planning by each, 151

Design Corporation, 175fig–176

Desired culture: Alpha Manufacturing’s current and, 266t–268t; identification of the organization’s, 259, 261; identifying gaps between current and, 261

De Vivo, Don, 237

Diedrich Coffee, 5, 6

Dingivan, Gerald (Jerry), 205

Disney Store, 77

Disney world, 251

Disneyland, 251. See also Walt Disney Company

Disruptive technology, 83

Diversification. See Stage V (Diversification)

Divisional organizational structure: description of, 163–164fig; Stage V (Diversification) as time to consider, 182–183

The Doctors Company, 223–224

Domino’s Pizza, 254

Donald, Jim, 13, 327

The Dow Jones Private Equity and Venture Capital, 337

Dreyer’s, 28, 180

Dysfunctional behaviors: goal displacement, 198; measurementship (smoothing and falsification), 199; selective attention to goals, 198–199; suboptimization, 198

Dysfunctional corporate culture, 33, 84, 249–250

EAS (Experimental and Applied Sciences), 30

“EBITDA speak,” 351

Edison, Thomas, 83

EEZYCUT, 51–52, 53

Eisner, Michael, 86

El-Hibri, Fuad, 317

Ellison, Larry, 8

Emergent BioSolutions, 80, 317

“Emperor with not clothes” fairy tale, 351–352

Employees: corporate culture’s people (employee) orientation, 244, 245–246, 262t, 266t–267t; leadership style and nature of people being supervised, 312fig–313; operational leadership task of development of, 316; resource-related dilemma of hiring excellent, 31; when they feel there is not enough hours in the day, 2, 94–95; when they have begun to
feel insecure about their place, 2, 94, 99; when they spend too much time “putting out fires,” 2, 94, 95–96. See also Performance evaluation

Energy bar category, 51

Enterprise Resource Planning (ERP) systems, 347

Entrepreneur challenges: establishing new ventures, 1–2; making an organizational transition, 3–4; organizational growth of new ventures, 2–3

Entrepreneurial CEO options: bring in a professional manager strategy, 12–13; business as usual strategy, 12; change behavior, skills, and role strategy, 13; sell the business and start over again strategy, 12

Entrepreneurial CEOs: aligning continued successful organizational growth with mindset of the, 11–12; alterative options during organizational growth available to, 12–13; characteristics of, 8–9; the core dilemma facing the, 10–11; differences between professional managers and, 60–63, 75–76; impact of the need for control on continued successful growth by, 9–10; personal transitions facing founders and, 8–14; personal transitions required for successful organizations, 7, 8; tendency to stick to a success formula by, 10. See also Chief executive officers (CEO)/president

Entrepreneurial/professional management comparison: budgeting, 61t, 62; control/performance management, 61t; culture, 61t, 62–63; innovation, 61t, 62; leadership, 61t, 62; management and leadership development, 61t, 62; organization, 60, 61t; planning, 60, 61t; profit, 60, 61t; relevance of differences, 63

Entry-level positions: critical aspects of management development transitions for, 231t; as organizational hierarchy level, 172fig

Environmental scans: competitive analysis, 120fig, 121; identifying market segments, 121–123; International Truck dealerships, 144–146; Management Systems’ Strategic Planning Method step of, 120fig, 121–124; market analysis, 120fig, 121; nonprofit organization, 282–283, 284t–286t; trend analysis, 120fig, 123–124

Evaluation. See Performance evaluation

Executive Dealership Leadership Program (EDLP): DATTCO’s experience with, 237; leadership development principles in action during the, 233–237; outline of the first two weeks of, 235e; program deliverables and results, 236–237. See also Management and leadership effectiveness framework

Executive directors (EDs): business definition/concept of, 292; management and leadership development for, 298; management system development role of, 280; performance management of, 300–301. See also Chief executive officers (CEO)/president; Nonprofit organizations

Expansion. See Stage II (Expansion)

Facebook: bringing in a professional manager strategy at, 12–13; Myspace out shown by, 29; new venture stage of, 51; success of, 5

Falsification of data, 199

Federal Express, 51

Feedback: performance evaluation, 189fig, 191–192; performance management scoreboard, 194–196; performance management system, 189fig, 190–191, 194e; technical criteria for effective performance management systems design, 197

Financial performance: budgeting, 61t, 62; comparing entrepreneurial/professional, 60, 61t, 62; growing pains and, 107; Guangzhou Construction use of the Pyramid for, 38–41; impact of corporate culture on, 58–59, 247–248; as key result
area, 148, 149; profit management, 60, 61; Pyramid of Organizational Development validity through improved, 37–38; six key drivers of, 37, 38fig.

See also Budgeting

Fiorina, Carly, 89

First-line supervisors: critical aspects of management development transitions at, 230t–231t; as organizational hierarchy level, 172fig

“First mover advantage,” 29

Flamholtz, Eric, 42–43, 77, 224, 320, 326, 332, 334, 339, 342, 344, 345–346, 353, 359, 360

Food banks, 277

Forbes Presidents’ Conference (1999), 334

Ford, Henry, 247

Ford Motor Company, 82, 247

Fortune’s world’s Most Admired Companies, 245

Founder of American Century Investments, 58

Founder options: bring in a professional manager strategy, 12–13; business as usual strategy, 12; change behavior, skills, and role strategy, 13; sell the business and start over again strategy, 12

Founders: aligning continued successful organizational growth with mindset of the, 11–12; alterative options during organizational growth available to, 12–13; characteristics of entrepreneurs and, 8–9; the core dilemma facing the, 10–11; differences between professional managers and, 60–63, 75–76; impact of the need for control on continued successful growth, 9–10; personal transitions facing CEOs and, 8–14; personal transitions required for successful organizations, 7, 8; tendency to stick to a success formula by, 10

Freedom Writers Foundation, 278, 279

Functional corporate culture, 249

Functional organizational structure, 161fig–163

“The Game”: analysis of the strategic board on market segments, 122fig; Inner Game of Management, 220–222, 229t–233; three levels of strategy, 129fig

Gates, Bill, 84, 254, 256–258, 322

General Electric (GE): accountability standard at, 247; M-type divisional structure used by, 164; Stage IV (Integration) by, 80; sustainable success of, 5, 6; “the GE way,” 225

General Motors (GM): decline of, 82; divisional organizational structure used at, 163; dysfunctional corporate culture of, 33, 249–250; strong culture of, 249

Gerstner, Louis, 89

“Ghost and the Darkness” leadership, 323

Global Foundries, 85

Gloria Jeans, 29

Goal displacement, 198–199

Goals. See Objectives and goals; SMART goals

GOJO Industries, 51

Gold, Dave, 65–68

Gold, Howard, 67, 68

Gold, Jeff, 67, 68

Gold, Karen, 67

Gold, Sherry, 65, 67

GoodEats, Inc., 177–178fig

Goodwill, 277

Google: “the Dynamic Duo” leadership of, 322; Google Glass developed by, 73; jobs created by, 7; products and services developed at, 29; “the Troika” (three-person leadership molecule) of, 322

Google AdWords, 355

GroundSwell Resources, Inc., 218, 349–360

Growing Pains (Flamholtz and Randle), 18, 331, 353, 356

Growing pains. See Organizational growing pains

Growing Pains Survey: Ballistic Cell’s results of the, 348; by company size, 103t; by company size (revenue) in different industries, 104fig; description of and function of, 100; in different industries,
103t; Executive Dealership Leadership Program (EDLP) use of the, 234; GroundSwell’s results on, 357; Guangzhou Construction (2009 versus 2010) results of, 109t, 110; International Truck dealerships strategic plan role of, 146; interpretation of the scores, 102t; percentile scores for overall growing pains, 105t; scoring the, 100–101e; scores for different business sizes and industries, 102–105; using the measurements in making transitions, 106. See also Organization growing pains list

Growth. See Organizational growth

Growth stages. See Organizational growth stages

Gruwell, Erin, 278


Guggenheim Partners, 77

Häagen-Dazs, 28
Hackney, T. Morris, 272
Head Start, 220, 223, 277, 278, 279, 300
Health Beginnings Child Services: business definition of, 291; cultural management in, 301; organizational assessment of, 287t–291t; strategic plan environment scan of, 284t–286t

Heineken, 5, 6

The Herald Examiner (newspaper), 67

“Heroes” (corporate culture), 251, 253–254
Hewlett-Packard, 82, 85, 89, 138, 225, 253
H.I.G. Capital, 337
Hitek Manufacturing Company, 176–177

“HP Way” (Hewlett-Packard), 225
Huawei Technologies Co., Ltd. (“Huawei”), 33, 244, 249
Hurd, Mark, 89

I-type divisional structure, 164

IBM: changing business concept of, 135; changing core strategy of, 138; competition between Apple Computer and, 73; corporate culture going from functional to dysfunctional, 249; decline of, 82, 83, 128; as Management Systems client, 77; Stage IV (Integration) by, 80; strong corporate culture of, 33; successful revitalization of, 85, 89

IC Bus Corporation, 143

“Incremental alpha” concept, 361

Individual performance management system level: description of, 193; of performance management system components, 194e; Southern California Presbyterian Homes (SCPH) case study on, 203–209

Individual strategic planning, 151

Infogix (formerly Unitech Systems) case study, 333–337

Infotek, 80

Infrastructure: decline from inadequate, 84; growing pains as resulting from failures of, 94; operational systems, 28fig, 31–32, 58–59; recognizing need to further develop Bell-Carter’s, 338; the risk of growth with inadequate, 107–108. See also Organizational structure; Pyramid of Organizational Development

Inner Game of Management: critical aspects of management development transitions to, 229t–231t; description and importance of, 220; management and leadership effectiveness framework dimension of, 220–222; management/leadership programs designed to enhance, 232–233

Innovation: corporate cultural commitment to change and, 247; leadership molecule roles for, 322; strategic leadership tasks related to, 318; sudden decline from disruptive technology, 83

Institute for Social Research (University of Michigan), 106

Integration. See Stage VI (Integration/Institutionalization)

Intel, 9
Interaction facilitation, 315
InterfaithFamily, 278
International Harvester Company, 82, 143, 183

International Truck dealerships (later Navistar): the approach to developing strategic dealer plans, 143–152; a brief overview of, 142–143; management and leadership development focus at, 232. See also Navistar International Corporation

International Truck dealerships strategic plan: budgeting process, 150; completing the written, 150; departmental and individual planning, 151; developing objectives and SMART goals, 148–149; developing the business definition/concept, 147; developing the core strategy, 148; developing the strategic mission, 147–148; the environmental scan, 144–146; Growing Pains Survey role in, 146; identifying key result areas, 148; implementing the, 150–151; the organizational assessment, 146–147; results of the planning effort, 152

It’s Not the Coffee: Leadership Principles from a Life at Starbucks (Behar and Goldstein), 44, 244

Jamba Juice, 57
Japanese “kabuki dance,” 326

JDS Uniphase, 6

Jobs, Steve: Apple Computer founder and “hero” status of, 6, 255; Apple leadership molecule of Wozniak and, 323; autocratic leadership style of, 307; his original attitude to professional managers, 12; leaving Apple Computer, 75; new products championed by, 78; “proof of concept” sought by, 153

John Wooden Global Leadership Award, 326
Johnson & Johnson (J&J): accountability standard at, 247; control and performance management systems during Stage VI at, 211; “Credo” of, 250; leadership development program sponsored at UCLA by, 224; M-type divisional structure of, 164; organizational structure design approach of, 166, 167, 183; Signature of Quality Award of, 80; Stage IV (Integration) by, 80, 81; strong corporate culture of, 33, 249

Johnson, Kevin, 322
Johnson, Lyndon, 278
Jones, David, 51–52, 53
Junior Chamber of Commerce, 277
Juniper Networks, 322

“Kabuki dance” (Japan), 326
Kamen, Chris, 342–346
Kaplan, Robert S., 196
Kelleher, Herb, 245, 254

Kent State University, 51

Key result areas (KRAs): application in manufacturing plant, 195; Ballistic Cell’s, 349; Bell-Carter’s, 341, 342; GroundSwell’s, 355; Infogix (formerly Unitech) and long-term, 337; management and leadership effectiveness framework on role descriptions in, 216–218; nonprofit organization, 294; organizational levels of, 194e; SmileSaver’s, 346; as strategic plan component, 133, 134e, 138–140; technical criteria for effective performance management systems design, 197

Kmart: operational system failures of, 32; Pyramid of Organizational Development implications for, 34; Walmart’s competitive advantage over, 137, 138, 247

Knight, Phil, 84
Kodak, 82, 86, 162
Koo Koo Roo, 42
Kotex, 66
Kuryakov, Vladimir, 77
Kusto Group, 58, 77, 223

Ladies’ Home Journal, 126

Laissez-faire leadership style, 307fig, 310–311

Landmark Theatres, 83
Language: of corporate culture, 251–252; “EBITDA speak,” 351
Larian, Isaac, 8, 52
Leaders. See Managers/leaders
Leadership: erosion of, 83–84; the nature of, 306; operational, 305; strategic, 305. See also Management and leadership development
Leadership molecule: accidental discovery, 319; catalysts for the construct of, 320; conventional paradigm of, 318–319; core roles in a, 321 fig–322; design of a, 324; at different stages of growth, 325–326; emergence and development in organizations, 320–323 fig; implications for building successful organizations, 327; performing key tasks as a team, 319–320; structural variations (forms) of the, 322–323 fig; three leadership atoms in search of a, 322–323 fig
Leadership Molecule Model: on core roles in a leadership molecule, 321 fig–322; on emergence and development of a leadership molecule, 320–324; empirical support for the, 324–325
Leadership Profile Survey, 324
Leadership styles: autocratic, 307 fig–308; benevolent autocratic, 307 fig, 308; consultative, 307 fig, 308; continuum of, 307 fig–311; factors influencing the choice of, 311–314; laissez-faire, 307 fig, 310–311; management and leadership development function to promote, 225; participative, 307 fig, 309; team (consensus), 309 fig–310
Leadership styles theory, 306
Leadership tasks: nature of the, 311; operational, 314–316; performed as a team, 319–320; strategic, 314, 316–318
Leadership trait theory, 306
Lenovo, 83, 128
Levi Strauss, 82
Li, George, 39–40
Li Ning (China), 8, 77
LifeScan, 81, 249
Likert, Rensis, 314
Lippman, Goldie, 51
Lippman, Jerry, 51
M-type divisional structure, 164
Ma, Jack, 8, 75
McDonald's, 45, 166, 211
McLuhan, Marshall, 190
Macro organizational structure, 160
Management and leadership development:
Bell-Carter's approach to, 338–339; case studies and principles of, 228, 231–237; comparing entrepreneurial/professional management of, 61 t, 62; at different organizational levels, 226–228, 229 t–231 t; at different stages of growth, 237–241; functions of, 224–226; investment in, 241–242; as management system component, 113, 115 fig; the nature of, 222–224; nonprofit organizations, 298–300. See also Leadership
Management and leadership development functions: enhancing management and leadership skills, 224; promoting leadership style, 225; rewarding and recognizing present and potential managers/leaders, 225–226; shaping the corporate culture, 225
Management and leadership development principles: 1: clearly define the goal or focus of leadership development, 231–232; 2: design the program to meet targeted participant and organizational needs, 232; 3: design the program to provide participants with frameworks, tools, and opportunity for application, 232–233; 4: identify the best ways to deliver program content, 233; Executive Dealership Leadership Program (EDLP) application of the, 233–237
Management and leadership effectiveness framework: Inner Game of Management dimension of, 220–222, 229 t–231 t, 232–233; management/leadership skills

Management system components: control or performance management systems as, 113, 114, 115fig; management and leadership development as, 113, 115fig; organization structure as, 113, 114, 115fig; planning system as, 113, 114, 115fig

Management systems: comparing entrepreneurial/professional, 61t, 62; components of a, 113–115fig; Health Beginnings Child Services assessment of, 290t–291t; as key result area, 148, 149t; nonprofit organization development of, 279–280; organizational development task of developing, 32–33; Pyramid of Organizational Development on, 28fig; revitalizing, 87–89; Starbucks' development of, 42–43

Management Systems Consulting Corporation: Bob Bennett on his experience at GroundSwell with, 350–360; clients of, 77; introduction to Strategic Planning Method of, 117–118, 120fig–121. See also Organizational development case studies; Strategic Planning Method

Management/leadership skills: core management skills, 218–220; critical aspects of management development transitions to, 229t–231t; as dimension of management and leadership effectiveness framework, 218–220, 232–233; GroundSwell's establishment of core, 355–357; Health Beginnings Child Services assessment of, 290t; management and leadership development function to enhance, 224; operational management skills, 219; organizational development skills, 219–220; Pyramid of Management and Leadership Development on, 218–220; transition management skills, 220

Managers/leaders: growing pains from lack of “good,” 2, 94, 97; leadership erosion of effective, 83–84; leadership role of, 215–216; making the transition to appropriate role concept, 216–218, 227–228, 232–233; organizational leadership erosion of effective, 83–84; progress review and feedback to and from, 190–191; Pyramid of Management and Leadership Development on skills needed by, 218–220

Manuck, John, 76–77, 225

Market analysis: description of, 120fig, 121; identifying market segment using, 121–123

“Market cap,” 6

Market niche: examples of successful creation of, 27–28; failures to achieve a successful, 29; identifying your true, 119, 127–128; nonprofit organization, 293–294; Starbucks' identification of a, 42, 44

Market saturation, 83

Market segments: description and identification of, 121–123; Tiers I, II, III for identifying, 122fig, 123

Markets: decline due to saturated, 83; “first mover advantage” in, 29; nonprofit identification and definition of a, 278; organizational development task of identifying, 27–29; revitalizing, 86; Starbucks' identification of a, 42; strategy for competing effectively in chosen, 119, 129–130

Mason, Robert, 15–23

Matrix organizational structure, 164–166

Mattel, 73

Maxicare, 57, 106

Maxwell, Brian, 50–51, 58, 153

Maxwell, Jennifer, 50–51, 153

Mayes, Laura, 51, 52, 53
Measurement systems: application in manufacturing plant, 195e; Infogix (formerly Unitech Systems), 336fig; performance management scoreboard, 194–196; performance management system, 194e; as performance management system function, 190; Superior Security Systems case study on performance management and, 202; technical criteria for effective performance management systems design, 197
Measurementship (dysfunctional behavior), 198, 199
Medco transitions case: early history of Medco, 15; one of “growing pains,” 15–18; recognizing the need for transitions, 18; results of the transition program, 23; steps taken for successful transition, 19–23
Meetings: Microsoft’s “Bill meetings” ritual, 256; quarterly management review and plan implementation, 150–151; Stage II (Expansion) and strategic planning, 154; when people feel they are a waste of time, 2, 94–98
Melvin Simon & Associations (now Simon Property Group), 223
Mergers & Acquisitions, 139
Meyer, Marshall, 196
MGA Entertainment, 52, 73
Micro organizational structure, 160
Microsoft: Bill Gates’ retirement and continued “hero” status of, 84, 254; “Bill meetings” ritual at, 256; changing business concept of, 135; conversion to a divisional organizational structure by, 163; “the Dynamic Duo” leadership of, 322; functional organizational structure of, 162; HoloLens developed by, 73; market niche created by, 27, 44, 128; planned culture change at, 256–257; Stage IV (Integration) by, 80; as top listed company, 6
Middle-management level: critical aspects of management development transitions at, 230; as organizational hierarchy level, 172fig–173
Mission. See Strategic mission
“Mission Statement” (Southwest Airlines), 250
MITs computing (New Mexico), 256
Monsanto, 76
Morgan, J. P., 83, 333
Motivation: how control helps people to focus on goals, 186–187; to “look good” by smoothing (measurementship behavior), 199; reward system used for, 192–193, 194e, 225–226
Mövenpick Gastronomy International, 77, 82, 255
Muscle Media (magazine), 30
Musk, Elon, 255
Myspace, 5, 29
Nadella, Satya, 258
National Association of Women Business Owners (NAWBO), 237, 277, 278, 283
National Lead, 82
Naviatar’s Dealer Operations team, 236
Navistar International Corporation, 77, 142, 143, 223, 232. See also International Truck dealerships (later Navistar)
Nayar, Madhavan, 333, 336
Nestlé, 81, 129
Netflix, 51, 83
Neutrogena, 77, 81, 249
New ventures: challenge of establishing a successful, 1–2; making an organizational transition, 3–4; organizational growth of, 2–3. See also Stage I (New Ventures)
News Corporation, 29
Nike, 84, 86, 135
99 Cents Only Stores: culture statement developed by, 68; genesis of the concept of, 66–67; growth stages of the, 67–68; as Management Systems client, 77; market dominance of, 128; NDN trading symbol of, 67–68; the next phase in development of, 66; origins of the, 65; the precursor to, 66
Noah's Bagels, 51, 57
Nominal corporate culture, 250t, 251
Nonprofit organizations: board and staff roles in, 298, 299t; cultural management in, 280–281, 301–304; organizational structure and structure management in, 297–303; Pyramid of Organizational Development applied to, 277–281; role of volunteers in, 297–298; SMART goals, 295t, 300, 303; strategic planning in, 281–296. See also Executive directors (EDs); Organizations
Nook (e-book reader), 84
Norms. See Cultural norms
Norton, David P., 196
NYSE, 67

Oak Ridge National Laboratory (ORNL), 77
Obama, Barack, 77
Objectives and goals: behavior that increased congruence of goals, 198; control and performance system impact on achieving, 186–187, 189–190, 194e; dysfunctional behavior impacting, 198–199; evaluating how the organizational structure supports, 167–175; Healthy Beginnings Child Services' nonprofit, 295t; Infogix (formerly Unitech Systems) development of priority, 335–336fig; organizational levels of, 194e; performance management scoreboard on, 194–195e; strategic planning role of, 133, 134t, 140, 148–149t; Superior Security Systems case study on performance management and, 201–202; technical criteria for effective performance management systems design, 197. See also Performance management system components; SMART goals
On Assignment, 271–272
One-on-one coaching, 339
Operational leadership: description of, 305; key tasks of, 314–316
Operational systems: Health Beginnings Child Services assessment of, 287t–289t; impact of corporate culture on, 58–59; impact of effectiveness or deficiencies in a, 114; as key result area, 148, 149t; organizational development task of developing, 31–32; Pyramid of Organizational Development on, 28fig; revitalizing, 87–88; strategic leadership tasks related to, 317
Operations role (leadership molecule), 321fig
Oracle Corporation, 74
Organization growing pains: Ballistic Cell's, 347; causes of, 63fig–64; failure to development management system as cause of, 33; Growing Pains Survey to assess, 100–106, 109t; at Guanzhou Construction, 106, 108–110; impact on growth rates and infrastructure, 106–108; Medco case example on, 15–18; minimizing, 107; the nature of, 93–94; nonprofit organizations compared to for-profit companies, 281, 282t; SmileSaver's, 343–344; the ten most common, 2, 94–100. See also Organizational growth; Organizations
Organization growing pains list: 1: people feel that there are not enough hours in the day, 2, 94–95; 2: spend too much time “putting out fires,” 2, 94, 95–96; 3: many people are not aware of what others are doing, 2, 94, 96; 4: people lack an understanding about where the company is headed, 2, 94, 96–97; 5: there are too few “good” managers, 2, 94, 97; 6: everyone feels “I have to do it myself if I want to get it done correctly,” 2, 94, 97–98; 7: most people feel that meetings are a waste of time, 2, 94, 98; 8: when plans are made, there is very little follow-up, so things just don’t get done, 2, 94, 99; 9: some people have begun to feel insecure about their place in the company, 2, 94, 99; 10: the company has continued to grow in sales, but not in...
profits, 2, 94, 100. See also Growing Pains Survey

Organizational assessment: description of, 124–125; Health Beginnings Child Services, 287–291; International Truck dealerships, 146–147; nonprofit organization, 283, 286; Pyramid of Organizational Development used for, 125; SmileSaver’s, 344

Organizational decline. See Stage VII (Decline and Revitalization)

Organizational development: assessing the degree of strategic, 35–37; discrepancies between growth and, 63fig–64; implications of the Pyramid of Organizational Development for, 34–35; the nature of, 26–34; six key tasks of, 27–34; SmileSaver’s program for, 345–346; strategic leadership tasks related to, 317. See also Pyramid of Organizational Development

Organizational development assessment: conducting a, 18, 19; organizational development pyramid used for, 35–37t; Organizational Effectiveness Survey for, 35–37t

Organizational development case studies: American Century Investments, 332–333; Ballistic Cell, 346–349; Bell-Carter Foods, Inc., 337–342; GroundSwell, 333–337; Infogix (formerly Unitech Systems), 333–337; SmileSaver, 342–346. See also Management Systems Consulting Corporation; Pyramid of Organizational Development

Organizational development plans: Ballistic Cell’s, 347–349; formulating, 18, 19–20, 64; implementing, 18, 20–22, 65; implementing Guangzhou Construction’s, 40–41, 110; monitoring progress of the, 18, 22–23; the nature of strategic, 118–119. See also Planning; Strategic organizational development plans

Organizational development tasks: develop management systems, 32–33; develop operational systems, 31–32; develop products and services, 29–30; identify and define a market and/or niche, 27–29; manage the corporate culture, 33–34; Organizational development tasks, acquire resources, 30–31

Organizational Effectiveness Survey: description of the, 35–37; empirical support for the Leadership Molecule Model using, 324; examples of scores, 36t–37t; Executive Dealership Leadership Program (EDLP) use of the, 234; to manage transition between growth stage, 64

Organizational growth: aligning the entrepreneur’s mindset to support continued successful, 11–12; alternative leadership options available during period of, 12–13; challenges for new ventures during, 2–3; the core dilemma facing the CEO or founder during, 10–11; discrepancies between organizational development and, 63fig–64; impact of the need for control by CEOs on continued successful, 9–10; nonprofit organizations and, 281; risk of having inadequate infrastructure during, 107–108. See also Organization growing pains

Organizational growth leadership options: bring in a professional manager strategy, 12–13; business as usual strategy, 12; change behavior, skills, and role strategy, 13; sell the business and start over again strategy, 12

Organizational growth stages: control and performance management at different, 209–212; corporate culture at different, 270–272; introduction to Stage I (New Venture), 48t, 50fig–52; introduction to Stage II (Expansion), 48t, 52–55; introduction to Stage III (Professionalization), 48t, 55–58; introduction to Stage IV (Consolidation), 48t, 58–59fig; introduction to Stage V (Diversification),
71–79; introduction to Stage VI (Integration), 73, 79–82; introduction to Stage VII (Decline and Revitalization), 73, 82–90; leadership molecule at different, 325–326; management and leadership development at different, 237–241; managing the transition between, 64; 99 Cents Only Stores case example of the, 65–68; nonprofit organization, 281; organizational structure at different, 180–183; overview of the seven stages, 48–50; Stage I and II together, 55. See also Change management; specific stage
Organizational hierarchy: critical aspects of management development transitions at each level of, 229–231; five levels of the, 172fig–173
Organizational performance management system level: description of, 193; of performance management system components, 194e; Superior Security Systems case study on, 199–203
Organizational structure: description and importance of, 159; Health Beginnings Child Services assessment of, 290; as management system component, 113, 114, 115fig; the nature of, 160; organizational hierarchy in the, 172fig–173; three related dimensions of, 160–161. See also Infrastructure
Organizational structure case studies: Design Corporation, 175fig–176; GoodEats, Inc., 177–178fig; Hitek Manufacturing Company, 176–177; Pardee Homes, 178–179; Starbucks Coffee, 179–180
Organizational structure design: criteria for evaluation and, 167–175; different philosophies of, 166–167
Organizational structure forms: divisional, 163–164fig, 182–183; functional, 161fig–163; matrix, 164–166; prefuctional, 162fig
Organizational transition: challenge of growing from new venture, 2–3; challenge of making an, 3–4; Growing Pains Survey measurements used in making, 106; Medco’s case example on successful, 15–18; the need and steps for, 18–23; need for, 14–15; personal challenges facing founders and CEOs, 8–15; two types of required for sustainable success, 7. See also Sustainable success
Organizational transition program: Step I: conduct an organizational assessment, 18, 19; Step II: formulate an organizational development plan, 18, 19–20; Step III: implement the organizational development plan, 18, 20–22; Step IV: monitor progress, 18, 22–23
Organizations: emergence of leadership molecule in, 320–327; leadership molecule implications for building successful, 327; when people feel insecure about their place in the, 2, 94, 99; when sales grow but not the profits, 2, 94, 100. See also Nonprofit organizations; Organization growing pains; Sustainable successful organizations
Orphan drugs, 73
Osborne, Adam, 6, 54
Osborne Computer, 5, 6, 7, 54, 56, 106
Page, Larry: first subheading, 29, 322; second subheading, 88; third subheading, 100
Pardee, George, 179
Pardee Homes, 162–163, 166, 178–179, 220
Participative leadership style, 307fig, 309
Patron Spirits Company, 6
Paul Mitchell, 6
Peers’ leadership style, 313
Peet’s Coffee, 6, 29, 44
People (employee) orientation: Alpha Manufacturing’s cultural change and, 262t, 266t; description and examples of, 244, 245–246
People Express, 5, 6, 7, 106
Performance evaluation: behavioral criteria for effective, 198–199; organizational levels of, 194e; as performance management
system component, 189fig, 191–192, 194e, 196; Southern California Presbyterian Homes case study on improving, 204e–209; Superior Security Systems case study on performance management and, 202; technical criteria for effective, 197. See also Employees

Performance management scoreboard:
Balanced Score Card (BSC), 196; description and functions of, 194; illustration of an organizational, 194–195e

Performance management system components:
feedback, 189fig, 191–192, 194–196, 197; key result areas (KRAs), 133, 134t, 138–140, 194e, 195e, 197; measurement, 190, 194–196, 197, 199, 202; objectives and goals, 197, 198–199, 201–202; performance evaluations, 189fig, 191–192, 194e, 197, 202, 204e–209; rewards, 189fig, 192–193, 194e, 197, 202–203, 225–226. See also Objectives and goals

Performance management systems: applying methodology to GroundSwell, 360; Ballistic Cell's development and implementation of, 349; behavioral criteria for effective design of, 198–199; Bell-Carter's, 340–341; evaluation of effectiveness of, 196; Health Beginnings Child Services assessment of, 290t; as management system component, 113, 114, 115fig; when there is little follow-up and things don't get done, 2, 94, 99. See also Organizational development plans; Strategic planning; Strategic Planning Method

Plastic Molding Corporation organizational structure, 162fig

Polish Agency for Enterprise Development, 7

Pour Your Heart into It: How Starbucks Built a Company One Cup at a Time (Schultz), 107

PowerBar, 51, 57, 58, 77

Prager, Ueli, 255

Prefunctional organizational structure, 162fig

President. See Chief executive officers (CEO)/president

Price Institute for Entrepreneurial Studies, 224

Princess Cruises, 77, 223, 232

Process orientation, 244, 247

Procter & Gamble, 80

Performance optimization system (Infogix), 336fig

Performance standards/accountability: Alpha Manufacturing's cultural change and, 263t, 267t–268t; description and examples of, 244, 246–247

Personal transitions: challenges facing founders and CEOs, 8–14; description of, 7

Personnel development leadership tasks, 316

Petkov, Julian, 346, 349

Pfizer, 164

Philips, Bill, 30

PIMCO, 77

Plan implementation meetings, 150–151

Plan reviews, 120fig, 141–142, 296

Planned culture change: Alpha Manufacturing's, 261–268; comparing uncontrolled and, 255–258; implementing and monitoring, 268; Microsoft's experience with, 256–257

Planning: comparing entrepreneurial/professional, 61t, 62; comparing Management Systems' Strategic Planning Method to traditional strategic, 117–118; Health Beginnings Child Services assessment of, 290t; as management system component, 113, 114, 115fig; when there is little follow-up and things don't get done, 2, 94, 99. See also Organizational development plans; Strategic planning; Strategic Planning Method
Products and services: diversification attributable to competition and, 72–76; “first mover advantage” in developing, 29; Health Beginnings Child Services assessment of, 287t; as key result area, 148, 149t; nonprofit development of, 278–279; organizational development task of, 29–30; pyramid of organizational development on, 28fig; revitalizing, 86–87; Starbucks’ identification of a, 42

Professional management: differences between entrepreneurial and, 60–63, 75–76; Howard Schultz’s experience with, 13, 57; Infogix’s transformation to, 337; 99 Cents Only Stores transition to, 68. See also Stage III (Professionalism)

Professional managers: brought in during organizational growth, 12–13; differences between entrepreneurs and, 60–63, 75–76; what Steve Jobs had to say about, 12

Profit management: budgeting aspect of, 61t, 62, 120fig, 141, 150, 296; comparing entrepreneurial/professional, 60, 61t

Progress reviews, 190191

“Project Stepping Stone,” 350–351

“Proof of concept,” 152–153

PURELL®, 51

“Putting out fires,” 2, 94, 95

Pyramid of Management and Leadership Development: CEO/COO’s development of all the skills in the, 228; overview of the, 218–220; Stage III application of, 238–239

Pyramid of Organizational Development: for assessing the degree of strategic organizational development, 35–37t; the business foundation of, 26–27, 28fig; corporate culture, 28fig, 33–34, 248; EDLP deliverables and results based on the, 236; financial performance tied to use of, 37–38fig; growing pains as failure of the, 94; implications for organizational development, 34–35; International Truck dealerships strategic plan use of the, 144; key results areas making up the, 139; management systems, 28fig, 32–33; markets, 27–29; nonprofits’ application of, 277–281; operational systems, 28fig, 31–32; organizational assessment using the, 125; products and services, 28fig, 29–30; resource management, 28fig, 30–31; Starbucks application of the, 41–45; strategic planning relationship to, 118–119; supporting strategies at each level of the, 138. See also Infrastructure; Organizational development; Organizational development case studies

Quarterly management reviews, 150–151

QuattroPod, 52

Radio Shack, 86, 126

Randle, Yvonne, 277, 334, 342, 344, 345–346, 353, 359

Ray, Tieman, 124

Real corporate culture, 250t, 251

Reporting relationships: how organizational structure supports, 170–171; organizational hierarchy of, 172fig–173; span of control and, 171–173. See also Control and performance management

Resource management: Health Beginnings Child Services assessment of, 287t–289t; as key result area, 148, 149t; nonprofit organization, 279; organizational development task of acquiring, 30–31; Pyramid of Organizational Development on, 28fig; revitalizing resources, 87; Stage II (Expansion) and, 48t, 55–58

Rethinking Performance Measurement: Beyond the Balanced Scorecard (Meyer), 196

Reuters, 33, 82

Revitalization. See Stage VII (Decline and Revitalization)

Reward systems: as corporate cultural manifestation, 251, 253–254; management and leadership development as part of the, 225–226; managing
corporate culture through, 265; organizational levels of, 194e; performance management system component of, 189f; Superior Security Systems case study on performance management and, 202–203; technical criteria for effective performance management systems design, 197

Rio Tinto, 27

Rituals: as corporate cultural manifestation, 251, 252–253; Microsoft’s “Bill meetings” ritual, 256

Ritz-Carlton, 138, 265

The Riverside Group (China), 77

Rockefeller, John D., 83

Roddick, Anita, 8

Role concept: critical aspects of management development transitions to, 229t–231t; designing management/leadership development programs to promote the, 232–233; establishing GroundSwell’s, 354–355; management and leadership effectiveness framework on, 216–218; on the needed transition of individual into manager role, 216–217; three dimensions to a CEO’s or COO’s, 227–228

“Rosetta stone of business,” 352–353

Russian Presidential Academy of National Economy and Public Administration, 77

S&P (Standard and Poor's) 500, 89

Sarbanes-Oxley legislation, 199

Saturday Evening Post, 126

Schiffer, Eric, 68

Schultz, Howard: on culture as the ultimate strategic asset, 244; his experience with professional management, 13, 57; investing in hiring strategy of, 31; leadership style and leadership molecule used by, 315, 319–320, 326, 327; on people as the key to Starbucks’ success, 247–248; *Pour Your Heart into It: How Starbucks Built a Company One Cup at a Time* by, 107; “proof of concept” attained by, 153; Pyramid application at Starbucks by, 41–45; Starbucks Coffee organizational structure changes overseen by, 179–180; as Starbucks founder, 6, 75

Schwab, Charles, 84–85

Schwinn, 78

Sears, 32, 82, 86, 137

Selective attention to goals, 198–199

Senior management: critical aspects of management development transitions at level of, 229t; as organizational hierarchy level, 172f; 173

Services. See Products and services

Shelter 37, 278, 279

Shirley, Jon, 256

Simon, David, 89

Simon, Herbert, 58, 89

Simon, Melvin, 58, 89

Simon Property Group, 223

Simon Property Group (formally Melvin Simon & Associates), 58, 77, 85, 89–90

Situation analysis, 133, 134t

Situational leadership, 306

Sloan, Alfred P., 163

SMART goals: common understanding of the meaning of, 361; DATTCO’s experience with EDLP and, 237; EDLP deliverables and results based on the, 236; GroundSwell’s establishment of, 355, 357, 360; Healthy Beginnings Child Services, 295t; manager and leadership skills in planning and using, 219; nonprofit organizations, 295, 300, 303; strategic planning using, 140, 142, 148, 154. See also Objectives and goals

Smartmatic (Venezuelan), 247, 269

SmileSaver case study, 342–346

Smith Corona, 78, 326

Smith, Courtney, 350, 351

Smith, Orin, 13, 42–43, 57, 180, 319–320

Smoothing (measurementship behavior), 199

Southern California Presbyterian Homes (SCPH) case study, 203–209

Southwest Airlines: on *Fortune’s* world’s Most Admired Companies list, 245; Herb
Kelleher founder and “hero” of, 52, 245, 254; “Mission Statement” of, 250; organizational culture component of core strategy of, 138; rituals of, 253; strategic strategy of, 130, 131; strong corporate culture of, 33, 245, 246, 249; success of, 5

Span of control: definition of, 171; organizational structure impact on efficient, 171–173

The Sports Supplement Review (magazine), 30

Staff roles (nonprofit), 298, 299

Stage I (New Ventures): control and performance management systems during, 209; corporate culture established during, 59, 270; description of, 48t, 50 fig–52, 55; keys to successful, 52; leadership molecule during, 325; management and leadership development during, 237–238; 99 Cents Only Stores, 67; organizational structure during, 180–181; relationship between expansion (Stage II) and, 55; strategic planning during, 152–153. See also New ventures

Stage II (Expansion): control and performance management systems during, 209–210; corporate culture during, 59, 270–271; description of, 48t, 52–55; development emphasis during, 54 fig; diversification attributable to new opportunities and expansion, 76–77; keys to success at, 55; leadership molecule during, 325; management and leadership development during, 238; 99 Cents Only Stores, 67–68; organizational structure during, 181; relationship between new ventures (Stage I) and, 55; strategic planning during, 153–154

Stage III (Professionalism): control and performance management systems during, 210; corporate culture during, 271; description of, 48t, 55–58; developmental emphasis during, 56 fig; keys to success of, 58; leadership molecule during, 325; management and leadership development during, 238–239; 99 Cents Only Stores, 68; organizational structure during, 181–182; Starbucks, 57; strategic planning during, 153–154. See also Professional management

Stage IV (Consolidation): control and performance management systems during, 210–211; corporate culture during, 59, 271; description of, 48t, 58–59; development emphasis during, 59 fig; keys to success of, 59 fig; leadership molecule during, 326; management and leadership development during, 239–240; 99 Cents Only Stores, 68; organizational structure during, 182; strategic planning during, 154–155

Stage V (Diversification): Apple's successful, 78–79; control and performance management systems during, 211; corporate culture during, 271–272; diversification attributable to new opportunities, 76–77; failure to achieve diversification, 77–78; growth during, 72–76; keys to successful, 79; leadership molecule during, 326; management and leadership development during, 240–241; nature of problems during, 71–72; organizational structure during, 182–183; Starbucks' successful diversification, 78; strategic planning during, 155

Stage VI (Integration/Institutionalization): control and performance management systems during, 211; corporate culture during, 272; description of the, 73t; issues to be resolved in the, 79–80; keys to successful, 81–82; leadership molecule during, 326; management and leadership development during, 241; organizational structure during, 183; overall aspects of integration, 81; special issues in integration of acquisitions, 80–81; strategic planning during, 155–156

Stage VII (Decline and Revitalization): challenge and process of revitalization, 84–89; control and performance management systems during, 211–212;
Index

corporate culture during, 272; decline from dysfunctional culture, 84; decline from inadequate infrastructure, 84; decline from leadership erosion, 83–84; decline from market saturation, 83; description of, 82; identifying the causes of organizational decline, 82–83; leadership molecule during, 326; revitalization of Simon Property Group, 89–90; strategic planning during, 156; sudden decline from disruptive technology, 83

Stanford University, 29

Starbucks (formerly Starbucks Coffee Company): building the Pyramid at, 41–45; changing business concept of, 135; contrasting Boston Market to, 42, 44–45; core senior leadership team/leadership molecule at, 319–320, 321, 322, 326, 327; core strategy of, 138; financial performance and use of the Pyramid, 38; investing in hiring strategy of, 31; jobs created by, 7; “language” of, 251; as Management Systems client, 77; organizational structure of, 179–180; professional management strategy taken at, 13; the secret to success of, 5, 6, 44; “Six Guiding Principles” of, 43, 250; Stage III (Professionalization) at, 57; Stage IV (Integration) by, 80, 81; strategic mission of, 27, 129, 130, 136; strong corporate culture of, 33, 43–44, 245, 246, 247–248, 249; strong infrastructure in place prior to growth of, 107; successful diversification of, 78

Starbucks International, 44

Starbucks North America, 44

Stewart, Martha, 8

Stowers, James Jr., 58, 310, 332


Strategic leadership: description of, 305; key tasks of, 316–318

Strategic mission: as business foundation, 26–27; description and creation of, 26–27; evaluating how the organizational structure supports, 167; GroundSwell’s, 359; growing pains when people lack an understanding of the organization’s, 2, 94, 96–97; of Guangzhou Construction, 38–41; identifying strategy for achieving long-term, 119, 129–130; International Truck dealerships, 147–148; nonprofit organizations, 292–293; Stage I (New Venture) “proof of concept,” 152–153; of Starbucks, 27, 129, 130, 136; as strategic plan component, 133, 134t, 135–138

Strategic Mission Statement, 129, 137

Strategic organizational development elements: 1: situational analysis, 133, 134t; 2: business definition or concept, 133, 134t–135, 152–153; 3: strategic mission, 133, 134t, 135–137; 4: core strategy, 133, 134t, 137–138; 5: key results areas, 133, 134t, 138–140; 6: objectives and goals, 133, 134t, 140; 7: action plans, 133, 134t, 140–141. See also specific element

Strategic organizational development plans: components of the, 133–142; International Truck case example on, 142–152; key differences between Management Systems’ and traditional, 131–133; Management Systems’ Strategic Planning Method on, 120fig, 130. See also Organizational development plans
Strategic Partnerships, 139
Strategic planning: Ballistic Cell’s implementation of, 349; Bell-Carter’s approach to, 340; comparing Management’s Systems’ Strategic Planning Process to traditional, 117–118, 131–133; consultants and strategic planning department roles in, 156–157; developing a culture management plan, 261–268; different stages of growth and, 152–156; the nature of, 118–119; nonprofit organization, 281–296; Pyramid of Organizational Development relationship to, 118–119; questions to ask before, 119–120; three critical aspects of, 119–120; Unitech (later Infogix), 335–336; the value of, 157. See also Management Systems’ Strategic Planning Method; Planning
Strategic planning departments, 156–157
Strategic Planning Method: comparing traditional strategic planning to, 117–118, 131–133; flow diagram of the process of, 120fig–131t; GroundSwell’s application of, 358–360; sample operational strategies for Walmart, 132t; sample supporting strategies for Southwest Airlines, 131t. See also Management Systems Consulting Corporation; Planning; Strategic planning
Strategic vision, 316, 335
Strategy: definition of, 118; “The Game’s” three levels of, 129fig
Strong corporate culture, 249
Suboptimization, 198
“Sudden decline syndrome,” 83
Sugitek, 220
Sun Capital Partners, 45
Sun Microsystems, 6
Superior Security Systems case study, 199–203
Supervisor’s leadership style, 313
Supporting strategies, 138
Supporting systems (organizational structure), 160
Supportive behavior leadership task, 315–316
Sustainable success: Medco’s case example on transitions for continuing, 15–18; the need and steps for transition for, 18–23; the personal transitions facing founders and CEOs for, 8–15; two types of transition required for, 7
Sustainable successful organizations: American Century Investments case study as a, 332–333; Ballistic Cell case study as a, 346–349; Bell-Carter Foods, Inc. case study as a, 337–342; GroundSwell case study as a, 349–360; Infogix (formerly Unitech Systems) case study as a, 333–337; SmileSaver case study as a, 342–346. See also Organizations
SWOT analysis: the environmental scan using a, 121; organizational assessment as replacing, 124–125
Symbols (corporate culture), 251, 252
Systems role (leadership molecule), 321fig–322
Tallman, Kevin, 152
Tallman Truck Group, 152
Tandy, 256
Tatishev, Yerkin, 8, 58
TDC University, 224
Team (consensus) leadership style, 307fig, 309–310
Team leadership tasks, 319–320
Techcombank (TCB) [Vietnam], 27, 77, 269
Techmer PM (Techmer), 76–77, 220, 223, 225–226
Technicians: critical aspects of management development transitions for, 231; as organizational hierarchy entry-level, 172

Teledyne Technologies, 164
Tesla Motors, 255
Tesla, Nikola, 255
3D printing technology, 77
Toyoda Automatic Loom Works, 5
Toyota Motor Corporation, 5
Toyota Motor Corporation: corporate culture going from functional to dysfunctional, 249; decline experienced by, 82; strong corporate culture of, 33; sustainable success of, 5, 6
Transition. See Organizational transition
Trend analysis: of Health Beginnings Child Services, 285–286; management systems’ strategic planning method on, 120
TRI Pointe Group, 178, 179
Twentieth Century Investors (now American Century Investments), 77, 264, 272, 310, 332–333

UAL (United Airlines), 180
UCLA’s Anderson School of Management, 223, 236, 344, 356
Uncontrolled culture change, 255–256
Unitech Systems (later Infogix) case study, 333–337
United States Steel Corporation, 82
University of Michigan’s Institute for Social Research, 106
U.S. Department of Defense, 165
U.S. Department of Transportation (DOT), 145

Values: commitment to innovation and change, 244, 247; customer-client orientation, 244, 245; definition of, 243–244; how corporate culture stories reinforce, 260; people (employee) orientation, 245–246; performance standards/accountability, 246–247; process orientation, 247; reinforced by cultural norms, 268–269. See also Beliefs
Virgin Group, 6
Vision: leadership molecule vision and culture role, 321; strategic, 316, 335

Wager, Deidre, 180
Walmart: competitive advantage over Kmart by, 137, 138, 247; core strategy of, 27, 130, 137; “language” of, 251; operational systems developed at, 32; process orientation of, 247; Pyramid of Organizational Development implications for, 34; sample operational strategies for, 132; strong corporate culture of, 33
Walt Disney Company, 75, 85, 86, 135, 245, 249, 251. See also Disneyland
Walton, Sam, 32, 84, 137, 307
War on Poverty, 278
Washington, James, 278
Wayner, Jimmy, 67
Weak corporate culture, 249
Welch, Jack, 308
Westfield, 77
Weyerhaeuser Company, 179
Weyerhaeuser Real Estate Company, 179
Wharton School of the University of Pennsylvania, 196
Williams, Tennessee, 8
Wolfgang Pack Food Company, 77
Wooden, John, 153
Woolworths, 7
Work facilitation, 315
Workaholics, 9
WorldCom, 199
Wozniak, Steve, 75, 153, 323

Xerox, 82

Yahoo!, 6
Young Presidents Organization, 277

Zappos, 353
Zhengfei, Ren, 8, 244
Zuckerberg, Mark, 8, 12–13