INDEX

A
Accelerated Performance for Executives (APEX) program, 1–19. See also Agilent Technologies, Inc.
Accountability: of Agilent’s coaching program, 4, 6–7; at Delnor Hospital, 52–53, 61, 64; at Emmis Communications, 87, 94–97; at Hewlett-Packard, 184, 185; in Intel’s Leadership Development Forum, 219; at Lockheed Martin, 241, 245; at St. Luke’s Hospital, 376, 382, 393; at StorageTek, 415, 417
Accountability grids, 69, 376, 382, 383
Ackerman, R., 29, 40
Acquisition growth: culture and change management for, 80–83, 86–87; exercise for managing, 157; negative effects of, 86–87
ACT (apologize, correct, and take action), 52
Action learning, xxiii; in First Consulting Group’s leadership development program, 130; in GE Capital’s leadership development program, 167; in Hewlett-Packard’s leadership development program, 184; in Mattel’s Project Platypus process, 262–281; at McDonald’s, 285, 289–290, 292–295; tools for, 290
Action planning, 217, 220, 221, 232
Active matrix liquid crystal display (AMLCD), 31–32
Adoption curve, 254–255
Adult learners, employees as, 444–445
Aerospace industry case studies. See Honeywell Aerospace; Lockheed Martin
After-action review, 40, 319
Agilent Technologies, Inc.: Accelerated Performance for Executives (APEX) program, xxvi, 1–19; assessment at, xxi, 3–4, 8, 15; background on, 2; Business Leader Inventory of, 3, 15; case study, 1–19; coaching at, xxviii, xxvi, 1–19; early coaching efforts at, 2–3; evaluation at, xxvii–xxviii, 10–13, 16–17; Global Leader Profile of, 3–4, 5, 8, 15; implementation at, 8–10; Leadership Development Showcase of, 7; lessons learned at, 13–14; on-the-job support at, xxvi; overview of, xvi, 2; program design of, 4–7; Semiconductor Products Group (SPG) of, 3; top leadership support at, xx, 14
Agility, 30
Agruso, V., 88, 89, 95
Air Research, 196
Akron Beacon Journal, 279
Alignment scene, 271–276
All-sports radio, 81
Alliance for Strategic Leadership Coaching & Consulting (A4SL C&C), 3, 6–7, 8–9, 10, 18
AlliedSignal, 196, 198; Honeywell merger with, 198, 199
Alternative health therapies, 426, 429
“America’s Best Hospitals,” 391
Andersen Consulting, 165, 179
Anderson, B., 248, 249, 250
Anderson, D., 3, 18
Anderson, R. A., 367, 368, 375
Anecdotal evaluation, 251–252
Annual business conferences, 355
Annual Emmis Managers Meeting, 84, 85, 93
Annual excellence awards, 56
Archetypes, 269
*Archetypes and Strange Attractors* (Van Eenwyk), 274
Argyris, C., 162, 167, 179
Assessment: in Agilent’s APEX coaching program, 3–4, 8, 15; in Corning’s innovation change initiative, 24; in Emmis Communications’ culture change process, 85–86; in First Consulting Group’s leadership development program, 126–128, 133, 135; in GE Capital’s leadership development program, 168–170; at Hewlett-Packard, 182–183; at Honeywell, 203–204; implementation and, xxvi; in Intel’s Leadership Development Forum, 220, 225, 226; in McDonald’s leadership development program, 285–288, 294; methods and instruments of, 127–128, 133, 169–170, 351, 441–442; at MIT, 310–312; in Motorola’s leadership supply system, 340–341; organization effectiveness models and, xix–xx; phase of, xxii, xxvi; in St. Luke’s Hospital leadership development program, 373, 374–375; at StorageTek, 412–413; trends and themes in, 440–442; at Windber Medical Center, 428–431. See also Evaluation; Measurement
Assessment Plus, 4, 18–19
Atkins Kacher LIFO, 127, 133
Atkinson, J., xxix
Attitudinal change, in MIT’s organizational learning initiative, 318
Autobiography, leadership, 216, 220, 221, 233–236
Aweida, J., 405

**B**
Baby Boom generation, 336, 425
Baby Bust generation, 336–337
Bagian, J., 373
Balanced Budget Amendment Act, 427, 430
Balanced Scorecard, xxvi, 314; at Emmis Communications, 94–95, 97, 108; at MIT, 314
*Balancing Act, The* (Patterson et al.), 260–261
Baldrige (Malcolm) model, integration of Six Sigma with, 198–199
Baptist Hospital, Pensacola, 46
Barker, J., 216
Barker, K., 54
Barnholt, N., 2
Barrier analysis: for Delnor Hospital’s customer service improvement, 49–50; for First Consulting Group’s leadership development program, 125–126
Baseball team, 82
Bass, B. M., 162, 179
Bauer, J., 400
Becker, C., 377, 378
Beckhard, R., 443, 448, 451
Behavioral change, xix, xxii; accountability for, 245; alignment of, with business model, 197, 201–202; alignment of, with values, 166–167, 173, 354–355; coaching for, 5, 10–13; correlation of, to business performance improvement, 252–253, 259; critical behaviors for, 244, 254, 256; demonstration of, 187, 188; evaluation of, 449; key factors for, 447; leadership forums for, 371, 393; at Lockheed Martin, 239–261; making the case for, 240–241, 242; in MIT’s organizational learning initiative, 318; opinion leaders for, 246, 247–252, 254, 257; senior leaders’ modeling of, 358; at St. Luke’s Hospital, 376, 393; top-down approach to, 245–246
Behavioral event focused interview, 287
Behavioral measurements, xxvii
Behavioral needs profile, 127
Benchmarking. See External benchmarking
Benchmarks for Success, 391
BenchStrength Development, LLC, 364
Bennis, W., 121, 123, 126, 128, 129, 138, 216, 218, 237
Berwind White Coal Company, 424
Best of the Best (BoB) award, 56, 71
“Best Places to Work Foundation for Pennsylvania,” 382, 391
Best Practice forums, 172
Best Practices Institute (BPI), research study, xv; case study organizations in, xv, xvii–xxvii, 440; major findings of, xvi–xxi, 439–451
Best Practices Institute (BPI), Step-by-Step System to Organization and Human Resources Development, xvi, xxiv–xxviii
Biometric feedback, 54–55, 70
Birthing suites, 434
Black Belts, Six Sigma, 199, 201, 204, 206–207, 208, 210–211, 417
Blaming, 406, 417
Blyme, C., 279
Bob Costas Show, 82
Bongarten, R., 83, 84
Bonsignore, M., 199, 202
Book Club, 374
Booth Company, 215, 237
Bossidy, L., xxi, 199, 201, 204, 208, 210–211, 417
Brainstorming: in Mattel’s Project Platypus, 272–273; in MIT’s organizational learning initiative, 314
Brand stories, 269–279
Break-out work sessions, 133, 137
Breakthrough invention, 30
Bridge-building, cross-organizational, 38–39
Brookhouse, K., 344
Burke, W. W., xxii, 315, 320
Burnett, S., 194
Business Improvement Recommendation Process, 306–307
Business Leader Inventory, 3, 15
Business Management System (BMS), 416–417
Business Model Exercise, 152–156
Business services industry case study. See First Consulting Group
Business Y model, 107–108
C
Cadence of change, 411, 418
Calibration scores, of leadership performance, 341
Call-backs, 51–52
Campbell, D. P., 162, 179
Camping trip, 222–223
Capabilities, organizational, 409, 415–417
Capra, F., 264–265, 276, 280
Career history assessment, 286
Career planning and development, 338
Career Systems International, 223, 237
Carter, L., xv
Carter, R., 442, 451
Case study approach: in First Consulting Group’s leadership development program, 132, 133, 135–136, 137, 139–140, 152–159; in GE Capital’s leadership development program, 170–171; in Intel’s Leadership Development Forum, 223; Organization Analysis (OA) model of, 170–171
Cashman, K., 217–218, 237, 316, 320
Celebrations, xxvi, 372, 431
Centers for Disease Control, National Nosocomial Infection Surveillance (NNIS) System, 377–378
Centers of Excellence, 37, 39
Centralization: of Corning’s research and development function, 23; of Emmis Communications, 86
Challenge, talent and, 210
Challenging the process, 222
Chamberlain, Colonel, 168
Champion training, 199
Champions, 40, 261; customer focus, 356; in Six Sigma, 199, 200, 208; types of, by organizational position, 444; whole systems as, 445
Change agents, 40; leaders-as-teachers as, 241, 246–247, 251–252, 254; opinion leaders as, 246, 247–252, 254, 257; physicians as, 430
Change Champions, 261
Change circle, 433
Change diffusion, 248, 254–255
Change-management or catalyst programs, xxv. See also Corning; Emmis Communications; Honeywell; Lockheed Martin; Massachusetts Institute of Technology; StorageTek; Windber Medical Center
Chaos theory, 274–276
Check-ins, coaching, xxvi, 5, 6
Checkpoint dialogues, 340
Chemcor, 31
Chemicals industry case study. See Praxair
Chung, S. Y., 361
Clark, K. E., 162, 179
Clark, M. B., 162, 179
Clarke, B., 216
Clawson, J., 166, 168, 179
Coaches: in Agilent’s APEX program, 6–7, 8, 9, 14; for cultural change, 46–47; internal versus external, 169; learning, in Corning’s innovation process, 39–40, 42
Coaching, xxvi; Agilent’s APEX program of, 1–19; assessment and, xxvii, 3–4, 15; content, 8; evaluation of, 10–13, 16–17; fees for, 6; in First Consulting Group’s leadership development program, 130, 140; follow-up to, 10, 12–13, 14, 16–17; in GE Capital’s leadership...
Coaching (Continued)
development program, 169, 170, 172; global
coach pool for, 6–7, 9; high-performance
versus remedial, 14; internal marketing of, 7;
lessons learned about, 13–14; in McDonald’s
leadership development program, 287–288;
on-the-job support in, xxvi; options for, 5–6;
participant qualification and selection for,
xxiii, 6, 8–9, 14; program designs for,
xxii–xxiii, 4–7; results guarantee for, 6–7;
team, 9, 137–138, 170, 172
Coalition building, for change initiatives, 202
Code of business conduct, 414
Cohen, E., 163, 179, 260
Coherence and chaos, 274–276
Collaboration: for knowledge sharing and
innovation, 38–40, 41; Mattel’s Project
Platypus process of, 262–281; as StorageTek
organizational capability, 415
Collective ingenuity, 28
Collective self-examination, 28
Collegial culture, 128–129
Collins, J., 383
Commitment, top leadership. See Top
leadership support
Commitment to excellence, 48–49, 60
Communication: at Delnor Hospital, 59; at
Emmis Communications, 92–94, 99,
105–107; exercise in, 158; at Lockheed
Martin, 244; in Mattel’s Project Platypus,
277–279; at Praxair, 355–356; at St. Luke’s
Hospital, 367; at StorageTek, 409, 417; at
Windber Medical Center, 426–428, 432.
See also Internal marketing
Communications industry case studies.
See Corning; Motorola
Communities of practice, 37, 39
Community service projects, 415
Compaq, 182, 183, 190
Competency models, xix–xx; culture linkage
to, 110–115; at Emmis Communications, 94,
95, 109–116; for First Consulting Group’s
leadership development, 127, 128, 130–132;
at GE Capital, 164–165; Kouzes and Posner
model of, 218; for McDonald’s regional
managers, 284, 287, 297; for MIT’s
organizational learning initiative, 315, 325,
326; for Motorola’s leadership supply
process, 339–340; at St. Luke’s Hospital,
382–383, 395–398. See also Leadership
behavioral profiles
Complementary therapies, 426, 429
Computer hardware industry case studies.
See Hewlett Packard; StorageTek
Concierge service delivery, 375, 383
Conemaugh Health System, 425. See also
Windber Medical Center
Conference calls, 106, 107, 137
Conflict, in living systems, 275
Conflict management, at Windber Medical
Center, 428
Conflicts of interest, with consolidation, 87
Conger, J. A., 167, 172, 179
Connolly, M., 193
Consolidation, 87. See also Acquisition
growth
Consultants, xxviii–xxix; for Delnor Hospital
culture change program, 46–47; for Emmis
Communications culture change program, 88;
external combined with internal, 184, 185;
for Hewlett-Packard’s leadership develop-
ment program, 184; for Intel’s Leadership
Development Forum, 221; leadership compet-
tency frameworks and, 165; for McDonald’s
leadership development assessment, 286,
287–288; for MIT’s organizational learning
intervention, 313–314, 315; for Motorola’s
leadership supply process, 337, 343–344; for
Windber Medical Center’s transformation
initiative, 428
Consulting industry case study. See First
Consulting Group
Consulting industry realities, 122–123
Consumer products industry case study.
See Mattel
Continuous improvement: of Corning’s
innovation process, 41–42; Malcolm Baldrige
model of, 198–199; Six Sigma and, 198–199.
See also Six Sigma
Conversant Solutions, LLC, 182
Cook, H. C., 380
Cooperrider, D. L., 167, 179
Corning Competes, xxv, 30
Corning Incorporated: assessment at, 24;
background on, 22; best practices for innovation
at, 34–36; case study, 20–42; change
objectives of, xvii–xviii, 23–24; continuous
improvement at, 42–43; critical success
factors for, 27–28; diagnosis phase at, 22–24;
EAGLE2000™ program of, 22, 31–33; evaluation
of, 36; five-stage StageGate model of
innovation used by, 25–26, 28, 36, 41; as
high-tech company, 29–33; implementation
at, 29–36; innovation/change-catalyst
program of, xxv, 20–42; learning machine of,
36–40; lessons learned at, 40–41; on-the-job
support at, 33–36; overview of, xvii, 21;
program design at, 25–29
Cost improvement, at St. Luke’s Hospital, 370, 380, 391
Cote, D., 196
Cowan, P., 160
Craig, C., 27, 29, 30, 39, 40
Cray, C., 21
“Creating a Best Place to Work,” 381–382
Creation workshops, 272
Creative culture speakers, 269
*Creative Destruction* (Foster and Kaplan), 405
Critical behaviors, for behavior change at Lockheed Martin, 244, 254, 256
Critical success factors: for change initiatives, 444; in Corning’s innovation change management initiative, 27–28; in First Consulting Group’s leadership development program, 130–132; in Intel’s Leadership Development Forum, 230; in McDonald’s leadership development program, 293; in Praxair’s leadership strategy initiative, 356–357; top-ranking, 451; in Windber Medical Center’s transformation, 432
Cross-functional/cross-disciplinary integration: for culture change at StorageTek, 412; for innovation, 25–26, 27–28, 29, 30, 33, 38, 40–41; for knowledge sharing, 38–39, 41; for leadership development program, 128–129; for organizational learning at MIT, 311, 312–313, 314, 319
Crossland, R., 216
Crucial conversations, 244, 247, 253, 256
*Crucial Conversations* (Patterson et al.), 260–261
Culture change programs, *xxi*; with acquisition growth, 80–83, 86–87; alignment in, 89–92; approaches in, 88; coaches for, 46–47; communication and promotion of, 92–94, 105–107, 205–207; at Delnor Hospital, 43–78; at Emmis Communications, 79–119; employee training in, 95–96; for firm brand and employee satisfaction, 79–119; for high-performance, 403–422; impact of, on business performance, 252–253, 259; leaders-as-teachers for, 241, 246–247, 251–252, 254; lessons learned in, 60–61, 99–100; at Lockheed Martin, 239–261; opinion leaders for, 246, 247–252, 254, 257; for service excellence, 43–78; at St. Luke’s Hospital, 371–372; at StorageTek, 403–422; stress management for, 54–55, 61; at Windber Medical Center, 423–438
Cummings, R., 83
Curtis, S., 422
Customer contact behaviors assessment, 351, 352, 353
Customer focus conferences, 351, 352, 353, 356, 359, 361–363
Customer scorecards, 354, 358
Customer service improvement: at StorageTek, 416–417. See also Employee satisfaction improvement; Patient satisfaction improvement; Service enhancement
Customer service teams, 49–50, 51, 62
Customers: change initiatives and, 204–205; employees as, 89, 312; understanding, 34, 41

**D**
Damage control, 99
Dannemiller, K., 315, 321
Dashboard of indicators, 58, 73
Data Collection Methods: Pros and Cons, 290, 301–302
Deal, T. E., 166, 179
Debt-leverage issues, 87
Decentralization, 23, 86
Decision-making improvement, 446; with Hewlett-Packard’s leadership development program, 190; with Honeywell’s Six Sigma initiative, 208–209
Deering, L., 45–46, 47, 49–52, 56, 59–60, 78
Defense industry case study. See Lockheed Martin
Defense industry realities, 240, 241–242
Delnor Hospital: accountability building at, 52–53, 61, 64; alignment of behaviors with goals and values at, 59–60, 75–77; background on, 45–46; case study, 43–78; commitment to excellence at, 48–49, 60; communication at, 59; employee satisfaction at, 56–57, 58–59, 61, 72; five pillars of, 47, 58; leadership development at, 53–55, 61, 65–69; lessons learned at, 60–61; measurement at, 50, 53, 57–59, 61, 64, 73–74; nine
Delnor Hospital: (Continued)
principles of, 44–45, 47, 48–60; on-the-job
support at, xxvii; overview of, xvii, 44–45;
reward and recognition at, 50, 55–58, 56, 61;
St. Luke’s Hospital and, 369; top-down
commitment at, 46–48, 60
Demographic change, 336–337
Deneka, C. “S.”, 33, 40
Dennison survey, 418
Diagnosis, business: for Corning, 22–24; for
Emmis Consulting Group’s leadership development
program, 122–126; futuring versus, 167; for
GE Capital, 162; for Hewlett-Packard,
182–183; for MIT, 310–312; for Motorola,
335–337; phase of, xxi–xxii, 440–442; for
Praxair, 349–350; for St. Luke’s Hospital,
368–369; trends and themes in, 440–442; for
Windber Medical Center, 425–426, 427
Dialogues: to discuss emotional issues, 199;
for leadership development, 340, 341; to
overcome resistance, 244, 247, 248–249,
253, 256
Differential investment in talent, 341–342
Differentiation strategy, alignment of
leadership strategy with, 346–364, 412
Diffusion of innovations, 248, 254–255
Diffusion of Innovations (Rogers), 260
Discontinuous improvement, 30
Disney Institute, 428
Diversity Channel, 93
Division leadership conferences, 355–356
“Do differentlies”: in MIT’s organizational
learning initiative, 316, 332; in Motorola’s
leadership supply system, 343–344
Domalick, K., 50
Dowling, J., 89
Druyan, D., 242
Dual-path results model, 89, 102
Dutterer, L., 401–402
Dynamic Leadership, 181–194. See also
Hewlett-Packard
Dyrek, Deborah, 51

E
E-consultancies, 122–123
E-mail, company, 106, 107
E-vendors, 122–123
EAGLE\textsuperscript{2000}, 22, 30–33
Early adopters, 254, 255
Eckert, R., 263, 277
Economic downturn, xxvii, 14, 84, 336,
404, 420
Edge competency, 339
Education case study. See Massachusetts
Institute of Technology (MIT)
Effective Communication Exercise, 158
Eichinger, R. W., 341, 344
Electronics industry case studies. See Agilent
Technologies, Inc.; Intel; StorageTek
Eleven Commandments, 82, 83, 86, 94, 96, 101
Eliot, G., 448, 451
“Ello,” xxv, 279
Emmi Awards, 84, 93–94
Emmis Attribute Model, 109
Emmis Communications: accountability at, 87,
94–97; acquisition growth of, 80–83, 86–87;
Annual Report, 94, 107; assessment phase at,
85–86; background on, 81–83; Balanced
Scorecard of, 95–96, 97, 108; case study,
79–119; change drivers for, 87; change
initiative promotion at, 92–94, 105–107;
change objectives of, xxvi–xxvii, 88; company-
wide communication at, 92–94, 99, 105–107;
c ompetency models of, 94, 95, 109–116;
cultural foundations of, 82, 86, 87; culture and
change management at, 79–119; diagnosis
phase at, 86–88; Eleven Commandments of,
82, 83, 86, 94, 96, 101; employer-of-choice
qualities of, 83–85, 97–98; employment brand
of, 83–85; evaluation phase at, xxvii, 97–98;
executive alignment at, 89–91, 99; firm
brand of, 80, 88, 90, 92, 94; implementation
phase at, 89–97; innovation at, 90, 96–97;
leadership brand of, 92, 117; leadership
development at, 84, 89–92; lessons learned at,
99–100; on-the-job support at, xxvi; overview
of, xxvii, 80–81; performance management at,
87, 94–97, 109–118; program design for,
88–89; recognition at, 84, 93–94, 118
Emmis Weekly Update, 105
Emmssary, 93, 105
Emotional balance, 54–55, 61
Emotional issues: with change initiatives, 199;
creativity and, 271; in Mattel’s Project
Platypus, 271, 274; venting, at Windber
Medical Center, 430
Emotional Quotient training, 428
Employee assistance program, 84
Employee benefit and welfare programs, 84
Employee commitment index score, 98
Employee morale, 87
Employee policies, 84
Employee satisfaction improvement: customer
satisfaction and, 56–57, 61, 368; at Delnor
Hospital, 45–46, 56–57, 58–59, 61, 72;
at Emmis Communications, 79–119; at
St. Luke’s Hospital, 368, 372, 381–382, 391;
at StorageTek, 418; at Windber Medical Center, 430–431
Employee stock ownership, 84
Employee Survey Reaction Plan, 85
Employee training, at Emmis Communications, 95–96
Employee Wall of Fame, 381
Employer-of-choice initiatives: at Delnor Hospital, 57; at Emmis Communications, 79–119; at St. Luke’s Hospital, 381–382, 391
Enabling others to act, 223–224
Encouraging the heart, 223
Encouraging the Heart: A Leader’s Guide to Rewarding and Recognizing Others (Kouzes and Posner), 223, 237
Energize competency, 339
Enron, 166
Entitlement culture, 86, 87
Entrepreneurial behavior, internal, 28
Envision competency, 339
Ergonomics, 38
Ernst & Young (E&Y), 427
ESAP (Emmis Sales Assault Plan), 83
Ethics, 340, 446
Evaluation: of Agilent’s APEX coaching program, 10–13, 16–17; anecdotal, 251–252; of Corning’s innovation change process, 36; of Emmis Communications’ change initiative, 97–98; of First Consulting Group’s leadership development program, 138–140; of GE Capital’s leadership development program, 172–173; of Hewlett-Packard’s leadership development program, 187–190, 192; of Intel’s Leadership Development Forum, 225–229; of large-scale change efforts, 251, 252; of Lockheed Martin’s Workforce Vitality initiative, 251–253, 256–257, 258, 259; of McDonald’s leadership development program, 291–295; methods of, xxvii–xxviii, 317–319; phase of, xxvii–xxviii, 448–450; of MIT’s organizational learning initiative, 317–319; of Praxair’s leadership strategy initiative, 359–360; of St. Luke’s Hospital’s leadership forums, 375–376, 390–391; trends and themes in, 448–450; of Windber Medical Center’s transformation effort, 432–437. See also Assessment; Measurement
Evolution scene, 276–278
Excellence, service: commitment to, 48–49, 60; concepts that foster, 367–368
Execute competency, 340
Executive team commitment: at Emmis Communications, 86, 89–91, 99; at First Consulting Group, 128–129, 134. See also Top leadership support
Executive visibility programs, 417
Expectations: alignment of, in Six Sigma case study, 200–202; for Intel’s Leadership Development Forum, 217; setting, for Emmis Communications’ change initiative, 99–100
Experts, outside, xxiv. See also Consultants
Expression, in Mattel’s Project Platypus, 269–271
External benchmarking: in First Consulting Group’s leadership development program, 127, 128, 130, 133, 138; on hospital quality, 370; in Intel’s Leadership Development Forum, 225; for Motorola’s leadership supply process, 337, 343
F
F-16 Fighter Jets, 240, 241–242, 246, 248
Face-to-Face sessions, 271, 274, 276, 277–278
Facilitators: of First Consulting Group’s leadership development program, 134, 136–137; of Hewlett-Packard’s leadership development program, 185
Facilities design, 38
Factory-specific leadership development program, 213–238. See also Intel
FAST workshops, 89–91, 103–104
FCC regulations, 87
Field beta tests, 99
Finance industry case study. See GE Capital
Financial analysis, post-program: of Hewlett-Packard’s leadership development program, 189–190; of Motorola’s leadership supply system, 342
Finkelstein, S., 162, 179
Fiorina, C., 182, 184
Fireside chats, 169
Firm brand, of Emmis Communications, 80, 88, 90, 92, 94
FIRO-B, 127, 133
First Consulting Group (FCG): assessment at, xx, xxii, 126–128, 133, 135; background on, 121–123; barriers analysis of, 125–126; case study, 120–160; change objectives of, xviii, 123–124, 141; critical success factors for, 130–132; diagnosis phase at, 122–126; evaluation phase at, 138–140; implementation phase at, xxiv, 134–135; Leadership First program of, xxiv, 120–160; lessons learned at, 135–137; on-the-job support at, xxvi–xxvii, 121; out-of-classroom follow-up at, 137–138; overview of, xvii, 121–123; participant selection at, 125–126, 129, 135,
First Consulting Group (FCG): (Continued)

Fisher-Price, 263

Five Disciplines Model of Peter Senge, 314, 315

Five Pillars of Success, 369

Five-Point Star Model, 367; accomplishments by, 391; cost point of, 370, 380, 391; examples of employment of, 377–382; growth point of, 370–371, 374, 391; illustration of, 389; leadership forums on, 371–376; origins of, 369; people point of, 370, 373, 381–382, 391; quality point of, 370, 377–378, 380, 391; service point of, 370, 373–374, 378–380, 391

Five-Practices Leadership Model of Kouzes and Posner, 218, 220, 222

5 L Model of Developmental Coaching, 223

Flat panel glass, 31–33

Flexibility: in coaching program, 4, 6; in cultural change management, 61; in innovation process, 40

Flexible critical mass, 25

Flight of the Buffalo, 225, 238

Follow-up: in Agilent’s APEX coaching program, 10, 12–13, 14, 16–17; in First Consulting Group’s leadership development program, 137–138; in GE Capital’s leadership development program, 170, 172–173; in Hewlett-Packard’s leadership development program, 184, 186, 191; in McDonald’s leadership development program, 291–292; in MIT’s organizational learning initiative, 316; in St. Luke’s Hospital’s leadership development program, 382–383, 393; in StorageTek’s culture change program, 418–420. See also On-the-job support

For Your Improvement (Lombardo & Eichinger), 341

Force-Field Analysis, 290, 303

Ford, R., 251

Fort Hill Company, 189, 194

“Fortune 100 Best Companies to Work For,” 97

Foster, R., 405, 422

“4e’s + Always 1” leadership standards, 339–340, 341

Freezing, 433

Friday5s, xxv, 186, 188, 193, 194

Fulcrum, for behavioral change at Lockheed Martin, 240–241, 244

Fun, 371–372

Fusion process, 31–33

Futuring, 167

G

Gandhi, I., 443, 451

Gap assessment, 126, 127, 337, 449

Garrett Turbine Engines, 196

GE: Honeywell and, 200, 202; Six Sigma at, 198

GE Capital: action learning at, xxiii; assessment at, xxii, 168–170; background on, 162; case study, 161–180; competency model of, xix, 164–165; diagnosis at, xxi, 162; evaluation at, xxvii, 172–173; follow-up at, 170, 172–173; implementation at, 167–172; leadership development conceptual framework of, 166–167; leadership development methods of, xxiii, 167–172; overview of, xvii, 162; program design for, 163–167; results at, 172–173; top leadership support at, xx, 163–164

Gift giving, 273–274

Gifun, J., 311, 313–314, 333

Gladwell, M., 260

Global Leadership Profile, 3–4, 5, 8, 15

Global mindset, 296

Global scope: of Agilent’s APEX coaching program, 4, 14; of Hewlett-Packard’s leadership development program, 185–186

Goal alignment: in Delnor Hospital’s service excellence initiative, 60, 75–76; in StorageTek’s culture change initiative, 412

Goldsmith, M., 170, 172, 179, 186, 193, 451

Good to Great, 374

Graboski, J., 364

Graham, G., 55

Graham, P. K., 313–314, 333

Great Ideas Contest, 96

Green Belts, Six Sigma, 208, 211

Greenleaf, R. K., 271, 280

Grenny, J., 260–261

Gross, T., 216, 237

Group management approaches, 136–137, 373

Growth commitment teleconferences, 355

Growth improvement initiative, of health network, 370–371, 374, 391

“Guidelines for the Use of Interventional Cardiology Medications in the Cardiac Catheterization Lab,” 380

GuideMe, 186

GuideMe, 186

"4e's + Always 1" leadership standards, 339–340, 341

Freezing, 433
INDEX 465

H
Halm, D., 238
Hambrick, D. C., 162, 179
Hamill, S., 273, 280
Hancock, D., 240–249, 250–251
Harris, R., 448
Harrison, R., 361
Harvard Business Review, 133, 216
Hayn, M., 400–401
HBO, 82
Health care industry case studies. See Delnor Hospital; St. Luke’s Hospital and Health Network; Windber Medical Center
Health care industry realities, 368, 425, 427, 428–429, 430, 433
HeartMath Freeze Frame technique, 54–55, 70
HeartMath LLC, 54–55
Hewlett, B., 182
Hewlett-Packard (HP): Agilent Technologies, Inc., and, 2, 3; assessment at, 182–183; case study, 181–194; change objectives of, xix; coaching at, 3; Compaq merger of, 182, 183, 190; development methods of, xxiii; diagnosis at, xxii, 182–183; Dynamic Leadership program of, xix, 181–194; evaluation at, 187–190, 192; implementation at, xxv, 185–186; on-the-job support at, 184, 186, 191; overview of, xvii, 182; program design at, 183–185
Hidden Connections. The (Capra), 276
“High-5” award, 381
High-performance culture improvement, 403–422. See also StorageTek
High-potential leaders, McDonald’s Leadership at McDonald’s Program for, 295–296
Hofestede, G., 173, 179
Holistic health care, 431, 433, 437. See also Patient-centered care model
Holy Cross Hospital, Chicago, 46
Homework assignments, 133, 134, 159
Honeywell Aerospace: AlliedSignal merger with, 198, 199; assessment at, 203–204; background on, 196; case study, 195–212; change journey of, 198–202; change objectives of, xix, 200–202, 207–208; Engines, Systems, and Services division of, 202–210; GE and, 200, 202; implementation at, 210–212; Malcolm Baldrige model at, 198–199; overview of, xvii, 196; results at, 211–212; Six Sigma at, xix, xxxi, 195–212; success criteria for, 205–207; top leadership support at, xxi, 200–202, 205–208; top talent approach of, 209–210; United Technologies and, 200; vision of, 205–209
Honeywell International, Inc., 195–212
Hospice care center, 426, 435
Hospital case studies. See Delnor Hospital; St. Luke’s Hospital; Windber Medical Center
Houghton, A. (Alanson), 22
Houghton, A. (Arthur), 22
Houghton, A., Jr., 22
Houghton, A., Sr., 22
Houghton, C., 22
Houghton, J. R., 21, 23, 24, 29, 30, 31, 40, 41
Howard, D., 28
Hrubenek, J., 402
Human resource development methods, xv–xvi
Human resource (HR) systems: high-performance culture alignment with, 418–419; leadership development integration with, 291, 343. See also Rewards and reward systems
Human Synergistics, 168
IBM, 404, 405
Ideas into Dollars, 34, 35, 38
Immersion programs, xxiii, 136
Immersion scene, 267–269
Implementation: of Agilent’s APEX coaching program, 8–10; assessment and, xxvi; of Corning’s innovation change process, 29–36; elements of, xxiv–xxvii; of Emmis Communications’ change effort, 89–97, 99–100; of First Consulting Group’s leadership development program, 134–135; of GE Capital’s leadership development program, 167–172; of Hewlett-Packard’s leadership development program, 185–186; of Honeywell’s Six Sigma initiative, 210–212; of Intel’s Leadership Development Forum, 219–225; of Lockheed Martin’s Workforce Vitality initiative, 244–251; of McDonald’s leadership development program, 289–290; of MIT’s organizational learning initiative, 315–316, 327–328; phase of, xxiv–xxvi, 445–448; of Praxair’s leadership strategy initiative, 357–358; of St. Luke’s Hospital leadership development program, 372–375; of StorageTek’s culture change program, 407, 411–418; trends and themes in, 445–448; of Windber Medical Center’s transformation, 431–432
Improvisation for the Theater (Spolin), 272, 273
Improvisational theater, 269–279
In-house leadership institution, 53–55
Inclusion phase, 269
“Incorporating Family Centered Care in Pediatric Nursing Practice,” 378–380
Incremental improvement, 30
*Indianapolis Monthly*, 81
Individual Development Plans, for McDonald’s leadership development program, 295
Industrial gas company case study. See Praxair
Industrial gas industry realities, 347–348
Industrial Research Institute, 29, 30
Industrial Revolution model of health care, 424, 425, 433
*Industry Week*, Plant of the Year award, 253
Information technology industry case studies. See Agilent Technologies, Inc.; Intel; Motorola; StorageTek
Information technology industry realities, 420, 422
Innovation effectiveness, 33–34, 41–42
Innovation People!, 27–28
Innovation pipeline, 33, 34
Innovation project management, 33, 34, 36
Innovative Learning Methods, 218
Intagliata, J., 91, 95, 308
Intel Manufacturing Excellence Conference (IMEC), 214–215
Interaction: for knowledge sharing, 38, 41; for overcoming resistance, 246–247
Interconnectedness, team, 278–279
Internal marketing: of Agilent’s APEX coaching program, 7; of Emmis Communications’ change initiative, 92–94, 105–107; of First Consulting Group’s leadership development program, 134–135, 139; of Honeywell’s Six Sigma implementation, 205–207; of Windber Medical Center’s change initiative, 426–428. See also Communication
Involvement. See Participation
Irritants, customer, 49–50
ISO audits, 417
Iterative design process, 354–357

J
Jacobs, N. F., xx, 438
Jeopardy, 374
Job protection, 87
Joint Commission of Accredited Healthcare Organizations (JCAHO), 378
Joint Strike Fighter (JSF) contract competition, 240, 242, 246, 252, 253–254
Joint ventures, in consulting industry, 122–123
Joyce Murtha Breast Care Center, 435

K
Kaplan, S., 405, 422
Keilty, Goldsmith & Company, 3, 18. See also Alliance for Strategic Leadership Coaching & Consulting (A4SL C&C)
Kennedy, A. A., 166, 179
Kennedy, R. F., 450, 451
*Killer Angels* (Shaara), 168
Kirk, B., 34
Kirkpatrick, D. L., 187, 193
Kittoe, M., 50, 58
Klementik, D., 401
Klepeiss, D., 401
Knowledge re-use quotient, 38, 41
Knowledge sharing and management: in Corning’s innovation process, 36–40, 41; in Delnor Hospital’s leadership development program, 54; at Emmis Communications, 96–97; at MIT, 319
Knowledge speakers, 267
Knowledge (technology) warehouse, 38
Kocourek, P. F., 361
Kotter, J., 215, 216
Kouzes, J., 216, 217, 218, 220, 222, 237

Leadership Development Forum (LDF), 213–238. See also Intel
Leadership Engine, The (Cohen and Tichy), 260
Leadership First, 120–160. See also First Consulting Group (FCG)
Leadership forums, St. Luke’s Hospital, 367, 371–377, 382–383. See also St. Luke’s Hospital
Leadership Impact (LI) Survey, xxi, 168, 169
Leadership Philosophy Map, 351, 352, 353, 361, 362
Leadership Practices Inventory (LPI), 221, 222, 223
Leadership standards: Motorola’s, 337, 339–340, 341; St. Luke’s Hospital’s, 376
Leadership strategy alignment initiative, 346–364. See also Praxair Distribution Inc. (PDI)
Leadership strategy design tool, 361
Leadership supply process: leadership demand and, 335–336; Motorola’s development of, 334–345
Leading for Results workshops, 91–92, 99, 416–417
Leading indicators, 359
Lean Experts, Six Sigma, 199, 210, 211
Lean Masters, Six Sigma, 210
Learning: in Corning’s innovation process, 36–40; leadership and, 216; linking, to performance, 319–320; organizational, 309–321, 415; team, 325
Learning challenges, exposure to, 285, 286
Learning coaches, 39–40, 42
Learning Company, 263
Learning contracts, 134, 138, 139, 150–151
Learning culture, enhancing, in Corning case study, 38–39
Learning groups, 219
Learning journals, 184, 289, 290, 316
Learning machine, 36–40
Learning maps, xxv, 410–411, 412, 415
Learning organization, self-perpetuating: development of, at MIT, 309–321; training methodologies and tools for, 316
Learning partners, 289, 293–294
Lehigh Valley, Pennsylvania, 367
Leibig, E., 25
Leisure industry case study. See McDonald’s Corporation
Lessons learned: in Agilent’s APEX coaching program, 13–14; in Corning’s innovation change initiative, 40–41; in Delnor Hospital’s service excellence program, 60–61; in Emmis
Lessons learned: (Continued)
Communication's change initiative, 99–100; in First Consulting Group's leadership development program, 135–137; in Intel's Leadership Development Forum, 229–230; in Lockheed Martin Workforce Vitality initiative, 253–254; in Mattel's Project Platypus, 269, 271, 273, 274, 278; in McDonald's leadership development program, 293–294; in MIT's organizational learning initiative, 319–320; in Motorola's leadership supply process, 342–343; in Praxair's leadership strategy change initiative, 360–361; in StorageTek's culture change initiative, 411, 417–418, 421; in Windber Medical Center's transformation initiative, 437

Leverage, for behavior change at Lockheed Martin, 241, 254
Linkage OD Summit, 315
Livermore, C. A., 45, 46, 47–48, 49, 52, 53, 54, 56, 57, 59, 60, 78
Living stage, 266–267
Living systems, 264–265, 267; chaos and cohesion in, 274–276; conflict in, 275; inclusion phase of, 269
Loehr, J., 383
Lombardo, M. M., 341, 344
Loranger, S., 203
Los Angeles Magazine, 81
Lucas, L., 310–311
Lucent Technology, 182
Lynch, R., 94

M
MacAvoy, T., 21, 22, 23, 24, 25, 26, 27, 40
Magazine division, of Emmis Communications, 81
Malicious compliance, 91
Management, leadership versus, 215–216
Management performance evaluation, at St. Luke's Hospital, 383, 394–399

Management practices redesign, 354–355, 358–359
Managerial style profile, 127
Managing Acquisitions and Mergers Exercise, 157
Managing Through People, 215
Managing-up, 59
Manufacturing function integration, in innovation process, 26, 27–28, 29, 31–33, 38, 39, 40, 41
Manufacturing industry case studies. See Honeywell Aerospace; Intel
Marketing function integration, in innovation process, 26, 27–28, 33, 40, 41
Martin, P. J., 406, 410, 420
Masa, C., 56
Massachusetts Institute of Technology (MIT), Department of Facilities: assessment at, 310–312; behavioral, cultural, and perceptual change at, xix; case study, 309–321; change-catalyst program of, xxi, 309–321; change objectives of, xviii, 310–312, 314; competency models of, 315, 325, 326; evaluation and results at, 317–318; lessons learned at, 319–320; on-the-job support at, xxv–xxvii, 316; organizational learning models of, xx, 314; overview of, xxv, 310–312; personal mastery module of, 314, 316, 318, 327–328, 330–332; program design at, 314–315; strategic plan of, 311–312, 322–323; top management support at, 312–313; training methodologies and tools of, 316
Masters, Six Sigma, 204, 208, 210, 211
MatrixWorks Inc., 279
Mattel, Project Platypus, xix, xxiv–xxvi, xxvi, 262–281; alignment scenes in, 271–276; background and overview of, xvii, 263, 268; case study, 262–281; communication in, 277–279; elements of, 266–267, 268; evolution scene in, 276–278; expression scene in, 269–271; Face-to-Face sessions in, 271, 274, 276, 277–278; immersion scene in, 267–269; on-the-job support at, xxvi; philosophical underpinnings of, 264–265; process of, 267–279; results and impact of, 279–280; theater model of, 266–279; the wall in, 267, 270, 272, 273, 275, 276, 278
McClelland, M., 57
model of, 284, 287, 297; critical success factors at, 293; developmental objectives of, 285, 287, 288, 295; developmental tools of, 290; evaluation at, xxvii, 291–295; follow-up at, xxvi, 291; implementation at, 289–299; Leadership at McDonald’s Program (LAMP) of, 295–296; Leadership Development Experience of, 283–295, 296–307; leadership development program impact at, 292–293, 294–295; lessons learned at, 293–294; overview of, xvii, 283–285; program design at, 288; regional manager (RM) development at, 282–307
McKenna, M. G., 361
McKinsey & Company, 336, 337, 339, 344, 408, 422
McLean, G. N., 451
McMillan, R., 260
Measurement: at Delnor Hospital, 50, 53, 57–59, 61, 64, 73–74; at Emmis Communications, 94–95, 108–118; of leadership effectiveness, 340–341; of leadership strategy change initiative, 359–360; at McDonald’s, 291–292; of patient satisfaction, 50, 53, 58, 64, 74; at StorageTek, 409; at Windber Medical Center, 435–436. See also Assessment; Evaluation
Media endorsements, for change, 429, 432
Media industry case study. See Emmis Communications
Media industry realities, 87
Medicaid, 427
Medicare, 427
Melohn, T., 223, 237
Mental models, 325
Mentoring, in First Consulting Group’s leadership development program, 130, 134, 137
Meredith, M., 279, 280
Merit compensation program, 94
Michaels, E., 336
Micro-management, 278
Military model, 428–430
Miller, J., 21, 33, 40
Mission statement: for Delnor Hospital, 48; for St. Luke’s Hospital, 384
Modeling the way, 225
Modern Healthcare, 437
Modern Maturity, 437
Momentum, 357
Monthly excellence awards, 56
Morning meetings, 37
Motorola: assessment at, xxii, 340–341; case study, 334–345; change objectives of, xviii, 335–337; diagnosis at, 335–337; financial results at, 342; “4e’s + Always 1” leadership standards of, 337, 339–340, 341; leadership supply process of, 334–345; lessons learned at, 342–343; on-the-job support at, xxvii–xxviii; overview of, xviii, 335; performance management at, xix–xx, xxvi–xxvii, 338, 339–342; Six Sigma at, 198; talent demand and supply issues of, 335–337
Mountaineering theme, for coaching program, 5–6
“Multidisciplinary Approach to Decreasing Central/Umbilical Line Associated Bacteremia in the NICU,” 377–378
Murphy, 58
Myers Briggs Type Indicator (MBTI), xxii, 168, 169–170, 373, 374–375
N
National Medal of Technology, 22
Needs assessment, 440–441. See also Assessment; Diagnosis, business
Neil, R., 364
Nelson, J. S., 119
Ninth House Network Innovation, 222, 237
Nolet, D., 31
Nordstrom Way (Spector), 93
North American Tool and Die, 223
NorthStar Group, 91, 308
Nosocomial infection prevention, 377–378, 436
Novatnack, E., 377
NPR Radio, 273
O
Objectives, strategic: aligning behavior standards to, 59–60, 201–202; aligning leadership strategy with, 346–364; commitment to, xvii–xix; consulting firms’ objectives versus, xxix; of Corning change initiative, 23–24; of Emmis Communications’ change initiative, 88; of First Consulting Group’s leadership development program, 123–124, 141; of Honeywell’s Six Sigma program, 200–202, 207–208; of Lockheed Martin, 240–242; of MIT, 310–312, 314; of Motorola, 335–337; of Praxair, 349, 350; of St. Luke’s Hospital, 384–385; of StorageTek’s culture change, 406–411; of Windber Medical Center’s transformation, 427–428
OD Source Consulting, Inc., 119
O’Leary, R. A., 42
On-the-job learning, at McDonald’s, 295
On-the-job support: in Corning’s innovation change management process, 33–36; in First Consulting Group’s leadership
On-the-job support: (Continued)
development program, 137–138; in Hewlett-Packard’s leadership development program, 186, 191; phase of, xxvi–xxvii; in Praxair’s leadership strategy initiative, 358–359. See also Follow-up

Opinion leaders, 246, 247–252, 254, 257

Oral histories, 38

Organization Analysis (OA) model, 170–171

Organization change models, xix–xx; for aligning leadership strategy with business strategy, at Praxair, 346–364; customization of, 61; for Delnor Hospital, 47–48, 61; for MIT’s organizational learning initiative, 315, 325–326

Organization development (OD) and change: common elements of, xvii–xix; consulting firms and, xxviii–xxix; investment in, xxviii; methods of, xv–xvi; trends and themes in, 439–451

Organization development–human resources development (OD–HRD) initiative, xxvi

Organizational capabilities development, 409, 415–417

Organizational learning: capabilities for, 325; competency model for, 326; at Corning, 36–40; MIT’s initiative for, 309–321; at StorageTek, 415

Orientation, to Intel’s Leadership Development Forum, 221–222

Osborne, J., 203, 204, 205, 206, 210, 212

Outstanding Rural Health Leader award, 437

Ownership: environment of, 52–53, 61; of leadership development program, 134

P

Packaged gas industry, 347–349. See also Praxair

Packard, D., 182

Parker, G., 58

Participant reactions: to HP’s leadership development program, 187, 189, 193; to Intel’s leadership development program, 226–227, 228–229; to MIT’s organizational learning initiative, 317–318; program improvement based on, 365–376, 390; to St. Luke’s Hospital’s leadership forums, 375–376, 390

Participant selection: for Agilent’s APEX coaching program, xxiii, 6, 8–9, 14; for First Consulting Group’s leadership development program, 125–126, 129, 135, 142–144; for Intel’s Leadership Development Forum, 218; for Mattel’s Project Platypus, 266

Participation: in First Consulting Group’s leadership development design, 128–129, 134; in GE Capital’s leadership development design, 162, 163–165; in Hewlett-Packard’s leadership development design, 185; importance of, 450–451; in MIT’s renewal planning, 311; in Motorola’s leadership supply process, 337, 342; in organizational change, 350, 445; in Praxair’s assessment and design phases, 350, 356; requirements for, in Intel’s Leadership Development Forum, 217; in St. Luke’s Hospital leadership forum design, 375–376, 390

Partners, in Mattel’s Project Platypus, 276–277

Partnerships, in consulting industry, 122–123

Past history, leveraging, xxiii, 411, 451; in Corning’s innovation change initiative, 24, 25, 28, 38, 40, 41

Patient call-backs, 51–52

Patient-centered care model, 423–438; elements of, 427, 431; patient empowerment and, 425, 431; physician and staff resistance to, 426–427, 428–430, 432–433. See also Windber Medical Center

Patient satisfaction improvement: culture based on, 49–52; customer service teams for, 49–50, 51, 62; at Delnor Hospital, 43–78; employee behavior standards for, 59–60; employee satisfaction and, 56–57, 61, 368; measurement of, 50, 53, 58, 64, 74; at St. Luke’s Hospital, 370, 373–374, 376, 378–380, 383, 387, 391

Patterson, K., 260

Peak performance analysis, 167, 168, 169–170, 175

Pearce, T., 216

Peer networks, 296

Perceptual change, xix; in MIT’s organizational learning initiative, 318

“Perfect Enough” principle, 184

Performance ethic, 408


Performance scorecard, for Delnor Hospital, 64

Personal engagement, 244

Personal mastery, 314, 316, 325, 327–328; exercises for, 318, 327, 328, 330–332

Perspectives Conference, 358

Peters, L., 261

Peters, T., 216, 222

Pfeiffer, J., 445
Physician culture change, 426–427, 428–430, 432–433
Physician satisfaction, 50, 58–59
Picnics, 372
Pinto, J., 381
Planetree hospital model, 424–437. See also Patient-centered care model; Windber Medical Center
Planning dialogue, 340
Playbook, 354–355
Politics, internal, 100
Portfolio management, 28, 33, 34
Posner, B., 216, 217, 218, 220, 222, 237
Post-course management system, xxv
Postmodernism, xxiv–xxv, 264, 266
Power of Full Engagement, The, 374
Practices, current, leveraging, xxiii, 411, 451
Pre-work, leadership development, 168–169, 174, 286
Presbyterian Medical Center, 375
Presentation tools, 290
Press Ganey, 58, 369, 370, 373, 378, 380, 381, 382, 392
Price, M. Q., 261
Process engineering, 38, 39
Product costing, 277
Product life cycles, 182
Product testing, 277
Program design: of Agilent’s APEX coaching program, 4–7; of Corning’s innovation change process, 25–29; elements of, xxii–xxiv, 141; of Emmis Communications’ change effort, 88–89; of First Consulting Group’s leadership development program, 128–134, 141; of GE Capital’s leadership development program, 163–167; of Hewlett-Packard’s leadership development program, 183–185; of Intel’s Leadership Development Forum, 217–219, 221, 229; iterative, 354–357; just-in-time, 218; of McDonald’s leadership development program, 288; of MIT’s organizational learning initiative, 314–315; phase of, xxii–xxiv, 445–448; of Praxair’s change initiative, 354–357; redesign of, 221, 229, 230, 375–376, 390; of St. Luke’s Hospital leadership development program, 369–372; team for, 128; trends and themes in, 445–448; of Windber Medical Center’s patient-centered care initiative, 431
Project Bravo awards, 381
Project Platypus. See Mattel, Project Platypus
Project Review Checklist, 290, 304–305
Project tools, action learning, 290, 301–305
Property swapping, 87
Prototype building, 277
Purpose, organizational: connection to, xxiii–xxiv; innovation program connection to, 40
Pushback, 443
Q
Quality improvement: at St. Luke’s Hospital, 370, 377–378, 380, 391; at StorageTek, 416–417. See also Employee satisfaction improvement; Patient satisfaction improvement; Total Quality Management
R
Radio corporation. See Emmis Communications
Radio Ink, 82
Rapid prototyping, 184, 222
Rardin, R., 364
Rate-change enablers, 36–37
Readings, for leadership development program, 133
“Real work,” xv–xvi
Recognition: at Delnor Hospital, 50, 55–56, 58, 61; at Emmis Communications, 84, 93–94, 118; for service excellence, 50, 58; at Windber Medical Center, 431, 432.
See also Awards
Recruitment: at Motorola, 337; at StorageTek, 415
Reengineering, business process, 30, 38, 39
Refreezing, 433
Regional manager (RM) development, 282–307
Regional Manager Success Profile, 284, 285–288, 290, 294, 297
“Reinvent HP” campaign, xxii, 182–183, 185
Relationship building: in First Consulting Group’s leadership development program, 134; in Mattel’s Project Platypus, 271,
Relationship building: (Continued) 277–278; in McDonald’s leadership development program, 285, 296
Remedial coaching, 14
Research and development (R&D) change initiative, 20–42. See also Corning
Research reviews, 37
Resistance: behaviors of, 244; at Emmis Communications, 91; emotional basis of, 199; involvement and, 350, 450–451; at Lockheed Martin, 243–251; model of, 443; to patient-centered care, at Windber Medical Center, 426–427, 428–430, 432–433; reducing, 443–445; to Six Sigma, 197, 199, 243, 244; trends and themes in, 442–443; types of, 443
Resource Associates, 133
Restaurant case study. See McDonald’s Corporation
Restructuring, 30
Results-Based Leadership (RBL), 81, 89–91, 93, 94–95; at Emmis Communications, 81, 89–91, 93, 94–95, 103–104; FAST workshops of, 89–91, 103–104; Leading for Results workshops of, 91–92, 99; at StorageTek, 408, 409, 410, 412–414, 418–420, 422
Results-Based Leadership (Ulrich, Zenger, and Smallwood), 90, 314, 408, 409, 410, 422
Results guarantee, of coaching firm, 6–7
Return on investment (ROI): of Hewlett-Packard’s leadership development program, 190, 191; for leadership development and organization change initiatives, xxviii–xxviii, 449
Revolving door theory, 433
Rewards and reward systems: at Delnor Hospital, 50, 55–56, 58, 61; at Emmis Communications, 94, 117–118; at First Consulting Group, 125; for high performance, 418–419; linkage of, to behavior change, 245; linkage of, to leadership performance, 341–342; at Lockheed Martin, 245, 249; at Motorola, 338, 341–342; for patient care at Windber Medical Center, 430, 432; for service excellence, 50, 58; at StorageTek, 418–419; at Windber Medical Center, 432
Rex, S., 402
Rhoads, R., 31
Rhythmic Top, 40, 81
Rianoshek, R., 193
Riesbeck, J., 26
Risk management, 33
Risk-reward analysis, 124–125
Roadmapping, 28, 33, 34
Rock climbing, 222–223
Rogers, E., 248, 254–255, 260
Rollup strategy, 348–350
RootLearning, 410, 412, 415
Ross, I., 263, 265, 266, 280–281
Rothwell, W. J., 451
Rounding, hospital, 51
Rudolph, S., 238
S
Sabol, D., 402
Sartre, J.-P., 266, 280
Sartre on Theater, 266
Schwartz, T., 383
Schweon, S., 377
Scripting, nurse, 50–51, 63
Seatback initiatives, 196–197
Seattle Mariners, 82
Selection, at Motorola, 337
Self-assessment: in First Consulting Group’s leadership development program, 127, 133; in Intel’s Leadership Development Forum, 220, 225, 226; in McDonald’s leadership development program, 286; in Praxair’s leadership strategy initiative, 355
Self-development approach, to leadership development, 215–216, 217–218, 229
Self-discovery speakers, 267–268
Self-nomination, for leadership development program, 129, 135, 143–144
SEMATECH, 225, 227, 238
INDEX 473

Senge, P., xx, 167, 179, 314, 315, 321, 325
Senior center, 434
Sense of urgency. See Urgency, sense of
September 11, 2001, 83, 84
Servant Leadership (Greenleaf), 271
Service enhancement, xvi; commitment to excellence for, 48–49, 60, 367–368; core concepts for, xvi–xxiv, 367–368; cultural change for, 49–52; at Delnor Hospital, 43–78; at Emmis Communications, 89, 90; at St. Luke’s Hospital, 370, 373–374, 376, 378–380, 383, 391; at StorageTek, 416–417. See also Patient satisfaction improvement
Service recovery, 52
Sever, E., 29
Severance package, 84
Shaara, M., 168
Shalala, D., 437
Shared memory, 25, 28, 38
Shared mindset, 415, 417
Shared vision, 325
Sharkey, L., 179–180
Shingo Prize, 253
Short-cycle learning machine, 37
Shortcuts, in change model, 99–100
Silva, R. A., 18
Simulation exercise, 224
Sirianii, V., 310–311, 312–313, 314
Situational approach, xxiv; in First Consulting Group’s leadership development program to leadership development, 132–134, 135–136, 139–140, 152–159; in GE Capital’s leadership development program, 169, 170–171; in Intel’s Leadership Development Forum, 219
Situational assessment, of First Consulting Group, 123
Six Sigma: at Honeywell, xix, xxi, 195–212; at Lockheed Martin, 243, 244, 249; modification of, to fit business objectives, 201–202; Organization Analysis (OA) model and, 170; results of, 211–212; revitalization of, for leadership improvement, 202–210; at StorageTek, 417; success criteria for, 205–207; top firms with, 198; top talent and, 209–210; whole-scale implementation of, 210–212
Slow rolling, 243
Small, D., 308
Smallwood, N., 89–90, 93, 321, 408, 409, 410, 422
SMART goal development, 95
Smith, H., 46
Smith, J., 238
Smulyan, J., 80, 81, 82–83, 84, 87, 89, 91, 93, 97, 98, 106
Spector, R., 93
Speed, as StorageTek organizational capability, 415
Sperruto & Associates, 57, 72
Sperry Flight Systems, 196
Spolin, V., 272, 273, 280
StageGate model of innovation, 25–26, 28, 36, 41
Stakeholders, of change initiatives, 202
Star Model. See Five-Point Star Model
Star Trek, 373
Starr, A., 400
Step-by-Step System to Organization and Human Resources Development, xvi, xxi–xxviii
Step change, 30
Stewards and stewardship, 276, 278
Stock compensation program, 85, 94
Stokes, H., 361
StorageTek: assessment at, xxii, 412–413; attain-and-sustain-improvement phase at, 407, 418–420; background on, 404–406; case study, 403–422; challenge definition phase at, 406–411; change objectives of, xix, 406–411; core purpose and values of, 405; culture change program of, xxv, 403–422; culture of, 405–406; current practices usage of, xxiii, 411; financial results at, 420; goal definition at, 408–410, 411; IBM and, 404, 405; lessons learned at, 411, 417–418; overview of, xvii, 404; Six Sigma at, 417; transformation phases of, 406–407; transformation timeline of, 419; work-through-change phase at, 407, 411–418
Stories and storytelling, xxiii, xxiv, 28, 38, 167; elements of, 269–270; in Mattel’s Project Platypus, 269–279
Storyboards, 221
Strange attractors, 274–276
Strategic plan: for Delnor Hospital, 48; for MIT, 311–312, 322–323; for St. Luke’s Hospital, 367, 384–385
“Strategy: Navigating to New Horizons” learning map, 412, 415
Stress management, 54–55, 61
Studer, Q., 46–47, 48, 49, 53, 55, 369
Studer Group, 46, 53
Succession planning, at StorageTek, 414–415. See also Leadership development; Leadership supply process
Sullivan, R., 451
Summary dialogue, 341
Supervisory skill-training program, 357
Surveys, coaching, 8, 10, 16–17
Surveys, evaluation, xxvii–xxviii; of Agilent’s APEX coaching program, 10, 16–17; of Lockheed Martin’s Workforce Vitality initiative, 252–253, 253, 255–256, 258, 259
Surveys, satisfaction: of employee satisfaction, 85, 97–98, 418; of patient and physician satisfaction, 58, 73, 74
Switzler, A., 260
System theory and approach, xxiv–xxv; in Mattel’s Project Platypus, 264–265; in MIT’s organizational learning initiative, 315, 324; in Praxair’s leadership strategy initiative, 358–359
Systems thinking, 167, 325

T
Talent: demand side of, 335–336; differential investment in, 341–342; management of, 338, 343; Motorola’s leadership supply process for, 334–345; as StorageTek organizational capability, 415; supply side of, 336–337; war for, 336, 337, 408
Talent Web, 337
Tao Te Ching, 320
Teachable points of view, 163, 169
Teachers, leaders as, 241, 246–247, 251–252, 254
Team Charter, 290, 298
Team Metrics, 290, 299
Team Process Check, 290, 300
Technical tutorials, 37
Technology function, cross-functional integration with, 25–26, 27–28, 29, 30, 33, 40–41
Technology sector realities, 182–183, 335
Technology solutions provider. See First Consulting Group
Telecommunications industry case study. See Motorola
Telecommunications industry realities, 31, 335, 336
Television corporation. See Emmis Communications
Testimonials, for Intel’s Leadership Development Forum, 226–227, 228–229
Texas Monthly, 81
Theater model, 266–279
Think tank, 96
Thoe, G., 83
Thompson, J., 266–267
Thoreau, H. D., 440, 451
3D Learning, LLC, 238
360-degree feedback: for assessment, xxii; in coaching, 8, 9, 10, 16–17; for evaluation, xxvii; in First Consulting Group’s leadership development program, 127, 129, 133, 138, 145–149; follow-up, 8, 10, 16–17, 138, 172; in GE Capital’s leadership development program, 168–169, 172; at Intel, 215; sample report form for, 145–149; in StorageTek’s culture change program, 413
Thunderbird International Consortium, 296
Tichy, N., 163, 169, 179, 260
Time management, of leadership development program, 136
Time to market, 28, 29
Tipping Point, The (Gladwell), 260
Tom Peters Company, 222, 237
Top leadership support, xx–xxi, 445; for Agilent’s APEX coaching program, 14; alignment of, with management expectations, 200–202; at Corning, 40, 41; at Delnor Hospital, 46–48, 60; at Emmis Communications, 86, 89–92, 99; at First Consulting Group, 128–129, 134–135; at GE Capital, 163–164; at Hewlett-Packard, 185; at Honeywell, 200–202, 205–208; at Intel, 230; at Lockheed Martin, 240–241, 245–247, 254; at MIT, 312–313; at Motorola, 342, 343; at Praxair, 355–356; for reducing resistance, 443–444; at St. Luke’s Hospital, 375; ways of showing, 444; at Windber Medical Center, 426. See also Executive team commitment
TOPICS, 356
Total Quality Management (TQM): integration of innovation change initiative with, 23–24, 27, 29, 36–37; Six Sigma and, 197
Town meetings, 199, 355
Toy company case study. See Mattel
Toy Report and Toy Wishes, 279
Training programs: in Corning’s innovation change initiative, 27–28; in Emmis Communications culture change initiative, 95–96; in Windber Medical Center’s change initiative, 428. See also Leadership development
Transition assistance process, 338–339
Travel restrictions, 9, 123, 185
Trust and trust building: in Intel’s Leadership Development Forum, 222–223; with Lockheed Martin’s opinion leaders, 250–251; in Mattel’s Project Platypus, 271, 274, 277–278; in StorageTek culture change program, 409
Trustee of the Year award, 437
Turnover, employee satisfaction improvement and, 57, 97
Type Directory, 375