Index

Abilities, confidence, 168
“Accident,” term (usage), 155
Advanced Management Program
(Harvard Business School), 168
Agile execution, 187
Alphabet, 117
Android (Google)
operating system, 65
platform, 189
Anglo American, work, 165
“Anything goes” environment, 17–18
Apathy zone, 18–19
Appreciation, expression, 173–174
Argument, winning (avoidance), 111–112
ATC clearance, 81
Aurelius, Marcus, 129
Authority, confidence (excess), 83–86
Avoidable future, avoidance, 53, 68–70

Bad, embracing, 105–107
Baer, Markus, 40
Bank personnel, sales goals, 62
Barry-Wehmiller, 135
approach, 123
“Guiding Principles of Leadership,” 121
psychological safety, 120
union support, 120
values/methods systematization, 121
Barry-Wehmiller University, founding, 121
“Be a Don’t Knower” (Fisher), 168
Beim, David, 66–67
nonconfrontational/deferalent style, 67–68
Belonging
building, 201–202
psychological safety, relationship, 201–202
Bennis, Warren, 12
Bezos, Jeff, 96
Bischoff, Klaus, 56
Blackberry, RIM introduction, 64
Black Lives Matter, 96
Blameless reporting, 157
Blameworthy,
consideration/treatment, 176–177
Boeing 747s, collision, 79–82
Boisjoly, Rogert, 192
Borderline personalities, impact, 207
Boss
role, framing, 164t
work psychological safety, 199–200
“Bottom-up” changes, 193–194
Bradley, Bret, 44
Index

Brainstorming, usage, 191
Braintrust, 105–109, 112, 118, 190
Bridgewater Associates, 123, 167
employees, attrition rates, 111–112
founding, 109–110
Bryant, Adam, 171
Bryndza, Jessica, 96
Business failures, 71, 189

Cable, Dan, 169
California Air Resources Board (CARB), 54
Camp, Garrett, 94
Candor
creation, 206
definition, 105
extremeness, 109–13
reality, 104–109
“Captain of Moonshots,” 117
Care, permission, 115–116
Carmeli, Abraham, 169
Carroll, Cynthia, 138–142, 165, 170
harm, reduction attempts, 166
Cassandra, 86, 90
Cause-effect relationships, 174
Centers for Medicare and Medicaid Services (CMS) pilot program, usage, 137–138
Challenger (space shuttle), disaster, 86–87
Chaplin, Charlie, 58, 167
Chapman, Bob, 120–122, 135
Check pilot, ability (testing), 80–81
Chernobyl, disaster, 89
Children’s Hospital and Clinics, 153, 170
failure, productive response, 176–177
focused event analysis, 157–158
staff, silence, 156
China, psychological safety (creation), 207–208
Clean diesel engine design, inability, 62–63
Clean diesel vehicles, 54
software code, 55
Cockpit Resource Management (CRM), 131, 134
Cockpit training, change, 82
Collaborative process, production, 115
Colleagues
receptivity, 38–39
ture selves, 204–205
Columbia (space shuttle), disaster, 78–79, 191
Comfort zone, 18–19
Command-and-control hierarchy, 60
Command, direct line (benefits), 83
Commitment, recommendation, 205–206
Communication challenges, 43
misunderstanding, 132
requirement, 164
Community Banking division, employees (impact), 63
employees, motivation, 61
Company
email addresses, usage (avoidance), 179
success, top-down dictators (impact), 203–204
target goals, 59
Compassion, recommendation, 205–206
Compensation, decisions, 110
Confidence absence, overcoming, 39
excess, 83–86
gaining, 168
problems, knowledge (sharing), 38–39
Conflict
navigation, 44
usage, 43–44
Constructive feedback, 106
Consumer Financial Protection bureau (CFPB), 61
Continuous growth, enjoyment, 113–114
Continuous improvement, 207
Continuous renewal, 187–189
Conversations, logic (enforcement), 111–112
Costa, Mark, 25–26, 176
Counterfactual data, access (absence), 203
Counterproductive workarounds, 38
Courage, impact, 82
Coworkers, communication frequency, 39
Creative energy, production, 115
Crew Resource Management (CRM), 82, 134
Criticism, risk, 114
Cronbach’s alpha, 20, 213–214
Cross-cultural differences, 207–208
Cross-sell, 61
Cross-selling strategy, 69 execution, 63
Culture, change, 192–193
Culture of telling, 170
Curiosity humility, combination, 167–168 recommendation, 205–206
Customer accounts, Community Banking employee opening, 63
Dalio, Ray, 109–113, 123, 145, 167, 198
Damore, James, 178
Dana-Farber Cancer Institute, 83–85
Dangerous silence, 77
Data collection/analysis, 30
DaVita Academy, 137
DaVita Kidney Centers, 46, 135, 166
teammates, importance, 137–138
Total Renal Care, 136
DaVita University, 135
DaVita Village Network, 136
Debate, occurrence, 112
Decision making deliberative decision making, 189–191
improvement, 165–166 conflict, impact, 43–44 productive decision making, 44
Deming, W. Edwards, 191
“Design Kitchen,” 119
Detert, Jim, 31–32
Dieselgate, 54 root cause, 57–58
Disaster, enabling, 91–92
Discipline impact, 196–197 self-discipline, 206
Discretionary work, willingness index, 42
Diversity building, 201–202 performance, negative relationship, 45 psychological safety, relationship, 201–202 stance, 178 usage, 44–45
Don’t knower, action, 113–116
Dudenhoffer, Ferdinand, 59
Dudley, Bill, 66
Duhigg, Charles, 40–41
Dweck, Carol, 174
Eastman Chemical Company, 25–26
Educational backgrounds, consideration, 41
Effectiveness, guarantee (absence), 204–205
Effort harnessing, 188–189 motivation, 166–167
Eileen Fisher Leadership Institute, founding, 116
Electronic media, communication challenges, 43
Eli Lilly, failure parties, 177
Embarrassment, risk, 114
Emergency Response Center (ERC), 143–144
Emotional harm, conditions (creation), 77–78
Emotional intelligence, problems, 207
Empathy
building, 179
place, 106
Employees
care, 119–123
engagement, measures (validation), 42
failure, 45–46
motivation, 58
perks, absence, 26
satisfaction, importance, 41–42
survey, 169
Engagement
barriers, overcoming, 188–189
creation, 45
Errors
absence, 35–36
admission, 31
open discussion, 155–156
reporting, appeal, 17
Everybody Matters (Sisodia), 120
Excellence, creation, 206
Expertise–diverse teams,
performance, 44
Extreme candor, 109–113
Failing to fail, 119
Failure
archetypes,
definitions/implications, 163t
avoidance, 53, 59–60
culture, 192
czar, 161
data source, 160
destigmatization, 175–177, 176t
evaluation, 118–119
failing, 119
freedom, 108–109
impact, 161–162
intelligent failure, 117
learning to learn, 160–161
parties, 177
prevention, 162, 208
productive response, 177
productive response, variation, 180
psychological pain, 108
real failure, defining, 119
reframing, 158, 160–162
reporting, fear, 160
role, 161
safety, 117–118, 160
success, 116–119
types, productive responses, 180t
typology, implications, 175
“Failure,” term (usage), 155
Fareed Zakaria GPS, 45
FEA. See Focused event analysis
Fear
absence, 192
climate, behaviors (impact), 194
culture, insidiousness, 59
expulsion, 191
impact, 14–15
interference, 144
interpersonal fear, 165, 172–173, 196
motivation, problem, 13–15, 58
“No fear” federal workplace,
creation, 192
understanding, 138
Fearless organization, creation, 146
Fearless workplace, 103
Federal Reserve of New York (FRBNY), 60, 92, 198
condemnation/criticism, 66
consensus, striving, 67
Feedback, 110, 173. See also
Constructive feedback
group, people (impact), 106–107
 provision, 196
Fictional vignettes, design, 32, 34
Financial system, collapse, 68
Firing, decisions, 110
Fisher, Eileen, 113–116, 123, 165–168, 190
Flight 1549, 130–131
non-normal situation, 130
Focus, creation, 114
Focused event analysis (FEA), 157–158, 177
Ford, Henry, 57, 204
“Foundry,” 119
Fowler, Susan, 93–96, 194–195
Frei, Frances, 193–194
Frese, Michael, 40
Frontline staff, stress, 42
Fukushima Daichi Nuclear Power Plant, 87–92, 142
control, 144–145
Fukushima Daini Nuclear Power Plant, 142–145, 165
damage, assessment, 143

Game-Changer, The (Lafley), 160
Gazetta, Frank, 116
Geographic dispersion, overcoming, 43
Gibbs, Jennifer, 43
Gibson, Charlie, 79
Gibson, Cristina, 43
Glass, Ira, 67–68
Goffman, Erving, 4–5, 8
“Going for Gr-Eight,” 61–63
Goldman Sachs, 67
Good, journey, 105–107
“Good news” stories, simplicity, 104
Googler-to-Googler (g2g) network, 172–173, 195
Google team, Project Aristotle, 40–41
Google X, 117–118, 123, 160, 165
Government bureaucracy, responsibility, 92
“Great East Japanese Earthquake,” 87
Great Recession, 120
Green Car of the Year (2008), 53
Groupe Danone, 173
Group-level phenomenon, 12
Groupthink, 67
“Guiding Principles of Leadership” (Barry-Wehmiller), 121

Halbesleben, Jonathon, 38
Hall, Amy, 115
Ham, Linda, 79
Harris, Sydney, 77
Harten, Patrick, 131, 133
Harvard Business School
    Advanced Management Program, 168
    leadership programs, 191
Hatz, Wolfgang, 54
Healthcare delivery, explanation, 155
Help, seeking (appeal), 17–18
“Here-and-Now Humility” (Schein), 168
Hewlin, Patricia, 30
Hierarchy
dec-emphasis, 114
psychological pull, 82
Hirak, Reuven, 169
Hobbies, consideration, 41
Hooke, Casey, 172
Hornsey, Liane, 194
Hospital care, error-prone system, 155
Huang, Chi-Cheng, 40
Hudson Miracle, value, 134
Human health/safety, fostering, 134
Human interactions, importance, 133
Humble listening, 114–115
Humiliation, risk, 114
Humility
    confidence, contrast, 168
    curiosity, combination, 167–168
Humor, absence, 193–195
Ideas, withholding, 31
Impostor syndrome, 161
Incentives, decisions, 110
Inclusion
    building, 201–202
    psychological safety, relationship, 201–202
Industries, learning, 133–134
Innovation
    culture, 192
    fostering, 43–44
    impact, 66
    psychological safety, relationship, 40
Index

Input
  requests, 122–123
  structures, design, 172–173
Inquiry, 170
  proactive inquiry, 167, 170–172
  skills, development, 179
Institut Européen d’Administration des Affaires (INSEAD), 190
Intelligent failure, 117
Interdependence
  appreciation, 177
  emphasis, 162, 164
  levels, attention, 166
Interdependent departments, priorities (conflict), 154
Interpersonal fear, 172–173, 204
  problem, 196
  sensibility, 165
Interpersonal risk
  micro-assessments, 134
  overcoming, 166–167
  perspective, 164
Inter-term reliability, 20
Interview data, coding, 20–21
Inviting Participation, 123, 154, 156
iOS (Apple), 189
iPhone, impact, 65
Ishibashi, Katsuhiko, 88
  Madame criticism, 88–89
Japan
  Active Fault and Earthquake Research Center, 90
  national energy security, goal, 92
  nuclear meltdown, 87–91
  psychological safety, creation, 207–208
Jiang, Pin-Chen, 40
Jobs, Steve, 204
Jogan tsunami, 90–91
“Just kidding” moments, 193–194
Kahn, William, 12
Kalanick, Travis, 94
  Uber exit, 95–96
Khosrowshahi, Dara, 96, 193–194
Knowledge
  marketplace, 173
  sharing, 38–39
  workers, 58
Kurokawa, Kiyoshi, 91
Kyoto Protocol, 89
Lafley, A.G., 160
Lasseter, John (harassment), 107
Leaders
  job, 200
  participation, invitation, 156–157
  productive responses, 157–158
  stage, setting, 155–156
  success, learning, 207
  tool kit, 154–158, 176–177
  usage, 159
  VUCA interaction, 166
Leadership, 146
  effectiveness, 56–57
  self-assessment, 181–182
“Lean Forward, Fail Smart Award,” 192
Learn-how, 36–37
  behaviors, 37
Learning
  anxiety, 12
  behavior, 35
  psychological safety, relationship, 39–40
  creation, 206
  increase, 169
  inhibition, fear (impact), 14–15
  mindset, 167–168
  natural part, 108
  opportunity, 205
  orientation, power, 174
  support, work environment (impact), 35–39
  zone, virtual team (impact), 131–132
Learning to learn, 160–161
Learn-what, 36–37
Lehman, Betsy, 83–85
  chemotherapy, 83–84
Lehman, Mildred K., 85
Lekgotla, 140
Leningrad, flood (1924), 14
Leroy, Hannes, 35–36
Listening, 114–115
  impact, 199
  importance, 96
Los Rodeos Airport, 80
Lutz, Bob, 56–57
Madame, Haruki, 88
Mahfouz, Naguib, 153
Management risk, 21
Manager change (absence), people
  (interaction advice), 205–206
Marcus, Roy, 137–138
Mask, removal, 200
Masuda, Naohiro, 142–146, 165
Maxwell, John, 187
Meaning, environment (creation), 121
Meaningful work/relationships,
  value, 109
Medical errors, 85
Medical team, efforts, 136–137
Meetings, silence (usage), 114
Mental health, 42
Merchant, Nilofer, 5
Meritocracy, 95
#MeToo movement, 92–96, 107,
  194–195
Meurs, Klaas, 80–82
Milano, Alyssa, 92–93
Milliken, Frances, 30
Mindfulness, creation, 114
Mines, safety protocols (usage), 141
Mining
  harm, reduction, 166–167
  shutdown, 139–141
Minorities, engagement (creation), 45
Mistakephobia, 111
Mistakes, learning, 35–36
Modern Times (Chaplin), 58
Moody-Stuart, Mark, 139
Morath, Julie, 153–157, 165, 170
  terminology, introduction, 155
Morrison, Elizabeth, 30
Morton-Thiokol, 86–87
  “Motivator Report,” 62
MTV, programming work, 172
Mulcahy, Anne, 168
Narcissism, impact, 207
NASA
  leaders, emphasis, 166
  space shuttle disasters, 78–79,
    86–87, 191
National Union of Mineworkers,
  141
National Women’s Law Center, 195
Ndlovu, Judy, 140
Near-perfection, desire, 158
Nembhard, Ingrid, 36, 169
Neonatal Intensive Care Unit
  (NICU), 169, 173
babies, delivery, 3
  nurse, speaking up, 154
  protocol, 7
  quality improvement project
    teams, 36–37
Nitrous oxide (NO₂), production,
  54–55
“No fear” federal workplace,
  creation, 192
Nokia, 60, 63
  avoidable failure, 64
  comeback, 190
  emotional climate, 64
  external market threats, 65
  operating system, 189
  R&D culture, 65
  rise/fall, 64
  success, 65–66
Non-governmental organizations
  (NGOs), 195
Not-knowing (Fisher), 190
Nuclear Accident Independent
  Investigation Commission
  (NAIIC), 91
Nuclear Industrial Safety Agency (NISA), policing hesitation, 89, 90
Nurses, study, 35–36
Off-site company sustainability conference, usage, 115
Oil shocks (1970s), 89
Okamura, Yukinobi, 90
Ombudspersons, confidentiality, 203
“One for All and All for One” motto, 135–138, 166
One-on-one mentoring, 172
Open-minded disagreements, 111–112
OpenTable, 160
Operational performance, improvement, 173
Organization
  - fearlessness, 201
  - strategy, framing, 70
Organizational learning process, 179
  - requirements, 71
Osterloh, Bernd, 59

Paper trail, 25
Participation, invitation, 156–157
  - process, 167–173
Patient Safety Steering Committee (PSSC), initiative, 157
Patton, George, 142
People
  - responses, 167–173
  - treatment, 121
People Experience, 96
Perfectionism, discussions, 161
Performance
  - measurement, 40
  - problem, 70
  - psychological safety importance, reasons, 39–41
  - sacrifice, 55
  - unit performance, improvement, 169
Performance standards
  - lowering, psychological safety (contrast), 17–19
  - psychological safety, comparison, 18f
Personalities, self-assurance, 112
Personality
  - factor, psychologically safety (contrast), 16
  - traits, consideration, 41
  - types/skills/behaviors, mix, 41
Personal values/goals, 205
Physical harm, conditions (creation), 77–78
Piech, Ferdinand, 56–57
Pittman, Bob, 171–172
Pixar Animation Studios, 14, 46, 105–109, 118, 123, 160
  - Braintrust, 105–109, 112, 118, 190
Power distance, 207
  - cultural differences, 208
  - “Powerful questions” attribution, identification, 170–171
Power, impact, 169
Power plants, construction allowance (government records), 88
Predictive validity, 20
Presentation of the Self in Everyday Life, The (Goffman), 4
Price, Christina, 3–4, 6–8, 17
Pride, environment (creation), 121
Principles (Dalio), 109, 111, 145
Proactive inquiry, 167, 170–172
Process improvements, 122
Process-laden work, 121–122
Process, outcome (relationship), 175f
Productive conflict, 111–113
Productive decision making, 44
Productive responses, 180t
  - process, 173–180
  - variation, 180
Project Aristotle, 12, 40–41
  - aftermath, 45
Project Foghorn, 116
Promotions, decisions, 110
Promotions/protections, 94–96
Psychologically safe employees, engagement, 41–42
Psychologically safe organizations, creation, 208
Psychologically safe work environments, 165
impact, 134–135
learning, 123–124
Psychologically safe workplace, 6–8
advocacy, 198–199
creation, 138, 146
profile, 104
time, usage, 197–198
Psychological safety, 8–12
absence, 130, 203
assistance, 43
building, 195, 208–209
leader tool kit, usage, 159t
certainty, 26–29
confusion, 197
creation, 140, 146, 199, 209
cultivation, 165
defining, 15–19
demonstration, 134
diversity/inclusion/belonging, relationship, 201–202
dynamism, 189
effects, 28–29
efficiency source, 197
emphasis, 43–45
establishment/enhancement, 169
excess, 195–197
failure, destigmatization, 176t
FAQs, 195–208
group building, 36
groups, 29–30
impact, 156
importance, 12–13
reasons, 39–41
improvement, 21–22
innovation, relationship, 40
insufficiency, 69–70
leader, success (learning), 207
learning behavior, relationship, 39–40
measurement, 19–21
media mentions, 27–28, 27f
niceness, contrast, 15–16
norms, inclusion, 190
organizational commitment, relationship, 42
panacea, 196–197
performance standards
comparison, 18f
lowering, contrast, 17–19
personality factor, contrast, 16
power, 119–120
practice, research (usage), 45–46
predictions, 37
presence/absence, detection, 20–21
research, 29–30
restoration, 195
rewards, 120
robustness, survey measures (variations), 213–215
role, emphasis, 43, 195
stage, setting (process), 158–167
studies, 44
survey measure, 20f
team psychological safety, citations, 28f
trust, comparison, 16–17
whistle-blowing, relationship, 202–203
work, framing, 160–166
Psychological/societal forces, asymmetry, 188
Public self-expression, ambiguity, 180
Qatar, sovereign wealth fund, 59
Qualitative case-study research, 20–21
Quality environment, 36–37
Quality improvement (QI) project teams, 36–37
“Quality of Sale” Report Card (Wells Fargo), 62–63
Quarles, Christa, 160
Questions
power, attributes, 171
“powerful questions” attribution, identification, 170–171
Questions (continued)
  reason, 85
  revelation, 208

Radical truth/transparency, 109
“Rapid Evaluation,” 118–119
Ratatouille (film), 14
Rathert, Cheryl, 38
Real failure, defining, 119
Regulators, regulation, 66–68
Regulatory capture, 67–68
Reporting policy, blame (absence), 158
Research, usage, 45–46
Respect, conveyance, 199
Return on assets, longitudinal change, 40
Ride-sharing economy, 94
RIM, 64
Risk, mitigation, 168
Risk, taking, 116, 174
Rocha, Rodney, 78–79
Rogers, Ed, 191–192
Role model, 25
Roosevelt, Franklin D., 103
Rozovsky, Julia, 3, 41

Safety Summit, 141
Safe zone, creation, 199
Sales numbers, hitting, 62
Sallan, Stephen, 83
Schein, Edgar, 12, 168
Schmidt, Oliver, 53
Schreuder, Willem, 80–82
Scolese, Christopher, 192
Segarra, Carmen, 68
Self-assessment questions, 181
Self-confidence, 168
Self-discipline, 206
Selfish agenda, absence, 106
Self-protection, 188
  perception, 167
Self-report, 40
Senior executives, engagement, 71
Sexual attention, suffering, 92–93

Sexual harassment, experiences, 93
Siemens, Enno, 39
Silence
  culture, 86–92
  impact, 30–35, 92–96
  importance, 79–82, 156
  reasons, 31
  rewards, 188
  selection, 35
  sounds, hearing, 191–193
  understanding, 138
  usage, 114
  victory, reason, 34t
  warnings, dismissal, 87–90
“Silence Breakers” (TIME Magazine), 96
Simmons, Rachel, 161
Sisodia, Raj, 120
Situational humility, 167–169
demonstration, 168
Skiles, Jeffrey, 129–133
Smart failures, honoring, 119
Smart process design, 197
Smith College, 160–161
Wurtele Center for Work and Life, 161
Smith, Diana, 44
Social media
  platforms, personal opinions expression, 179
  problem, 95
  silence, impact, 92–96
Solutions, development/commercialization (goal), 117
South African Department of Minerals and Energy, 141
Space shuttle
  Challenger disaster, 86–87
  Columbia disaster, 78–79
Speaking up
  automatic calculus, 34
  failure, 78–79
  psychology, aspect, 79
  risk, 32
Staff meetings, orchestration, 165–166
Standards, importance, 54–60
Stanton, Andrew, 106–107
Strategy, agile approach (adoption), 70–71
Stretch goal, stretching, 60–63
“Study,” term (usage), 155
Stumpf, John, 61
Success
innovation, impact, 66
requirements, 71
Sullenberger III, Chesley, 129–133
Superstorm Sandy, 162
Symbian, 189
operating system, 63
System complexity
appreciation, 177
problem, 154
Tacking, 209
Taken-for-granted rules, 33t, 34
Talent, unleashing, 146
Task-based conversations, 111
Team psychological safety
citations, 28f
concept/measure, 28
Teams
diagnostic survey, 9
error rates, 9–10
member performance, rating, 40
Teamwork, importance, 161
Teller, Astro, 117–119, 160
Telling, culture, 170
Tertiary care hospitals
complexity, 154
operations, error-prone nature
(re-explanation), 156
Thiry, Kent, 135–136, 166
Threat and error management
(TEM), 134
Three Mile Island, accident, 89
“Time’s Up” Legal Defense Fund
(National Women’s Law Center), founding, 195
Time, usage, 133
“Toe-stepping,” 194
Toe-stepping value, 95
Tokyo Electric Power Company
(TEPCO), 144
risk acknowledgment, 89–91
Top-down culture,
cheating/coverup
(by-products), 70–71
Top-down dictators, impact,
203–204
Top-down strategy, 69–70
Total quality management (TQM),
38
Total Renal Care, 136
Toy Story (movie), 104–106
Toy Story 2 (movie), 105–106
Transparency, 198–199
aggressiveness, 198
injunction (Dalio), 194
levels, 198
norm, violation, 194
radical truth/transparency, 109
whiteboards, usage, 142–146
Transparency libraries, 110–111
Trust
destruction, practices, 121
environment, creation, 121
increase, 190
psychological safety, comparison,
16–17
Truth
fear, 63–66
radical truth/transparency, 109
Tucker, Anita, 36, 37, 169
Turnover intentions, 42
Uber Technologies, Inc., 93–96
problems, 193
sexual harassment, experiences,
93–95
Uncertainty
emphasis, 162, 164
levels, attention, 166
Unconscious calculators, 4–6
Union support, 120
Unit performance, improvement,
169
US Airways, Cockpit Resource
Management (CRM), 131
Value creation, impact, 70
Value (gaining), diversity (usage), 44–45
van Zanten, Jacob Veldhuyzen, 80–82
Vaughn, Diane, 191
Verdin, Paul, 70
Vigilance, importance, 161
Violations, sanctioning, 178–180
Virtual teams, 43
Virtual zone, usage, 131–132
Voice
barriers, overcoming, 188–189
implicit theories, 32, 34–35
mission criticality, 39
productive responses, process, 173–180
requirement, clarification, 162–166
rewards, 188
threshold, 197
Voice at work, taken-for-granted rules, 33t
Voice-silence
asymmetry, 34
calculation, silence (victory), 34t
Volatility, uncertainty, complexity, and ambiguity (VUCA), 19, 26–27, 60, 70, 166
conditions, 174
success, requirements, 71
value creation, impact, 70
Volkswagen, 174
command-and-control hierarchy, 60
compliance, 55
coverup, denial, 55
diesel engines, problem, 58–59, 107
emissions scandal, effects, 59–60
engineers, blame, 56
failure, avoidance, 53
standards, importance, 54–60
stretch goal, stretching, 60–63
terror, reign, 57
truth, fear, 63–66
Volkswagen Group, 53
Vulnerability, expression, 200
Vuori, Timo, 190
Warnings, dismissal, 87–90
Wells Fargo, 60, 174
cross-selling strategy, 69
“Quality of Sale” Report Card, 62–63
success, 60–61
West Virginia University, Center for Alternative Fuels, Engines, and Emissions, 55
Whistle-blowing, psychological safety (relationship), 202–203
Whiteboards, usage, 142–146
Why Worry? (Ishibashi), 88
Winterkorn, Martin, 54, 164
company rules, strictness, 59–60
leadership, impact, 56–57
soft spots, 58
villain, role, 56
Words, usage, 130–134
Work
colleagues, true selves, 204–205
emotional commitment, 41–42
engagement, 42
error-prone nature, 156
framing, 160–166
interdependent work, communication (requirement), 164
process-laden work, 121–122
psychological safety, 199–200
quality, erosion, 180
self, supply (problems), 205
Workarounds
occurrence, 38
problems, 37
reduction, 37–38
Work environment
impact, 35–39
knowledge, sharing, 38–39
mistakes, learning, 35–36
quality environment, 36–37
Index

Workers
  fatalities, avoidance, 158
  safety, speaking up, 138–142
Workforce, diversity, 201
Workplace
  fearless workplace, 103
  nurturing, 187
  phrases, usage, 200
  psychologically safe workplace, 6–8
  psychological safety
    absence, 29
    manifestation, 104
    psychological safety climate, permeation, 68
    silence, importance, 79–82
  Wrong-doing, speaking out, 28
  X (project). See Google X