INDEX

Activity diagram, 311
Advanced RISC Machines (ARM), 132
Aircraft
  commercial jet, 44
  passenger, 143
Alanbrooke, Field Marshal Lord, 200
Alberta, 197
Amarube Trestle, 272, 280
Ambiguity, 221
Ambiguous threats, 269
Analytic-deliberative process, 175
Analytic Hierarchy Process (AHP), 56
Apollo program, 11, 198, 242, 277
  Apollo 11, 198
  Apollo 9, 248, 249
  Apollo 13, 183, 184
Architects, 291
Arrow’s Impossibility Theorem, 87, 95
Associated Press, college football poll by, 90
Asteroids, 279
Automobile frame, optimization of, 167
Automobiles
  recalls of, 292
  safety of, 77
  Autonomous teams, 301
Availability, 28
Aviation Safety Reporting System (ASRS), 256
Axles, 250
Band-aid chart, 265
Bangladesh, 77, 243
Baseball, 152
Basketball, 98
Battleship, 188
Bayesian network, 256, 257
Beauty contest problem, 185
Bedrock, 234
Berlin Wall, 166
Bias, shared information, 88
Bidding, 151
Biological and agricultural research facility, 56
Bisphenol A (BPA), 148
Boeing, 10, 12, 39, 163
Borda count, 89
Borrow pit, 132
Bounded rationality, 25, 27, 178
Box kick, 155
Box plot, 260, 261
British Army, 200
British Institution of Structural Engineers, 325

© 2015 John Wiley & Sons, Inc. Published 2015 by John Wiley & Sons, Inc.
INDEX

Brooklyn Bridge, 277
Buffer, 248
CAD/PAD, 313
Cake-cutting game, 156
California Department of Toxic Substances Control, 198
Cambridge, Massachusetts, 176
CamelBak, 148
Cameras, rearview, 77
Candidate problem, 185
CARFAX, 233
Carnegie model, 165, 167
Cars, rental, 71
Catalog design, 191
CATWOE, 314
Causes, four, 9
Center of Excellence for Collaborative Innovation (CoECI), 311, 312
Checklist, 242
Chess, 141
Chevron, 8
Chihuahua, Mexico, 132
Choice strategies, 31
Christmas trees, 157
Clearance kick, 155
Click and Clack, 35
Collaborative Decision Making (CDM), 292
College tuition, 43, 44, 79
Colonel Blotto’s game, 148, 155
Commission of Fine Arts, 87
Compensation, 71
Composite decision, 166, 187, 192
Compressed natural gas, 36
Concept selection, 54, 176
Conceptual models, 315, 316, 325
Concurrent engineering, 196
set-based, 242
Condorcet method, 91
Conjoint analysis, 67
choice-based, 69
Consistency index, 59
ratio, 59
Constraints, 21, 22, 193
Contingency action, 248
plan, 7
theory, 292
Continuous Risk Management (CRM), 253
Control system, 291, 310
Conway’s Law, 297
Cooling technologies see Microprocessor, cooling system for
Copper mining, 42
Coronal mass ejection, 278
Coronary stents, 44
Counterterrorism, 142
Courtyard by Marriott, 68
Crashworthiness, 167
Cumulative risk profile, 108
Customs and Border Protection (CBP), 228
Cyclone Phailin, 277
Data General, 4
Datum, 55
Davis-Besse nuclear power plant, 255
Debacles, 8, 270
Decision
bad, 265
basic risky, 23, 102
characteristics of, 16
components of, 17
design, 4
exceptional, 16
framing, 34
management, 4
quality, 25, 265
routine, 16
type of, 4
Decision analysis cycle, 173
Decision analysis process, 172
Decision-based design (DBD), 196
Decision calculus, 177
Decision competency, 308
Decision-makers, variability in, 17
Decision-making
can...
INDEX

Decision matrix, 55
Decision tree, 110, 112, 113, 115
Decomposition, 189, 190, 195, 299
Default heuristic, 178
de Havilland Comet, 272
Deliberation, without attention, 179
Dempster-Shafer theory, 209
Denver International Airport, 8, 270
Department of Defense (DOD), 252
Department of Homeland Security (DHS), 43, 170, 228
Department of Miscellaneous Weapons Development (DMWD), 298
Design
design factory, 302
for market systems, 196
design review, 87, 266
risk-based, 123
Design structure matrix (DSM), 317
Dialogue decision-making process, 177, 294
Dice game, 219
Dikes, 246
Diode, light-emitting (LED), 111, 113, 114, 138
Discrete choice analysis, 69
Domestic Nuclear Detection Office (DNDO), 228
Dominance, 29, 31, 149
stochastic, 108, 109
Dutch Book Argument, 24
Earthquakes, 277
East Germany, 166
Eastman Kodak, 8
Ecological rationality, 28
Efficient frontier, 30
Eigenvalue, 58
Eigenvector, 58
Emotional tagging, 269
Engineering
decision making in, 2, 4
efficiency economics, 52
and science, 2
Environmental Protection Agency (EPA), 42, 70
Equilibrium point, 144, 150
Ethanol, 176
Ethics, 171
European Union (EU), 77
Evidence theory, 107, 209
Exacerbating factors, 255
Expected monetary value (EMV), 119
Expected net gain, 211
Expected value of imperfect information (EVII), 214, 220
Expected value of perfect information (EVPI), 212
Exponential risk model, 118
Extreme value theory, 246
Fahrenheit scale, 37
Failure
failure analysis, 271
categories of, 273
causes of, 274
information about, 275
learning from, 275
Failure mode and effects analysis (FMEA), 247, 282
False negative, 210, 258
False positive, 210, 258
Farming, 105, 133, 157
Fast-and-frugal heuristics, 27
Federal Aviation Administration (FAA), 240, 292
Federal Communications Commission (FCC), 198
Federal Motor Carrier Safety Administration, 41, 77
Federal Transit Administration, 291
Figure skating, 89
Firestone, 8
First Severn Crossing, 277
Five-Star Safety Ratings, 261
Flash memory, 134
Fleet Replacement Squadron, 314
Floods, 133
protection from, 37
Florida Power Corporation, 170
Flotation columns, 43
FluView, 256
Food and Drug Administration (FDA), 44, 280
Food manufacturing, 237
Football, 90, 114
Force field diagram, 34
Ford, 8, 10, 34, 44, 168, 170
Mustang, 207
Pinto, 52
Taurus, 169, 179, 192, 198, 276
Foundation, building, 103
Franklin, Benjamin, 28, 33 see also Prudential algebra
Fresnel, Augustin, 30
Fresnel lenses, 81
Fuel tank, 52
Fukushima Daiichi nuclear plant, 240, 275
Functional organization, 300
Fundamental objectives hierarchy, 18, 18
Gambling, 103
Game
cake-cutting, 156
Colonel Blotto’s, 148, 155
dominance in, 30
Game (Continued)
mixed-motive, 144
in normal form, 144
simultaneous, 142
Stackelberg, 143, 152
strictly competitive, 145
value of, 147
zero-sum, 144
Game theory, 141
history, 2
Garbage can model, 166
Garment manufacturing, 243
General Motors, 5
Glass, 31, 52
Glaucoma, 210
Great Shakeout, 277
Group decision making, 85
Groupthink, 88
Gulf of Mexico, 197
Gymnastics, 71
HealthCare.gov, 279
Heart attacks, 27
Heuristics, 3, 28, 178
Heuristics-and-biases, 28
Hierarchies, 297
Highway, location of, 191
Honda Fit, 277
Hospital, 197
House hunting problem, 185
House of Quality, 45
House selling problem, 185
Hybrid organization, 301
Idea imposition, 270
IDEO, 180
IFRC Code of Conduct, 40
Incremental decision process model, 165, 167
Indeterminancy, 149
India, 35, 77, 277
British administration of, 296
Indifference zone (IZ), 226
Inference, 209
Influence diagram, 22, 23, 24
construction of, 24
Information, economic value of, 211
Information flow, 296, 299
Information responsibility, 266
Insurance, 103
Intel, 132
Intelligent adversary, 142
International Space Station (ISS), 197, 254
Interval scale, 38, 68, 92
Intrinsic rationality, 28
ISO 31000, 247
Issues, 6
Iterated dominance, 149
Jet Propulsion Lab, 317
Job search problem, 185
KC-X tanker, 142
Kemeny-Young method, 90
Keystone XL pipeline, 153, 197
Launch escape tower, 277
Laundry detergent, 240
Letter grades, 38
Lighthouses, 30
Light rail, 153, 240
Line of visibility chart, 311
Littoral combat ship, 208
Lockheed Martin, 273
Low-density polyethylene (LDPE), 237, 277
Lunar module, 248, 249
Machinability, 19
Majority
gauge, 94
grade, 93
judgment, 93
Management science approach, 165, 167
Mankoski pain scale, 38
Manufacturing
garment, 243
manufacturing planning and control systems, 189
textile, 35
Mariner spacecraft, 86, 98, 102, 170, 182
Mark 14 torpedo, 232
Marriott International, 68
Master harms list, 242
Material performance index, 179
Matrix organization, 301
Means-objective network, 19, 19, 21
Measurable value function, 62
Measurement scales, 37
Mechanism design, 193
Medical devices, 45
Mercalli intensity scale, 38
Mercury (automobile), 168
Metareasoning, 163
Method of moments, 127
Metrics, surrogate, 53
Michelangelo, 273
Microprocessor, cooling system for, 59, 65, 66, 75
Middlemost value, 93
Mimolette cheese, 280
Minicomputer, 4
Minimax Theorem, 147
Mining, 198
Mirroring, 297
Missile defense system, 137, 235
Mitigating factors, 255
Mixed-motive game, 144
Mixed strategy, 144
optimal, 145
Money, time value of, 52
Monte Carlo simulation, 129
Moresell, Ben, 11
Morphological analysis, 176
Motorcycle helmet, 199
Multitribute decision making, 53
Multitribute utility theory (MAUT), 62
Multiple-criteria decision making, 53
Mutual assured destruction, 148

Nalgene, 148
National Aeronautics and Space Administration (NASA), 11, 173, 253, 311, 317
National Highway Traffic Safety Administration (NHTSA), 77, 261
Natural frequencies, 263
Naturalistic decision making (NDM), 162, 178
Naval Air Warfare Center (NAVAIR), 326
NCAA, 98
Nearest neighbor algorithm, 26, 27
Netherlands, 37, 246
Nissan, 34, 44
Nominal scale, 37
Non-dominated alternatives, 29
North American P-51 Mustang, 207
Nuclear Regulatory Commission, 36
Nuclear war, 148

Objectives, 17
fundamental, 17
means, 19
organizing, 20
Oil spills, 153
Opportunity loss, 225
Optimal computing budget allocation (OCBA), 226
Optimal stopping problem, 185

Optimization, 5, 169
individual-discipline-feasible (IDF), 190
multidisciplinary, 190
multiple-discipline-feasible (MDF), 190
robust, 122
under constraints, 25
Ordering, 26
Ordinal scale, 38, 56, 93, 282
Ordinary Wizarding Level exams, 38

P-51, 207
Pairwise comparison, 57
Pakistan, 77
Panama Canal, 243
Pareto front, 30
Parking spot problem, 185
Passenger aircraft, 193
Patent, application for, 76
Pattern recognition, 269
Payoff matrix, 142
P-box, 107
Peabody Energy, 133
Pharmaceuticals, 136
Phase review process, 299
Philippines, 260
Phillips, Samuel, 198
Photoprinting equipment, 56
Photovoltaic system, 35, 225
Pinch hitter, 152
Pipeline & Hazardous Materials Safety Administration, 282
Plurality vote, 89
Plutonium, weapons-grade, 42, 62, 74, 131
Pneumococcal disease, 264, 281
Polaris missile, 308
Policy map, 74
Polycarbonate, 148
Popocatepetl, 254
Positive predictive value (PPV), 258
Potential problem analysis, 247
Potter, Harry, 38
Power tool, 53
Precautionary Principle, 37, 263
Precursor, 254
Preposterior analysis, 210
Pressure vessel, 155
Presley, Joseph, 33
Preventive action, 248
Prince George’s County, Maryland, 197
Prisoner’s dilemma, 148, 151
Probabilistic risk assessment (PRA), 245
Probability assessment of subjective, 105
imprecise, 107
interpretations of, 104
Problem consensus, 167
Problematic search, 165
Problem solving, 6, 318
Problem structuring methods (PSMs), 318
Process map, 311
Process maturity, 317
Process responsibility diagram, 311
Proctor & Gamble, 240, 246
Product development, 168, 194, 298, 317
Product differentiation, 2
Production scheduling, 174, 321
Product platform, 142
Product profit model, 299
Project management, 4, 300, 316
Project Management Body of Knowledge, 316
Prudential algebra, 34, 53, 178, 179
Public health, emergency preparedness planning, 199
Pugh concept selection method, 54, 176
Pugh matrix, 54, 56, 178
Pure strategy, 144
Quebec Bridge, 280
Queues, 302
Radiation detection, 131, 228
Railcars, 291
Railroads, 176
Random index, 59
Ranking, 88
majority, 94
Rationality, 24
bounded, 25, 27, 178
demons, 25
ecological, 28
intrinsic, 28
procedural, 26
substantive, 26
Ratio scale, 38, 36
Receiver operating characteristic (ROC) curve, 210, 259
Recognition, 32, 178
Reinforced concrete, 209
Reliability, 17, 35, 104, 137, 232, 235, 242
reliability engineering, 310
Relief pitcher, 152
Renesas Electronics, 134
Representativeness, 28
Request for proposals (RFP), 308
Research, conducting ethical, 40
Rich pictures, 310, 224
Risk
Risk acceptance, 36
Risk analysis, 142, 245
Risk aversion, 17, 115, 120
Risk communication, 259
dread, 36
Risk evaluation, 246
Risk framing, 244
Risk identification, 244
Risk premium, 119
Risk reporting matrix, 245, 263, 264, 281
Risk response planning, 246
Risk tolerance, 118
Risk treatment, 246
unknown, 36
Risk acceptance criteria, 36, 246
absolute, 36
relative, 36
Risk-Informed Decision Making (RIDM), 253
Risk management, 7, 239
in decision making, 163
Risk management planning, 244
Risk management strategy, 244
Risk monitoring and control, 246
Robot, rehabilitation, 243
Robustness, 120
feasibility, 123
Rock-paper-scissors, 142
Rolls-Royce Merlin 61, 207
Root definitions, 313, 323
Royal Air Force, 207
Royal Navy, 188, 298
Rugby (rugby union), 155
Safety and Security Certification Committee (SSCC), 291
Saffir–Simpson Hurricane Scale (SSHS), 38
San Francisco Bay, 211
Satellite, 199
Satisficing, 27, 165
Saturn V rocket, 277, 278
Scale, measurement, 37
School building, 209
School buses, 36
Science, and engineering, 2
Scoring, 92
Scripts, 26
Seabees, 11
Search, 179
motivated, 183
problemistic, 165
simple-minded, 183
types of, 184
Second-price auction, 151
Secretary problem, 185, 187
Seismic sounding, 234
Selection problem, 225
Sensitivity, 258
Sensitivity analysis, 74, 125
Separation, 189, 190
Sewing machines, 35
Sheet metal press, 169
Ships, dismantling, 77
Shute, Nevil, 272
Shuttle UM, 38
INDEX

Simon, Herbert, xiv, 29, 162, 291, 309
Simulation heuristic, 28
Simulation, Monte Carlo, 129
SIPOC diagram, 310
Skiing, 134
Smart organization, 308
Smartphone, 121, 123
Social choice function, 96
Social trap, 150, 151
Soft Systems Methodology (SSM), 319
Software, design of, 292
Soil, uncertainty in, 211, 216
Solar panels, 41, 123
Solar storm, 278
Space mission, 192, 199, 296
Space shuttle Columbia, 171
Spacesuit, 248, 254
Specificity, 258
Speedskating, 273
Stackelberg game, 143, 152
Stage-gate process, 299
Steel company, 157
Steel piles, 103, 234
Stewart, James, 272
St. Lawrence River, 280
Stochastic dominance, 30
St. Peter’s Basilica, 273, 274
St. Petersburg Paradox, 115, 119, 282
Strategic decision-making process, 165
Strategic uncertainty, 102, 143, 152
Structural engineering, 325
Structural optimization, 5
Sun City, Arizona, 41, 233
Supercomputer, 136
Surveillance, 256
Swimlane diagram, 311, 312, 323, 324
Swing weighting, 64
System-of-systems, 137, 235
System safety design, 243
Systems decision process, 172
Systems engineering, 191
model-based (MBSE), 196
Tacoma Narrows Bridge, 277
Tallying heuristic, 178
Team X, 317
Technical knowledge, 167
Testing, accelerated life, 111
Texas A&M Bonfire, 272
Textile manufacturing, 35
Thermocouple, 137
Three-color problem, 107
Tic-tac-toe, 141
Time value of money, 52

Tohoku earthquake, 240
Tokyo Electric Power Company (TEPCO), 240
Torpedo, 232
Toyota, 242
Transformation system, 291
Traveling salesman problem (TSP), 26, 27
Truck drivers, 77
True negative, 258
True positive, 258
Truss, 123, 124, 125, 126, 136
Tsunamis, 258, 280
TWA Flight 800, 271
2014 Winter Olympics, 273
2012 Olympic Games, 71
2002 Winter Olympics, 89
Typhoon, 260

Uncertainty
aleatory, 103
epistemic, 103
propagation of, 125
strategic, 102, 143, 152
Under Armour, 273
Uniform Crime Reports, 262
United States Lighthouse Board, 81
University of Maryland, 38, 326
Police Department, 262
Unmanned aerial vehicles (UAVs), 190, 240
U.S. Army Corps of Engineers, 42
U.S. Coast Guard, 310, 316
U.S. Patent and Trademark Office (USPTO), 76
U.S. State Department, 197
Utility, 116
axioms for, 116
Utility function, 26, 62
exponential, 63
Value-focused thinking, 171
Value of a statistical life (VSL), 37, 70
Values, 171
Vehicle development, 168
Viable System Model, 310
Vickrey auction, 151
Vision statements, 17
Volvo, 268
Voting districts, 20, 21
Warnings, 257
Washington, D.C., 87
Washington Metropolitan Area Transit Authority (WMATA), 197
Washington Post, 197
Washington Suburban Sanitary Commission (WSSC), 280
<table>
<thead>
<tr>
<th>Water bottles, 148</th>
<th>Work system, 318</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water mains, 280</td>
<td>World War II, 200, 207</td>
</tr>
<tr>
<td>Weltanshauung, 314</td>
<td>Yucca Mountain, Nevada, 170</td>
</tr>
<tr>
<td>West Germany, 166</td>
<td>Zero-sum game, 144</td>
</tr>
<tr>
<td>Whistleblower, 171</td>
<td></td>
</tr>
<tr>
<td>Wind turbines, 279</td>
<td></td>
</tr>
</tbody>
</table>