Index

0–9
2008 financial crisis, 84, 86, 90, 99, 125, 127, 138, 186
3M, 22, 171, 221

A
AA1000 standard, 214
Abramovitz, Moses, 289
Accounting
defined, 177
environmental, 37
matching principle, 194
monetary, 177, 193, 196, 198
principle of conservatism, 194
Acid Rain Program, 39
Activist funds, 144–146
Advanced Research Projects Agency (ARPA), 276
Against the Gods: the Remarkable Story of Risk, 66
Agency, 28, 49, 132
Agricultural Extension Service, The, 49, 238, 239, 280
Algorithmic trading (AT), 119
Allianz, 13
American Research and Development, 232
American Society of Civil Engineers (ASCE) Council on Disaster Risk Management, The, 243
American Stock Exchange (AMEX), 111
Analytical Hierarchy Process (AHP), 76
Anderson, Ray C., 40
Apollo program, 265, 276, 280
Apple Computer, 134, 208
Arbitrage, 116
Arrow, Kenneth, 69
Artificial Intelligence (AI), 122
Assets
capital asset pricing, 94
long-term, 116
short-term, 89, 116
underpricing of, 116
Attractor, 20, 22, 55, 57, 170
Average stock returns, 94

B
Babbage, Charles, 23
Bagehot, Walter, 128
Bain & Company, 88
Bank for International Settlements, 88
Bank of France, The, 97
Banking system
Canada versus United States, 123, 126
Scotland versus England, 137
Barclays, 122
Behavioral finance, 101
Berkshire Hathaway, 86
Bernoulli, Daniel, 94
Bernoulli, Jacob, 93
Bernstein, Peter L., 66
Bifurcation, 22, 55–57
Black, Fisher, 94
Black Swan, 91
Bleek, Schmidt, 197
Body Shop, The, 212, 216
Bonaparte, Napoleon, 162
Boustead, Ian, 41
Bowen, Howard Rothmann, 211
Bowring, John, 164
Brent oil field, 154
Brundtland Report, 8
Buffet, Warren, 86, 97, 105
Burke, Edmund, 157
Bush, Vannevar, 202

Containerization, 23, 208, 222
Continuous improvement, defined, 204
Corporate boards
dysfunctionality, 144
fiduciary duty of, 144
staggered, 146
Corporate Social Responsibility
(CSR), 85, 211
Cost
of capital, 104
of equity, 116
of poor quality, 175
Weighted Average Cost of Capital
(WACC), 227
Culture
defined, 72
national, 72, 303

C California Energy Commission (CEC), 186, 187
Calomiris, Charles W., 126
CATAAlliance, 231
Cap-and-trade system, 50
Capital
cost of, 85
types of, 142
Capital Asset-Pricing Model (CAPM), 94
Capital market myopia, 104
Capitalism and Freedom, 33
Capitalist’s Dilemma, The, 104, 230
Carbon trading system, 50
Carnegie, Andrew, 223
Carson, Rachel, 38
Castle-Henderson critique, 49
Center for Strategic and International
Studies, The, 215
CFA Centre for Financial Market Integrity and
the Business Roundtable Institute for
Corporate Ethics, 114
CFC-113 gas, 284
CFROI valuation: A Total System Approach to
Valuing the Firm, 113
Chambers, John, 134
Characterization. See Life-Cycle Assessment
Chernobyl nuclear reactor disaster, 91
Chlorofluorocarbons (CFCs), ban of, 39
Christensen, Clayton M., 235
Cisco Systems, 134
Citigroup, 125
Classification. See Life-Cycle Assessment, 44
Coca Cola Company, 40
Cognition, 71
Cognitive biases, 71, 101
Colbert, Jean-Baptiste, 152
Collins, Jim, 171
Common stocks and uncommon profits, 107
Comparability, lack of, 8
Complexity, defined, 68
Complex system
attractor, 21
bifurcation, 22
change of, 21
dissipative structures, 56
self-organization, 57
Computerworld's Top Green-IT
Organization, 187
Containerization, 23, 208, 222
Continuous improvement, defined, 204
Corporate boards
dysfunctionality, 144
fiduciary duty of, 144
staggered, 146
Corporate Social Responsibility
(CSR), 85, 211
Cost
of capital, 104
of equity, 116
of poor quality, 175
Weighted Average Cost of Capital
(WACC), 227
Culture
defined, 72
national, 72, 303

D Das Kapital, 154
Day-trader, 141
Day-trading, 141
De Bondt, Werner, 101
de Fermat, Pierre, 93
de Moivre, Abraham, 93
De l’esprit des lois, 150, 153, 305
Dell Computers, 238
dell, Michael, 145
Demeritt, David, 52
Deming, William Edwards, 17, 136
Derivatives
Markets in Financial Instruments Directive
(MiFID 1), 122
credit default swaps, 89
defined, 86
financial weapons of mass
destruction, 86
short-selling, 90
time horizon, 89
types, 87
Design for environment, 37
Dialogue Concerning the Two Chief World
Systems, 61
Diffusion. See Innovation
dimon, Jamie, 138
dimson-Marsh-Staunton dataset, 98
Discounted Cash Flow (DCF), 108, 225
Dissipative structures, 56, 57
Diversification
defined, 97
full, 100
time, 98
width of the portfolio, 98
Index

Game of bank bargains, 127
Gates, Jeffrey, 130
Gekko, Gordon, 29, 86, 145
General Circulation Model (GCM), 54
General Electric (GE), 97
Generally Accepted Accounting Principles (GAAP), 192
Gerschenkron, Alexander, 290
Glass-Steagall Act of 1933, 86, 137
Global Positioning System (GPS), 276
Global system, defined, 26
Good to Great, 99, 171
Google, 277
Governance
corporate, 31, 33, 115, 145
political, 211
Government Pension Fund Global (GPFG), 237
Graham, Benjamin, 86, 106
Graunt, John, 93
Great Depression, 153, 199
Greenhouse Gases (GHGs), 52
Greenpeace, 65
Gresham’s Law, 167
Gross World Product (GWP), 88, 264
Grove, Andy, 234, 285

H
Haber, Stephen H., 126
Hagstrom, Robert G., 105, 229, 230
Halley, Edmund, 93
Hamilton, Alexander, 128, 265
Hanseatnic league (Hansa), 151
Hansen, Lars Peter, 102
Hawken, Paul, 40
Hawking, Stephen, 122
Hedge Fund Research, 145
Hedging, 87, 103
Hedging
defined, 123
High-Frequency Trading (HFT)
cost of, 31
flash crash, 121
liquidity, 121
High Impact, Low Probability (HILP) events, 65
History of European Thought In The Nineteenth Century, A, 61
Hofstede, Geert, 72
Hollerith, Herman, 23
Howard, John, 140
Hume, David, 84, 89
Huntington, Samuel, 140
Hurwitz, Stephen, 237
Hydraulic fracturing, 10

I
Ibe, Hideo, 215
IBM, 221, 236, 274
IG Farben AG., 134
Illusion of Control (IoC), 101
Impact assessment. See Life-Cycle Assessment, 44
Impact categories. See Life-Cycle Assessment, 168
Industrial Revolution
British policies during, 155
causes of, 199
productivity improvements during, 199
Information quality. See Uncertainty, 73
Information theory, 91
Innovation
absorptive capacity, defined, 283
agricultural extension service, 265
approach of, 204
chain-Link Model, 203
changes in perception, 215
corporate innovation, 239
diffusion change agent, 26
diffusion of, 237
diffusion system of, 239
diffusion variables, 26
disruption, 235
incongruities, 204
incremental, 204, 207
industry-and market changes, 224
infant industry, 240
infant industry argument, 265
infant technology, 183
innovator’s dilemma, 235, 287
iron cage of bureaucracy, 261
latecomer advantage argument, 290
market failure, 258, 267
marketing, 224
national innovative capacity, 280
new knowledge, 206, 216
nonlinear, 203, 259

organizational, 223, 224
patent troll, 233
patenting, 233
process needs, 209
process, 23
product, 22, 24
public policy system, 261
scale of, 204
scaling, 224, 234
science and innovation system, 264
science and innovation system, defined, 264
science and innovation system, cumulative effects, 284
science and innovation system, six key areas of, 281
scope of, 204
Small Business Innovation Research, 272
Small Business Investment Company, 272
small and medium-sized corporations, 277
smart money, 116
social capability, 289
sources of, 204, 207, 209
success and failures, reasons of, 24
superfund innovative technology evaluation (SITE), 278
tax credits, 271
technical, 3, 204, 206, 208
technology transfer offices (TTO), 286
unexpected occurrences, 209, 210, 221
universities and colleges, role of, 285
versus continuous improvement, 30, 53, 204, 207
Inquisition, 61
In search of excellence, 99
Institute of Medicine, 257
Insurance, 95, 96, 109, 128
Intel Corporation, 186, 234
Intelligent investor, The, 85, 108
Interface Flooring Systems/Interface, Inc., 47
Intergovernmental Panel on Climate Change (IPCC), The, 48
International Monetary Fund (IMF), 89, 262
Intrinsic value. See Value, 106
Invention, 12, 202, 204, 207–209, 286
Investor
defined, 141
institutional, 31
policy restrictions of, 112
Investor Network on Climate Risk, 31
Invisible hand, 30, 53, 148, 170, 172, 198
ISO 14000 Environmental Management System, 9
ISO 9000 Quality Management System, 8
ISO standards, 8
Italian city-states, 149

J
Jensen, Michael C., 27
Juran, Joseph Moses, 200

K
Kahneman, Daniel, 71
Keynes, John Maynard, 116
Kindleberger, Charles, 89
King Charles V, 150
King Edward II, 150
King Edward III, 150
King Frederick II (the great), 152
King Henrik III, 150
King Henrik VIII, 151
Knowledge explicit, 81
implicit, 80
tacit, 80
Knowledge Management (KM). See Risk management
Kondratiev wave/cycle, 15
Kramer, Mark, 213
Kyoto Protocol, 1, 4, 19, 34, 53, 181

L
Laissez-faire, 148, 153, 154
Landau, Jean-Pierre, 97
Langer, Ellen Jane, 101
Law of Incompatibility, 68
Law of limited liability, 2
Lazonick, William, 133
LEED program, 118
Lever Bros. Ltd, 213
Levi Strauss & Co., 213
Life Cycle Assessment (LCA)
characterization, 45
classification, 44
comparability, 167
functional units, 42, 43
impact assessment, 44, 45
impact categories, 41, 44
unit-processes, 44
valuation, 45
weighting, 41
weighting factors, 41, 45
Life cycle cost
activity-based life cycle costing, 200
Levelized calculations, 184
Index

L
Lintner, John V., 94
Liquidity. See Financial liquidity
List, Georg Friedrich, 1
Liverman, Diana, 52
Lloyd, Edward, 1, 93
Lobbying, 266, 277, 302, 304
Locke, Robert, 171
Logistics equation from population biology, 55
Lothmann, Larry, 57
Longman, Phillip, 214
Lorenz, Edward N., 19

M
Macro fundamentalism, 92
Mahoney, Robert, 267
Mandelbrot set, 18
Mandelbrot, Benoit, 18, 19
Manufacturers and agriculture, 160
Margin of safety, 106, 109, 230, 251
Marginal investor, 101
Market beta (β), 94
Markowitz, Harry, 93–95, 97
Martin, Roger L., 134
Marx, Karl Heinrich, 154
Marxism, 154, 155
Mass, William, 163
Mauna Loa, 52
McCloskey, Deirdre, 125
McDonough, William J., 130
McKibben, William Ernest, 7
McKinsey, 144, 145
Meckling, William H., 27
Megenhale, Ottmar, 222
Mercantilism, 158, 159
Merz, John Theodore, 61
Methuen Treaty, 152
Micro fundamentalism, 92
Midler, Paul, 255
Millennium Ecosystem Assessment, 5
Minsky, Hyman, 89
Modern portfolio theory, 93, 94
Modi, Vijay, 185
Momentum investors, 91
Money
characteristics of, 168
purpose of, 166
Monte Carlo methods, 77, 78, 80, 82, 248
Montesquieu, Charles-Lois de Secondat, 150
Montreal Protocol on Substances that Deplete the Ozone Layer, The, 39
Moore, Patrick, 65, 197
Morgan Chase, J.P., 138
Morgan, J.P., 124
Morgenstern, Oskar, 93
Motorola, 109
Moving baseline, 225, 226
Mr. Market, 126
Mukunda, Gautam, 88
Munger, Charlie, 97, 107
Mutual fund performance, 103
Myopic loss aversion, 102

N
National Academy of Engineering, 257, 280
National Academy of Sciences, 257
National Aeronautics and Space Administration (NASA), 276
National Appliance Energy Conservation Act, 192
National Center for Employee Ownership (NCEO), 132
National Industrial Recovery Act (New Deal), The, 154
National Research Council, 5
National System of Political Economy, 149
Navigation Law, 150
Net Present Value (NPV), 225
New Coke, 207
New York City, 5
New York Stock Exchange (NYSE), 111
Newton, Sir Isaac, 53, 60
Newton’s law of gravity, 62
Niebuhr, Reinhold, 29
Nonaka, Ikujiro, 218
Norwegian oil industry, 154
NO, Budget Trading Program, 39
Nuclear power, 10, 32, 65, 66, 73, 91, 197, 200, 244, 252

O
Occupy Wall Street, 303
Ochs, Adolph, 222
Office of Technology Assessment, 209
Ohno, Taiichi, 9
Olson, Mancur, 140
Organization for Economic Cooperation and Development (OECD), 31
Orhangazi, Özgüür, 89
Otellini, Paul, 186
Over-the-counter (OTC) asset classes, 122
instruments, 87, 122
market, 87, 88
Ownership solution, 129, 133
Index

P
Pascal, Blaise, 93
Pasteur, Louis, 172
Payback, 4, 10, 182, 225
Pentagon, 277
Pentium microprocessor, 234
Personal Computer (PC), 23, 216, 274
Philips Petroleum Company, 154
Philosophie Naturalis Principia Mathematica, 62
Pitt, William, 149
Planté, Gaston, 184
Pollution Prevention, 37, 38
Polyani, Michael, 219
Pope Urban VIII, 61
Porter, Michael E., 280
Possibility theory, 71, 75–77
Post-it® Notes, 23, 171, 221
Pound sterling, 151
PriceWaterhouse-Coopers (PwC), 273
Prigogine, Ilya, 56
Prince, Charles, 125
Probability
beliefs, fixed, 95
classic, 71, 75–77, 95
defined, 242
equipossibility, 70
frequency interpretation of, 95, 243, 244,
246–248
possibility theory, 71, 75, 77
subjective, 71, 75, 77, 78, 242
type of, 67, 70, 71, 76, 77, 94
Procter & Gamble, 5
Product Stewardship, 37
Prospect Theory, 72
Protectionism, 31, 163
Pulitzer, Joseph, 222
Poorly Made in China: An Insider’s Account
of the China Production Game, 255

Q
Queen Elizabeth, 149, 152, 153
Quesnay, François, 148

R
Rajan, Raghuram, 89
RENE21, 180, 182
Reports of the Secretary of the Treasury
on the Subject of Manufactures, 265
Research & Development (R&D)
defined, 134, 201
as percentage of gross domestic product,
201, 304
and productivity growth, 201, 290
success rate, 202
Resources
economic, 83, 147, 165, 168, 172
real, 165
Return
on equity (ROE), 106, 229
on capital (ROC), 104, 230
total, 100
Ricardo, David, 160
Risk
augmented, 80, 81, 96, 104, 242
beta (β), 94, 131
Big Five theory, 253
consequence, 67, 95
defined, 66
defined in financial risk management, 65,
91, 92, 125
distribution, 95
drivers, 95
eamples of, 78
likelihood, 67
measured, 67
perception of, 73, 75, 98
premium, 228, 229
probability, 67, 70
rate of return, risk-free, 99, 109, 229, 230
return-adjusted, 98
socialization of, 65, 85, 136, 141, 144, 261,
279, 301
traditional, 80
types of financial risk management, 79
Risk averse, 72
Risk management
augmented, 80, 96, 104
Disaster Risk Management (DRM),
65, 243
diversification. See Diversification
Financial Risk Management (FRM), 65,
91, 92, 125
Fukushima, 244, 250, 252
fundamental, 116
High Impact, Low Probability (HILP)
events, 65
Knowledge Management (KM), 80, 220
noise trader risk, 116
risk analysis, 80
uncertainty analysis, 47, 78, 242
Vajont disaster, 242
Risk neutral, 67
Robber baron, 266
Index

Roberts, Royston M., 22
Rocky Mountain Institute, 6
Roddick, Anita, 212
Rogers, Everett M., 24
Roosevelt, Theodore, 85
Route 128, 218
Russell, Bertrand Arthur William, 23

S
SA8000 standard, 214
Sahlman, William, 104, 230
Say, Louis, 159
Say. Jean-Baptiste, 12
Schleifer, Andrei, 115
Schneiderman, Eric T., 122
Scholes, Myron, 93
Schumpeter, Joseph Alois, 12
Science and innovation systems
financial incentives of, 268
national, 204, 281
UK, 282
Science, The Endless Frontier, 203
Scotch™ masking tape, 23, 171, 221
Scott paper, 115
Scuttlebutt, 107
SECI process, 80, 218–220, 291
Securities
categories of, 93
defined, 89, 92, 93
Security analysis: principles and technique,
100, 113
Self-organization, 57
Serra, Antonio, 161
Shadow banking
defined, 138, 297
off-balance-sheet transactions, 138
Sharpe, William F., 94
Shiller, Robert James, 102
Short-termism
defined, 114
in financial industry, 123, 132
in politics, 140
media, 139
symposium series on, 114, 117, 136
versus long-termism, 173
Silent Spring, The, 38
Silicon Valley, 218, 285
Slovic, Paul, 73
Small Business Innovation Research. see Innovation, 272
Small Business Investment Company. See Innovation, 272
Smeaton, Joseph, 2

Smith, Adam, 5, 15, 148
SO2 allowance-trading system, 50, 51, 59, 263
Sobel, Russel S., 12
Socially Corporate Responsibility (SCR), 28
Society of Environmental Toxicology and Chemistry (SETAC), 41
Soete, Luc, 3
Sokal, Alan, 62
Sokoloff, Kenneth Lee, 282
Solow paradox, 2, 199, 201
Solow, Robert, 2
Sony, 184
Spanish Inquisition, 151
Speculation, 31, 87, 103, 104, 107, 114, 130, 141, 142, 144, 146, 174
Spin-off corporations, 287
Standard & Poor (S&P) Index, 104, 111, 133, 145, 146, 275
Starr, Chauncey, 73, 217
Stephenson, George, 1
Stern, Scott, 280
Stock
holding period, 98, 141
holding period and financial incentives, 98, 261, 267, 268, 271, 273
volatility, 51, 95, 228
Subsidies, 31, 129, 156, 164, 183, 185, 262, 275
Sustainability
first wave of, 4
second wave of, 7
political leadership, 260, 261
social aspects of, 294
social policy issues, 289
Sustainable development, defined, 8
Superfund innovative technology evaluation (SITE). See Innovation

T
Tacit knowledge, 80, 218–221
Taguchi, Genichi, 69, 200, 254
Takeuchi, Hirotaka, 218
Taleb, Nassim, 83, 91
Technology Strategy Board, 276
Technology transfer offices (TTO). See Innovation
Technology
defined, 199, 200, 278
productivity improvement, 199
Temple, Henry John, 164
Thaler, Richard, 101
TheCityUK, 132
Theory of Moral Sentiments, The, 30, 148
Theory of the Powers of Production, The, 158
Three Mile Island nuclear reactor accident, 73
Time diversification, 86, 98, 99, 112, 174
Tirole, Jean, 138
Tobin, James, 89
Too big to fail, 31, 86, 128, 132, 137, 138, 264, 266, 296, 301–303
Toyota, 9, 131, 255
Tversky, Amos, 72
notional, 4, 88, 114, 123
shareholder, 85, 133, 144, 211
time value of money, 116, 226, 230
Value investing: from Graham to Buffett and beyond, 110
van Gelderen, Jacob, 13
Venture Capital (VC), 232
Vienna Convention for the Protection of the Ozone Layer, The, 39
Vishny, Robert W., 115
Volatility. See Stock
Volta, Alessandro, 184
von Neumann, John, 93
Vygotsky, Lev Semjonovitsj, 53
Wall Street, 112, 115, 133, 145, 233, 303
Washington, George, 140, 162, 296
Watson Sr., Thomas John, 224
Watt, James, 1
Weber, Max, 27, 161, 261
Weierstrass, Karl Theodor Wilhelm, 21
Weighted Average Cost of Capital (WACC), 227
Weighting. See Life Cycle Assessment
Weighting Factors. See Life Cycle Assessment
Whitehead, Alfred North, 23
Williams, John Burr, 108
Wiseman, Richard, 171
World Bank, 282
World Commission on Environment and Development (WCED), 8
World Intellectual Property Organization, 232
World Meteorological Organization (WMO), 49
World Trade Organization (WTO), 174, 262
Zadeh, Lotfi A., 68
Ziliak, Stephen, 125