INDEX

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

A
Africa: Rift Valley of, 66; social turmoil of contemporary, 120–121
Agathocles of Syracuse, 109
Agency theory, 177–180
AIG, 198e, 200
Al Qaeda, 262–263
Alexander the Great, 84e, 229–230
Allstate Insurance, 184
Altruistic behavior, 63–64, 102
Amendment V (Bill of Rights), 125–126
American exceptionalism, 111
American Experience (TV show), 138
American Medical Association, 186
American Sugar Refining Company, 135
Americans for Campaign Reform (ACR), 189–191
Ameriquest, 203
Anarchism, 135–136
Aulus Gabinius, 263
Art institution, 149–151
Aristotle, 11, 84e, 111
Arnall, Roland, 203
Arthur Andersen scandal, 170
Associated Press, 209
Association for the Advancement of Retired People, 186
Aulus Gabinius, 263
Austrian-Hungarian Empire, 230
Authentic Leadership (George), 170, 171
B
Bank of America, 206
Bank of New York, 209
Barbour, Ian, 159
Bate, Jackson, 247
Behavior, See Social behavior
Behave, Dmitri, 58
Big Bang Theory, 157, 158, 159, 161, 164
The Big Squeeze: Tough Times for the American Worker (Greenhouse), 257
Bill of Rights: establishment of the, 115; as example for world governance, 236; private property rights established by, 125–126, 229
Bin Laden, Osama, 227, 228, 260
“The Biological Basis of Morality” (Lawrence), 70
“Black swan,” 193–194
Black Tuesday (October 29, 1929), 139
Blackhawk War, 116
Bond-rating firms, 201–202
Borget, Louis, 176–177
Boston Globe, 209
Boulay Ismail the Bloodthirsty, 261–262
Bourrienne, Louis, 86, 87
Bole, Robert, 152
Boysen, Sarah, 43
Brain. See Human brain
A Brief History of Time (Hawking), 157, 163
British Tobacco, 189
Brooks, Bill, 188
Brown University, 155
Buddhism, 162, 259
Buffett, Warren, 223
Bush administration: bank and mortgage regulations eliminated by, 202; early sponsoring of subprime mortgages by, 202–205; “war on terror” by the, 202–205.
See also Political leaders
Bush, George W., 202
Business Week, 201
Buss, David, 57, 63
The Buying of the President 2004 (Lewis), 186
Byzantine Empire, 105, 148, 230
Byzantium (Constantinople, Istanbul), 106

Campaign financing: Americans for Campaign Reform (ACR) of the, 189–191; corporate corruption of, 185–186; corporate donations to, 187; good/moral leadership promoted by reforming, 255–256; lobbying role in, 188–189; rising cost of election campaigns and, 187
Capitalism, 221, 222, 260
Capitalism's Achilles Heel: Dirty Money and How to Renew the Free-Market System (Baker), 215
Carter, Rita, 41
CDO (collateralized debt obligation) bonds, 196–197, 199, 206
CEO/board model, 181–182
Changing environments: ability to adapt to, 54; human brain’s ability to adapt to, 54
Charisma, 81
Chatman, A., 81
Chernow, Ron, 138
Chimp dA experiments, 43, 76–77
China: increasing income gap in, 221; mercantilist model used in, 219–220
Common Cause, 189
Communal sharing skill set: checks and balances function of, 45–46; description of, 45
Conant, James, 211
Conflicting motivations: good leadership decision making and, 2–4; Helen’s dilemma over, 1–2; leadership as means of dealing with, 4
Congressional Budget Office report (2003), 220
"Consilience," 154
"Constant of nature," 156
Constantine the Great, 84, 105–107, 121, 148, 260, 264
Constantius Chlorus, 105
Conway-Morris, Simon, 219
Cooking utility, 55–56
Copernicus, 84, 152, 154
Corporations: agency theory and misguide leadership of, 177–180; benefits versus harms perpetuated by, 126–131; corpus (or body) Latin root of, 142; early European, 131; electoral process corruption by, 185–189; empowered to fulfill drive to acquire (dA), 126–138; Enron scandal, 141, 170, 176–177, 265; failure to establish impulse/check/balance system for, 142; Framers’ unable to anticipate structure of, 130–131; good/moral leadership of, 169–176, 180–183; governmental regulation role in keeping on track, 183–185; imbalance between dA and dB by, 129, 130, 141; Interstate Commerce Commission (ICC) regulating, 134; legal definition of, 128; legislator manipulation by lobbyists of, 188–189; Medtronic, 169–175, 192, 257; “mission-driven,” 170–172; Nucor, 175–176, 182, 257; off-track leadership of, 176–177; people-w/o-conscience’s role in harm done by, 128–131; potential role of science in keeping on track, 191–192; reforming chartering of, 256–257; reforming regulation of, 257–258; transnational outsourcing by, 218; Wagner Act allowing collective bargaining by labor with, 140. See also Global economy
Costa Rica, 232–233
Creation: Big Bang Theory of, 157, 158, 159, 161, 164; convergence of science and religion to explain, 155–169; leadership challenges related to convergent understanding of, 160–165; The Science of God reinterpreting symbolism of, 161–162. See also Evolutionary theory
Creator’s hope, 159–160
Cripus, 105
Cultural information: decision-making process role of, 36–38; universal traits of, 38, 39. See also Organizational culture
"Culture of deceit," 176–177
Czolgosz, Leon, 135–136
D
Dalai Lama, 84, 162, 258–259
Damasio, A., 42
Dark Ages: feudal system during the, 124; political leaders of the, 105–107
Darwin, Charles: *The Descent of Man* by, 50, 56, 269–276; on extending our sympathies for all men, 249; on foundation of morality, 81; group selection mechanism proposed by, 61–68; on human *figure it out* strategy for survival, 91; on human speculation on existence, 143; on importance of being adaptable to change, 1, 4; on importance of social instincts, 241; insights by, 53; on intellectual powers and social qualities of man, 11; modern discussions on work of, 267–276; on morality as defining feature of *H. sapiens*, 68–69, 97, 267; on natural selection and sexual selection, 56; *On the Origin of Species* by, 276; RD Theory based on insights of, 254, 265–266; scientific contributions of, 153, 154; on “unnatural monsters,” 241, 260, 265. See also Evolutionary theory
David, Jefferson, 213
Davies, Norman, 223
Davis, Jefferson, 115–116
Dawkins, Richard, 156, 163
Deacon, Terrance, 61
Decision makers: agency theory on misguided, 177–188; “culture of deceit” created by, 176–177; leaders as being, 6
Decision-making: agency theory on, 177–180; conflicting motivations component of, 2–4; four basic drivers for, 3; Helen’s, 30–32; Helen’s dilemma with, 1–2, 3–4; leadership as, 6; ventromedial module brain damage impact on the, 42–45; “whole brain” approach to, 183
Decision-making process: cultural information role in, 36–38; description of the, 13–17; drive to acquire (dA) role in, 18–19, 30/fig, 43; drive to bond (dB) role in, 19–24, 30/fig; drive to comprehend (dC) and role in, 24–26, 30/fig; drive to defend (dD) role in, 19, 30/fig; impulse/check/balance system of the, 41–43, independence of drives and, 19–24, 30/fig, 43; memory role in, 36; mental skill sets used in, 38–40; prefrontal cortex and the, 32–34; role of emotions in the, 26–30/fig; schematic of the brain during, 51/fig
Dell, Michael, 225
Derivative instruments, 199
Descartes, René, 152
*The Descent of Man* (Darwin), 50, 56, 269–270
Diamond, Jared, 61, 254
DiMicco, Daniel, 175
“Dixie” (Confederacy tune), 119
“Docility” trait, 58
Dole, Robert, 191, 256
Donham, Dean Wallace, 182
Donne, John, 2
Douglas, Stephen, 117
Drive to acquire (dA): civilization and unchecked, 103; corporation imbalance between dB and, 129, 130, 141; “culture of deceit” and, 176–177; decision-making process role of, 18–19; emotions arrayed on four-drive quadrangle, 30/fig; experiments on chimps and human children on, 43, 76–77; fitting to meet current environment, 54; improved world through reconciling dD and, 165/fig; mass violence due to unchecked, 224; mate selection and, 57; misguided leadership on offshore oil platform and, 89, 96; modern corporations empowered to fulfill, 126–138; power to reward component of, 81; RD Theory for designing corporate structure balancing, 189–181; Rex and Comus’s good leadership on, 91, 95; skill sets for checks and balances of, 45–46/fig; slavery as interest in, 119; ultimatum game testing, 46–49/fig; U.S. manufacturing facilitating, 125. See also Self-interest
Drive to bond (dB): charmisma component of, 81; civilization and declining, 103; corporation imbalance between dA and, 129, 130, 141; Darwin’s group selection manifestation of, 56, 62–68; Darwin’s social instincts as, 241, 260, 269; decision-making process of, 19–24; defeat of Gnostics meaning for, 148; early group/tribe selection as form of, 56, 61–68, 102, 213; emotions arrayed on four-drive quadrangle, 30/fig; fitting to meet current environment, 54; genocide as dark side of the, 224–225; global economy as challenge to, 214–216; good leadership as satisfying the, 83; government balancing common good, 112, 115; *H. habilis* male’s mutation acquiring independent, 58–60; Lincoln’s strategic choice for, 118; mate selection as form of, 57; misguided leadership on offshore oil platform and, 89, 96; morality as inevitable outcome of, 69; people-w/o-conscience as unchecked, 224–225; RD Theory for designing corporate structure balancing, 181; Rex and Comus’s good leadership on, 91, 95; skill sets for checks and balances of, 45–46/fig; ultimatum game testing, 46–49/fig; war and genocide as challenges to, 223–229
Drive to comprehend (dC): art used to facilitate the, 149–150; decision-making process role of, 24–26; development of language and, 62; emotions arrayed on four-drive quadrangle, 30/fig; fitting to meet current environment, 54; government balancing individuals/common good, 112;
Drive to comprehend (dC): (continued)
knowledge component of, 81; Lincoln’s capacities for, 117; misguided leadership on offshore oil platform and, 89, 90; morality as inevitable outcome of, 69; RD Theory for designing corporate structure balancing, 181; religion and science dedication to, 163–164; Rex and Comus’s good leadership on, 91, 93; rise of civilization due to, 103; skill sets for checks and balances of, 45–46; ultimatum game testing, 46–49; war and genocide as dark side to, 225

Drive to defend (dD): civilization and increasing, 103; decision-making process role of, 19; emotions arrayed on four-drive quadrangle, 30; fitting to meet current environment, 54; government guarding us against, 112; improved world through reconciling (dA) and, 165; Lincoln’s powerful, 117–118; mate selection and, 57; misguided leadership on offshore oil platform and, 89; punish component of, 81; RD Theory for designing corporate structure balancing, 181; Rex and Comus’s good leadership on, 91, 93; skill sets for checks and balances of, 45–46; ultimatum game testing, 46–49; war and genocide as dark side to, 225

Drivers. See Four drivers
Durant, William C., 139

Economic growth: meltdown (2007–2009) of the, 193–212; microcredit movement encouraging, 222–223; RD Theory used to understand globalization and, 217–221; social implications of rising standard of living and, 220–221. See also Global economy
Economic institutions: corporate abuses leading into Great Depression, 138–140, 264; federal regulatory response to modern, 134–137; laissez-faire capitalism, 221, 222, 260; overview of historic development of, 125–126; progress and regress since the Great Depression, 140–142; railroad corporations, 132–134; rise and regulation of American corporations, 151; Sherman Act (1890) on, 134–135; Standard Oil, 137–138; today’s corporations as, 126–131; Wabash decision on U.S., 153, 154. See also Global economy
Economic leaders: historic and impactful, 84r, 123–142; meltdown caused by people-w/o-conscience bankers, 203–205, 299; RD Theory on people-w/o-conscience bankers, 209

The Economist, 268
Edict of Milan, 105–106
Electoral process: Americans for Campaign Reform (ACR) of the, 189–191; corporate corruption of, 185–186; corporate donations and the, 187; good/moral leadership promoted by reforming, 255–256; high and rising cost of, 187; lobbying and the, 188–189
Emerson, Ralph Waldo, 85
Emotions: arrayed on a four-drive quadrangle, 30; decision-making process and role, 26–29
Employee motivation crisis, 252–253
Enron scandal, 141, 170, 176–177, 180, 265
Environmental issues: devising solutions for, 235; diminishing resources as, 233
European Union, 230–231
Evil Genes: Why Rome Fell, Hitler Rose, Enron Failed, and My Sister Stole My Mother’s Boyfriend (Oakley), 265
Evil leadership: African social turmoil due to, 120–121; definition of, 82; Napoleonic example of, 83, 85–87, 121. See also Leaders-w/o-conscience
Evolutionary theory: Darwin’s key insights leading to, 53; on H. habilis and H. erectus, 54–60; modern discussions and insights on the, 267–270; on natural, sexual, and group selection, 56–60; possible convergence of religion and science in, 155–160; on the Upper Paleolithic Transition (UPT) to H. sapiens, 60–68. See also Creation; Darwin, Charles; Science institution
Fair distribution standards, 257
Fair Elections Now Act (proposed), 189, 255–256
Fake drug scams, 214–215, 221–222
Fannie Mae, 202–203
Fausta, Empress, 105
Federal Communications Commission (FCC), 140
Federal electoral system: corporation corruption of the, 185–189; reforming the, 189–191, 255–256. See also Government
Federal Housing Administration, 203
Federal Trade Commission, 140
The Federalist Papers, 110, 112, 113
Female hominids. See Homo habilis
Feudal system, 124
Fields, W. C., 193
Finding Darwin’s God: A Scientist’s Search for Common Ground Between God and Evolution (Miller), 155, 163
“First mover” question, 159
Fiske, Alan, 44–45
Fitch, 201
“Fleecing machine,” 196–197
fMRI technology, 76
Four drivers: challenge of having life with balanced, 244–245; convergence of religion and science within framework of, 155–160; decision making role of, 3; finding unique survival solution meeting needs of, 54; fitting to current environment, 54; four skill sets amongst the, 44–46; hominid mate selection and, 56–60; independence of, 19–24, 30; insatiable nature of, 44; microcredit movement as balancing the, 222–223; organizational culture balancing all, 174–175; Orthodox and Gnostics disagreement lessons for, 148–149; positive psychology perspective of, 96–97; RD Theory for designing corporate structure balancing, 180–181; as survival mechanism, 254; ultimatum game for testing, 46–49; war and genocide as challenges to the, 223–229. See also Impulse/check/balance system; Renewed Darwinian (RD) Theory; specific drives
Four-drive moral code, 70, 97
Framers: Bill of Rights written by the, 115, 125–126; checks and balances designed by the, 113–115, 130, 175, 184, 195, 236; Constitution purpose as designed by the, 110–115; corporate structure left unaddressed by the, 130–131; fear of factions by, 112–113, 130–131; private property rights established by, 125–128, 229; on tyrants and leaders w/o conscience, 110
Frank, Robert, 57
Freddie Mac, 202–203
Free-riders: altruistic behavior versus, 63–64; pair-bonding emergence and declining proportion of, 72–73
Friedman, 266
Friedman, Milton, 123
Friedman, Benjamin, 220
Friedman, Bill, 223, 254
G a g u i n ,  Paul, 150–151
Gecary, David, 104, 262
General Electric, 180
General Motors, 139
Genesis 3:4–7, 162
Genocide: modern problems of massive war and, 223–224; nonviolent resistance to, 228–229; people w/o conscience contributions to, 225–228; RD Theory suggestions for controlling violence and, 229–233; RD Theory view of the causes of, 224–228; weapons of mass destruction potential for, 233
George, Bill, 170, 171–175
Gertensburg Address, 117
Gladwell, Malcolm, 254
Global community: facing up the coming crisis of the, 233–236; using RD Theory to keep on track, 229–233; social contract theory and the, 229; suggestions for institutional solutions by the, 236–240; war and genocide as challenges to the, 223–229. See also World governance
Global economy: as challenge to drive to bond (dB), 214–216; colonial system of, 217–218, 226–227, 260; criminal and illicit transactions in the, 214–216; fake drug scams and, 214–215, 221–222; international sales system of, 218; meltdown (2007–2009) of the, 193–212; mercantilist model of, 219–220; microcredit movement in the, 222–223; RD Theory applied to keeping on track, 216; RD Theory used to understand globalization and, 217–221; regulations of the, 221–222; Ricardo’s classic trade system on, 217, 224; rising standard of living implications for, 220–221; transnational outsourcing in, 218. See also Corporations; Economic growth; Economic institutions
Global warming, 235
The Gnostic Gospels (Pagels), 144
Gnosticism movement: benefits of historic study of the, 258; description of, 144–145; doctrine differences between Orthodox and, 146–147; Orthodox Christian response to threat of, 145–146; suppression of, 147–148
The God Delusion (Dawkins), 163
God. See Religion
Goering, Hermann, 225
Goldberg, Elkhonon, 41
The Golden Rule, 69, 97, 98
Goldman, Emma, 136
G a l b r a i t h ,  John Kenneth, 138
Gales, Melinda, 223
Galileo, 84, 152
Gandhi, 84, 244
Galbraith, John Kenneth, 138
Gates, Bill, 223, 254
Gauguin, Paul, 150–151
Gladwell, Malcolm, 254
Global warming, 235
The God Delusion (Dawkins), 163
Goering, Hermann, 225
Goldberg, Elkhonon, 41
The Golden Rule, 69, 97, 98
Goldman, Emma, 136
Good leadership: additional evidence of effectiveness of, 96–97; drive to bond satisfied through, 83; long-term sustainability definition of, 82, 83; Rex and Comus study on displacing macho culture by, 90–96, 97. See also Moral leadership

Good/moral leadership: campaign financing reform to improve, 255–256; converging science and religion through, 164–165; corporations and, 169–172; description of, 97–98; designing corporate structures to encourage, 180–183; Gnostic challenge to orthodox Christianity and, 144–149; of groups, 248–254; learning and practicing, 246–247; Lincoln's example of, 84, 115–119, 213, 246; The Measure of Our Days an example of, 242–245; practicing, 254; RD Theory for applications of, 180–183, 245, 247–248, 255–259, 270; Roosevelt on the need for, 265. See also Leadership; Moral leadership

Google, 223

Gospel of John, 146

Gospel of Thomas, 146

Gould, Jay, 84, 85, 132–133

Gould, Stephen Jay, 68, 156, 268, 269

Government: corporate corruptions of electoral process in, 185–189; Framers' checks and balances to, 113–115, 130, 175, 184, 195, 234; reforming the electoral system, 189–191, 255–256; Wabash decision granting railroad control by federal, 133, 134; world, 229–233. See also Federal electoral system; Political institutions; State/states; U.S. Constitution

Government regulations: Bush administration elimination of, 202; economic meltdown and inadequate, 202, 208–209; of global economy, 221–223; Interstate Commerce Commission (ICC) as part of, 134; keeping corporations on track through, 183–185; RD Theory on people-w/o-conscience bankers controlled by, 209; reforming chartering of the corporations, 256–257; reforming corporate, 257–258; Securities and Exchange Commission (SEC) as part of, 140, 202; Sherman Antitrust Act (1890) on, 134–135; for Standard Oil, 157–158; state corporate charters, 131; Wabash decision on railroad, 133, 134

Granger laws (1870s), 133

Gravitational constant, 156–157

Great Depression: corporate abuses leading into the, 138–140, 264; progress and regress since the, 140–142

Greenhouse, Steven, 257

Groopman, Jerome, 242–245

Group behavior: description of, 241–242; RD Theory on good/moral individual and, 242–245

Group selection: altruistic behavior versus free-riders and, 63–64, 102; changes in the drives and, 62–65; Darwin's proposed, 56; expansion to larger collectives, 213; intermingling of skill sets and, 62; role of language in, 61–62; "trial by fire" creating eu-sociality and, 65–68. See also Tribal society


Groysberg, Boris, 96

H

Haeckel, Ernst, 155, 156

Haidt, Jonathan, 71

Hamilton, Alexander, 111, 236

Hammond, Allen, 222

Hare, Robert, 73, 74–76, 77, 83, 121, 133, 266

Harris, Robert, 262–264

Harvard Business School, 81, 87, 211

Harvey, William, 152

Hauser, Marc, 70–71, 257

Hawking, Stephen, 157, 158, 163

Haymarket Square strike (1886), 135

Helen: conflicting motivation dilemma of, 1–2; decision-making process by, 3–4; human brain as driving problem solving by, 12–13; knowledge held by, 35–36; Leadership Brain of, 50; making her decision, 30–32; mental skills sets used for decision-making by, 49; prefrontal cortex and decision-making process of, 32–34

Henrich, Joseph, 48

Herr, Paul, 252, 253

Hierarchical skill set: checks and balances function of, 45–46; description of, 45

Hitler, Adolf, 84, 85, 120, 121, 225, 226, 265

Hobbes, Thomas, 109, 152, 180

"Hoc Vince" ("Conquer by This"), 105

Hochschild, Adam, 226

Holy Crusades, 107

Holy Roman Empire, 230

Hominid transitions: accumulative selection timeline of major, 67; Homo erectus, 55, 58–68, 102, 120, 234; Homo habilis, 54–69, 72, 102, 234; Homo sapiens, 58, 60–68, 72–73, 97, 102, 234, 267

Homo erectus: domesticated variants of H. Habilis becoming, 58–59; fossil record on H. habilis shift to, 55; Lescaux cave art of the, 150; pair-bonding emergence in, 59–60, 102; shift to Homo sapiens from, 60–68; survival ensuring changes by the, 234

Homo habilis: cooking role in shift to Homo erectus from, 55–56; domestication of male, 58; extinction of, 69; fossil record on brain evolution of, 54–55; independent drive to bond mutation of male, 58–59; mate selection by, 56–60, 102; reducing
proportion of male free-riders among, 72–73; survival-ensuring changes by the, 234

_Homo sapiens_: domesticated family life of, 58; group selection by the, 56, 61–65, 102; morality as the defining feature of, 68–69, 97, 267; reduced proportion of male free-riders among, 72–73; survival-ensuring changes by the, 234; UPT shift from _Homo erectus_ to, 60–68

_House of Cards: A Tale of Hubris and Wretched Excess on Wall Street_ (Cohan), 210–211

_Housing bubble_: “fleecing machine” creating the, 196–197; lack of regulation and the, 208–209; preconditions required for the, 197–205; reexamining the economic meltdown and, 209–212; role of human nature in, 207–208; role of multinational banks in the, 205–207

_Hull, David_, 155, 156

_Human brain_: ability to adapt to changing environment by, 54; conflict detection by prefrontal cortex of the, 34–35; as decision-making apparatus schematic, 51; evolution of leadership capabilities of the, 72; fossil record on utility of cooking for the, 55–56; fragility of the, 55; impulse/check/balance system of the, 41–43, 44–49fig.; information accessed through neocortex of the, 35–36; mutations in evolution of the, 54–55; unique characteristics of the, 11–12; ventromedial module damage in the, 42–43. See also Leadership Brain; Prefrontal cortex

_Human condition_: continuing issue of, 5–6; examining bad leadership as part of, 5–6; moving toward a birth of new freedom, 266

_Human meaning_: convergence of religion and science on, 155–166; institution of art on, 149–151; institution of religion on, 145–144, 258–259; institution of science on, 151–154

_Human nature_: economic meltdown and role of, 207–208; Enlightenment thinkers on controlling, 109–113; Framers’ checks and balances on, 113–115, 130, 175, 184, 195, 236

_Human Relations Area Files (Yale University)_ (case study, _The Measure of Our Days_), 242–245

_Hume, David_, 109, 153

_Hunter-gatherer societies_, 59, 66–67

_Ideologies_: laissez-faire capitalism, 221, 222, 260; leaders/w/o-conscience use of, 260–262; “war on terror,” 262–264

_James, William_, 183, 210

_Japaneese mercantilist model_, 219

_Jastrow, Robert_, 158, 161

_Jay, John_, 111

_Jensen, Michael_, 177

_Johnson, Samuel_, 247

_Joyce, James_, 213

_JPMorgan_, 199

_Kaiser, Robert_, 255

_Keats, John_, 247

_Kennedy, J. A._, 81

_Killing, Kerry_, 201

_The King Leopold’s Ghost: A Story of Greed, Terror, and Heroism in Colonial Africa_ (Hochschild), 226

_Kirk (case study, _The Measure of Our Days_),_ 242–245

_Knowledge_: as drive to comprehend (dC) component, 81; neocortex and ability to access, 35–36

_Labor_. See Organized labor

_Laden, Osama bin_, 227, 228, 260

_Laissez-faire capitalism_, 221, 222, 260

_Land-ownership_: Framers of the Constitution on rights of private, 125–126, 229; historic development of, 124–125

_IMF (International Monetary Fund)_ (case study, _Innovation Corrupted: The Origins and Legacy of Enron’s Collapse_), 215

_Impulse/check/balance system_: brain mechanisms making up the, 50; decision-making process and, 41–43; failure to balance corporations with, 142; to leaders/w/o-conscience, 113–115; need to reform electoral process with, 188–189, 255–256; RD Theory on universality of, 248; skill sets acting as, 44–46fig.; ultimatum game testing the, 46–49fig.; U.S. Constitution built-in, 113–115, 130, 175, 184, 195, 236. See also Four drivers

_Individual behavior_: comparing group and, 241–242; _The Measure of Our Days_ story on one man’s, 242–245

_Information_: cultural, 36–38; memory storage and retrieval of, 36; neocortex for accessing, 35–36; working memory allowing decision-making feedback loop, 40–41, 50

_Innovation Corrupted: The Origins and Legacy of Enron’s Collapse_ (Salter), 176

_Insect species eusociality_, 65–68

_Institute for Advance Study (Berlin)_ (case study, _The Measure of Our Days_), 188

_International Herald Tribune_, 202, 262

_International law_, 231–232

_International sales system_, 218

_Interstate Commerce Commission (ICC)_ (case study, _The Measure of Our Days_), 134

_Iranaeus_, 146

_Islam_, 149, 260

_J James_, 210

_Japanese mercantilist model_, 219

_Jastrow, Robert_, 158, 161

_Jay, John_, 111

_Jensen, Michael_, 177

_Johnson, Samuel_, 247

_Joyce, James_, 213

_JPMorgan_, 199

_K Kaiser_, 255

_Kearns, John_, 247

_Kennedy, J. A._, 81

_Killing, Kerry_, 201

_King Leopold’s Ghost: A Story of Greed, Terror, and Heroism in Colonial Africa_ (Hochschild), 226

_Kirk (case study, _The Measure of Our Days_),_ 242–245

_Knowledge_: as drive to comprehend (dC) component, 81; neocortex and ability to access, 35–36

_L Labor_. See Organized labor

_Laden, Osama bin_, 227, 228, 260

_Laissez-faire capitalism_, 221, 222, 260

_Land-ownership_: Framers of the Constitution on rights of private, 125–126, 229; historic development of, 124–125

_INDEX_ 307
Index

Lane, Sharman, 205
Language: drive to comprehend (dC) and, 62; group selection and role of, 61–62; morality co-evolution with, 71; as symbolic system of communication, 61
Lay, Ken, 176–177
Leach, Jim, 189
Leaders: as being decision makers, 6; convergence of religion and science challenges for, 160–165; economic, 84; group, 248–254; historic and impactful, 84; political, 84, 101, 103–121, 130, 175, 179, 184, 195, 213, 236, 246; religious, artistic, and science, 84, 143–165 Leaders w/o conscience: African social turmoil due to, 120–121; being misled by causes and ideologies of, 260–264; checks and balances to, 113–115; corporation harms perpetuated by, 128–131; cultural shift to civilization and rise of, 103–104; Dark Ages as age of, 105–107; economic meltdown (2007–2009) by banking, 193–212; fall and rise of, 101–103; historic leaders without, 83, 84, 264; Ken Lay as, 177; Leopold II as, 226–227, 260; Machiavelli’s view of, 101, 107–109, 179; Napoleon as example of, 83, 85–87, 260; nonviolent resistance to, 228–229; Paradise Lost on hell’s solution to problem of, 109–113; war and genocide and the role played by, 225–228; willing to instigate global chaos, 233. See also Evil leadership; People w/o conscience; Power; Psychopathy; State/states Leadership: adapting to changing circumstance through, 4; bad, 5–6, 82; convergence of religion and science as challenge for, 160–165; economic, 84; as decision making, 6; definitions of, 11, 81–83; Enron’s offtrack, 176–177; evil, 82, 83–87; good, 82, 83, 90–97; group, 248–254; misguided, 82, 87–90, 177–180; moral, 96–98, 115–119; as natural human behavior, 2–4; See also Good/moral leadership; Renewed Darwinian (RD) Theory Leadership Brain: characteristics of the, 49–50, 52; conflict detection by the, 34–35; impulse/check/balance system of the, 41–43, 44–49, 50; schematic of decision-making apparatus of, 51; unique characteristics of the, 11–12. See also Human brain Leadership capabilities, 72 League of Nations, 232 LeDoux, Joseph, 41 Lee, Linda-Eling, 96 Lee, Robert E., 213 Lehman Brothers, 200, 205 LeMay, Curtis, 257 Lenin, Vladimir, 260 Leopold II, King of Belgium, 226–227, 260 Levors of Organization Design (Simons), 180 Lewis, Charles, 186 Licius, 105 Limbic system feedback, 40–41, 50 Lincoln, Abraham, 84, 115–119, 213, 246 Lincoln’s Second Inaugural Address, 117, 118–119 Livermore, Dorothy, 139 Livermore, Jesse, 139, 140 Lloyd, Henry Demarest, 134, 221 Lobbying, 188–189 Locke, John, 109, 125, 152, 229 Lorenzo de Medici, 108 Lorsch, Jay, 81 Lescaux cave art, 150 M McCain-Feingold campaign finance legislation, 188 McGregor, Douglas, 182, 184 McKinley, William, 135, 136 Machiavelli, Niccolò, 101, 107–109, 179 Madison, James, 110, 112–113, 130, 132 Madoff, Bernie, 87 Male hominids. See Homo habilis Mao Zedung, 84, 120, 226, 260 Marcus, Gary, 38 Market pricing skill set: checks and balances function of, 45–46; description of, 45 Massasoit (Pokanoket chief), 65 Mastroeni, Thomas, 176–177 Mate selection, 56–60, 102 Maxentius, 105 The Measure of Our Days (Groopman), 242–245 Meckling, William, 177 Medicare, 187 Medtronic: examining good/moral leadership of, 169–172; fair distribution standards of, 257; as mission-driven, 170–172; as performance-driven company, 173–175; stakeholder theory practiced by, 182; as values-driven company, 172–173 Medtronic Mission, 171 Merit Melchiodes, Pope, 106 Memory: decision-making feedback loop and working, 40–41; decision-making role of, 96; ventromedial module brain damage impact on the, 42–43 Mental skills sets: decision-making process using, 40; description of, 38; inventory of, 38–40 Mercantilist model: Chinese updated form of, 219–220; Japanese updated form of, 219 Merrill Lynch, 196, 205–206, 210 Meyerson, Debra, 87, 90–91, 93, 94, 97 Microcredit movement, 222–223 Milgram experiments, 103 Miller, Kenneth, 155, 156–157, 158, 159, 161
Milton, John, 83
Misguided leadership: agency theory role in, 177–180; definition of, 82; on offshore oil platforms, 87–90; people-w/o-conscience allowed to cause damage by, 89–90
“Mission-driven” corporations, 170–171
Mithen, Steven, 62
Monogamy development, 59
Montesquieu, 109, 153
Montgomery, Brian, 203
Moody, 201
Moral leadership: additional evidence of effectiveness of, 96–97; good leadership as, 97–98; Lincoln’s example of, 116–119. See also Good leadership; Good/moral leadership
Moral Minds: How Nature Designed Our Universal Sense of Right and Wrong (Hauser), 71
Morality: Creator’s will versus hope and human, 159–160; Darwin on development of, 68–97, 97, 267; Darwin on the foundation of, 81; debate over understanding of, 97; four-drive moral code of, 70, 97; the Golden Rule of, 69, 97, 98; as innate skill set, 69–71; language co-evolution with, 71; RD Theory on trusting moral skill set for, 160
Mother Earth (Goldman), 136
Motivation: crisis in employee, 252–253; decision making and conflicting, 1–4; group leadership and, 252–253; leadership definition in context of, 81–82; Theory Y model of, 182, 184
Mozart, Wolfgang, 254
Mugabe, Robert, 121
Multinational banks: lack of regulation over, 208–209; subprime mortgage mess and role by the, 205–207. See also Subprime mortgage mess
Murdock, George, 38, 39
N
Nakanishi, Rei, 151
Napoleon: evil leadership of, 83, 84e, 85–87, 121; ideology of, 260; psychopathy of, 86–87; withdrawal from Egyptian campaign by, 85–86
National Educational Association, 186
National Labor Relations Act (or Wagner Act), 140
National Rifle Association, 186
Natural selection, 56–69
Neoclassical economic theory, 47, 177–178
Neocortex: cultural information stored in, 57; description and function of the, 55–56
New Century Mortgage, 205
New Deal, 140
New freedom, 266
New York Times, 290
New York University, 38
Newton, Sir Isaac, 84e, 152, 156
Nicene Creed, 148, 163
9/11 attacks, 262–264
Nixon, Richard, 237
Nohria, Nitin, 96
Nonviolent resistance, 228–229
Norwich, J. J., 105, 106, 107
Nuclear war, 233, 235
Nucor, 175–176, 182, 257
O
Oakley, Barbara, 265
Obama, Barack, 248, 265
Offshore oil platforms: misguided leadership on, 87–96; safety issue of macho culture on, 91; Rex and Comus’s study of good leadership on rigs, 90–96
Ohio State, 43
Olivierotto of Fermo, 109
Omidyar, Pierre, 223
On the Origin of Species (Darwin), 270
O’Neal, E. Stanley, 196, 205–206
Organizational culture: Enron’s “culture of deceit,” 176–177; good leadership transforming Rex and Comus macho, 90–96; misguided leadership allowing oil platform macho, 87–90; performance-driven, 173–175; RD Theory on balancing four drives in, 174–175; values-driven, 172–173. See also Cultural information
The Organizational Reconstruction of Men’s Identity (El and Meyerson), 94
Organized labor: anarchism movement within, 135–136; big business rising tensions with, 135; strikes (19th century) by, 135; Wagner Act allowing collective bargaining by, 140
Orthodox Christianity: doctrine differences between Gnostics and, 146–147; Gnosticism suppressed by, 147–148; Gnostic threat to leadership of, 145–146
Ottoman Empire, 239
The Outliers: The Story of Success (Gladwell), 254
P
“Pack of lions” power, 90–91
Pagels, Elaine, 144–145, 146, 148
“The Painting that Changed My Life” (Rei Nakanishi), 151
Pair-bonded nuclear family: emergence of, 59–60, 102; free-riders population reduced by shift to, 72–73
Pan-American Exposition (1901), 135
Paradise Lost (Milton), 85
People-w/o-conscience: being misled by causes and ideologies of, 260–264; civilization and giving rise to, 103–104; corporation harms
People-w/o-conscience: (continued)

perpetuated by, 128–131; Darwin’s “unnatural monsters” as, 241, 260, 265; description of, 72–73, 261–262; drive to bond (dB) missing from, 102–103; economic conditions allowing power by, 124–125; economic meltdown and bankers as, 203–205, 209; establishing check-and-balance structures for, 235; genetic defect of psychopathy by, 73–77; importance of understanding nature of, 259–264; Ken Lay as, 177; misguided leadership allowing damage by, 89–90; reviewing historic impact of, 83, 84; c. Rex and Comus leadership study on controlling, 94; RT Theory on war/genocide role of, 225–228; war and genocide and the role played by, 225–228; willing to instigate global chaos, 233. See also Leaders-w/o-conscience; Power; Psychopathy

Performance-driven company, 173–175

Peterson, Jordan, 44

Pharmaceutical Research and Manufacturers of America, 187

Phillips, Kevin, 211

Pilgrims of Plymouth, 65

Pinker, Steven, 38–39, 60–61, 62, 66

Plutarch, 263

Pol Pot, 120, 225

“Policing of Stock Fraud Falls in the U.S.” (International Herald Tribune), 202

Political institutions: cultural shift of civilization and rise of, 103–104; during Dark Ages, 105–107; federal electoral system, 185–191, 255–256; Framers’ checks and balances to, 113–115, 130, 175, 184, 195, 235; Framers’ design to control pillars of oppression, 111–113; Framers’ fear of factions among, 112–113, 130–131; Machiavelli’s treatise on, 101, 107–109, 179; progress and regress in the 20th/21st centuries, 119–121. See also Government; State/states

Political leaders: cultural shift of civilization and leaders-w/o-conscience, 103–104; fall and rise of leaders-w/o-conscience as, 101–103; Framers’ checks and balances to, 113–115, 130, 175, 184, 195, 235; historic and impactful, 84c; ideologies and causes of, 260–264; leaders-w/o-conscience as form of, 72; leaders-w/o-conscience during the Dark Ages, 105–107; Lincoln’s good/moral leadership as, 84c, 115–119, 213, 246; Machiavelli’s view of leaders-w/o-conscience, 101, 107–109, 179; solution to problem of leaders-w/o-conscience as, 109–113. See also Both administration

Pompey the Great, 263–264

Ponzi scheme, 196

Positive psychology, 96–97

Power: civilization allowing people-w/o-conscience access to, 102–103; definition of despotic, 104; economic conditions allowing people-w/o-conscience, 124–125; good leadership as preventing people-w/o-conscience access to, 94; ideologies to rationalize seizing of, 221, 222, 260–264; “pack of lions” approach to, 89–90; people-w/o-conscience’s natural pull toward, 228; psychopaths drawn to positions of, 265. See also Leaders-w/o-conscience; People-w/o-conscience

Pralhalad, C. K., 222

Prefrontal cortex: conflict detection function of the, 34–35; decision proposal sent to neural connections from, 41; decision-making process and the, 32–34; evolutionary leadership capabilities of the, 72; impulse/check/balance system and the, 41–43; information accessed through neocortex of the, 35–36, 37; U.S. Constitution function as, 184. See also Human brain

Primal Management: Unraveling the Secrets of Human Nature to Drive High Performance (Herr), 252

Prince, Charles, 204–205

The Prince (Machiavelli), 108

Private property rights: establishment of, 125–126; expending state’s role in protecting, 229

Problem solving capability, 11–12

Proceedings of the National Academy of Sciences, 269

Proposer (ultimatum game), 47–49

Protestant Reformation, 149

Psychopathy: characteristics of, 73–76; demographics on, 77; genetic defects leading to, 72–77; Napoleon’s, 86–87; people-w/o-conscience as form of, 72–73; power positions sought by, 265; twin studies on, 76. See also Leaders-w/o-conscience; People-w/o-conscience

Psychotherapy, 75–76

Pullman strike (1894), 135

Punishment, 81

Q

Al Qaeda, 262–263

R

Railroad industry: rise and abuse of the, 132–133; Wabash decision granting federal regulating of, 133, 134

Rape, 57

Rational self-interest, 178

Reciprocity skill set, 45

Reddy, Yaga Venugopal, 208

“Regulate Me, Please.” (Wilson), 184–185
Regulations. See Government regulations
Reid, Thomas, 153
Religion: art created using themes of, 150; constitutional checks on, 115; dC: dedication by science and, 164; good/moral leadership for reconciling science and, 164–165; human meaning in institution of, 143–144, 258–259; leadership challenge of convergence of science and, 160–165; meaning of human existence and convergence of science and, 155–160. See also Christianity
Religious leaders: convergence of religion/science challenges for, 160–165; Gnostic challenge to orthodox Christianity and, 144–149; historic and impactful, 84
Renaissance, 125
Renewed Darwinian (RD) Theory: on agency theory impact on misguided leadership, 179–180; based on Darwin’s insights, 254, 265–266; Dalai Lama’s comments and similarity to, 259; electoral system reform using, 190–191, 255–256; Ely and Meyerson study findings supporting, 94–96; on evolution of political leadership, 101–103; evolutionary development of human brain and, 54–68; Framers’ arguments in terms of the, 112–115; good/moral leadership applications using, 180–183, 245, 247–248, 255–259, 279; harms perpetuated by corporations, 127–131; internalizing good/moral leadership concept of, 245; keeping global economy on track using, 216; leadership definition in context of, 81–83; leadership distinctions within the, 82; Lincoln’s good/moral leadership in terms of, 112–115; Machiavelli’s treatise in terms of the, 108–109; microcredit movement as application of, 222–223; Nucor’s “best practices” reflecting the, 175–176; on organizational culture balancing four drives, 174–175; on people w/o conscience bankers controlled by regulations, 209; on people w/o conscience role in war and genocide, 225–226; on pre-wired requirement to make moral choices, 159–160; predicting conditions leading to slavery, 124–125; reclassifying “inexplicable” people using the, 121; schematic of the, 51; on using science to keep corporations on track, 191–192; sizing up the leadership role by using, 247–248; suggestions for keeping global community on track using, 229–233; on trusting moral skill set moral choices, 160, 250–252; understanding globalization in context of, 217–221; on whole drive being more than sum of its parts, 96. See also Four drivers; Leadership; Social behavior
Representative Men (Emerson), 85
Republican Convention (1860), 117
Republican National Committee, 188
Republican Party, 203
Reserve Bank of India, 208
Respond (ultimatum game), 47–49
Rex and Comus leadership study, 90–96, 97
Rhodes, Cecil, 218
Richter, David, 217
Ricardo’s classic trade system, 217, 224
Rift Valley (Africa), 66
Rockefeller, John D., 137
Roman Catholic Church: Constantine the Great’s impact on rise of, 105–107, 121, 148, 260, 264; rivalry between Gnostic Christianity and, 144–149. See also Christianity
Roman Empire: Constantine’s promotion of Christianity in the, 105–107, 121, 148, 260, 264; Gnostic and Orthodox rivalry in the, 144–149; the “war on terror” that ruined, 262–264
Roosevelt, Franklin D., 84, 140, 169, 207, 238, 265
Roosevelt, Theodore, 123, 135, 136–138
Rowe, Karl, 203
Salter, Malcolm, 176–177
Sans people, 66–67
Schom, Alan, 85, 86
Schroeder, Gerald, 161–162
Schultz, E., 65
The Science of God (Schroeder), 161–162
Science institution: “consilience” unification of the, 154; dC: dedication by religion and, 164; good/moral leadership for reconciling religion and, 164–165; human meaning of the, 151–154; leadership challenge of convergence of religion and, 160–165; meaning of human existence and convergence of religion and, 155–160; potential role for keeping corporations on track, 191–192; society role of, 153–154. See also Evolutionary theory
Science leaders: chronological list of, 152–153; convergence of religion and science challenges for, 160–165; historic and impactful, 84
Securities and Exchange Commission (SEC): Bush administration elimination of regulations by, 202; establishment of the, 140
Self-interest: agency theory on, 178–180; definition of, 178. See also Drive to acquire (dA)
Serbian genocide, 225
Serfdom, 104, 107
Sexual selection, 56–60
Sharp, Gene, 228
Sherman Antitrust Act (1890), 134–135
A Short History of Byzantium (Norwich), 105
Simons, Robert, 180, 181
Skill sets: arrayed on a four-drive quadrangle, 46ff; communal sharing, 45; description and functions of, 44–46; hierarchy, 45; market pricing, 45; morality as innate, 69–71; RD Theory on Creator’s hope and moral, 159–160; reciprocity, 45
Slavery: civilization and invention of, 104, 107; as drive to acquire (dA) interest, 119; Lincoln’s good/moral leadership ending, 115–119; RD Theory predicting conditions leading to, 124–125
Smith, Adam, 153
Snakes in Suits (Hare and Babiak), 77
Snakes in Suits: The Triumph of Lobbying and the Corrosion of American Government (Kaiser), 255
Social behavior: development of moral, 68–72; eusociality and pre-adaptations toward, 65–68; good/moral group, 241–245; war and genocide, 223–233. See also Renewed Darwinian (RD) Theory
Social contract theory, 229
Social instincts, 241, 260, 265
Social intuitionist model, 71
Societies: hunter-gatherer, 59, 66–67; polygamy practiced in highly stratified, 59; rising standard of living implications for, 220–221; tribal, 66–68
Sociopaths, 74
Soderini, Piero, 108
South African diamond industry, 218
Spanish Inquisition, 225
Species evolution, 12
Specks, Richard, 225
Stakeholder corporate structure model, 182
Stalin, Joseph, 84, 85, 120, 226, 260
Standard & Poor’s, 201
Standard of living: increasing gap in, 220–221; social implications of rising, 220–221
Stanford University, 87
Stanley, Henry, 227
State sovereignty issue, 230–231, 259
State/states: conquest by, 220–230; facing up to the coming global crisis, 233–236; nonviolent resistance to despotic, 229–229; RD Theory on causes of war/ genocide by, 224–228; RD theory suggestions for global actions by, 229–233; sovereignty of individual, 230–231, 259; unified into larger regional unions, 230–231; world governance system and role of, 236–240. See also Government; Leaders w/o conscience; Political institutions
Stiglitz, Joseph, 201–202
Stimulus package, 206
“Stockholder revolution” (1980s and 1990s), 178–179
Subprime mortgage mess: Bush administration’s early sponsoring of, 202–205; “fleecing machine” creating the, 196–197; human nature as contributing to, 207–208; lack of regulation contributing to, 208–209; morality issues of, 98; preconditions required for, 197–205; role of the multinational banks in the, 205–207. See also Multinational banks
Supernatural Creator hypothesis, 159
Swat (Pakistan), 227
Switzerland, 250
TARP bailout, 206
Theodotus, 145
Theory Y model, 182, 184
Toula, Jean-Claude, 120
Touia, M., 65
Transaction costs, 174
Transnational outsourcing, 218
“Trial by fire,” 65–68
Tribal society, 66–68. See also Group selection
Truman, Harry, 237
Trust-building, 249–252
Twin studies, 76
Tyco scandal, 141, 180
U.K. Mental Health Act (1983), 86
Ultimatum game: description of, 47–49; diagrammatic form of, 49ff; introduction to, 46–47
Ulysses (Joyce), 213
“Unfinished Business” (The Economist), 268–269
Unique survival solution, meeting needs of drivers, 54
United Nations (UN): establishment of the, 232–233; suggested changes to the charter of the, 237–239; suggested reforms of the, 250
United States: Framers’ design of checks and balances for the, 113–115, 130, 175, 184, 195, 236; Lincoln’s good/moral leadership of the, 84, 115–119, 213; private property rights established in, 125–126, 229; unity of the, 230. See also U.S. Constitution
Universal elements of culture, 38, 39
University of British Columbia, 41
University of Michigan, 96
“Unnatural monsters,” 241, 260, 265
Upper Paleolithic Transition (UPT): changes in the drives during, 62–65; description of the, 60–61; development of morality during the, 68–72; intermingling of skill sets and,
62; role of language in, 61–62; “trial by fire” development of eusociality during, 65–68

U.S. Constitution: Bill of Rights in the, 115; checks on religion within the, 115; Framers’ design of checks and balances in the, 113–115, 130, 175, 184, 195, 256; Framers’ purpose for design of the, 110–115; prefrontal cortex function of the, 184; private property rights established by, 125–126, 229; social technology function of, 5. See also Government; United States

U.S. Supreme Court: American Sugar Refining Company decision by, 135; granting corporate charters to state control, 131; Standard Oil breakup upheld by, 138; Wabash decision by, 133, 134

V

Valhalla, 176–177
Value at Risk (VaR) formula, 198, 199–200
Values-driven company, 172–173
Vanderbilt, Cornelius, 133
Ventromedial module damage, 42–43
Violence. See Genocide; War

W

Walhalla, 176–177
Value at Risk (VaR) formula, 198, 199–200
Values-driven company, 172–173
Vanderbilt, Cornelius, 133
Ventromedial module damage, 42–43
Violence. See Genocide; War

Wal-Mart, 219
Wall Street: campaign financing contributions by, 187; economic meltdown (2007–2009) and, 193–212; fee system of the, 200; Great Depression caused by abuses on, 138–140, 264; “Never cheat a customer” proposed rule for, 207

Wall Street Journal (WSJ), 193, 210

War: dealing with threat of nuclear, 235; historic presence and damage by, 223; nonviolent resistance to, 228–229; people w/o conscience contributions to, 225–226; problems of modern genocide and massive, 223–224; RD Theory suggestions for controlling, 229–233; RD Theory view of the causes of, 224–228; weapons of mass destruction and, 233

The “War on Terror” That Ruined Rome (Harris), 262–264
Washington Mutual (WaMu), 200–201
Weapons of mass destruction, 233, 235
Welch, Jack, 180
Willis, Thomas, 152
Wilson, David Sloan, 63, 102, 268
Wilson, E. O., 63, 65, 69, 102, 154, 268
Wilson, Tom, 184–185
Wonderful Life (Gould), 156
Working memory, 40–41
World Bank, 215
World Trade Organization, 128
World War I, 120, 230
World War II, 230
WorldCom scandal, 141, 180
Wraggham, Richard, 55, 64

Y

Yale University’s Human Relations Area Files, 38–39
Yunus, Muhammad, 222, 223

Z

Zaccai, Gianfranco, 222