

INDEX

- absence as presence, 37–40, 74, 82, 85
absolutes: and Derman's four questions, 91–92; fiat money example and, 88; irreducible nonmetaphor and, 78–79; love and desperation and, 89–90; nature of theories and, 73–106; passions and, 90; perfection and, 100–101; and Spinoza's answers to Derman's questions, 93–100; Spinoza's emotions theory and, 79–88, 89, 90, 93–100; Tetragrammaton and, 74–76, 77–78
abstractions, 46–48, 61, 142, 144
accuracy: of economic/financial models, 158, 186–87, 192, 194, 199; of theories, 190
action: at a distance, 111, 115; freedom of, 92; understanding and, 90, 106
adequate causes, 94, 106, 144
Adonai, 75, 77
African Resistance Movement, 17
airplane models, 44–45, 46, 47, 53, 128
Akiva, Rabbi, 23
algebra: fundamental theorem of, 141
aliyah, 22
aliyah register, 27–28
alpha: CAPM and, 182–83
Amichai, Yehuda, 38–39
Ampère, André-Marie, 99–100, 108, 112–15, 120–22, 125, 126
analogies, 40, 51, 54, 59, 78, 120, 128, 140, 165, 198
analytic continuation, 41–43
Anderson, Carl, 37
antiparticles, 37, 111
apartheid, 8–18, 40
apartments: valuing of, 166–68, 193, 194
Apple stock, 151, 175, 176, 179–81, 182, 183
arithmetic: fundamental theorem of, 141
artists' models, 46
Asian financial crisis, 4, 94
assumptions: in financial models, 140, 157, 162, 183, 185, 196; Modelers' Hippocratic Oath and, 199; rules for using models and, 195, 196; types of models and, 50; unconscious, 67–68
Atlas Shrugged (Rand), 12
atomic physics, 109, 129–30
axioms/axiomatization, 80, 142, 144, 195
bad. *See* evil
bailouts, 4, 199
bare electrons, 130–31, 132
Barfield, Owen, 134–35
Bedazzled (film), 186–87
Begin, Menachem, 21

INDEX

- behavior, human: adequate knowledge and, 95; EMM as assumption about, 153; explanations for, 92; and humans as responsible for their actions, 31; and idolatry of models, 198; Law of One Price and, 166; laws of, 95; pragmatism and, 191
- Ben-Gurion, David, 21, 23
- Bernoulli, Daniel, 110
- Bernstein, Jeremy, 214
- beta: CAPM and, 178, 179, 181, 182–83
- Betar (Brit Yosef Trumpeldor), 23
- binocular diplopia, 64
- birds, 108–9
- Black, Fischer, 139–40, 153, 175–76, 196
- Black-Scholes Model, 46, 48–50, 140, 153, 175–77, 194, 195–96; Merton and, 213
- Blake, William, 213
- Bnei Akiva (Sons of Akiva), 23
- Bnei Zion (Sons of Zion), 23
- body-mind relationship, 57, 103–4, 105
- Bohr, Aage, 54
- Bohr, Niels, 61
- bonds: financial models and, 145, 146, 148, 169, 170, 174. *See also type of bond*
- Boyle's Law, 149
- Brahe, Tycho, 102
- brain, 103
- Brave New World* (Huxley), 89–90
- Brownian motion, 183
- bundling of complex products, 199
- cage: moth in perfect, 189–90
- calibration, 134
- Cape Flats Development Association (South Africa), 10–11
- Capital Asset Pricing Model (CAPM), 177–83, 185
- capitalism, 3, 4, 12, 146, 191–92, 199, 200
- caricatures: models as, 54–55
- cash. *See* currency/cash
- Cauchy, Augustin-Louis, 132
- causes, 43, 94, 106, 144
- Cepheid variable stars, 211
- chalazion, 66
- chaver* (comrade), 72
- Chekhov, Anton, 7
- chemistry: electromagnetic theory and, 111–12
- Chesterton, G. K., 39
- Chinese, 10
- choice, 43
- chromatography, 9
- Churchill, Winston, 200
- Coetzee, J. M., 3
- coin tossing, 155–56
- Coleridge, Samuel Taylor, 190
- collateralized default obligations (CDOs), 147, 174
- collective model, of nucleus, 54
- Collie, Max, 15–16
- commodities, 150, 174
- communism: in South Africa, 12
The Communist Manifesto (Marx and Engels), 3
- complex numbers, theory of, 12
- computer programs, 36
- consciousness, 57, 67–68, 95
- Consolidated Edison stock, 179
- contempt, 85, 86, 88
- content: Goethe's view about method and, 143; method and, 143
- contradictions, 29–32
- control: purpose of models and theories and, 43; self-, 91–92; and theory of controlling engineering devices, 119
- Cornell, Joseph, 6
- Cornford, Francis, 59
- corporate bonds, 145, 162–63

INDEX

- corporate welfare, 192
 corporations: bailouts of, 4, 199
 cosmology, 103
 Coulomb, Charles, 111, 114, 120, 130
 creative destruction, 4
 credit crisis (2007), 164
 credit markets, 156
 curls: electromagnetic theory and, 123–25, 126, 127
 currency/cash, 149–50, 162, 174

 darkness: Goethe's view about light and, 40; light and, 40
 Darwin, Charles, 61
 de Klerk, F. W., 200
 De Morgan, Augustus, 98
 debt markets, 146
 debt securities, 145
 deduction, 80
 Deleuze, Gilles, 90
 deliciousness: analogy with risk, 173–74, 215
 democracy, 191, 192
 derivative emotions, 82–84, 85
 derivatives, financial, 29, 146–47
 Derman, Chaim (father), 18–20, 50
 Derman, Emanuel: childhood and youth of, 8–18, 22–28, 44–45, 53, 74, 75; education of, 21, 24; in England, 28; eyesight of, 62–66; four questions of, 91–92; graduate education of, 28, 52, 55; moth in refrigerator example and, 189–90; professional background of, 5, 48, 51, 139–40, 175; quantum dream of, 135
 Derman, Joshua (son), 94
 Derman, Sonia (mother), 12, 18–19, 21, 44
 Derman, Sonya (daughter), 46, 207
 Descartes, René, 92
 desires: definition of, 81; disappointment and, 8; freedom and, 106; money and, 88; Spinoza's emotions theory and, 81–82, 84, 85, 86–87, 88, 91–92, 101; will and, 8
 desperation: love and, 89–90
 devotion; Spinoza's emotions theory and, 84, 85
 diagrams, Feynman, 55–56
 diffusion, 160, 162, 177, 183, 196
 Dirac Equation: analogies and, 54; bare and dressed electrons and, 130–31; Dirac wave function and, 79; as explanation of reality, 95; idea of electrons and, 129; impact on physics of, 122; intuition and, 97; knowledge and, 93–94; matter and, 92; metaphors and, 35–36; nature of models and, 54; nature of theories and, 59, 61; positrons and, 35–36; quantum electrodynamics and, 116, 130, 132, 133; Standard Model and, 51; as successful theory, 43
 Dirac, Paul, 35, 41, 43, 51, 97, 195
 Dirac sea, 33–40, 41, 115, 130, 131, 132–33
 distance: measurement of, 41–43
 divergences: electromagnetic theory and, 123–25
 diversification, 178, 183
 domino computer, 103–4, 105
 dressed electrons, 130–31, 132
 drift, 160, 161, 183
 Du Fay, Charles, 110
 “Ducks Ditty” (song), 6–7
 Dyson, Freeman, 55, 108

 Earth: as magnet, 110
 earthquakes: probability of, 154–55
 economic models, 3–4, 47–48, 144, 192. *See also* financial models; *specific model*
 Eddington, A. S., 67
 Efficient Market Hypothesis. *See* Efficient Market Model

INDEX

- Efficient Market Model (EMM):
accuracy of, 109, 186; as assumption about human behavior, 153; assumptions of, 157, 162, 183, 185; Black-Scholes Model and, 175–77; CAPM as extension of, 177, 178; as cause of financial crisis, 29; conceptual mismatches in, 185–86; development of, 109, 150–54; function of, 177; futility of using financial models and, 187; hypothesis of, 157; ideology and, 109; ignoring of complexity by, 157; invalidation of results of, 177; Law of One Price and, 165–66; as metaphor, 29, 193; popularity of, 152, 171; price and, 151, 152–54, 157–61, 177, 183–86; QED and, 109; risk and return in, 150–51, 157–61, 168, 170, 177, 183, 185, 186; Sharpe Ratio and, 170–71; Spinoza's emotions theory and, 82; stock market crash and, 185–86; as theory or model, 183–86; uncertainty and, 153, 156, 161; value and, 151, 153, 177; volatility and, 183, 185
- efficient markets: definition of, 153
- Einstein, Albert: as bird, 108; as Derman role model, 61; diffusion model and, 183; and Dirac's work, 35; and intuition, 115; as making the unconscious conscious, 67–68; on Maxwell, 122; and models as gedankenexperiments, 197; quanta and, 129; relativity theory of, 35, 56, 62, 67–68, 119, 165–66
- electric generator, first, 117
- electricity, 109–11. *See also* electromagnetic theory
- electrochemistry: discovery of, 112
- electrodynamics: Maxwell's laws of, 119–20
- electromagnetic theory: absolutes and, 73; accuracy of, 29, 109; Ampère's contributions to, 112–15, 120–22, 125, 126; analogies and, 120, 128; confirmation of, 125–28; curls and, 123–25, 126, 127; divergences and, 123–25; EMM and, 109; Faraday's contributions to, 116–19, 120, 121; field and, 127, 128; function of, 143; history of, 109–36; intuition and, 29, 114, 115, 120, 121, 135; light and, 125–28, 129; Maxwell's contributions to, 115–16, 119–28, 149; and Maxwell's views about Ampère, 99–100; as metaphor, 134–35; phenomena and, 109–10, 117, 120, 128; as predictor, 109; qualities of, 110–11, 112–13; quantitative laws and, 111–14; Standard model and, 51; as success, 61; trajectory of discoveries of, 128–29; as triumph of mental over physical, 85; waves and, 125–28, 129
- electromagnetism. *See* electromagnetic theory
- electrons, 34–36, 41, 51, 52, 54, 61, 79, 93, 95, 129, 130–33. *See also* Dirac Equation; Dirac sea; electromagnetic theory
- emerging markets, 4
- emotions: absence as presence and, 40; as link to mind-body, 105
- emotions theory, Spinoza's, 29, 40, 73, 79–88, 89, 90, 91–92, 93–100, 147, 191
- empirical laws of planetary motion, Kepler's, 61
- Engels, Friedrich, 3
- engineering devices: theory of controlling, 119
- equilibrium: Black-Scholes Model and, 175–76, 177; of markets, 140, 179, 181, 196; in physics, 175–76

INDEX

- equity securities, 146
Essays and Aphorisms (Schopenhauer),
 7–8
 ethics, 29, 198–99
Ethics (Spinoza), 79, 80, 86, 90, 100
 Euclid, 79–80, 81, 142
 evil: adequate knowledge and, 95;
 definition of, 82; good and, 37–39;
 Spinoza's emotions theory and, 82,
 83, 84, 86–87, 101
 evolution, theory of, 93
 excess return, 168–72, 176, 179, 181
 expectations: financial models and,
 157, 162–65, 169, 170, 172–74, 176,
 179, 181, 183, 191
 expected return, 157, 162–65, 168–69,
 170, 172, 173–74, 176, 179, 181,
 183, 192
 experience, 81, 107, 108, 156
 explanations, 92, 94, 104, 190
 Extension: Thought and, 190–91
 extrapolation, 58, 59
 eyesight, 62–66, 67
 fact: electromagnetic theory and, 109,
 128–29, 193; financial models and,
 109, 144; metaphor confused with,
 30; positron as, 41; theory and, 59,
 60, 107, 128–29
 factorial function, 209–10
 failed models: economic, 3–4, 192;
 financial, 191–92; immigration of
 Jews and, 18–28; in mortgage crisis
 of 2007, 6; in physics, 192; in
 politics, 8–18; quantitative, 6; in
 social sciences, 192
 Fama, Eugene, 152
 Faraday, Michael, 116–19, 120, 121
 fashion models, 46
 Federal Reserve, 192
 feelings: as metaphors, 34
 Fermi, Enrico, 51
 fetish, 55, 61
 Feynman, Richard, 55–56, 97, 108, 119,
 132, 133
 fiat money, 88
 the field: electromagnetic theory and,
 122–25, 127, 128; geometry of,
 123–25
 finance: aim/focus of, 142, 143–44;
 fundamental theorem of, 141–42,
 165; good and bad theories in, 5;
 lack of principles in, 195;
 misunderstanding of, 143–44; one
 law of, 164–68; pragmatism and,
 191; principle in, 164–65;
 Spinoza's emotions theory and, 83
 financial crisis: of 2007–8, 6, 29, 94,
 150, 156, 177, 185–86, 191–92, 199;
 Asian currency, 4, 94; cause of, 29
The Financial Modeler's Manifesto
 (Detmold and Wilmott), 29, 198–99
 financial models: accuracy of, 158,
 186–87, 192; as analogies, 140, 165,
 198; assumptions in, 140, 157, 162,
 183, 185, 196; basic principles of,
 140; benefits of, 193–94; calibration
 of, 134; development of theory in,
 117; ethics and, 29, 198–99; failed,
 191–92; fundamentals and, 151;
 futility of using, 186–87; as
 gedankenexperiments, 197; God
 and, 140; good and bad, 5; impact
 of, 199; intuition and, 144, 194, 195,
 197; jujitsu finance and, 152–53;
 lack of consistent results in, 151;
 manifesto for, 198–99; mathematics
 and, 141–42, 144, 186, 196, 197;
 metaphors and, 29, 134, 140,
 182–83, 193; nature of models and,
 56, 58; as not the physics of
 markets, 139–40; objects of interest
 in, 145–48; physics and, 139–40,
 156; pleasure and, 147, 172–74;
 politics and, 182; prediction and,
 150, 151, 152; price and, 147, 148,

INDEX

- financial models (*cont.*)
 149–50, 157–61, 173, 194; purpose of, 151, 193–94; right way to use, 195–98; scope of, 198; similarity and, 166–68; successful, 198; technical analysis and, 151; as toy, 197; uncertainty and, 149–50, 154–56, 157, 161, 163; vulgarity of, 195–96; what to do about, 193–98.
See also specific model or topic
- financial products: bundling of, 199; designers of, 199
- financial sector: ballooning of, 4; hypocrisies of, 199–200
- forward contracts, 146–47
- Franklin, Benjamin, 110
- free electrons, 132–33
- free markets, 4, 191, 200
- Freedman, D. A., 154–55
- freedom: of action, 92; adequate knowledge and, 95; definition of, 106; desire and, 106; history of world and, 95; morals and markets and, 200; reason and, 106; self-control and, 91–92
- Freud, Sigmund, 61, 93, 191
- frogs, 108–9
- futures contracts, 146–47
- galactic distances, 42–43
- gedankenexperiments: models as, 197
- Gell-Mann, Murray, 61, 108
- geometry, 29, 79–80, 123–25, 142
- Gilbert, William (English physician), 110
- Gilbert, William S. (and Sullivan), 45–46
- Glashow, Sheldon, 50–51
- global warming, 47
- God, 73–79, 98, 99, 100, 106, 136, 140
- Goethe, Johann Wolfgang von, 40, 43, 60, 68–69, 107, 134, 136, 139, 143, 145
- Goldman Sachs & Co., 48, 139, 175
- good: definition of, 82; evil and, 37–39; moral versus sensual, 82; Spinoza's emotions theory and, 82, 86–87, 101
- Gorbachev, Mikhail, 200
- governors; Maxwell and, 214
- Grahame, Kenneth, 6–7
- Grant, James, 215
- gravitation, laws of, 111, 149
- greed, 200
- Group Areas Act (1950), 10
- Gumbs, Jeremiah, 207
- Habonim (the Builders), 22–28
- Halley, Edmond, 98
- Hampshire, Stuart, 95, 104
- happiness: Schopenhauer comments about, 52
- Hashomer Hatzair (The Youthful Guard), 23
- hate: Spinoza's emotions theory and, 82, 83, 84, 85, 88
- Havel, Vaclav, 200
- Hayek, Friedrich, 48, 143
- hedge funds, 183
- Hegel, Georg Wilhelm, 95
- Heidegger, Martin, 60
- herding tendency, 178, 182
- Herrigel, Eugen, 57
- Hertz, Heinrich, 127–28
- Herut (Freedom) Party, 21, 23
- Herzl, Theodor, 21
- Hess, Victor, 37
- heuristics, 197
- Hilbert spaces, 142
- Hofstadter, Douglas, 103
- housing market, 147
- Huxley, Aldous, 89–90
- hydrodynamics, 110, 119–20
- hydrogen atoms, 130, 131, 132, 133
- hypnosis, 15–16

INDEX

- idea: definition of correct theory and, 101; electromagnetic theory and, 129; of electrons, 129; laws of physics and, 143; matter and, 100; mind-body and, 105; truth and, 100–101
- idealism, 5
- ideology: EMM and, 109
- idolatry, 198
- ignorance: Spinoza's views about, 105
- imagination, 197
- immigration, Jewish, 18–28
- Immorality Act (1950), 8
- induction, law of, 121
- infinities, 131, 133
- insider information, 148
- insolvency: as illiquidity, 4
- interest rate, 162–63, 192, 193
- interpolation, 194, 195
- introspection, 180
- intuition: characteristics of, 6; Dirac sea and, 115; electromagnetic theory and, 29, 114, 115, 120, 121, 135; of Feynman, 55; financial models and, 144, 194, 195, 197; God as ultimate, 100, 106; Kepler and, 102; knowledge and, 96, 97–100; laws and, 108; and mathematics-physics relationship, 132; nature of models and, 56, 57; perfection and, 97–100; pleasure and, 97; Spinoza and, 81, 93, 96; Spinoza's views about, 95; symbols and, 69; theory and, 60, 96, 109; truth and, 144; understanding and, 96; as way of understanding world, 5–6, 96
- invention/discovery: as synthesis of world and mind, 136
- irreducible nonmetaphor, 78–79
- Israel: Derman trips to, 12, 18–19, 27; Habonim and, 23–28; Labor movement and, 21, 23, 26. *See also* Zionism
- Jabotinsky, Zeev, 21, 23
- Japanese, 10
- Jenkins, Mr. (plumber), 14
- Jews: in concentration camps, 20; Derman's mental models of, 19; God and, 73–79; immigration of, 18–28; in South Africa, 11, 14, 19–28
- Journal of Finance*, 144
- Kafka, Franz, 189
- Kepler, Johannes, 61, 102
- keratoconus, 65–66
- Keynes, Geoffrey, 97
- Keynes, John Maynard, 97–99, 178, 192
- Knight, F. H., 155
- knowledge: Spinoza's emotions theory and, 95–100. *See also* intuition
- Koestler, Arthur, 107
- Kořakowski, Leszek, 39
- Krugman, Paul, 150
- Kusch, Polykarp, 129
- labor: models as saving mental, 55–56
- Labor movement, 21, 23, 26
- “Lady with a Lapdog” (Chekhov), 7
- Lamb, Charles, 99
- Lamb, Willis, 129
- Lampedusa, Giuseppe di, 200
- language, 34–35, 57–58, 69
- Larkin, Philip, 25
- Law of One Price, 164–68, 169, 176, 186
- Law of Proportionality of Risk and Return, 169, 170
- laws: birds and, 108; discovery of, 108; Einstein's views about, 108; experience and, 108; intuition and, 108; for material world, 95; models and, 144; and one law of finance, 164–68; of physics, 95, 143; purpose of, 143; theorems and, 142–43;

INDEX

- laws (*cont.*)
 understanding of adequate causes
 and, 106. *See also specific laws*
- leaders: who make a difference, 200
- Leftwich, Adrian, 15, 16–18
- Leibniz, Gottfried, 99
- Lemkus, Jack, 44
- lemmas, 143
- The Leopard* (Lampedusa), 200
- leptons, 50–51
- liberal democrats, 4
- Liberal Party, 12
- libertarian capitalism, 12
- life: Schopenhauer comments about,
 33–34, 74
- light, 40, 125–28, 129
- lines: Euclid's geometry and, 79–80,
 142
- lines of force: electromagnetic theory
 and, 117–23, 128
- Lintner, John, 177
- liquidity/illiquidity, 4, 48, 185, 194
- lodestones, 110
- logic, 80
- Lolita* (Nabokov), 30–31
- London, England: Derman in, 28
- Lorentz-Fitzgerald relativistic
 contracting of rapidly moving rods,
 56
- Lorentz, Hendrik, 56
- love, 81, 83, 84, 85, 89–90, 101, 147
- Lucas, Edward, 200, 216
- luminosity: of stars, 42
- magnetism: phenomena of, 109–10.
 See also electromagnetic theory
- Mandela, Nelson, 200
- Manin, Y., 108, 208
- manufacturing: decline of, 4
- manufacturing recipe, 49, 50
- market risk, 178, 179, 182
- marketing, 4
- markets, financial: CAPM and, 177–81;
 equilibrium of, 140, 179, 181, 196;
 listed, 148; morals and, 199–200;
 nature of models and, 58; as object
 of interest in financial models, 146,
 147–48; over-the-counter, 148;
 unpredictability of, 153; value and,
 154; vulgarity of, 195. *See also*
 specific financial model or type of
 market
- Marx, Karl, 3
- materialism, 102–4
- mathematics: abstractions in, 61;
 analytic continuation in, 41;
 axiomatization in, 80, 195; bird and
 frogs in, 108–9; electromagnetic
 theory and, 113, 114, 127–28;
 extension and, 191; financial
 models and, 141–42, 144, 186, 196,
 197; imagination and, 197;
 Moders' Hippocratic Oath and,
 198; physics and, 73, 131–32;
 symbols and, 69; theorems of, 142,
 195; theories of inanimate matter
 and, 73
- matter: composition of world and, 92;
 domino computer and, 103–4; idea
 and, 100; inanimate, 73; laws of, 92,
 95; Newton's discoveries about, 129;
 nonrelativistic wave mechanics of,
 35; Spinoza's emotions theory and,
 102–4; theories of, 35, 73; will and,
 8
- Maxims and Reflections* (Goethe), 60,
 107, 134, 136, 139, 143, 145
- Maxwell, James Clerk: as a bird, 108,
 119; as Derman role model, 61; and
 Derman's question about laws and
 explanations, 92; Einstein's views
 about, 122; electromagnetic theory
 and, 51, 115–16, 119–28, 129, 149;
 and equations as facts of nature,
 193; as expanding scope of adequate
 knowledge, 95; impact of, 143; laws

INDEX

- of physics and, 143; and right way to use models, 195; Standard Model and, 51; views about Ampère of, 99–100, 115
- measurement of distance, 41–43
- mechanics: Newton's laws of, 119
- Merton, Robert C., 175*n*. *See also* Black-Scholes Model
- metaphor(s): as analogies, 40; definition/nature of models and, 6, 54, 57; electromagnetic theory as, 134–35; facts confused with, 30; feelings as, 34; financial models as, 29, 134, 140, 182–83, 193; God and, 73, 106; hierarchy of linguistic, 57; and irreducible nonmetaphor, 78–79; language as tower of, 34–35; limitations of, 68–69; mysteries of world and, 190; physical basis of, 33–35; positron and, 35–37, 41; purposes of, 29; of Schopenhauer, 33–34, 41; symbols and, 69; theories and, 41, 61, 62
- method: Goethe's view about content and, 143
- mind: body relationship with, 57, 103–4, 105; composition of world and, 92; domino computer and, 103–4; idea and, 105; invention/discovery as synthesis of world and, 136; laws of, 95; materialism and, 103–4; Spinoza's emotions theory and, 102, 103–4, 105; will and, 8
- Minsky, Marvin, 214
- miscegenation, 8, 10
- mnemonics, 69
- Modeh* (children's prayer), 74
- Model T, 46
- Modelers' Hippocratic Oath, 198–99
- models: accuracy of, 194; analogies and, 51, 54, 59; assumptions and, 195; benefits of, 197; as caricature, 54–55; as collection of parallel thought universes, 197; definition of, 6, 51; explanations required for, 59, 190; as fetish, 55; as gedankenexperiments, 197; good and bad, 5, 144; ideal, 5; language and, 57–58; laws and, 144; limitations/inadequacies of, 5, 28–29, 55, 94; and making the unconscious conscious, 67; as metaphor, 54; mysteries of world and, 190–91; nature of, 53–59; purposes of, 5, 6, 7, 29, 43, 51; for risk, 157–61; rules for using, 195–98; as saving mental labor, 55–56; as simplifications, 59; theorems and, 144; theories compared with, 6, 29, 51, 59, 60, 62, 158, 190–91, 198; time and, 7, 43; types of, 45–52; unreliability of, 195; validity of, 50; verification of, 190; vulgarity of, 195–96; as way of understanding world, 5–6. *See also* failed models; *specific model or topic*
- money, 88, 89. *See also* currency/cash
- monocular diplopia, 62–66
- Montagu, South Africa: Derman visit to, 14–15, 16–17
- morals: markets and, 199–200
- mortgages, 6, 145, 150, 164
- Moses: burning bush and, 78, 84
- Mossin, Jan, 177
- moth in refrigerator example, 189–90
- motion, laws of, 149
- Mottelson, Ben, 54
- mudita*, 213
- Nabokov, Vladimir, 30–31
- National Union of South African Students (Nusas), 17–18
- Nationalist Party, Afrikaner, 8, 12
- nature: inner relationships of, 68–69
- negative energy, 30

INDEX

- Newton, Isaac: as a bird, 108; calculus and, 132; CAPM and, 182; and Derman's question about laws and explanations, 92; discoveries about matter of, 129; electromagnetic theory and, 110, 111, 119, 122; Keynes's views about, 97–99; laws of, 111, 119, 143, 149, 193; laws of the universe and, 102; mechanics theory of, 73; and perfection via intuition, 97–99; and right way to use models, 195; theories of, 61, 62
- observation, 81
- Oersted, Hans Christian, 112, 116
- “On the Suffering of the World” (Schopenhauer), 7–8
- options: benefits of financial models and, 194; Black-Scholes Model and, 48–50, 153, 175–77, 194, 196; Merton and, 175; as objects of interest to financial models, 146–47; Spinoza's theory of emotions and, 147; valuing of, 153; vulgarity of financial models and, 196
- pain: definition of, 81; money and, 88; Spinoza's emotions theory and, 81–89, 101
- Palestine, 20, 21, 23
- parity violation, 51–52
- passions, 90, 95, 105, 106
- perfection: definition of, 100; electromagnetic theory and, 128–29; God as, 106; intuition and, 97–100; knowledge and, 97–100; levels of, 101; nonexistence of, 197; reality and, 100, 128–29; Spinoza's definition of, 100; Spinoza's emotions theory and, 81, 100–101; of theories, 29, 100–101
- phenomena: electromagnetic theory and, 109–10, 117, 120, 128; importance of, 117
- physics: abstractions and, 143; analytic continuation in, 41–43; birds and frogs in, 108–9; collective model in nuclear, 54; Derman's interest in studying, 27; equilibrium in, 175–76; failed models in, 192; financial models and, 139–40, 156; function of, 143; fundamental theorem of, 141; God and, 140; good and bad models and theories in, 5; laws of, 95, 143; and making the unconscious conscious, 67–68; mathematics and, 73, 131–32; Maxwell's impact on, 122; nature of models and, 56, 58; negative energy and, 30; purpose of models in, 193; and right way to use models, 195; theory as distinguished from models and, 144; uncertainty and, 149; values of fundamental constants in, 174; world as focus of, 142. *See also specific scientist, model, or theory*
- “A Piece of Chalk” (Chesterton), 39
- The Pirates of Penzance* (Gilbert and Sullivan), 45–46
- Planck, Max, 108, 129, 174
- pleasure: definition of, 81; as derivative of love, 147; expected, 174; financial models and, 147, 172–74; generalized, 101; intuition and, 97; localized, 101; money and, 88; perfection and, 100; Spinoza's emotions theory and, 81–89, 97, 101, 147
- pleasure premium, 172–74
- Poalei Zion (Workers of Zion), 21
- Poincaré, Henri, 115
- points, 79–80, 142
- politics: failed models in, 8–18; financial models and, 182; human affairs and, 200

INDEX

- Population Registration Act (1950), 9
- portfolios, investment, 163–64, 168, 171, 177, 183, 186
- Portnoy's Complaint* (Roth), 11–12
- positrons, 35–37, 41, 79, 130
- postulates, 142
- Powers, Melvin, 16
- pragmatism, 191, 192
- “The Precision of Pain and the Blurriness of Joy” (Amichai), 38–39
- preconceptions, 8
- prediction: financial models and, 148, 150, 151, 152, 153, 181; purpose of models in physics and, 193
- presence: absence as, 37–40
- price: definition of, 149; drift in, 160, 161, 183; financial models and, 147, 148, 149–50, 157–61, 173, 194; fluctuation in, 157–61, 181, 182; futility of using financial models and, 186–87; history of, 148; implied, 194; opaque, 148; prediction of future, 148, 150, 151, 152, 153, 181; purpose of finance models and, 193; risk model and, 157–61; value and, 153–54; volatility of, 160–61. *See also* Law of One Price: *specific financial model or theory*
- primes, 103–4, 105
- primitives, 79–80, 81–82, 83, 84–85, 88, 172, 173. *See also* *specific primitive*
- Principle of No Riskless Arbitrage. *See* Law of One Price
- principles: definition of theories and, 6; Euclid's geometry and, 80; in finance, 164–65, 195
- privatization, 192
- probability, 49, 154–56, 187
- Prohibition of Mixed Marriages Act (1949), 8
- proxies: artists' models as, 46
- psyche, Freud's theory of, 191
- psychoanalysis, 68
- psychology, 81
- Pygmalion model, 53
- Pythagoras's theorem, 80
- QED. *See* quantum electrodynamics
- quanta, 129
- quantum electrodynamics (QED): accuracy of, 109; atomic physicists and, 129–30; as best theory in world, 108–9; complexity of, 130–32; as genuine theory, 134; history of, 109–36; light and, 129; as metaphor, 135; quantum dreams and, 135; renormalization and, 133–34
- quantum field theory, 41
- quantum mechanics, 56, 73, 97, 103, 142
- quarks, 50–51, 52, 61, 122
- race: in South Africa, 8–18
- radioactive beta decay, theory of, 51, 52
- Rainwater, James, 54
- Rand, Ayn, 12
- random walk, 157–61, 183, 184, 186, 187
- randomness: EMM and, 185; risk and, 178; theory of, 149
- real estate: financial models and, 150. *See also* apartments
- reality, 100, 128–29
- reason, 29–30, 96, 106
- regulation, 4, 200
- relativity, theory of, 35, 56, 62, 67–68, 73, 103, 119, 129, 165–66
- renormalization, 133–34
- research: principles of, 108
- return: average, 163–64, 168, 169, 171, 172, 181; Black-Scholes Model and, 49, 176; CAPM and, 179, 181, 183; EMM and, 168, 170, 183, 186; excess, 168–72, 176, 179, 181; expected, 157, 162–65, 168–69, 170, 172, 173–74, 176, 179, 181, 183, 192; financial models and, 49,

INDEX

- return (*cont.*)
 156–61, 162–64, 165, 168–72,
 173–74, 176, 179, 181, 183, 186–87;
 fluctuation in, 171; futility of using
 financial modeling and, 186;
 realized, 164, 181; risk and, 156–57,
 162–64, 168–72, 178, 183, 192, 199;
 sources of, 183
- Revisionist Party, 21
- reward. *See* return
- risk: Black-Scholes Model and, 49, 50,
 175, 176, 177, 196; CAPM and, 177,
 178, 179, 182; deliciousness analogy
 with, 173–74, 215; of diffusion, 162;
 EMM and, 150–51, 157–61, 168,
 170, 177, 183, 185, 186; and ethics
 of designing financial products, 199;
 financial models and, 49, 50, 146,
 149, 150–51, 154–61, 162–64,
 168–79, 182, 183, 185, 186, 196;
 futility of using financial models
 and, 187; herding, 178, 182;
 idiosyncratic, 178; market, 178,
 179, 182; model for, 157–61;
 money and, 149; premium, 170,
 price and, 157–61; purpose of
 models, 43; purpose of theory, 43;
 return and, 156–57, 162–64,
 168–72, 178, 183, 192, 199;
 uncertainty and, 154–56, 157, 161;
 universal value for, 174; volatility
 and, 183, 185
- role models/exemplars, 45–46
- Roth, Philip, 11–12
- rules: Feynman diagrams and, 55–56;
 nature of models and, 55–56; for
 using models, 195–98
- S&P 500: Apple stock and, 179–81;
 EMM and, 185
- Salam, Abdus, 50–51
- Schadenfreude*, 83
- Scholes, Myron, 175, 175*n*, 176, 196
- Schopenhauer, Arthur, 7–8, 33–34,
 37–38, 40, 41, 74, 79, 88
- Schrödinger, Erwin, 35, 37, 61, 108,
 129, 135, 197
- Schwinger, Julian, 132, 133
- Science and Reflection* (Heidegger), 60
- Second World War/World War II, 19,
 27
- securities: definition of, 145; Law of
 One Price and, 164–68; and ranking
 of securities by value, 194; unified
 theory of, 140; valuing of, 4,
 139–40. *See also* type of security
- self: control of, 91–92; image of, 18;
 understanding of, 90, 106; and why
 we treat ourselves differently from
 others, 91; will and, 8
- Senate, U.S., 200
- sensations: global, 82; local, 82
- sexual revolution: Habonim and,
 25–26
- Sharpe ratio, 170–72, 173, 176
- Sharpe, William, 170, 177
- similarity: securities and, 166–68
- simultaneity, 67
- Six Day War, 21
- sleep: *Modeh* and, 74; Schopenhauer
 views about, 33–34, 37, 40, 41, 74
The Sleepwalkers (Koestler), 107
- social sciences; models in, 190–91, 192
- Socialism, 21–22, 25, 27
- sophistry, 143
- soufflé recipes: assumptions and, 50
- South Africa: apartheid in, 8–18;
 Collie's hypnosis in, 15–16;
 communism in, 12; Derman's
 childhood and youth in, 8–18,
 22–28, 44–45; internal
 contradictions of models of, 13–18;
 Jews in, 11, 14, 19–28; political
 models that failed in, 8–18
- space: outer, emotional vocabulary in,
 35; theories of, 35

INDEX

- Special Theory of Relativity (Einstein), 35, 56, 62, 67–68
- Spider-Man* advertising, 40
- Spinoza, Baruch: adequate causes of, 106, 144; and body-mind relationship, 57; and definition of perfection and reality, 100; and emotions as link between mind and body, 105; emotions theory of, 29, 40, 73, 79–88, 89, 90, 91–92, 93–100, 105, 147, 191; God of, 106; as materialist, 102–4; and money, 88, 89; understanding of world and, 96; views about truth of, 100–101; wonder definition of, 78
- stand-alone electrons, 130–31
- Standard Model, 46, 50–52, 55, 56, 60, 122
- Stanford Linear Accelerator Center, 52
- Stark, P. B., 154–55
- stars: luminosity of, 42
- statistical mechanics, 119
- stimulation: Spinoza's emotions theory and, 101
- stimulus, 4, 192
- stocks: financial models and, 163, 177; as objects of interest to financial models, 146; risks of, 174; shorting, 4. *See also* financial models; *specific model*
- subatomic particles, 52
- subconscious: Spinoza's emotions theory and, 106
- subjectivity: race in South Africa and, 10
- sublimation, 3–4
- Substance: Spinoza's *Ethics* and, 102
- Summertime* (Coetzee), 3
- survival: money and, 88; Spinoza's emotions theory and, 101
- sweeping dirt under the rug, 196, 199
- symbols, 68–69
- symmetry, 41
- Tat tvam asi*, 31, 200
- technical analysis, 151
- Tetragrammaton, 74–76, 77–78
- theorems, 80, 142–43, 144, 195
- theory/theories: absolutes and, 73–106; accuracy of, 190; as adequate knowledge, 94; analytic continuation and, 43; confirmation of, 59; contemplative nature of, 60; definition of, 6, 51, 59, 60, 101; development of, 117; discovery of essence and, 61; “dynamical,” 123; economics and, 144; facts and, 59, 60, 107, 128–29; fetishes and, 61; good and bad, 5; of inanimate matter, 73; intuition and, 60, 96, 109; limitations/inadequacies of, 5, 28–29; as linking outer with inner, 51; metaphor and, 41, 62; models compared with, 6, 29, 51, 59, 60, 62, 158, 190–91, 198; mysteries of world and, 190–91; nature of, 29, 59–62, 73–106; overly ambitious, 196; perfection of, 29, 100–101; positron as, 41; purposes of, 5, 6, 7, 29, 51, 60–61; Standard Model as, 51; subjects of, 73; successful, 190; true, 107; uncertainty and, 156; verification of, 190; as way of understanding world, 5–6. *See also specific theory*
- thermodynamics, 119, 143, 149
- Thomson, J. J., 129
- Thought: Extension and, 190–91
- three meta-affects, 84–85, 88
- time, 7, 8, 35, 43, 163–64
- Tomonaga, Shin'ichiro, 132, 133
- transparency: ethics of designing financial products and, 199
- Treasury bills, 162, 171
- Treasury bonds, 145
- Treynor, Jack, 177

INDEX

- Trumpeldor, Yosef, 23
truth, 100–101, 136, 144
- uncertainty: EMM and, 153, 156, 161;
financial models and, 149–50, 153,
154–56, 157, 161, 163; physics and,
149; quantifiable, 155–56, 161; risk
and, 154–56, 157, 161; theory and,
156; unquantifiable, 154–55; of
value, 154
- unconscious, 57–58, 67–68
- underliers, 83, 90, 102, 106
- understanding: action and, 90, 106; of
adequate causes, 106; of body, 105;
of experience, 108; intuition and,
96; of passions, 106; self-, 90, 106;
will and, 106; of world, 96
- Universal Law of Gravitation
(Newton), 61
- universe, laws of the, 102
- University of Cape Town, 12, 17
- untouchables, 11
- utility functions, 191
- utility stocks, 179
- value: benefits of financial models and,
194; Black-Scholes Model and, 176;
definition of, 149, 154; determination
of, 149; EMM and, 151, 153, 177;
estimates of, 153; financial markets
and, 154; financial models and,
149–50, 151, 153, 154, 156, 165,
166, 176, 177, 193, 194, 195; Law of
One Price and, 166–68; mysteries of
the world and determining, 190–91;
price and, 153–54; purpose of
finance models and, 193; ranking of
securities by, 194; uncertainty of,
154; and universal value for risk, 174;
and valuing of options, 153; vulgarity
of financial models and, 195
- vanilla options, 148
- volatility: benefits of financial models
and, 194; Black-Scholes Model and,
175–77, 195–96; CAPM and, 182;
EMM and, 183, 185; financial
models and, 160–61, 162, 165,
168–69, 170, 171, 172, 175–77, 182,
183, 185, 187, 193, 194, 195–96;
futility of using financial models
and, 187; purpose of finance models
and, 193; risk and, 183, 185;
stochastic, 196; vulgarity of
financial models and, 195–96
- Volta, Alessandro, 111–12
- voltaic pile, 112–13
- W-bosons, 52
- War of Independence, Israeli, 19
- waves: electromagnetic theory and,
125–28, 129, 135
- weather models, 46–47, 50, 59, 128
- Weinberg-Salam Model, 55, 61
- Weinberg, Steven, 50–51, 108
- Wells, Robin, 150
- will, 8, 79, 91, 106
- Wilmott, Paul, 197
- The Wind in the Willow* (Grahame),
6–7
- wonder: Spinoza's emotions theory
and, 84–85, 87
- words: limitations of, 68–69
- world: composition of, 92; as focus of
physics, 142; intuition as way of
understanding the, 5–6, 96;
invention/discovery as synthesis of
mind and, 136; mysteries of, 190–91
- World War II. *See* Second World War/
World War II
- worth: definition of, 149
- Yahweh*, 74–79, 84
- Z-bosons, 52
- Zionism, 20–28
- Zippy model airplane, 44–45, 47, 53