

Index

A

Accumulation phase, 146
Adam and Eve pattern
 Adam element of, 169–170, 171
 breakup in market bottoms and, 177–180
 in commodity markets, 180–183,
 184–185
 Eve element of, 170–171, 172
 examples of, 174–177
 falldown or breakup stage in,
 171–174
 overview of, 166–167
Ambush pattern, 57–59
Amgen, Inc. (AMGN), 140–141
Anadarko Petroleum Corp. (APC), 148,
 149, 155
Animal spirits, 27
Anticipatory strategies, 155, 158,
 163–164
Apple Inc. (APPL), 58–59, 146–147,
 154, 158
Approximations, dealing in, 9
Ascending wedge or ascending triangle
 pattern in liquid markets, 135–142
AT&T, 82–84, 85
Average true range (ATR) calculation,
 30–31
Avery Dennison Corp. (AVY), 149, 151,
 152, 156, 158, 159, 160

B

Bachelier, Louis, 93–94, 95
Back tested trading systems, 5

Blinding influences, 36
Breakouts
 false, 168
 patterns of, 40–42
 perceptions of, 46–47
Breakup stage of Adam and Eve
 pattern, 171–174
Brokers and operational risk, 197
Brunnermeier, Markus, 7
Bubble Maps, 34, 35
Buffett, Warren, 10
Bullish engulfing pattern, 138–139
Bull markets and squeezes, 65–66
Buy-and-hold strategy, 102
Buying into lightning bolts, 152,
 154–160

C

CDOs (collateralized debt obligations),
 12–13
CDSs (credit default swaps), 24
Change
 building scenarios of, 14–15
 risk and, 188–189
 universal pattern constellation of,
 185–186
Chaos theory, 92
Charts
 advantages of, 14–15
 history of, 33–34
 tools for, 34–36
Chevron Corp., 171, 172, 174
Cocoa market, 84–89

- Coffee market, 200–202, 204
 Coil (aka fake) of snake pattern, 57–60, 167–170
 Collateralized debt obligations (CDOs), 12–13
 Colonial Bancgroup (CNB), 78–82
 Commodity markets. *See also* Corn market; Oat market
 Adam and Eve pattern in, 180–183, 184–185
 coffee market, 200–202, 204
 holidays and, 158
 soybean market, 127–129
 titan pattern in, 84–89
 Valley of the Kings pattern and, 124–129
 Complaints filed against brokers, 197
 Computers
 objectivity of, 10
 pattern recognition by, 8–9
 Consensus, as trigger for trading, 27–32
 Corn market
 knock on the door pattern, 55, 56
 lightning bolt pattern, 151–152, 153, 157, 159, 160, 161
 Valley of the Kings pattern, 125–127
 Countertrends, definition of, 115
 Credit default swaps (CDSs), 24
 Cycles of price, 165–166
- D**
- Dead cat bounce, 51
 Decimalization, 21–22
 Dell, Inc, 105–106, 107, 108–111
 Demand and price, 6
 Denbury Resources Inc. (DNR), 148–149, 150, 156, 158, 159
 Derivatives of price, 131
 Dispersal, 191
 Distortions to perception, 10–14
 DNR (Denbury Resources Inc.), 148–149, 150, 156, 158, 159
 Doji, 121–122
 Dominant tribe, 20, 28
 Dow, Charles, 34, 93, 94
 Downside reversals, 61–62. *See also* Icarus pattern; Titan pattern
 Downward-trend-continuation trigger pattern. *See* Quiet before storm
 Dow theory, 93
 Drawdown, 190
- E**
- Efficient Market Hypothesis, 25
 Elliott, R. N., 93, 94, 95
 Elliott Wave theory, 93, 94–95
 Emerging trend channels in S&R bands, 43–44, 47–48
 Energy industry, 177
 Entering markets on run
 overview of, 115–117, 129–131
 Place of Truth pattern, 121–124
 Valley of the Kings pattern, 117–120, 124–127
 Entropic vacuum
 breakup or faildown and, 174
 definition of, 166
 snake pattern and, 167
 Entropy, 164–165
 Equities
 Valley of the Kings pattern in, 117–120
 value of, 22–23
 Event risk, 199
 Exchanges, metrics for representing, 21–22
 Execution risk, 197–198
- F**
- Failure breaks, 137
 Failure patterns, 137
 Fake of snake pattern, 57–60, 167–170
 Falldown stage of Adam and Eve pattern, 171–174
 False breakouts, 168
 Farelly, Alan S., 167
 FCM (Futures Commission Merchant), 197
 FDIC report on mortgage market, 13–14
 Fear index, 6–7
 Financial Industry Regulator Authority
 web site, 197
 Fishing for stops, 58
 Flash crash, 211–212

Forecasting, 33, 95, 195
40-period exponential moving average (EMA), 118
Fractals. *See also* Valley of the Kings pattern
 example of, 95–98
 in markets, 99–100
 overview of, 88–89, 92–94
 in prediction models, 95
 Sydney Opera House and, 98–99
Futures Commission Merchant (FCM), 197

G

Gain-to-loss ratio, 190
Gambling, speculation compared to, 188
Gann, William D., 93, 94, 95
Gann theory, 93
Gold market, 51–53
Granular features of patterns, 43
Greed, monkey of, 11–14
Groupthink, 14

H

Hausdorff, Felix, 92
Head and shoulders pattern, 165–166, 174
Heat maps, 34, 35
Hedging strategies, 202–203
Herding behavior
 breaking away from herd, 31, 32
 drivers of, 27–28
 lockstep march of price, 31–32
 markets and, 28–31
 price and, 7–8
Homework, doing, 196, 203
Hope, monkey of, 11–14
Human behavior, as predictable, 5

I

Icarus pattern
 overview of, 62–64, 75–77, 78
 squeeze phase, 64–69
 tipping point of, 69–75
Imposed risk, 193–194
Indicators

 caution about, 69
 momentum, 69–75
Information
 markets and, 19–20
 threatening, blocking out, 10
Infotainment risk, 198–199
Inside day pattern, 200

K

Kelly f, 192
Keynes, John Maynard, 27
Key reversals, 61
Knock on the door pattern, 50–55

L

Lightning bolt
 examples of pattern, 148–152
 features of pattern, 147
 in markets, 143–147
 in nature, 142–143
 trading pattern, 152, 154–160
 well-managed trade example, 208, 209
Lockstep march of price, 31–32
Long-only strategy, 104
Long Term Capital Management (LTCM), 12, 26
Losing trade example, 199–203, 204

M

Mandelbrot, Benoit, 24, 92, 95
Market entropy, 163–165
Market noise, 42–46
Marketplace, definition of, 39
Markets. *See also* Entering markets on run
 as closed systems, 165
 in equilibrium, seeking value, 40–42
 fractals in, 99–100
 herding behavior and, 28–31
 information and, 19–20
 for offsetting risk, 24
 as ordered systems of exchange, 19
 overbought and oversold, 145
 price and, 23
 science and, 10
Market squeezes, 64–65

- Market vortex, 106–113
- Market wedge, 100–106
- Mastaba* tomb form, 116–117
- Mastros, Rob, 67–68
- Metaview visualization product, 31
- Metrics
- for representing exchanges, 21–22
 - of risk, 189–191
- Micro-patterns, 88–89
- Micro-view of risk, 191–194
- Mindsets, as driving perception and response, 2–3
- Mispricing, 6
- Momentum
- in Icarus pattern, 69–75
 - in trending titan pattern, 87–89
- Money management, 192–193
- Mortgage market, 79–80
- N**
- National Futures Association web site, 197
- Net Asset Value (NAV) and drawdown, 190
- New-trend-acceleration trigger pattern.
- See* Lightning bolt
- Northrop Grumman Corp. (NOC), 174, 175–177
- O**
- Oat market, 144, 145, 146, 154, 157
- Olsen, Robert, 26
- Operational risk, 196–199
- Optimal f, 192
- Overbought condition of markets, 145
- Oversold condition of markets, 145
- P**
- Pattern recognition
- by computers, 8–9
 - market structure and, 183, 185
 - overview of, 3–4
 - as tool, 5
 - tools for, 33–36
- Patterns. *See also* Pattern recognition;
- Price patterns;
 - Specific patterns*
- in context, 16–17, 47
- names of, 38
 - perception as driving response to, 2–5
 - rituals and, 15–16
- Perceived value, 40
- Perception
- breaking habits and, 14–15
 - distortions to, 11–14
 - as driving response to pattern, 2–5
 - preconceived notions and, 2
- Place of Truth pattern
- overview of, 115–117, 129
 - within Valley of the Kings, 121–124
- Polarity, 163–164, 185–186
- Position sizing, 191–192
- Prediction
- fractals and, 95
 - as trading trigger, 33, 195
- Price
- banding scenarios of, 14–15
 - cycles of, 165–166
 - definition of, 6, 25
 - fractals in, 92–94
 - herding behavior and, 7–8
 - lockstep march of, 31–32
 - quantifying, 23–25
 - semantics of, 20–21
 - sentiment and, 6–7
 - support, resistance, and, 38–40
 - value and, 21–23
- Price memory, 40
- Price patterns
- history of descriptions of, 4
 - human behavior and, 5
- Price vortex, 106–113
- Profit-to-loss ratio, 190–191
- Prometheus traders, 64
- Q**
- Quantifying price, 23–25
- Quiet before storm. *See also* Lightning bolt
- ascending wedge or ascending triangle pattern, 135–142
 - overview of, 134–135

R

Real deals, differentiating from pretenders, 47–50
Refco Inc., 197
Reinganum, Marc, 25
Resistance, 38. *See also* Support and resistance (S&R) pattern
Return, 191
Return strokes, 142
Reversals. *See also* Icarus pattern; Titan pattern
ambush pattern, 57–59
coil (aka fake) of snake pattern, 59–60
differentiating real from pretenders, 48–50
knock on the door pattern, 50–55
snake pattern, 55–57

Risk

change and, 188–189
definition of, 191
event risk, 199
execution risk, 197–198
infotainment risk, 198–199
losing trade example, 199–203, 204
markets created to offset, 24
metrics of, 189–191
micro-view of, 191–194
as neglected topic, 187–188
operational, 196–199
Risk-adjusted return measure, 191
Risk-free rate, 191
Rituals, establishing, 15–16
Rolling commodity future contracts, 86
Rounding bottoms, 55
Rules

breaking, 202
changing in middle of game, 199

S

Scenario building
operational risk and, 196–199
overview of, 14–15, 194–195
time and, 193
trading tactics, applying, 195–196
Schlumberger Ltd. (SLB), 53–54, 124, 125, 177–180

Science and market behavior, 10
Self-similarity. *See* Fractals
Semantics of price, 20–21
Sentiment as trigger for trading, 27–32
Sentiment range, 6–7
Sharpe ratio, 191
Shefrin, Hersh, 7, 188
Short covering, 50
Short-term candlestick pattern, 201
Snake pattern
entropy and, 167, 168
upside reversal and, 55–57
well-managed trade example, 204–205
Solar storms and flares, 133–134
Sortino ratio, 191
Soybean market, 127–129
Speculation, gambling compared to, 188
Squeeze phase of Icarus pattern, 64–69
Standard deviation on return, 191
Statistical modeling, 4
Stepped leaders, 142
Stericycle, Inc. (SRCL), 119, 120, 122, 123
Stumble phase of Icarus pattern, 74
Subprime lending, 12–13
Supply and price, 6
Support, definition of, 38
Support and resistance (S&R) pattern
breakouts and, 40–42
emerging trend channels, 43–44, 47–48
market noise and, 42–46
overview of, 38–40
Sydney Opera House, 98–99

T

Taleb, Nassim, 196, 199, 200, 203
Technical indicators, 4–5
Terminology for patterns, 38
Teva Pharmaceutical Industries, Ltd., 119, 122, 129–131
Texas hedge, 202
Thaler, Richard, 25–26
Threatening information, blocking out, 10

- Thundering herd problem, 27–28, 30
- Time and risk, 193–194
- Timescales
 fractals and, 92–94, 95–98
 market vortex and, 106–113
 market wedge and, 100–106
 overview of, 91
- Time to recovery, 190
- Tipping points, recognizing, 69–75
- Titan pattern
 AT&T and, 82–84, 85
 in commodity markets, 84–89
 momentum in, 87–89
 overview of, 77–81, 89–90
 warnings in, 81–82
- Tops, recognizing conditions of, 68–69
- Trader's dissonance, 25–26
- Trading breakouts
 false breakouts, 168
 perceptions of, 46–47
 script for, 40–42
- Transactions. *See also* Price change and, 188, 189
 complexity of, 5–7
 pricing of, 21–22
- Trend, definition of, 43
- Trend continuations to downside and
 ascending wedge or ascending
 triangle pattern, 138–142
- Triggers for trading
 overview of, 26–27
 sentiment and consensus, 27–32
- Turbulence Index, 30
- 200-period exponential moving average
 (EMA), 118
- U**
- Uncertainty, dealing with, 25
- Universal pattern constellation of
 ongoing change, 185–186
- Upside reversals. *See also* Support and
 resistance (S&R) pattern
 ambush pattern, 57–59
 coil (aka fake) of snake pattern,
 59–60
 differentiating real from pretenders,
 47–50, 48–50
 knock on the door pattern, 50–55
 market noise and, 42–46
 perception, expectations, and,
 46–47
 price and, 40–42
 snake pattern, 55–57
- Uptrend-continuation patterns. *See*
 Valley of the Kings pattern
- Uptrends and ascending wedge
 or ascending triangle pattern,
 135–136, 137
- U.S. Long Bonds, 102–104, 105,
 111–113
- Utility and value, 23
- V**
- Valley of the Kings pattern
 in commodities, 124–127
 in equities, 117–120
 overview of, 115–117, 129–131
 secular bull markets and, 74
 for short-term commodity trader,
 127–129
 well-managed trade example,
 210–211
- Value
 perceived, 40
 price and, 21–23
- Value at risk (VaR), 189–190, 196
- Vince, Ralph, 192
- Visualization, tools for, 33–36
- Volatility
 consensus and, 29–31
 as internal risk of market, 194
 well-managed trade example,
 210–211
- W**
- Wave and fractal market theory,
 108
- Wave corrections, 94
- Well-managed trade example
 convergence of structure, 204–210
 flash crash and, 211–212
 overview of, 203–204
 volatility and, 210–211
- Wheat market, 180–183, 184–185

<http://www.pbookshop.com>

<http://www.pbookshop.com>

<http://www.pbookshop.com>

<http://www.pbookshop.com>

<http://www.pbookshop.com>

<http://www.pbookshop.com>