

Index

A

AA. *See* American Airlines
 ABC (simple) correction, 58–64
 defined, 249
 followed by new lows, 61
 guidelines, 60
 momentum reversal, 81
 price targets, 100
 ABC zigzag, 58
 Alternate price projection (APP)
 defined, 249
 external, 93–95
 as internal retracements, 89–92
 menu, 91
 Alternate time projection (ATP)
 defined, 249
 menu, 116
 ratios, 114
 time retracement range and
 114–117
 American Airlines (AA), 59–60
 APP. *See* Alternate price projection
 ATP. *See* Alternate time projection

B

Babcock, Bruce, 109
 Bear, momentum
 defined, 249
 trends, 50, 51
 Bearish reversal, momentum, 17, 20, 24, 26, 29,
 32, 45, 47
 defined, 250
 Bear OS, momentum, defined, 249
 Boroden, Carolyn (Scottsdale, Arizona),
 231
 Bressert, Walter, 128
 British pound, five-wave trend, 70–71
 Bull, momentum
 continuation signal, 63–64

 defined, 250
 trends, 51
 Bullish reversal, momentum, 17, 20, 24, 25, 28,
 30, 32, 196
 defined, 250
 trailing 1 BL short setup, 144
 Bull OB, momentum, defined, 250

C

Capital exposure, 11
 defined, 250
 initial, 165
 preservation of capital, 158–162
 CD-ROM, 265–266
Commodity Traders Consumer Report, 109
 Complex correction, 64–66
 defined, 250
 overlap, 65, 66
 Costco, 105
 Countertrend, defined, 250
 Cycles, 111–112, 118
 high-to-high counts, 129, 134
 low-low time range, 119
 low-to-low, 118
 overlap of L-H and H-H, 131
 software, 130

D

Date labels, 86
 Day trader, 237–239, 244
 defined, 250
 DJIA. *See* Dow Jones Industrial Average
 Dow Jones Futures market (YM), 54–56, 65
 Dow Jones Industrial Average (DJIA), 97, 129,
 132
 DTosc. *See* DT oscillator
 DT oscillator (DTosc), 15
 DTP. *See* Dynamic Time Projection
 DT Reports, 77

- Dual Time Frame Momentum Strategy, 13–14,
15. *See also* Multiple Time Frame
Momentum Strategy
conditions, 44
strategy rules, 43–46
trade filter, 46–47
- Dynamic price strategy, 84
- Dynamic ratios, 6–7
defined, 250
- Dynamic Time Projection (DTP)
report, 136
for a Wave-C, 136–137
for a Wave-5 low, 137–138
- Dynamic Time Strategy, 122
- E**
- Elliott wave (E-wave) analysis, 6
defined, 250
market trends and pattern recognition, 52
- End-of-wave (EOW), price and time targets,
99–105
defined, 251
end-of-wave-C, 100–103
end-of-wave-5, 103–105
- Entry strategies, 189–190, 247
buy/sell price and, 139–140
defined, 251
for a long trade, 180
position size and, 139–162
stops and, 140
swing entry, 150–158
trailing one-bar-high/low, 140–150
- EOW. *See* End-of-wave, price and time targets
- ETFs. *See* Exchange-traded funds
- EUR/GBP, 122, 123
- EUR/USD
follow-up, 204–206
long trade, 202
setup, 202
time band, 135
trade management, 203
trade plan, 202–203
- E-wave. *See also* Elliott wave analysis
defined, 250
- Exchange-traded funds (ETFs), 4, 23, 24, 84,
145, 149, 183
- Exit strategies, 247
concepts, 166–168
defined, 251
multiple-unit trading, 164
overview, 163–164
- risk/reward ratios, 165–166
for a second unit, 175–176
stock setup, 185–187
trade management and, 163–197
trading high probability, optimum setups,
197
two-unit trading concept, 165
weekly-daily-60m setup for a long trade,
178–185
weekly-daily-60m setup for a short-term
position trade, 187–197
weekly-daily setup for a position trade,
169–178
- Ex-Ret. *See* External retracements;
Retracement, external price
- Extensions, 90. *See also* Alternate price
projection
- External retracements (Ex-Ret), 96–99
greater than 100%, 96
target for correction, 97
- F**
- Fibonacci Trading: How To Master The Time
and Price Advantage* (Boroden), 228
- Fibonacci (Fib) ratios, 83–109. *See also*
Dynamic ratios
alternate price projections as internal
retracements, 89–95
external retracements for identification of
trends or corrections, 96–99
internal retracements and corrections,
84–88
pattern price targets, 99–105
end-of-wave-C, 100–103
end-of-wave-5, 103–105
price, pattern, and momentum, 106–108
- Five-wave patterns
British pound, 70–71
trends and, 67–75, 77–79
- Forex, 4, 17–19, 45, 84, 147
- Futures, 4, 84
- G**
- Gann, W. D., 75–76
- GBP/USD short trades
trade execution, 207
follow-up, 210
management, 207–210
setup, 207
- General Motors (GM), 77–78
pattern position, 78

- GM. *See* General Motors
- Gold and Silver Index (XAU), 54, 55, 102
 after trade exit, 177–178
 time, price, pattern, and momentum
 reversal at corrective low, 121
 time retracements and, 112, 116, 117–118
 weekly in a position for a low, 169–172
- Gold long trade, 214
 follow-up, 216–219
 price projection for gold high, 217
 setup, 215
 time projection for gold high, 216
- H**
- Hobbs, Derrick (Warsaw, Indiana), 222–228
- I**
- IBM, 127–128, 145–146, 154–155
- Impulse trend, defined, 251
- Initial capital exposure, 165
- In-Ret. *See* Retracement, internal price
- Internal corrections, 84–88
- Internal retracements, 84–88
 alternate price projections and, 89–92
- IWD. *See* Russell 1000 ETF
- J**
- Johnson, Jaime (Encinitas, California, and Bogata, Columbia), 232–235
- JPY short trade
 execution, 212
 follow-up, 213–214
 management, 212–213
 setup, 210
- L**
- Lagging indicators, 5–6, 10
- Leading indicators, 5–6
- Leverage, 242–243
- Lookback period, 11, 37
 defined, 251
 examples, 38, 39, 41
 shorter versus longer, 39–40
- Losses, 187
- M**
- MACD. *See* Moving average convergence divergence
- Market timing, 7
 alternate time projections, 114–117
 cycles, 111–112, 118
 entry strategies and position size, 139–162
 projecting narrow range time targets, 111–138
 time bands, 128–135
 time factors, 135–137
 time retracements and corrections, 112–114
 time target zones, 118–128
 timing factors, 117–118
- Market trends, pattern recognition, 49–82
 ABC correction, 58–64
 based on Elliott wave analysis, 52
 complex corrections, 64–66
 fifth waves, 77–79
 identification, 50–52
 momentum and pattern position, 79–82
 overbalance of time and price, 75–77
 overlap, 36–67
 simple pattern recognition, 52
 trends and five-wave patterns, 67–75
 trends versus correction, 52–57
- Momentum indicator, 5, 6, 11–12
 defined, 251
 price and pattern, 106–108
- Momentum oscillator. *See* Momentum indicator
- Momentum reversal trailing one-bar-high/low entry strategy
 defined, 251
- Momentum trends, 11
- Moving average convergence divergence (MACD), 14–15, 34–35, 147–148
- MTF. *See* Multiple Time Frame Momentum Strategy
- Multiple Time Frame Momentum Strategy (MTF), 9–47
 basic dual time frame momentum strategy, 12–14
 execution, 14
 trade direction, 13
 daily momentum, 21, 22
 defined, 251
 indicator selection, 31–36
 indicator settings, 36–42
 momentum and price trends, 16–18
 momentum reversals, 14–15
 price indicators representing
 rate-of-change, 15–16
 process, 19–31

Multiple-unit trading, 164

defined, 252

Mutual funds, 84

N

No BS Forex Trading (Johnson), 232

O

OB. *See* Overbought

OS. *See* Oversold

Oscillator indicators, defined, 252

Outcome, conditions, 4–5

Outlier, defined, 252

Overbalance (of time and/or price), 75–77

defined, 252

Overbought (OB), 31

defined, 252

momentum reversals, 14

Overlap guidelines, 53

defined, 252

failed, 59

Oversold (OS), 31

defined, 252

momentum reversals, 14

P

Pattern recognition. *See* Market trends,
pattern recognition

GBP/USD pattern position, 79

momentum and, 79–82

price and momentum, 106–108

price targets, 99–105

Pattern reversal signal, 151–152

Pioneering Studies in Socionomics
(Prechter), 85

Position size

calculating, 160

defined, 252

entry strategies and, 139–162

for long Google position, 161–162

Position trader, 242

defined, 252

Prechter, Robert, 85

Price

momentum bearish divergence, 18, 19

defined, 252

momentum bullish divergence

defined, 252

pattern and momentum, 106–108

Price projections, 89–95

Price Retracement Menu, 86

Q

QQQQ daily chart

correction, 73–74

five-wave trend, 72

pattern and momentum, 79–81

wave-2, 76

R

Rate-of-change (ROC), 11, 15–16, 86

Relative strength index (RSI), 15

Retracement, external price (Ex-Ret), defined,
252

Retracement, internal price (In-Ret), defined,
253

Risk, defined, 253

Risk/reward, 165–166

defined, 253

RSI. *See* Relative strength index

Russell 1000 ETF (IWD), 60–62

S

SE. *See* Swing entry

Singh, Jagir (London, United Kingdom),

206–213

*Socionomics: The Science of History and
Social Prediction* (Prechter), 85

Sowinski, Adam (Slorzewo, Poland), 202–206

Soybean trade, long, 223

follow-up, 224, 228

management, 225–228

setup, 224

trade entry, 224

S&P Index (SPX), 32–33, 35, 38, 39, 57–58

five-wave trend, 71–72

position, 179

for a Wave-5 low, 178

S&P mini, 179

swing entry and, 151–152

S&P mini futures contract, 85, 92–93, 124–125

price/momentum reversal, 106–107

S&P mini short trade

execution, 229

exit strategy, 229

setup, 231

S&P swing trade, long, 218

entry strategy, 220

follow-up, 222–223

management, 220–221

setup, 219

SPX. *See* S&P Index

SPY, 145

- Stochastic indicator, 15, 31, 32–34, 46
- Stocks, 4, 84
 setup, 185–187
- Stops, 140
- Swing breakout entry strategy, defined, 253
- Swing entry (SE), 150–158
 for a day trade, 157–158
 go-long, 152
 on 15m ES chart, 153
 for short position, 155
- Swing trader, 237–239, 242
 defined, 253
- Swing trading, 151
- Symmetry setups, 228
- System, trading, defined, 253
- Szymanski, Kerry (Tucson, Arizona),
 218–222
- T**
- Technology, 242–243
- Time Bands, 128–135
 defined, 253
 DT setup, 133
 for EUR/USD 60m high, 135
 reversal, 132, 136
- Time projection ratios, 114
 for minor corrective high on 15m data,
 125
- Time retracement (TR)
 alternate time projections, 114–117
 corrections and, 112–114
 defined, 253
 zone, 112–113
- Time target zone, 118–128
 for complex correction, 123
 corrective high not made at time target, 128
 reversal, 126
 time, price, pattern, and momentum
 reversal at corrective low, 121
 time, price, pattern, and momentum to
 complete a corrective high, 124
 for a wave-C low, 120
- Timing. *See* Market timing
- TR. *See* Time retracement
- Trade management. *See also* Traders
 concepts, 168–169
 defined, 253
 exit strategies and, 163–197
 for a long-term unit, 172, 174
 multiple-unit trading, 164
 risk/reward ratios, 165–166
 for a short-term unit, 172, 174
 stock setup, 185–187
 trading high probability, optimum setups,
 197
 weekly-daily-60m setup for a long trade,
 178–165
 weekly-daily-60m setup for a short-term
 position trade, 187–197
 weekly-daily setup for a position trade,
 169–178
- Trade plan
 defined, 253
 key elements, 240–241
- Traders, examples, 201–235
 Boroden, Carolyn (Scottsdale, Arizona),
 231
 Hobbs, Derrik (Warsaw, Indiana), 222–228
 Johnson, Jaime (Encinitas, California, and
 Bogata, Columbia), 232–235
 Singh, Jagir (London, United Kingdom),
 203–213
 Swinski, Adam (Slorzewo, Poland),
 202–206
 successful, 239–241, 244–245
 Szymanski, Kerry (Tucson, Arizona),
 219–222
 Van Hasselt, Cees (Breda, the Netherlands),
 213–219
- Trading
 business of, 237–245
 buy/sell price, 139–140
 capital preservation, 158–162
 conditions with a high probability outcome,
 4–5, 146
 direction, 13–14
 entry strategies and position size, 139–162
 high probability, optimum setups, 197
 leverage, 242–243
 long trade, 142, 178–185
 losses, 158
 markets, 242–243
 multiple-unit, 164
 overview, 3–4
 for points, 244
 position, 169–178, 187–197
 records, 237–239
 routines, 237–239
 strategies for any markets and any time
 frames, 3–8
 success, 244–245
 time frames, 242–243

Trailing one-bar-high/low (Tr-1BH/L),
140–150
defined, 254

Tr-1BH/L. *See* Trailing one-bar-high/low

Trend

versus correction, 52–57

defined, 254

external retracements for identification of,
96–99

five-wave patterns and, 67–75, 74, 75

pattern guidelines, 68

pattern rules, 69

Two-unit trading, 165

U

USD/CAD short trade

follow-up, 233–235

second unit trade management, 232

setup, 232

stop-loss adjustment, 233

V

Van Hasselt, Cees (Breda, the Netherlands),
213–219

W

W. D. Gann Home Study Trading Course, 12

X

XAU. *See* Gold and Silver Index

Y

YM. *See* Dow Jones Futures market

Z

Zigzag, defined, 249

<http://www.pbookshop.com>