Accumulation/distribution signal
  Facebook example, 86–88
  Lululemon example, 107, 108
ADX. See Average directional movement index (ADX)
Analysts
  as creating trading demand, 238
  downgrade of earnings by, 177
  sell-side, 1, 81
Apple Computer
  case study, 22, 25–30
  earnings report, 21
  ecosystem of products, 97
  exponential moving averages, 5–6
Nokia and Research In Motion
  compared to, 149–151
  planning for earnings report, 22–25
  price and volume, 16–17
Priceline compared to, 166–167
  relative strength, 6, 7
  selecting, 40
  technical analysis, 283–284
  200-day moving average, 3–4
Aroon oscillator
  as buy signal, 330
  Herbalife example, 59–60
  as sell signal, 331
  SPY example, 323
Articles by author
  “Google: Fundamental Buy, Technical Sell?,” 33, 35
  “Green Mountain Coffee Surprises the Shorts,” 303–304
  on Herbalife selloff, 60–61
  “How Low Can Priceline Go?,” 176–177
  “Is Salesforce.com a Buy on Weakness,” 265–267
“LinkedIn Is Not a Buy but It Beats Facebook,” 198, 200–201
“Lululemon Targets Old High,” 111–112
“Putting a Target on Home Depot,” 101–103
“Trading Netflix’s Big Surprise,” 139–141
“Who Is Buying H-P Stock Today?,” 49–51
“Will Apple Retest $525?,” 26–28
Ascending-triangle breakout, 101–104
ATR (average true range), 318
  Average directional movement index (ADX)
  Chipotle Mexican Grill example, 235–236
  Green Mountain Coffee example, 134
  Herbalife example, 60
  Home Depot example, 288
  Starbucks example, 210
  Average true range (ATR), 318
Banks, regulation of, 242–243
Bear markets, fundamentals in, 32
  Benchmarks, 206
  Black boxes
    illegal front running and, 79
    problems with, 261, 262
  Blow-off tops
    Google example, 31
    Green Mountain Coffee example, 122–123
  Blue-chip stocks, 284–285
  Bollinger bands
    Chipotle Mexican Grill example, 233–234
    described, 183
    Salesforce.com example, 268
    Starbucks example, 220–221
Bottom fishers
described, 24
Green Mountain Coffee example,
128–130, 131

Bottoms
head-and-shoulders, inverted, 20–21,
39–41
recognizing, 143
"V," 41
See also Bottoms, buying at; Double
bottoms; “W” bottoms

Bottoms, buying at
Chipotle Mexican Grill example, 230,
232, 238–239
Goldman Sachs example, 255–256
J.P. Morgan example, 247

Bounce up, selling into, Green Mountain
Coffee example, 124–126. See also
Dead cat bounces

Breaking above key resistance levels,
41–42

Breakout signals
Apple example, 9
ascending-triangle breakout, 101–104
bullish rectangle and double bottom,
95–96
Microsoft example, 96–99

Broken “W” bottom, 144–146

Bullish rectangle breakouts, 95–96

Bull traps
Facebook example, 90
Netflix example, 139, 143

Busted IPOs, 82–83

Buy-and-hold strategy
fundamental sell discipline of, 249
as problematic, 44–46
technical analysis and, 165–166

Buy signals
Chipotle Mexican Grill example,
228–230, 236–238
fundamental analysis and, 223–224
Green Mountain Coffee example,
130–131
Home Depot example, 287–288
J.P. Morgan example, 247–248
Research In Motion example, 155–160
for traders, 132–134, 247–248, 328–330
See also Dead cat bounces; Weakness,
buying on

Calls, selling/writing
IBM example, 42–43
Lululemon example, 113–117
overview of, 105–108

Candlesticks
buy signals, Research In Motion
example, 158
day trading and, 259–260
Gamestop example, 299–300
gravestone doji candlestick signal,
90–91, 277
Home Depot example, 287
LinkedIn example, 184–186
negative and reversal doji, 232–233
Salesforce.com example, 268
sell signals, Facebook example, 69–70,
77, 83
Starbucks example, 213–214, 214–215,
218
See also Candlesticks with hammer
profile; Shooting star candlesticks

Candlesticks with hammer profile
as buy signal, 329
Chipotle Mexican Grill example,
235–236
Home Depot example, 100–101
LinkedIn example, 197–198, 199

Capitalization, 206

Case studies
Apple, 22–30
benefits of, 263
Google, 30–38
Herbalife, 62–66
Hewlett-Packard, 46–51
Home Depot, 101–104
LinkedIn, 189–190, 196–202
Lululemon, 108–112
Priceline, 167–169, 175–177
Salesforce.com, 264–265

Chaikin, Marc, 87, 173

Chaikin Money Flow (CMF)
as buy signal, 329
Chipotle Mexican Grill example,
236–238
described, 18, 87
Facebook example, 89–90
Green Mountain Coffee example,
123–124
Home Depot example, 103, 287
Index

J.P. Morgan example, 245, 249–251
LinkedIn example, 186, 194, 197
Lululemon example, 107, 111, 118
Microsoft example, 98
Priceline example, 173
Research In Motion example, 152–154, 161–163
as sell signal, 330
Starbucks example, 210–211
Charts
5-minute, SPY example, 326–328
intraday, Facebook example, 91–93
See also Candlesticks; Monthly charts;
Point & Figure charts; Standard & Poor charts; Weekly charts
Chipotle Mexican Grill
buying at bottom, 230, 232, 238–239
buy signals, 228–230
change from bull to bear, 232, 233
day trading, 225–227
5-day chart, 224–225, 226
fundamental buy signal, 236–238
hammer candlestick reversal signal, 235–236
as overvalued, 224
price jump on analyst upgrade, 225
selling at top, 232–235
sell signals on daily chart, 230, 231
Classic tops, Netflix example, 135
Cloud companies, 43
CMF. See Chaikin Money Flow (CMF)
Confirmation
to avoid false sell signals, 118–119
of sell signals, 188
Contrarian style of trading, 55–56, 263
Cycles of buying and selling, IBM example, 42–43
Daily chart, SPY example, 323–325
Day trading
buy signals, SPY example, 328–330
candlestick charts and, 259–260
Chipotle Mexican Grill example, 225–227
fiscal cliff news and, 325–326
risk and, 245–247
sell signals, SPY example, 330–331
Starbucks example, 217–221
technology for, 261–262
tools for, 279
See also Salesforce.com
Dead cat bounces
Goldman Sachs example, 255–256
Green Mountain Coffee example, 123, 132–134
Herbalife example, 60, 62
JCPenney example, 308
Netflix example, 137, 138–144, 147
Research In Motion example, 154, 155–156
Death cross
Google example, 35
Hewlett-Packard example, 50
Home Depot example, 287
Lululemon example, 110
Netflix example, 138–139
Directional movement, Herbalife example, 59–60
Divergences, 296. See also Moving average convergence/divergence (MACD)
Dodd-Frank regulations, 242, 243
Doji candlestick signals, 90–91, 277
Double bottom breakouts, 95–96
Double bottoms
Netflix example, 138–139
Research In Motion example, 154
Double-top formations
described, 41
Green Mountain Coffee example, 124
Research In Motion example, 154, 160–161
Double-top warnings
Herbalife example, 56–58
SPY example, 313
Dow 30 stocks, 284–285
Downgrade of earnings by analysts, 177
Earnings announcements, being proactive before, 178–179
Earnings estimates
analyst downgrade of, 177
described, 167–168
Einhorn, David
Chipotle Mexican Grill and, 224
Green Mountain Coffee and, 3, 55, 122, 126, 127, 130, 131
Elliott waves
  Chipotle Mexican Grill example, 236
described, 166
Priceline example, 179–180
SPY example, 312, 320
EMAs. See Exponential moving averages
  (EMAs)
Emotions
  market and, 55
  overcoming, 37–38
  panic, 61
  procrastination, 162
  sell discipline and, 178, 180–181
  trading systems and, 227
Enron, 283
Exhaustion selling, 47, 74, 78
Exponential moving averages (EMAs)
  Apple example, 5–6
  KST and, 317
  Lululemon example, 106
  moving averages compared to, 8
Facebook
  accumulation/distribution signal, 87
  as “busted IPO,” 82–83
  buy signals, 81–82
  Chaikin Money Flow, 89–90
  day-trading signals, 91–93
  earnings report, 88–89
  as example of supply and demand, 79
  5-day chart, 78, 80
  gravestone doji candlestick, 90–91
  IPO, 60–70, 72–73, 93–94
  LinkedIn compared to, 189–190
  MFI and MACD, 90, 91
  on-balance volume, 86, 87
  as overvalued, 70–71
  pivot point support/resistance levels, 91
  Point & Figure chart, 83–86
  price in search of bottom, 78–79
  rush to sell on first day, 77–78
  secret of supply of, 76–77
  selloff of stock of, 73–74, 81
  supply overhang, 93
Falling wedge, 100
False sell signals
  Lululemon example, 117–119
  Starbucks example, 211
False signals in technical analysis, 75
Fibonacci levels
  Chipotle Mexican Grill example, 236
described, 166
Priceline example, 171
First calls, 121–122
Fiscal cliff crisis, 325–326
5-day charts
  Chipotle Mexican Grill example,
  224–225, 226
  Facebook example, 78, 80
5-minute charts, SPY example, 326–328
Flash crashes, protecting against, 260, 261
Flipping stocks, 72, 73
Forced selling by portfolio managers, 9, 12, 13
Front running, 75–76, 79, 259, 261
Fundamental analysis
  blowups and, 67
  portfolio managers and, 44–45, 71–72,
  160, 162–163, 294
  sources for, 1
  supply and demand and, 126
  technical analysis compared to, 32–33,
  35–36
Future, prediction of, 310
Gamestop, 298–302
GARP (Growth At Reasonable Price)
  stocks, 4
Gilmartin, Brendan, 168
Golden cross
  Google example, 36
  Home Depot example, 287
  Research In Motion example, 158–159
Goldman Sachs
  buying bottom, 255–256
  5-year chart, 242–243
  as loser, 241
  reputation of, 252
  sell signals, 252–255
  Google case study, 30–38
  Granville, Joe, 87–88
  Gravestone doji candlestick signals,
  90–91, 277
Great Recession, 242
Green Mountain Coffee
  blow-off top and trend reversal,
  122–123
  bottom fishing, 128–130
Einhorn and, 55
looking for buy signals, 130–131
overview, 3
selling short, 126–127
selloff, 61
sell signals before fall, 123–126,
127–128
trading dead cat bounce, 132–134
trading positive surprise, 303–306
Growth At Reasonable Price (GARP)
stocks, 4
Head-and-shoulders bottoms, inverted,
20–21, 39–41
Head-and-shoulders tops, 313
Hedge funds
investment in, 206
popularity of, 143–144
short selling by, 122
Hedging stock pairs, 43, 149–151
Herbalife
Aroon oscillator and directional
movement, 59–60
case study, 62–66
conference call incident, 55–56
double-top warning, 56–58
quality of revenue stream, 54–55
10- and 20-day moving averages, 58–59
trigger of debacle, 53
Hewlett-Packard
buy-and-hold strategy, 44–46
case study, 46–51
long-term view, 43–44
High-frequency trading programs, 260,
261, 297, 326
Home Depot
ascending triangle, 101–104
candlestick with hammer profile,
100–101
technical analysis with fundamentals
chart, 290–291
technical signals, 286–290
IBM
buy-and-hold strategy, 44–46
evolution of, 43
long-term view, 43–44
Microsoft compared to, 96
signals over time, 39–43
Illegal front running, 75, 79, 259
Index funds
efficient markets and, 205
losers and, 243
Inefficient markets
creation of, 261–262
panic selling and, 162
profit and, 263
traders as looking for, 75–76
Intraday charts, Facebook example, 91–93
Inverted head-and-shoulders bottoms,
20–21, 39–41
Investing performance, improving, 309–310
Investors, need for reliable signals, 281–283
JCPenney, 306–308
J.P. Morgan
buying bottom, 247
5-year chart, 242–243
as loser, 241
technical signals, 243–245, 248–251
weekly chart, 245–247
Keltner channels
described, 8
Goldman Sachs example, 254
Lululemon example, 116
SPY example, 317–318
tops, identifying, 313, 314
Know Sure Thing (KST), 311, 317,
329–330
Lagging signals, 204, 228–229. See
also Parabolic SAR (stop and
reverse)
Leading indicators
Lululemon example, 119
Research In Motion example, 159–160
Starbucks example, 209–211
LinkedIn
buying on weakness, 186–189
case study, 189–190, 196–202
IPO, 70, 184
as overvalued, 70
price targets, 190
reading signals, 186
supply and demand, 193–196
Trefis.com information on, 191–193
weekly chart, 184–186
Longs, picking, 298–302
Long-term investing
  buy-and-hold strategy, 44–46
  IBM compared to HPQ, 43–44
Losers, rotating in and out of, 241
Lululemon
  case study, 108–112
  falling wedge, 100
  false sell signals, 117–119
  as growth stock, 105
  200-day trend, 105–106
  weekly chart, 106, 107
Lynch, Peter, 3
MACD. See Moving average convergence/divergence (MACD)
Manipulation of technical signals, 75
Market, current status of, 310–311
Mean reversion, 8–9
MFI. See Money flow index (MFI)
Microsoft
  double bottom and bullish rectangle
    breakout, 95–96
  as overdue for growth breakout, 96–97
  recent breakout by, 98–99
Mistakes and emotions, 37–38
Momentum chart traps, 3
Momentum oscillator. See Moving average convergence/divergence (MACD)
Money flow index (MFI)
  described, 10–11
  Facebook example, 90, 91
  Home Depot example, 290
  J.P. Morgan example, 245
  Microsoft example, 98
  Research In Motion example, 152–154, 155
Monthly charts
  for portfolio managers, 207–209
  SPY example, 318–320
  Starbucks example, 207–209
Moving average convergence/divergence (MACD)
  described, 18–19
  Facebook example, 90
  Home Depot example, 103, 290
  LinkedIn example, 186
  Lululemon example, 114, 118–119
  Research In Motion example, 158, 162
Salesforce.com example, 270
  as sell signal, 330
  SPY example, 316–317, 321, 328
  Starbucks example, 210–211, 213, 218, 220
Moving averages
  buying on weakness signals, 19
  Green Mountain Coffee example, 122–123
  Herbalife example, 58–59
  LinkedIn example, 186
  Lululemon example, 106–107, 108, 117–119
  Priceline example, 171
  supply and demand and, 80
  20-, 50-, and 200-day, 4–6
  See also Exponential moving averages (EMAs); Moving average convergence/divergence (MACD); 200-day moving averages
Nasdaq.com website, 128
Nasdaq market system and Facebook IPO, 73, 86
Negative divergence, Research In Motion example, 152–154
Netflix
  broken “W” bottom, 144–146
  classic top, 135
  dead cat bounces, 139–141, 147
  dead cat bounce up fails, 141–144
  sell signals, 136–139
News, breaking, 2–3, 297
Nokia, Apple compared to, 149–151
On-balance volume (OBV)
  as buy signal, 329
  described, 24
  Facebook example, 86, 87
  Home Depot example, 288
  Lululemon example, 107, 108, 118
  Microsoft example, 98
  as sell signal, 330
  SPY example, 320
  Starbucks example, 210
Option-writing strategy, 105
Order flow data, 228, 261
Overbought/oversold oscillator signals
agreement between, 119
described, 10
See also Money flow index (MFI);
Relative strength index (RSI);
Stochastic signal
Overbought period and selling into
strength, 184
Overvalued stocks, 189

Pairs hedging, 43, 149–151
Panic selling, 61, 162
Parabolic SAR (stop and reverse)
  Chipotle Mexican Grill example, 234–235
  Lululemon example, 116
  Salesforce.com example, 268
Percentage price oscillator (PPO)
  Hewlett-Packard example, 49
  LinkedIn example, 186–187, 194
  Lululemon example, 106
  SPY example, 314–316
tops, identifying, 313
Performance bias, 285
Performance relative strength
described, 11–12
  Green Mountain Coffee example, 131, 134
  Lululemon example, 117–119
  Starbucks example, 209
Pivot points
described, 20
  Facebook example, 91
  Home Depot example, 103
  Lululemon example, 116, 119
  Microsoft example, 99
Plungers, 260
Point & Figure charts
  Apple example, 28, 29
described, 20
  Facebook example, 83–86
  LinkedIn example, 187–188, 195–196,
  198, 200
  Lululemon example, 112, 113
  Netflix example, 144–145
  Priceline example, 173–175
  Salesforce.com example, 264–265, 266,
  275, 277
  Starbucks example, 218, 219
Portfolio managers
  forced selling by, 9, 12, 13
  fundamental bias of, 44–45, 71–72, 160,
  162–163, 294
  long-only, 53–54
  monthly charts for, 207–209
  price trends and, 205
  procrastination by, 162
  technical signals for, 248–249
  tools of, 206–207
Positive surprises, trading, 303–306
PPO. See Percentage price oscillator
  (PPO)
Premiums, defined, 42
Preopen trades, 296
Price
  average true range of, 318
  gap down in, 230
  Green Mountain Coffee example, 304
  Home Depot example, 290
  as indicator of supply and demand,
  16–17, 19
  JCPenney example, 306–308
  LinkedIn example, 193
  opening, 296
  portfolio managers and, 205
  Priceline example, 171
Priceline
  Apple compared to, 166–167
  case study, 167–169, 175–177
  Elliott waves, 179–180
  long-term weekly chart, 171–175
  sell signals, 178–179
  short-term daily chart signals, 169–171
Price movements, 2
Price support by Herbalife, 64
Profit taking, 9
Pullbacks
  buying on weakness and, 291–293
  reasons for, 12
  signals of, 9
Pump and dump of Facebook stock, 74
Puts, selling/writing
  IBM example, 42–43
  overview of, 105–108
Quantitative analysis of LinkedIn,
  191–193
Regulation of banks, 242–243

Relative strength
  described, 165–166, 302
  Home Depot example, 287
  for investors, 283
  LinkedIn example, 187, 197
  Lululemon example, 108–110
  Netflix example, 142–143
  Priceline example, 173
  Research In Motion example, 152, 162
  to rotate in and out of winners, 203–205
  signals for, 205
  S&P 500 index compared to, 6–7
  trend line in, 11–12
  See also Performance relative strength

Relative strength index (RSI)
  as buy signal, 328
  described, 10
  Home Depot example, 290
  Lululemon example, 114
  Salesforce.com example, 270
  as sell signal, 330
  SPY example, 320, 321
  Starbucks example, 209–210

Research In Motion
  Apple compared to, 149–151
  buy signals, 155–160
  crash in, 151–152
  double-top dive, 160–161
  long-term signals, 161–163
  negative divergence, 152–154
  sell signals, 154–155

Resistance, defined, 39

Resistance levels
  day trading and, 260
  Facebook example, 91
  Home Depot example, 103–104
  IBM example, 41–42
  Lululemon example, 116
  Microsoft example, 99
  Netflix example, 144
  pivot points and, 20
  Priceline example, 160, 171, 175
  Starbucks example, 218, 219

Retail industry, growth stocks in, 105

Reverse head-and-shoulders bottom, 20–21

Risk and day traders, 245–247

Risk management selling, 9

Risk sensitivity and sell discipline, 159

Rotating in and out
  of losers, 241
  of winners, 203–205

RSI. See Relative strength index (RSI)

Salesforce.com
  day trading case study, 264–265
  Monday example, 265–270
  second trade on Monday, 270–272
  third trade on Monday, 272–274
  Tuesday trade, 275–278

Sell discipline
  as automatic, 159
  emotions and, 178, 180–181
  Netflix example, 136–138
  selling into bounce up, 124–125
  technical analysis, 128

Selling short. See Short selling

Sell-side analysts, 1, 81

Sell signals
  after blowup, 54–56
  before blowup, 53–54
  Chipotle Mexican Grill example, 230, 231
  confirmation of, 188
  domino effect of, 166
  false, 117–119, 211
  Goldman Sachs example, 252–255
  Green Mountain Coffee example, 122–126, 127–128
  as heads-up, 315
  Home Depot example, 288–289
  J.P. Morgan example, 249–251
  Netflix example, 136–139
  Priceline example, 178–179
  Research In Motion example, 152–155
  Starbucks example, 204, 209–213
  for stocks that blow up, 121–122
  for traders, 330–331

Shooting star candlesticks
  LinkedIn example, 184–186
  Salesforce.com example, 273–274
  Starbucks example, 214–215

Shorting stock, 261

Shorts, picking, 298, 306–308

Short selling
  described, 122
  Green Mountain Coffee example, 126–127
  MFI and, 10–11
  overvalued stocks and, 189
Index

Short squeezes, 147, 156, 306
Short-term noise, 75
Small traders, advantages of, 263
Smart money, finding, 129
S&P 500 SPDRs (SPY)
  buy signals, 328–330
daily chart, 323–325
described, 311
double-top warning, 313
Elliott waves, 312, 320
5-minute chart, 326–328
Keltner channels, 317–318
MACD, 316–317, 321, 328
monthly chart, 318–320
percentage price oscillator, 314–316
sell signals, 330–331
weekly chart, 321–323
Standard deviation (StdDev), 11
Standard & Poor (S&P) 500 Index
  crash in, 151
  HPQ compared to, 45–46
  relative strength performance
    compared to, 6–7
  selecting strength performance from, 298
  SPY as surrogate for, 320
Standard & Poor charts
  Home Depot example, 290–291
  Walmart example, 293–294
Starbucks
  day trading, 217–221
  monthly chart, 207–209
  positive signals, 213–214
  sell signals, 209–211
  trading in short-term period,
    214–216
  20-year chart, 203, 204
  weekly chart, 211–213
Stochastic signals
  buy, 328–329
  Gamestop example, 300
  Home Depot example, 290
  Lululemon example, 114, 119
  Salesforce.com example, 270
  sell, 330
  SPY example, 320, 321
  Starbucks example, 210, 218, 220
StockCharts.com, 8
Stock pairs hedging, 43, 149–151
Stock rotation strategy, 248
Stocks
  Dow 30, 284–285
  finding great, 282–284, 294
  flipping, 72, 73
  growth, 105, 166
  Growth At Reasonable Price, 4
  high-dividend, 165–166
  overvalued, 189
  that blow up, sell signals for, 121–122
Stock Trader's Almanac, 312–313, 325
Stocktwits.com, 179–180
Strength, selling into
  J.P. Morgan example, 251
  LinkedIn example, 184
  technical analysis and, 224
Strike price, defined, 42
Supply and demand
  accumulation/distribution signal, 86–88
  Facebook example, 69–70, 73–75, 79, 93–94
  fundamental analysis and, 126
  LinkedIn example, 193–196
  on-balance volume and, 86, 87–88
  overview of, 12–13, 88
  price, volume, and, 16–17, 19
  technical analysis and, 117, 310
  viewing on chart, 80–81
Support, defined, 39
Support levels
  as buy signal, 329
  day trading and, 260
  Facebook example, 91
  Microsoft example, 99
  Netflix example, 144
  pivot points and, 20
  Priceline example, 171, 175, 176–177
Technical analysis
  basic lesson on, 13
  as contrarian indicator, 55–56
  evolution of, 262–263
  false signals in, 75
  fear factor and, 57
  fundamental analysis compared to,
    32–33, 35–36
  leading indicators and, 119
  overview of, 1–2
  as performance bias, 285
Technical analysis (continued)
supply and demand and, 117
uses of, 309–310
Technical signals, evolution of over time,
183, 311
Technology for day trading, 261–262
Tops
classic, 135
identifying, 313–314
See also Blow-off tops; Double-top formation; Double-top warning
Traders
Apple case study and, 25–26
as early birds, 296–297
inefficient markets and, 76
list of longs and shorts of, 298
need for stocks to trade, 295–296
as opportunistic, 297–298
signals for, 79
small, advantages of, 263
timing signals and, 132
tools of, 207
trend as friend of, 80
See also Day trading
Trading range
J.P. Morgan example, 243, 245–247
overview of, 257
Trading systems, 227–228
Trefis.com website, 168, 191
Trend as friend, 80
200-day moving averages
Apple example, 3–4
Home Depot example, 287
importance of, 302
for investors, 283
LinkedIn example, 187, 193, 197
to rotate in and out of winners,
203–205
as sell discipline, 178
as sell signals, 137
signals for, 205
Value-added signals, 19
Value Line service, 284
“V” bottoms, 41
Visual picture of supply and demand, 16–17
Volcker Rule, 242
Volume
Chipotle Mexican Grill example, 230
as indicator of supply and demand, 16–17, 19
LinkedIn example, 193
Salesforce.com example, 269
See also On-balance volume (OBV)
Volume-weighted RSI, 10
Wall Street
earnings estimates by, 167–168
first calls by, 121–122
as whisper business, 2
Walmart, buying on weakness, 291–294
“W” bottoms
described, 41
Lululemon example, 100
Netflix example, 139, 141, 144–146
Weakness, buying on
Apple example, 283–284
Chipotle Mexican Grill example, 238–239
LinkedIn example, 186–189
Microsoft example, 99
technical analysis and, 224
Walmart example, 291–294
Weekly charts
J.P. Morgan example, 245–247
LinkedIn example, 184–186
Lululemon example, 106, 107
Priceline example, 171–175
SPY example, 321–323
Starbucks example, 211–213
Weight of evidence
described, 223, 328
Salesforce.com example, 274, 276
Winners, rotating in and out of, 203–205
Zuckerberg, Mark, 93, 282