

Index

A

Active traders
 behavior, 32
 volatility, benefit, 46
Advisory newsletters
 advisor
 background, focus, 207
 track record, consideration,
 207
 category search, 206–207
 free trial/back issues, request,
 207–208
 search process, 205–208
 usage, 204–208
Agricultural commodities
 consumer demand, 16–17
 production ability, 20
Agricultural reports, impact, 41
Arbitrage, example, 176

Archer Daniels Midland (ADM),
 ethanol demand (response),
 120
Asset diversification. *See* Gold
Australia, silver producer, 105

B

Back-test ability. *See* Trading systems
Backwardation, usage, 38
Baker Hughes International (BHI),
 114
Barclay CTA index, 172
Basis, usage, 38
Bear market
 impact, 19–20
 rally, 53–54
BHI. *See* Baker Hughes International
BIRMI. *See* Brookshire International
 Raw Materials Index

- Black Rock Real Investment Fund, 127
- Bloomberg, web site, 124
- Bonds, long-term performances, 51
- Books, usage, 214
- Brazil Russia India and China (BRIC) nations, media attention, 10
- Brent crude oil, 84
- Brokers
 - cost, reasonableness, 214
 - expertise, 213
 - needs, expectations, 213
 - relationship, leveraging, 212–214
- Brookshire International Raw Materials Index (BIRMI), 127–128
 - ranking, 129f
- Brookshire Raw Materials, funds (tracking), 127–128
- Brookshire Raw Materials Index Metals (BRMME), 128
 - ranking, 129f
- Bull market. *See* Gold
 - broker alliance, 212–213
 - commodities investment, reason (myth), 49
 - company appreciation, differentiation, 115
 - early stages. *See* Secular bull market force, 9
 - goals, management (relationship), 120
 - participation, possibilities (review), 77
 - presence, 4–5
 - reaffirmation, commodity stocks (impact), 114–115
- Business expansion, 120
- Buying on margin, 33
 - opportunity, 139, 140
- C**
- Calamar ratio, 180
- Canadian dollar performance, representation, 75f
- Capital gains distributions, rarity, 143
- Catalytic converters, platinum (demand), 102
- Center for International Securities and Derivative Market (CISDM), study, 173–174
- CFTC. *See* Commodity Futures Trading Commission
- Chicago Board of Trade (CBOT), 82, 91
 - establishment, 28
 - gold, trading, 105
 - Gold, trading time, 30
 - portfolio study, 172
- Chicago Mercantile Exchange (CME), 31
 - live cattle futures, introduction (1964), 95
 - study/conclusion, 172
- China
 - base metals, demand, 12–13
 - Central Bank reserves, 14t
 - changes, 219
 - consumption, level, 13
 - diet, shift, 90–91
 - economy, boom, 13
 - factor, 12–14
 - industrial metals, demand (example), 80
 - meat consumption, 94f
 - media attention. *See* Brazil Russia India and China
 - oil production/consumption, 14f

- soybean consumption, 91, 93
- transformation, 218–220
- wheat/rice consumption, 91
- CISDM. *See* Center for International Securities and Derivative Market
- CME. *See* Chicago Mercantile Exchange
- Coal futures, 83, 89–90
- Coffee
 - consumption, 98
 - futures, 97–98
 - prices, consideration, 80
- Cold front, impact, 161
- COMEX. *See* New York Commodities Exchange
- Commodities
 - appreciation, 5
 - availability, 20
 - boom, transitions (occurrence), 15
 - bubble argument, 22–23
 - bull market (1930s), 25
 - companies, appreciation, 69–70
 - consumption center, demand (acceleration), 164
 - contracts, margin requirement, 133
 - demand, 17–18
 - factors, 160
 - increase, 164
 - diversifying asset class, 52–53
 - equivalence, myth. *See* Orange juice; Pork bellies
 - futures market
 - benefits, 40–41
 - history, 27–28
 - hedge. *See* Stocks
 - impact. *See* Finite commodities
 - index funds, 125–129
 - contrast. *See* Natural resource funds
 - inexpensiveness, 23–25
 - interaction, 48–49
 - investment
 - process, 41
 - reason, myth. *See* Bull market
 - investor following, 48
 - long-term bull market, 119
 - marketplace, participation, 62
 - markets
 - fundamental analysis, usage, 159–163
 - technical analysis usage, 158–159
 - myths, 43
 - understanding, 44–50
 - nonrepresentation, 6
 - performance, reading, 50–51
 - selection, 76–77
 - strategies, advantages, 155–158
 - supply, factors, 160
 - supply/demand, contrast, 9f
 - trend
 - company, relationship, 116–117
 - direction, determination, 117
 - understanding, difficulty (myth), 47–49
 - usage. *See* Portfolios
 - volatility, contrast. *See* Stocks
 - wealthy, access (myth), 47
- Commodities Exchange. *See* New York Commodities Exchange
- Commodity-based products, consumer demand, 16–17
- Commodity bull market
 - direct participation, 77
 - participation
 - benefits, 132–133
 - commodity stock purchases, 118
 - profit, ETFs (usage), 147–149
- Commodity currencies, 74–76

- Commodity currency ETFs, 143, 147
- Commodity ETFs, 73–74
 - options, usage, 140
 - tracking ability, 74
- Commodity futures
 - advantages, 63–64
 - examination, 62–66
 - investment, mutual funds (usage), 73
 - long-term performance, 51f
 - market, participation, 79
 - participation, advantages, 64–65
 - sectors, 81–83
 - usage. *See* Returns
- Commodity futures index ETFs, 143, 146
- Commodity Futures Pricing Model (Greer), 131
- Commodity Futures Trading Commission (CFTC), 30
- Commodity index mutual fund, contrast. *See* Exchange-traded funds
- Commodity mutual funds, 71–72
 - advantages/disadvantages, 131–134
 - comparison shopping, importance, 135
 - established track record/manager, advantage, 135
 - fees, 134
 - holdings, review, 136
 - minimum requirement, ease, 133
 - performance, 72
 - professional management, usage, 133–134
 - prospectus, reading (importance), 136
 - selection. *See* Portfolios
 - types, availability, 72
 - usage, 132
- Commodity prices
 - changes, 63
 - country currencies, correlation, 75
 - decline, 51
 - increase, 20
 - China/India, impact, 164
 - nominal prices, relationship, 164
 - pass-through effect, 55–56
 - profit, concern, 77
- Commodity-producing companies
 - classification, 71
 - profit, 67–68
- Commodity-producing stocks, 72
- Commodity-related companies, profit, 68
- Commodity-related stocks, 72
- Commodity Research Bureau (CRB), 5. *See also* Reuters CRB Index
- Commodity stock index ETFs, 143, 144–146
- Commodity stocks
 - advantages, 69–70
 - companies
 - products/services, providing, 113–114
 - types, determination, 109–110
 - complex, examination, 110–112
 - disadvantages, 70–71
 - examination, 66–71
 - impact. *See* Bull market
 - investment attitude, 116
 - logistical advantages, 69
 - production companies, 112–113
 - purchases. *See* Commodity bull market
 - selection process. *See* Portfolios

- Commodity trading
 - monetary loss, myth, 45
 - strategies, 153
 - discovery, 154
 - importance, 154–158
- Commodity trading advisors (CTAs), 168
 - agricultural example, 171
 - evaluation, 179–182
 - examination, 175–177
 - experience level, 181–182
 - factors, 182
 - fees, 171
 - focus, 170
 - market trading, 176–177
 - money, investment level, 178
 - performance
 - evaluation, 179–180
 - example, 179t
 - portfolio goals, 178
 - purchase, possibilities, 200–201
 - risk tolerance, 178
 - selection, 177–178
 - track record, 174–175
 - longevity, 181
 - trading strategy, 176
 - preference, 177–178
- Companies
 - business models, 113–114
 - change, 121
 - fundamentals, consideration, 118–119
 - long-term prospects, 119–120
- Consolidations, expectations, 7
- Consumer
 - consumption, increase, 83
 - demand. *See* Agricultural commodities;
Commodity-based products
 - growth, 15–17
 - spending, increase, 16
- Consumer Price Index (CPI), focus, 54–55
- Contango, usage, 38
- Continuous CRB Index, 6f
- Contrarian, thinking process, 189
- Copper
 - bull market, 101
 - demand, 101
 - futures, 100–101
 - contract, purchase (example), 36
 - price
 - bullishness, example, 35–36
 - sell-off, example, 37
 - supply/demand, impact, 9–10
 - supply deficit, 5
- Corn futures, 92
- Cotton
 - characteristics, 97
 - futures, 97
- Countertrend, example, 176
- CPI. *See* Consumer Price Index
- Credit Suisse Commodity Return Strategy Fund, 126–127
- Cropland, absence, 21–22
- Crude oil
 - decline, hypothesis, 84–85
 - demand, 85–86
 - differences, 84
 - long-term outlook, 84
- Crude oil futures, 83, 84–86
- CTAs. *See* Commodity trading advisors
- Currencies. *See* Commodity currencies
- CurrencyShares Australian Dollar Trust (FXA), 147

CurrencyShares Canadian Dollar
Trust (FXC), 147

D

Daily purchases/sales, opportunity,
139, 141

Data-dependent statistician,
191

Data/reports, impact, 162–163

Day traders, behavior, 32

DDOC. *See* Disclosure document

Defined trading strategy. *See*
Professional management

Demand, acceleration, 10–18

Deutsche Bank Commodity Index
Tracking Fund (DBC),
74

Developing economies, growth,
10–12

Disclosure document (DDOC),
usage, 175

Discretionary trading, systematic
trading (contrast),
177

Diversification
benefits, 132–133
concern, 77

value, understanding, 52

Diversified natural resource ETFs,
145–146

Diversified natural resource funds,
130

DJ-AIGCI. *See* Dow Jones–AIG
Commodity Index

Dojima Rice Exchange, 30
establishment, 28

Dollar-adjusted production data,
DJ-AIGCA focus, 126

Dot-com bubble (2000), 22

Dow Jones–AIG Commodity Index
(DJ-AIGCI), 125–127
composition/weightings, 125–126
focus. *See* Dollar-adjusted
production data
ranking, 126t

E

Economics, refresher, 8–10

EIA. *See* Energy Information
Administration

Energy ETFs, 144

Energy-focused funds, 130

Energy futures, 81, 83–90

Energy Information Administration
(EIA), 85
demand/supply statistics report,
162–163

Energy sectors, physical commodity
production, 112

Energy Select Sector SPDR Fund
(XLE), 144

Enhanced portfolio returns,
potential, 172–174

Exchange-traded funds (ETFs). *See*
Commodity ETFs
choices, 143–147
commodity index mutual fund,
contrast, 138–143
costs, reduction, 142
introduction, 138
number, increase, 149–150
participation, 137
selection, 61
stock-like characteristics, 139–142
tax efficiency, 143
transactional costs, reduction, 142
usage. *See* Commodity bull market

Exploration efforts, increase, 20

- F**
- Factory workers, trickle-down effect, 16
 - Feeder cattle futures, 95
 - Fiat currency, gold alternative, 191, 192
 - Fiber commodities, 96
 - Finite commodities, impact, 20–21
 - Food commodities, producers, 111
 - Front-end load, 72
 - Frozen concentrated orange juice (FCOJ)
 - futures, purchase, 64
 - nearest futures, representation, 65f
 - Fundamental analysis
 - focus, 159
 - technical analysis, contrast, 158–163
 - usage. *See* Commodities
 - Fundamentals, focus, 211
 - example, 176
 - Futures
 - advantages, 63–66
 - focus, 62–63
 - participation. *See* Commodity futures
 - sectors, knowledge, 82
 - selection, 61
 - Futures-based funds, 47
 - Futures contract, 29–30
 - money, calculation, 35–36
 - Futures exchange, 30–31
 - differentiation, 82–83
 - rules/regulations, 30
 - Futures market
 - account, debiting, 36–37
 - examination, 29–34
 - factors, short-term/intermediate-term bases, 82–83
 - function, 27
 - history. *See* Commodities
 - liquidity, 40
 - participants, 31–33
 - participation
 - perspective, 35–37
 - process, 106–107
 - selection, 82–83
 - terms, usage, 37–39
 - tools, 33–34
 - zero-sum game, 45
 - Futures options, usage, 39
 - Futures trading, risk (involvement), 34
- G**
- GDP. *See* Gross domestic product
 - Geopolitical tensions, impact, 41
 - Global instability, continuation, 198
 - Global population growth, 17–18
 - representation, 18f
 - Gold
 - acceptance, 188
 - alternative. *See* Fiat currency
 - asset diversification, 191, 195–196
 - aversion, 189–191
 - bull market, 7–8
 - changes, 187
 - companies, appreciation, 66
 - current ownership, reasons, 196–199
 - exchange medium, 187
 - futures, 100, 105
 - hedge. *See* U.S. dollar decline
 - historian, approach, 190
 - history, 184–189
 - inclusion. *See* Portfolios
 - investment demand, growth, 198–199

- Gold (*Continued*)
 long-term inflation hedge, 191, 193–194
 market, investors (types), 7
 mine production. *See* World gold mine production
 money, equivalence, 185, 187–189
 ownership, reasons, 191–196
 price, increase, 7
 profit realization, failure, 70
 safe haven, 191, 194–195
 supply, decline, 198–199
 trade-weighted dollar, relationship, 195f
 usage. *See* United States wealth preservation, 188, 191–192
- Goldman Sachs Commodity Index (GSCI), 127
 decrease, 141–142
 ranking, 128f
- Gold Reserve Act of 1934, 186
- Good-till-canceled (GTC) orders, usage (opportunity), 139, 141–142
- Grain-fed meat, consumption (increase), 17
- Grains futures, 81, 90–91
 long-term supply/demand factors, impact, 91
- Grains markets, supply constraints, 91
- Grains sector, fundamental factors, 91
- Greer, Robert, 131. *See also* Commodity Futures Pricing Model
- Gross domestic product (GDP), focus, 10
- GSCI. *See* Goldman Sachs Commodity Index
- GTC. *See* Good-till-canceled
- H**
- Halliburton Company, performance, 68–69
 representation, 68f
- Hard commodities, 80–81
- Heating oil futures, 83, 89
- Heating oil (No. 2 oil), usage, 89
- Hedgers
 actions, 31–32
 strategies, availability, 31
- Hubbert, Marion King, 85
- Hurricane damage, impact, 70, 88
- I**
- IMF. *See* International Monetary Fund
- Incentive-based fee structure, 171
- Index, following, 147–148
- Index funds, usage, 127–129
- India
 economy, transition, 12
 industrial growth, 12
 media attention. *See* Brazil Russia India and China
- Industrialization
 by-product, 15–16
 process, 11
- Inflation
 (1970s), 55
 increase, 196–197
- International Energy Outlook Report*, 85
- International Monetary Fund (IMF), commodity study, 75
- Internet boom, 115
- Investments
 absence, reasons, 19
 decisions, price (impact), 86
 economics equation, application, 8
 focus, expansion, 89

Index 235

- goals, 77
- limitations, self-knowledge, 119
- vehicles, participation ability, 77
- Investors, types. *See* Gold
- iShares COMEX Gold Trust (IAU), 146
- iShares Dow Jones U.S. Basic Materials Sector Index Fund (IYM), 145
- iShares Dow Jones U.S. Energy Sector Index Fund (IYE), 144
- iShares Dow Jones U.S. Oil Equipment & Services Index Fund (IEZ), 144
- iShares Dow Jones U.S. Oil & Gas Exploration & Production Index (IEO), 145
- iShares Goldman Sachs Natural Resources Index Fund (IGE), 146
- iShares GSCI Commodity-Indexed Trust (GSG), 146
 - purchase, example, 148
- iShares Silver Trust (SLV), 146
- K**
- Kansas City Board of Trade (KCBT), 31, 91
- Knightsbridge Tankers Limited (VLCCF), 114
- L**
- Lean hog futures, 96
- Leverage, usage, 33–34
- Levy, Walter, 192
- Limits, usage (opportunity), 139, 141–142
- Live cattle futures, 94–95
- London Metals Exchange (LME), 35, 82
- Long-term bull market, long-term strategies, 158, 164–165
- Long-term commodity boom, 3
 - conclusion, 217
 - participation, 123
 - profit, 62
- Long-term inflation hedge. *See* Gold
- Long-term trend-following system, 211
- M**
- M3 growth, representation, 55f
- M3 money stock, 193f
- Maintenance margin, example, 35
- Managed futures, 167
 - benefits, 169–175
 - growth, 168–169
 - impact. *See* Portfolios
 - money, management, 169t
 - money-making ability, 171–172
 - professional management, advantage, 169–171
 - worst-case declines, contrast, 173f
- Margin
 - amount, requirement, 34
 - definition, 33
 - requirements, level, 47
 - usage, 33–34
- Markets
 - approach, discipline, 209–210
 - investment, ability, 65
 - movement, self-protection, 141
 - trading. *See* Commodity trading advisors
- Market Vectors Gold Miners ETF (GDX), 145
- Market Watch, web site, 124

- MAR Managed Futures Study,
172–173
- Materials Select Sector SPDR Fund
(XLB), 146
- Meat, demand, 95
- Meats futures, 81, 93–96
- Metals demand, 100
- Metals futures, 81, 100–106
- Methyl Tertiary Butyl Ether
(MTBE), 88
- Mexico, silver producer, 105
- Meyer, Jack, 53
- Mining ETFs, 145
- Mining sectors, physical commodity
production, 112
- Minneapolis Grain Exchange, 91
- Money management, placement,
170–171. *See also* Trading
systems
- MTBE. *See* Methyl Tertiary Butyl
Ether
- Mutual funds. *See* Commodity
mutual funds; Oil-specific
mutual funds; Sector-specific
mutual funds
- participation, 123
- scanning, 124–125
- selection, 61
- subcategories, 130
- usage, advantages, 73
- web sites, information/screening
abilities, 124
- N**
- NASDAQ, increase, 23
- National Futures Association (NFA),
30
- Natural gas
chart, 87f
- global demand outlook, 87
- market, volatility, 87–88
- Natural gas futures, 83, 86–88
- Natural gas price (increase),
supply/demand (impact),
9–10
- Natural resource funds, 72, 130. *See
also* Diversified natural
resource funds
- commodity index fund, contrast,
130–131
- subcategories, 130
- News
impact, 161–162
- trading, speculators (impact),
162
- New York Board of Trade
(NYBOT), 31
- New York Commodities Exchange
(COMEX), 35
- copper futures, trading, 100
- gold, trading, 105
- palladium futures, trading, 103
- New York Mercantile Exchange
(NYMEX), 31, 82
- Central Appalachian coal futures,
trading, 90
- crude oil, trading, 84
- natural gas futures, trading, 86
- No. 11 sugar futures, purchase
(example), 64
- No. 2 oil. *See* Heating oil
- No-load funds, 72
- Non-food-related products, corn
by-products (presence), 92
- O**
- Oil futures, increase, 63
- Oil nationalization, impact, 70

- Oil production
 - decrease, 21
 - peak (1971), 85
- Oil-specific mutual funds, 72
- Oil value/price
 - increase, 3
 - supply/demand, impact, 9–10
 - inexpensiveness, classification, 24
- Options, usage
 - opportunity, 139, 140–141
 - speculation ability, 140
- Option writing, example, 176
- Orange juice, commodities
 - equivalence (myth), 49–50
- OSX. *See* Philadelphia Oil Service Sector

- P**
- Palladium
 - futures, 100, 103–105
 - long-term outlook, 103
 - representation, 104f
- Peak oil theory, 84–85
- Per capita sugar consumption, 99f
- Peru, silver producer, 105
- Philadelphia Gold and Silver Sector Index (XAU)
 - examination, 66
 - representation, 67f
- Philadelphia Oil Service Sector (OSX) Index, 66–67
 - representation, 67f
- Philadelphia Stock Exchange (PHLX), representations, 67f
- Physical commodities, hedging, 120
- PIMCO Commodity Real Return Fund, 126–127
 - example, 132
- Platinum
 - demand. *See* Catalytic converters
 - futures, 100, 102–103
 - global supply, failure, 102
- Political volatility, impact, 70
- Pork bellies, commodities
 - equivalence (myth), 49–50
- Portfolios
 - commodity mutual funds, selection, 134–136
 - commodity stocks, selection process, 115–120
 - construction, 148–149
 - goals. *See* Commodity trading advisors
 - company fit, 117–118
 - gold, inclusion, 183
 - managed futures, impact, 175f
 - returns, potential. *See* Enhanced portfolio returns
 - risk, reduction, 174–175
- Portfolios, commodities (usage), 50–56
- PowerShares DB Commodity Index Tracking Fund (DBC), 146
- PowerShares Dynamic Energy Exploration Production Portfolio (PXE), 145
- PowerShares Dynamic Oil & Gas Services Portfolio (PXJ), 144
- Precious metals/metals funds, 130
- Price efficiency, ensuring, 29–30
- Price fluctuation, minimum (example), 36
- Professional management
 - benefits, 170–171
 - defined trading strategy, 170
 - full-time focus, 170

- Pullbacks, expectation, 7, 157
Purpose, defining (importance), 156
- R**
Raw materials, decline, 4–5
Real estate–focused investor, 190
References, 221–224
Research, reduction, 156
Returns (increase), commodity
 futures (usage), 56
Reuters CRB components, 6t
Reuters CRB Index, 5–7
 increase, 7
 real terms, representation, 24f
RIG. *See* Transocean
Risk-adjusted measures, 180
Risk management. *See* Trading
 systems
 placement, 170–171
 strategy, assistance, 156–157
Risk tolerance. *See* Commodity
 trading advisors
Russia, media attention. *See* Brazil
 Russia India and China
Rydex Fund, 127
- S**
Scalpers, behavior, 32
Sector-specific mutual funds, 72
Secular bull market, early stages, 164
Selling short, opportunity, 139
SFE. *See* Sydney Futures Exchange
Shares, purchase ability, 142
Sharpe ratio, 180
Shen, Yunnan (interview), 218–220
Shorter-term trading strategy, impact,
 160
Short selling, usage, 39
Short-selling outlook, 139–140
- Silver
 companies, appreciation, 66
 futures, 100, 105–106
 industrial applications, 106
Single-commodity ETFs, 143,
 146–147
Soft commodities, 80–81
 supply, weather (impact), 160
Softs futures, 81, 96–99
Sortino ratio, 180
Soybean futures, 93
SPDR Metals and Mining ETF
 (XME), 145
SPDR Oil & Gas Equipment &
 Services ETF (XES), 144
SPDR Oil & Gas Exploration &
 Production ETFS (XOP),
 145
Speculators
 actions, 32–33
 hedgers, contrast, 32
 types, 32–33
Spread trading, example, 176
Standard & Poor's 500 (S&P500), 5
 performance periods, 172
 total return index, historical
 returns, 50
 usage. *See* U.S. equity market
Standard & Poor's (S&P) futures,
 trading level, 29
Sterling ratio, 180
Stock market
 appreciation, 53–54
 disadvantage, 111
 understanding, 190
Stocks. *See* Commodity stocks
 baskets, tracking, 137
 bear market, commodities (hedge),
 53–54

- long-term performances, 51f
- participation, 109
 - 401k, allowance, 77
- performance, reading, 50–51
- selection, 109–110
 - absence, 121
- volatility, commodities volatility
 - contrast (myth), 46–47
- Stops, usage (opportunity), 139, 141–142
- Strategy. *See* Commodities;
 - Commodity trading
 - assistance. *See* Risk management;
 - Trades
 - focus, 155–156
 - research, reduction, 156
- StreetTRACKS Gold Trust (GLD), 146–147
- Sugar
 - consumption. *See* Per capita sugar
 - consumption
 - contract, purchase (example), 64
 - futures, 97, 98
 - production, 98–99
- Sugar-based ethanol products,
 - increase, 99
- Supply
 - decrease, 18–22
 - deficit. *See* Copper
- Sydney Futures Exchange (SFE), 82
- Systematic trading, contrast. *See* Discretionary trading
- T**
- Technical analysis
 - contrast. *See* Fundamental analysis
 - usage. *See* Commodities
- Thailand, economy (transition), 12
- Third-party assistance, leveraging, 203
- TIPS. *See* Treasury Inflated Protected Securities
- To-arrive contract, creation, 28
- Tokyo Commodity Exchange (TOCOM), 35, 82
- Trades (entry/exit), strategy (assistance), 157–158
- Trade-weighted dollar, relationship. *See* Gold
- Trading emotion, absence, 209
- Trading strategy. *See* Commodity trading advisors
- Trading systems
 - advantages, 209–210
 - back-test ability, 210
 - disadvantages, 210–211
 - fundamentals, absence, 210–211
 - money management, placement, 210
 - risk management, placement, 210
 - usage, 208–211
- Transocean (RIG), 113
- Treasury Inflated Protected Securities (TIPS), investment, 127
- Trend following, example, 176
- Tropical commodities, 96
- U**
- Ultra Petroleum (UPL), 113
- United States
 - gold, usage, 186
 - meat consumption, 94f
- United States Department of Agriculture (USDA),
 - historical data, 163
- United States Oil Fund (USO), 147
- Unit investment trust (UIT), 73

- Unleaded gasoline futures, 83, 88
U.S. dollar decline, 197–198
 gold hedge, 191, 194
U.S. Dollar Index, 198f
U.S. equity market (tracking),
 S&P500 (usage), 5–6
- V**
Vanguard Energy ETF (VDE), 144
Vanguard Materials ETF (VAW), 146
VLCCF. *See* Knightsbridge Tankers
 Limited
Volatility, benefit. *See* Active traders
- W**
Wealth creation, impact, 16
Weather, impact, 160–161
Weather-related events, impact, 41
Web sites, usage, 215–216
West Text Intermediate (WTI) crude,
 84
 pricing, 147
- Wheat crop destruction, impact, 70
Wheat futures, 91–92
 contracts, purchase/sale, 91
World gold mine production,
 199f
Worst-case declines, contrast. *See*
 Managed futures
Worst-case scenarios, examples,
 70–71
WTI. *See* West Text Intermediate
- X**
XAU. *See* Philadelphia Gold and
 Silver Sector Index
- Y**
Year-to-date (YTD) return, example,
 179
- Z**
Zero-sum game. *See* Futures market
Zinc, supply deficit, 5