■ FUTURES TRADING

■ Concepts and Strategies

Robert E. Fink

Independent Floor Trader Governor, Commodity Exchange, Inc.

■ Robert B. Feduniak

Managing Director, Morgan Stanley & Co., Inc. Director, Options Clearing Corporation

■ CONTENTS

■ Foreword		Xiii
■ PART ONE: Introduct	tion to Concepts and Terms	1
1 The Futures Con	tract	3
The Concept of Fo	orward Pricing	3
The Forward Conf	tract	5
The Futures Cont	ract	9
Futures Markets ?	Гоday	11
What Makes a Fu	tures Contract Successful?	14
2 The Arithmetic o	f Futures Trading	28
Futures Contracts	-The Basic Unit	28
Calculating Contra	act Value	37
Daily Trading Limi	ts	41
3 The Settlement of	of Futures Contracts	45
The Birth of a Futi	ures Contract	45
The Life of a Futu	res Contract	46
The Settlement of	f Futures Contracts	48
Delivery Account	ing	55
Open Interest and	d Volume	58
■ PART TWO: The Fut	ures Industry	61
4 The Participants	•	63
Hedgers		64
Floor Traders		68
Speculators		72
5 Futures Exchanç	jes	78
Benefits of Future	es Exchanges	79

Contents ■

	Responsibilities of Futures Exchanges	81
	Structure of Futures Exchanges	84
	Futures Exchanges Membership	86
	History of Futures Exchanges	90
	Futures Exchanges Outside the United States	90
6	Regulation of Futures Trading	101
	United States Futures Regulation (1848-1974)	102
	Regulation of Participants	104
	Regulation of Trading Practices	111
	Enforcement of CFTC Regulations	116
	Organization of the CFTC	127
	Futures Trading Acts of 1978,1982,1986	130
	National Futures Association	131
	Commentary on Regulation of Futures Markets	
	Outside the United States	132
7	Margin and Clearing Procedures	134
	Original Margin	137
	Variation Margin	143
	Computing Account Status	147
	Futures Clearinghouses	154
	The Financial Integrity of Clearinghouses	160
	The Careful Provision Against Loss	161
8	The Futures Brokerage Industry	164
	The Economics of Futures Brokerage	165
	Organizational Structure of FCMs	168
	Opening Customer Accounts	170
	Transferring Accounts	186
	Maintaining and Servicing Customer Accounts	187
	. Customer Statements	194

■ Contents vii ■

= DADT TUDEE. Commercial Applications	197
PART THREE: Commercial Applications On Pales Polistic problems in Cook and Entire Polistic problems	197
9 Price Relationships in Cash and Futures Markets	
Price Relationships for Physical Commodities	199
The Basis	200
Price Relationships in Interest Rate Markets	210
10 Hedging Concepts	227
Types of Risk	228
Hedging Defined	232
Advantages of Hedging	233
Basis Risks in Hedging	235
Basis Charts	237
Underhedging	241
Disadvantages of Hedging	242
The Regulatory Climate	243
Competitive Considerations	245
11 Hedging Applications	248
12 Dealer Operations and Arbitrage	264
Hedging Requirements of Dealers	267
Futures Trading Requirements of Dealers	268
A Look at a Dealer Operation	272
The Role of Dealers in Futures Markets	282
Arbitrage	282
Why Do Arbitrage Opportunities Exist?	287
13 Accounting and Taxation of Futures Transactions	289
Futures Accounting	289
Federal Tax Treatment of Futures Contracts for	
Speculators	295
Federal Taxation of Futures Contracts for Hedgers	298

■ viii Contents ■

■ PART FOUR: Market Analysis and Trading	299
14 Fundamental Analysis and Broad Price Influences	
Supply and Demand Theory	303
Macroeconomic Influences	312
15 Speculation and Money Management	319
Speculation: Its Motives and Merits	319
Successful Speculation	322
Money Management Guidelines	329
16 Spreads and Spread Trading	343
The Basics	344
Entering Spread Orders	346
Definitions	350
Intramarket Spreads	351
Intercommodity Spreads	360
Commodity/Products Spreads	361
17 Technical Analysis	370
Elements of the Bar Chart	371
Trends and Trendlines	372
Price Patterns	. 377
Volume and Open Interest	383
Computerized Trading Methods	385
Point-and-Figure (P&F) Charts	388
Using Long-Term Charts	390
Cycles and Waves	390
■ PART FIVE: The Markets	433
18 Interest Rate Futures	435
Introduction	435
Interest Rate Fundamentals	436

Interest Rate Markets	442
Money Market Instruments	444
Long-Term Coupon Instruments	453
Trading and Hedging Applications in Interest	
Rate Futures	458
Other Important Interest Rate Hedging	
Considerations	469
Spread Trading in Interest Rate Futures	472
19 Currency Futures	478
The Foreign Exchange Market	478
Fundamentals of Foreign Exchange Price	
Determination	484
The Foreign Currency Futures Market	491
Summary of General Rules of Spread Behavior	
for Currency Futures	496
A Brief History of International Monetary	
Agreements	496
20 Stock Index Futures	499
Introduction	499
The Underlying Indexes	500
Cash Settlement at Delivery	504
The Nature of Stock Market Risk	506
Hedging in Stock Index Futures	507
Hedging Examples	509
Portfolio Insurance	510
Price Relationships in Stock Index Futures	512
21 Domestic Agricultural Commodities	
and Government Programs	516
Corn	516
Cotton	518
Soybean Complex	521

Contents

	-
Wheat .	527
Live Hogs and Pork Bellies	529
Live Cattle	531
Government Agricultural Programs	534
A Brief History of Government Agricultural	
Programs	539
22 The Metals Markets	545
Gold	545
Platinum	553
Palladium	556
Silver	558
Copper	564
23 Energy Futures	567
Crude Oil	571
Heating Oil	577
Gasoline	586
Netback Pricing	587
Crack Spreads	589
24 Imported and Tropical Commodities	593
Cocoa	593
Coffee	599
Sugar	605
Frozen Concentrate Orange Juice	611
■ PART SIX: Options	615
25 Introduction to Options	617
What Is an Option?	618
Option Risk Characteristics	620
General Characteristics of Options Prices	621
Options Versus Futures	630
A Brief History of Futures Options	632

■ Contents

xi 🔳

26 Options Trading Strategies	639
Strategies Based on Price Expectations	644
Strategies Based on Volatility Expectations	651
Options Arbitrage Strategies	657
Financing Strategies	659
Commercial Uses of Options	664
■ Bibliography	669
■ Index	671