Contents _

In	trodu	iction		Xì
1	Pur	Purpose and Structure of Financial Markets		
	1.1		iew of Financial Markets	1 1
	1.2	Risk S		2
			ctional Structure of Financial Markets	6
			age: Pure Versus Relative Value	8
	1.5	Financ	ial Institutions: Transforming Intermediaries vs Broker-Dealers	12
	1.6	Primar	ry (Issuance) and Secondary (Resale) Markets	13
	1.7	Marke	t Players: Hedgers vs Speculators	15
	1.8	Previe	w of the Book	18
PΑ	ART I	RELA	ATIVE VALUE BUILDING BLOCKS	
1	_	t Marke		23
	2.1		and Annual Bond Math	23
		2.1.1	Zero-Coupon Bond	23
		2.1.2	T T	25
		2.1.3		27
		2.1.4	Floating Rate Bond	28
	2.2		Year Compounding and Day-Count	30
		2.2.1	Intra-Year Compounding	30
		2.2.2	•	31
		2.2.3	Accrued Interest	33
	2.3		Structure of Interest Rates and the Discount Factor Bootstrap	34
		2.3.1	Term Structure	34
		2.3.2	1	36
		2.3.3	Valuation of an Arbitrary Bond	36
	2.4		t Rate Risk: Duration and Convexity	39
		2.4.1	Duration	41
		2.4.2	Portfolio Duration	44
		2.4.3	Convexity	45
		2.4.4	Other Risk Measures	46

vi		Contents	
	2.5	Equity, Commodity, and Currency Math	47
	2.5	2.5.1 Equities	48
		2.5.2 Currencies	49
	2.6	Short Selling	51
	2.0	2.6.1 Buying on Margin	52
		2.6.2 Short Selling in a Margin Account	53
		2.6.3 Short Selling of Bonds	54
3	Futi	ıres Markets	57
J		Fundamentals of Futures and Forwards	57
		Futures Mechanics	59
	3.2	3.2.1 Physical Commodity Futures	59
			62
		3.2.3 Stock Index Futures	69
		3.2.2 Interest Rate Futures 3.2.3 Stock Index Futures 3.2.4 Currency Futures and Forwards Cash-and-Carry Arbitrage 3.3.1 Commodities 3.3.2 Stock Indexes 3.3.3 Currencies Futures Not Subject to Cash-and-Carry	70
	3.3	Cash-and-Carry Arbitrage	73
	3.3	3.3.1 Commodities	74
		3.3.2 Stock Indexes	76
		3.3.2 Stock Indexes	
	2.4	3.3.3 Currencies	79
		Futures Not Subject to Cash-and-Carry	81
	3.5	Yield Curve Construction with Interest Rate Futures	84
		3.5.1 Certainty Equivalence of Lundollar Futures	85
		3.5.2 Forward Rate Agreements	86
		3.5.3 Building Spot Zeros	88
		3.5.4 Recovering the Forwards	91
		3.5.5 Including Repe Rates in the Calculation of the Forwards	93
4	Sw	ap Markets	95
	4.1	Fundamentals of Swaps	95
		4.1.1 The Dual Nature of Swaps	96
		4.1.2 Implication for Pricing and Hedging	96
	4.2		97
		4.2.1 Definition of an Interest Rate Swap	97
		4.2.2 Valuation of Interest Rate Swaps	99
		4.2.3 Hedging of Interest Rate Swaps	101
	4.3		105
		4.3.1 Definition of a Fixed-for-Fixed Cross-Currency Swap	105
		4.3.2 Valuation and Settlement of Cross-Currency Swaps	107
		4.3.3 Cross-Currency Swaps as Packages of Off-Market FX Forwards	109
		4.3.4 Multicurrency and Combination Cross-Currency Swaps	110
	4.4	· · · · · · · · · · · · · · · · · · ·	112
		4.4.1 Equity Swaps	112
		4.4.2 Commodity Swaps	114
		4.4.3 Volatility Swaps	115
		4.4.4 Index Principal Swaps	116
		The state of the s	

			Conter	nts vii	
5	Optio	ons on F	Prices and Hedge-Based Valuation	119	,
	5.1		nd Put Payoffs at Expiry	120	
	5.2		osite Payoffs at Expiry	122	
		5.2.1	Straddles and Strangles	122	
		5.2.2	Spreads and Combinations	123	
	5.3	Option	values Prior to Expiry	126	
	5.4		as and Forwards, Risk Sharing and Put–Call Parity	127	
	5.5		ncy Options	128	
	5.6		ial Option Pricing	129	
		5.6.1	One-Step Examples	129	
	5.7	Black-	-Scholes Model and Extensions	141	
		5.7.1	Black–Scholes with No Dividends	141	
		5.7.2	Dividends	142	
		5.7.3	Options on Currency Rates	143	
			Black–Scholes Delta, Gamma, and Vega	144	
	5.8	Residu	al Risk of Options: Gamma, Vega, and Volatility	145	
		5.8.1	Implied Volatility	147	
		5.8.2	Volatility Smiles and Skews	148	
	5.9	A Real	I-Life Option Pricing Exercise	150	
		5.9.1	Consistency Checks: Put-Call Party, Black-Scholes, and Bind	omial 150	1
,	0-4	\	Non Duice Venichles	155	
6	6.1		Non-Price Variables	155	
	0.1	Swapti	Models For Bond Price Options, Caps/Floors, and European	156	
		6.1.1	Options on Bond Prices	156	
		6.1.2	Cap and Floor Definitions	158	
		6.1.3	Relationship of Caps and Floors to FRAs and Swaps	159	
		6.1.4	A Cap Application	160	
		6.1.5	Pricing of Caps and Floors	163	
		6.1.6	European Swaption Definitions	164	
		6.1.7	Options to Cancel Swaps	165	
		6.1.8	Relationship of Swaptions to Forward Swaps	165	
		6.1.9	Pricing of European Swaptions	167	
		6.1.10		168	
	6.2		xity-Adjusted Models For Libor Forwards, Quantos, and Consta		
	0.2		ity Swaps	168	
		6.2.1	Convexity Adjustment for Eurodollar Futures	169	
		6.2.2	Convexity Adjustment for CMS Options	170	
		6.2.3	Quanto Adjustments	171	
	6.3		age-Free Interest Rate Models	172	
		6.3.1	Short Rate Models	173	
		6.3.2	Trinomial Trees and Calibration	174	
		6.3.3	The Heath–Jarrow–Morton Model and the LIBOR Market Mo		
		6.3.4	Bermudan Swaptions and Multifactor Models	180	
	6.4		Interest Rate Options	181	

viii		Contents		
		6.4.1	Periodic Caps	181
		6.4.2	Digitals and Ranges	181
7	Defa	ault Risk	and Credit Derivatives	183
	7.1	Credit	Default Swaps	184
		7.1.1	Credit Default Swap	184
		7.1.2	No Arbitrage: CDS vs Corporate Bond Spread	185
		7.1.3	Bundled Single-Name Credit Derivatives	186
	7.2		stant Default Probability Model	190
	7.3		erministic Credit Migration Model	193
	7.4		son Model of Single Issuer Default	195
		7.4.1	Poisson Distribution	195
		7.4.2	A Single Issuer Default Model	196
		7.4.3	Pricing a Credit Default Swap in a Single Issuer Default Model	198
	7.5	The Do	efault Correlation of the Reference Issuer and the Protection Seller	199
PAl	RT II	CASH	FLOW ENGINEERING	
8	Stru	ictured F	Finance	203
	8.1	A Sim	ple Classification of Structured Notes	204
	8.2	Interes	t Rate and Yield Curve-Based Structured Products	206
		8.2.1	An Inverse Floater	206
		8.2.2	A Leveraged Inverse raloater	209
		8.2.3	A Capped Floater	211
		8.2.4	A Callable	211
		8.2.5	A Range Floater	212
		8.2.6	An Index Principal Swap	212
	8.3		Class-Linked Notes	213
		8.3.1	Principal-Protected Equity-Linked Notes	213
		8.3.2	A (Rainbow) Multi-Asset-Linked Note	216
	0.4	8.3.3	Principal-At-Risk Notes and Commodity-Tracking ETNs	216
	8.4	Insurai	nce Risk Structured Products	219
9	Moı	tgage-Ba	acked Securities	223
	9.1		age Financing Basics	224
	9.2		ment Risk	226
	9.3	_	age Pass-Through Securities	227
	9.4		eralized Mortgage Obligations	232
		9.4.1	Sequential-Pay CMO	232
		9.4.2	Planned Amortization Class CMO	233
		9.4.3	Interest-only (IO) and Principal-only (PO) Classes	237
	9.5		lass and Non-Vanilla CMOs	241
		9.5.1	A Multiclass PAC Structure with a PAC I/O and a Floater/Inverse	0.44
		0.5.3	Coupon Split	241
		9.5.2	Non-Accelerating Senior and Accrual Tranches in Sequential	2.42
			CMOs	242

			Conten	ts ix
10	Colla	ıteralize	ed Debt Obligations and Basket Credit Derivatives	243
	10.1		eralized Debt Obligations	243
			Cash CDO	244
		10.1.2	Synthetic CDO	246
	10.2		Credit Derivatives	249
		10.2.1	First-to-Default Basket	249
		10.2.2	Nth-to-Default Basket, Arbitrage Conditions, and Hedging	251
		10.2.3	Hedging of Basket Derivatives	252
	10.3	Copula	as and the Modeling of Default Correlation	252
		10.3.1	A Gaussian Copula	254
		10.3.2	General Copula Models	255
	10.4	Synthe	tic CDO Tranche Pricing and Loss Analysis	256
		10.4.1	Synthetic CDO Revisited	256
		10.4.2	Synthetic CDO Pricing and Expected Loss	257
		10.4.3	Synthetic CDO – Loss Rates, Ratings and the Crisis of 2008	259
	10.5	Credit	Derivative Indexes	260
			∞ .	
PAI	RT III	THE P	PLAYERS	
			415	
11			ivestors: A Survey of Modern Investment Theory	265
			f History of Investment Thought	266
	11.2		ash Flow Valuation of Companies	269
			Free Cash Flow Definitions	270
			Growth and the Discounting of the Cash Flows	273
		11.2.3		274
	11.3		odern Portfolio Theory and the CAPM	276
			Diversification and the Efficient Frontier	276
			Two-Fund Separation	278
		11.3.3	Systematic Risk and the CAPM	279
		11.3.4		280
	11.4		actor Index Models	282
			The Fama–French Three-Factor Model	283
			The Carhart Fourth Factor: the Momentum	283
		11.4.3		284
	11.5		mental Indexing	284
		11.5.1	į	285
			Fundamental Indexing and Rebalancing	285
		11.5.3		286
		11.5.4	Fundamentally Indexed US Funds	286
12	Hedg		s: Alpha, Beta, and Strategy Indexes	287
	12.1		Fund Strategies	289
		12.1.1	Relative Asset Value Funds	289
		12.1.2	Relative Corporate/Credit Structure	292
		12.1.3	Theoretical Relative Value	294
		12.1.4	Statistical Relative Value Arbitrage	296

X	Co	ontents	
	12.2	Portable Alpha and Market-Neutral Plays	298
	12.3	Hedge Fund Replication and Strategy Indexes	299
13	Bank	s: Asset-Liability Management	303
	13.1	Bank Balance Sheets and Income Statements	305
	13.2	Interest-Sensitive Gap Management	313
	13.3	Duration Gap Management	320
	13.4	Value at Risk	322
14	Priva	te Equity, Pension, and Sovereign Funds	329
	14.1	Private Equity	329
		14.1.1 Investment in Private Equity – Limited Partnership Funds	330
		14.1.2 Leverage Buyouts	331
		14.1.3 Private Equity Lending – Mezzanine Capital and Distressed Loans	332
		14.1.4 Other Forms of Private Equity – PIPEs	333
		14.1.5 Venture Capital	333
		14.1.6 Exit Strategies – IPOs and Secondary Sales	334
	14.2		335
		14.2.1 Defined Benefit Pension Funds and Endowments	335
		14.2.2 The Risk Budget Allocation Process	336
		Acknowledgment	338
Ref	ference		339
			30)
Ind	lex	es	343