MOORAD CHOUDHRY

# AN INTRODUCTION TO BOND MARKETS

**FOURTH EDITION** 





## AN INTRODUCTION TO BOND MARKETS

**Fourth Edition** 

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## AN INTRODUCTION TO BOND MARKETS

**Fourth Edition** 

**Moorad Choudhry** 



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#### For Anika, Millie and Leela An exotic, and unbeatable, combination ...



#### **CONTENTS**

	Foreword	xvii
	Preface	xix
	Preface to the First Edition	xxiii
	About the author	XXV
1	INTRODUCTION TO BONDS	1
	Description	4
	Outline of market participants	6
	Bond analysis	8
	Financial arithmetic: the time value of money	8
	Present value and discounting	9
	Discount factors and boot-strapping the discount function	15
	Bond pricing and yield: the traditional approach	18
	Bond pricing	18
	Bond yield	23
	Accrued interest	30
	Clean and dirty bond prices	30
	Day-count conventions	32
	Illustrating bond yield using Excel spreadsheets	33
	Bibliography	38

viii CONTENTS

2	THE YIELD CURVE, SPOT AND FORWARD YIELDS	41
	The yield curve	42
	Yield-to-maturity yield curve	42
	The par yield curve	44
	The zero-coupon (or spot) yield curve	45
	The forward yield curve	49
	Theories of the yield curve	50
	Spot rates	54
	Discount factors and the discount function	55
	The boot-strapping method: deriving the theoretical zero-coupon (spot) rate curve	56
	Mathematical relationship	60
	Implied forward rates	62
	Understanding forward rates	69
	The term structure of interest rates	70
	Bibliography	73
3	BOND INSTRUMENTS AND INTEREST-RATE RISK	<i>7</i> 5
	Duration, modified duration and convexity	76
	Duration	77
	Properties of Macaulay duration	81
	Modified duration	81
	Convexity	87
	Bibliography	91
	ELOAMINO DAME NOTES AND OTHER DON'S	
4	FLOATING-RATE NOTES AND OTHER BOND INSTRUMENTS	93
	Floating-rate notes	94
	Synthetic convertible note	98

C	CONTENTS ix		
	Description	98	
	Investor benefits	99	
	Interest differential notes	99	
	Example of IDN	99	
	Benefits to investors	100	
	Convertible quanto note	101	
	Example of Japanese equity note	102	
	Bibliography	105	
5	THE MONEY MARKETS	107	
	Introduction	109	
	Securities quoted on a yield basis	111	
	Money market deposits	111	
	Certificates of deposit	113	
	CD yields	114	
	Securities quoted on a discount basis	118	
	Treasury bills	120	
	Banker's acceptances	121	
	Eligible banker's acceptance	122	
	Commercial paper	123	
	Commercial paper programmes	124	
	Commercial paper yields	126	
	Asset-backed commercial paper	127	
	Repo	132	
	Definition	133	
	The classic repo	134	
	Examples of classic repo	136	
	The sell/buy-back	141	

X	CONTENTS

. . . . . . . . . .

. . . .

. . . . .

	Examples of sell/buy-back	142
	Repo collateral	144
	Legal treatment	146
	Margin	146
	Variation margin	148
	5.A Currencies using money market year base of 365 days	148
6	THE EUROBOND MARKET	151
	Eurobonds	152
	Foreign bonds	155
	Eurobond instruments	155
	Conventional bonds	155
	Floating rate notes	156
	Zero-coupon bonds	157
	Convertible bonds	157
	The issue process: market participants	159
	The borrowing parties	160
	The underwriting lead manager	162
	The co-lead manager	163
	Investors	164
	Fees, expenses and pricing	164
	Fees	164
	Expenses	165
	Pricing	165
	Issuing the bond	166
	The grey market	168
	Alternative issue procedures	168
	Covenants	169

CONTENTS	X

• •	••••••	• • • • •
	Trust services	170
	Depositary	170
	Paying agent	171
	Registrar	172
	Trustee	172
	Custodian	173
	Form of the bond	173
	Temporary global form	173
	Permanent global bond	174
	Definitive form	174
	Registered bonds	175
	Fiscal agent	176
	Listing agent	176
	Clearing systems	176
	Market associations	178
	International Capital Market Association	178
	Bloomberg screens	178
	Secondary market	180
	Settlement	180
	Bibliography	181
7	CONVERTIBLE BONDS, MTNs AND WARRANTS	183
	Description	184
	Analysis	184
	Value and premium issues	187
	Zero-coupon convertibles	188
	Warrants	189
	Medium-term notes	190

••	
K11	CONTENTS

•		
	MTN programme	191
	Shelf registration	192
	Credit rating	192
	Secondary market	192
	Issuers and investors	193
	MTNs and corporate bonds	193
8	CREDIT RATINGS	197
	Credit ratings	199
	Purpose of credit ratings	199
	Formal credit ratings	200
	Credit rating agencies and the 2007–2008 financial market crash	201
9	INFLATION-LINKED BONDS	209
	Basic concepts	210
	Choice of index	210
	Indexation lag	211
	Coupon frequency	213
	Type of indexation	213
	Index-linked bond cash flows and yields	215
	TIPS cash flow calculations	216
	TIPS price and yield calculations	217
	Assessing yields on index-linked bonds	220
	Which to hold: indexed or conventional bonds?	221
	Inflation-indexed derivatives	222
	Market instruments	223
	Applications	227
	Bibliography	228

CONTENTS		xiii
• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •

10	AN INTRODUCTION TO ASSET-BACKED SECURITIES	229
	The concept of securitisation	232
	Reasons for undertaking securitisation	233
	Benefits of securitisation to investors	236
	The process of securitisation	237
	Securitisation process	237
	SPV structures	239
	Credit enhancement	240
	Impact on balance sheet	242
	Credit rating	243
	Redemption mechanism	245
	Average life	245
	Illustrating the process of securitisation	246
	Securitisation post-credit crunch	250
	Bloomberg screens	253
	Bibliography	259
11	INTRODUCTION TO DERIVATIVE INSTRUMENTS	261
	Interest-rate swaps	262
	Characteristics of IR swaps	264
	Swap spreads and the swap yield curve	267
	Swap duration	270
	Summary of IR swap	271
	Non-standard swaps	271
	Using swaps	273
	Cancelling a swap	276
	Zero-coupon swap pricing	276
	Hedging using bonds and swaps	278

	CONTENTO
X1V	CONTENTS

	Swaptions	282
	Cross-currency swaps	283
	Bloomberg screens	284
	Futures contracts	288
	Description	288
	Bond futures contracts	290
	Futures pricing	293
	Arbitrage-free futures pricing	297
	Hedging using futures	299
	The hedge ratio	301
	Interest-rate options	302
	Introduction	302
	Definition	303
	Option terminology	305
	Option premium	306
	Pricing options	307
	Behaviour of option prices	311
	Using options in bond markets	312
	Hedging using bond options	314
	Exotic options	315
	Bibliography	317
12	INTRODUCTION TO CREDIT	
	DERIVATIVES	319
	Introduction	321
	Why use credit derivatives?	323
	Classification of credit derivative instruments	325
	Definition of a credit event	326
	Asset swaps	327

CONTENTS	XX

	Credit default swaps	330
	Impact of the 2007–2008 credit crunch: new CDS	
	contracts and the CDS 'Big Bang'	334
	Credit-linked notes	338
	Total return swaps	341
	Synthetic repo	345
	Reduction in credit risk	346
	Capital structure arbitrage	347
	The TRS as a funding instrument	347
	Credit options	349
	The CDS iTraxx index	350
	General applications of credit derivatives	355
	Use of credit derivatives by portfolio managers	355
	The credit default swap basis	358
	A negative basis	358
	The basis as market indicator	361
	Bibliography	364
13		
	AND YIELD ANALYSIS	365
	Introduction	366
	The determinants of yield	366
	Spread trade risk weighting	367
	Identifying yield spread trades	373
	Coupon spreads	374
	Butterfly trades	376
	Basic concepts	376
	Putting on the trade	377
	Yield gain	379

xvi	CONTENTS

• •	• • • • • • • • • • • • • • • • • • • •	• • • • •
	Convexity gain	380
	Bloomberg screens	384
	Bond spreads and relative value	386
	Bond spreads	388
	Summary of a fund manager's approach to value creation	393
	Bibliography	396
14	RISK MANAGEMENT AND VALUE-AT-RISK	397
	Characterising risk	398
	Risk management	400
	The risk management function	401
	Interest-rate risk	402
	Value-at-Risk	403
	Definition	403
	Calculation methods	404
	Validity of the variance–covariance (correlation) VaR estimate	406
	Assessment of VaR tool	407
	VaR methodology for credit risk	408
	Modelling VaR for credit risk	409
	Time horizon	411
	Applications of credit VaR	412
	Bibliography	412
	Glossary	413
	List of abbreviations	421
	Index	425

#### **FOREWORD**

I have known Dr Choudhry for over a decade and he is the finest investment banker that I know. I don't mean that as an insult either! Two or three years ago there would have been little risk that my comments could be construed as an insult, but thanks to a few bad eggs and a heap of misguided public attention 'banker' is a rude word and banking is probably the last thing a young graduate wants as a career. That is a loss for us all, and I'm hoping that this book will change the direction of a few bright young minds who are heading otherwise straight to Google or Apple.

It is widely assumed that bankers caused the recession. This statement is taken for granted, politicians talk as though this is a well-established fact and that bankers' obscene bonus culture was the major driver. We have US senate hearings and UK government enquiries which move ahead on this assumption, all intent on fixing the banking bonus 'problem'. The thing is, once one wades through the products, the terminology and headline rhetoric, one can whittle down banking to a very simple business: banks lend money. Blaming a banker for lending money is like blaming an accountant for adding up a column of numbers.

Banks lend money and in doing so they take risks. There are no guarantees that every borrower will pay back their loan. Rather than ascribing the financial crash solely to bankers, shouldn't we also be asking why people stopped paying back their loans? The credit rating agencies gave many investment products high credit ratings. Banks were audited, regulated and risk-managed but no flags were raised. Government is rightly taking some media abuse for encouraging an economy built on debt, perhaps that is why they are so hasty in pointing a finger elsewhere. All of us encouraged the economic conditions under which lending thrived and it wasn't just in the UK. For instance, the US administration, under Presidents Clinton

xviii FOREWORD

and Bush, together with the Department of Housing and Urban Development, put pressure on banks to lend so that more people could buy homes, and of course it was in the US that the crisis began.

The banks and a select few of its senior bankers were obviously not blameless, but all this finger-pointing is so singular. An economic crisis is a complex event and sensational headlines isolate single causes. To focus solely on the size of bonus payouts rather than broader macroeconomic factors is like trying to change a desert into arable land with an umbrella and a watering can.

The business of banking, in fact any business, involves the taking of some risks. Dr Choudhry deals well with these risks explaining the fundamentals. There is much new material in this latest edition; for instance, in Chapter 8 Moorad presents a particularly sound analysis of the role credit-rating agencies play in the trading and pricing of bonds. I'm sure that the reader will enjoy this book and it will provide useful insight to the complexities of the financial systems.

Rod Pienaar Executive Director, Prime Services UBS AG, London

#### **PREFACE**

Here is how I began the Preface to the Third Edition of this book:

One hopes that my writing has progressed since the first edition of this book was published in 1999. Certainly the markets themselves have moved on, as the constant dynamic that is the world's fixed income markets results in new products and processes on an almost daily basis. It is a task in itself merely to keep up with new developments in bonds and financial engineering, let alone to write about them in a way that is of value to market practitioners. Still, as the character played by Kiefer Sutherland in the 1988 movie Young Guns said, 'Let's finish out the game!' We began the journey with the first edition, so let us continue it now with this much revised and (we hope!) improved third edition.

Ignoring the quote from the movie, the above remains unchanged. In the four years since the third edition was published, we've gone from a bull market and seemingly unrestrained optimism, with the markets embracing structured finance securities and credit derivatives as their new best friend, to a major banking crisis and global recession. And the best friend is now, for some, the worst enemy. Thankfully this is a textbook on the bond markets, not a journalistic treatise on how good or bad they are. Of course, there is no argument, the debt capital markets and the banks are indispensable to worldwide economic and social development. But this book is not the place to debate this either way.

The fourth edition of this book builds on the format established with the first edition, a succinct, accessible description of fixed income instruments and their analysis. We include related derivative instruments such as interest rate swaps and futures, and credit derivatives. New material included in this edition is detailed below. xx PREFACE

Given the size of the global bond markets, it would never be possible to cover every single instrument and application in a single book. Our intention is to cover the areas most important for beginners. This book is aimed at those with little or no previous understanding of or exposure to the bond markets; however, it also investigates the markets to sufficient depth to be of use to the more experienced practitioner. It is primarily aimed at front-office, middle-office and back-office banking and fund management staff who are involved to some extent with fixed income securities. Others including corporate and local authority treasurers, bank auditors and consultants, risk managers and legal department staff may also find the contents useful

However, there is little or no description of specific markets, exchanges or trading conventions; such topics would result in a very large book and are abundantly covered in the existing literature. A detailed treatment is therefore left out, as required in a book of this size, but interested readers can access the references listed in the bibliography. All items listed have been read by the author, which serves to makes bibliographies relevant and not over-long.

In light of the financial crash of 2007–2008, certain products such as collateralised debt obligations (CDOs) fell out of favour, but they may well reacquire popularity once again. The 'great stride forward' in capital markets that I referred to in the third edition, the rise in synthetic credit markets, was blamed by some for the financial crash; of course, to imagine that a financial product was a direct causal factor of the crisis is nonsense. Nevertheless the market will no doubt be subject to further regulation and reform in the next few years. Again, such a topic is outside the scope of this book, we confine ourselves to the technical treatment.

New additions and updates in this fourth edition include:

- a look at how the financial crash of 2007–2008 affected the credit derivatives and securitisation markets, as well as the perception of credit ratings agencies;
- the iTraxx index credit derivative contract;
- an introduction to index-linked derivatives in the chapter on index-linked bonds;
- a look at in-house central bank-led deals in the chapter on assetbacked securities;
- a review of the different bond relative value measures used by portfolio managers, including the asset–swap spread and the

PREFACE xxi

z-spread, and a summary of the fund manager's approach to value creation.

All chapters have been updated and include revisions and deletions where necessary.

In the Preface to the Third Edition I noted that a reader emailed me once with his thanks and appreciation, because apparently my books were the first in finance that incorporated Bloomberg, Reuters and other screens as exhibits in the text. I am not so sure myself, I remember seeing a Paul Wilmott book that also had such screens around about the same time as my books were coming out ... but irrespective of which authors were the first to adopt this particular idea, I am happy to have been of some small service to people such as he, students and practitioners alike. The global debt markets are far too important, and pivotal in global economic development and progress, for knowledge transfer and dissemination not to be a top priority of everyone that has an interest in them.

Finally, some acknowledgements ...

The first edition of this book grew out of material put together for the bond markets course run by the Securities Institute (now the Chartered Institute for Securities and Investment) in London. My thanks to Zena Doidge at the Institute for giving me the opportunity to teach this course back in 1999, and to Debra Wilson for suggesting that I turn the material into a book.

Thanks to Jeremy Shiers for pointing out some typo errors in the bond yield calculation spreadsheets in the last edition, which have now been corrected. Big thanks to Anuk Teasdale for assistance with graphics used in the first edition. And thanks as ever to the *Raynes Park Footy Boys* for their ongoing friendship and support.

All the best.

Moorad Choudhry Surrey, England 6 April 2010

Mooras

### PREFACE TO THE FIRST EDITION

The bond markets are an important part of the global financial markets, and a vital conduit through which capital is raised and invested. Over the last two decades the growth in trading volumes has been accompanied by the introduction of ever-more sophisticated financial-engineering techniques, such that the bond markets today comprise trading in a large variety of structures. Banks can tailor packages to suit the most esoteric of requirements for their customers, so that bond cash flows and the hedging instruments available for holders of bonds can be far removed from the conventional fixed interest instruments that originally made up the market. Instruments are now available that will suit the needs of virtually all users of the financial markets, whether they are investors or borrowers.

The purpose of this book is to provide an introductory description and analysis of the bond markets as a whole. However, we seek to leave the reader with sufficient information and worked examples to enable him or her to be at ease with all the different aspects of the markets. Hence we begin by considering basic 'plain vanilla' bonds and elementary bond mathematics, before looking at the array of different instruments available. This includes an overview of off-balance sheet instruments and their uses. We also consider the analytical techniques used by the markets, and basic trading and hedging strategy.

This book is aimed at those with little or no previous understanding of or exposure to the bond markets; however, it investigates the markets to sufficient depth to be of use to more experienced practitioners. It is primarily aimed at front-office, middle-office and back-office banking and fund management staff who are involved to some extent in fixed interest markets. Others including corporate and local authority treasurers and risk management and legal department staff may also find the contents useful. Comments on the text are welcome and should be sent to the author care of the Securities Institute (Services) Limited.

#### ABOUT THE AUTHOR

Moorad Choudhry has over 21 years experience in investment banking and capital markets. He was latterly Head of Treasury at Europe Arab Bank plc in London, and before that worked at KBC Financial Products, JPMorgan Chase Bank, Hambros Bank Limited, ABN Amro Hoare Govett Limited and the London Stock Exchange.

Moorad was educated at the University of Westminster and the University of Reading. He obtained his MBA from Henley Management College and his PhD from Birkbeck, University of London. He is Visiting Professor at the Department of Economics, London Metropolitan University; Senior Research Fellow at the ICMA Centre, University of Reading; a Fellow of the *ifs*-School of Finance; a Fellow of the Global Association of Risk Professionals, and a Fellow of the Chartered Institute for Securities and Investment. He is on the Editorial Board of the *Journal of Structured Finance* and on the Editorial Advisory Board of the American Securitization Forum.

Do not worry about your difficulties in mathematics. I can assure you mine are still greater.

- Albert Einstein (1879–1955)

Education never ends, Watson. It's a series of lessons, with the greatest for the last.

- The Adventure of the Red Circle, His Last Bow Sir Arthur Conan Doyle (1859–1930)

#### Chapter

1

#### INTRODUCTION TO BONDS

Bonds are the basic ingredient of the world's debt-capital markets, which in turn are the cornerstone of the world's economy. Consider how many television news programmes contain a slot during which the newscaster informs viewers where the main stock market indexes closed that day and where key foreign exchange rates ended up. More usefully, the financial sections of most newspapers also indicate at what yield the government long bond closed. This coverage reflects the fact that bond prices are affected directly by economic and political events, and yield levels on certain government bonds are fundamental economic indicators. The yield level on the US Treasury long bond, for instance, mirrors the market's view on US interest rates, inflation, public-sector debt, and economic growth.

The media report the bond yield level because it is so important to the country's economy – as important as the level of the equity market and more relevant as an indicator of the health and direction of the economy. Because of the size and crucial nature of the debt markets, a large number of market participants, ranging from bond issuers to bond investors and associated intermediaries are interested in analysing them. This chapter introduces the building blocks of the analysis.

Bonds are debt instruments that represent cash flows payable during a specified time period. They are a form of debt, much like how a bank loan is a form of debt. The cash flows they represent are the interest payments on the loan and the loan redemption. Unlike commercial bank loans, however, bonds are tradeable in a secondary market. Bonds are commonly referred to as *fixed-income* instruments. This term goes back to a time when bonds paid fixed coupons each year. That is no longer necessarily the case. Assetbacked bonds, for instance, are issued in a number of tranches – related securities from the same issuer – each of which pays a different fixed or floating coupon. Nevertheless, this is still commonly referred to as the fixed-income market.

In the first edition of this book I wrote:

Unlike bank loans however bonds can be **traded** in a market.

Actually, the first part of this statement cannot really be said to be accurate anymore. There is a thriving secondary market, certainly for US dollar and pound sterling loans, in bank loans these days. However, it is viewed as a separate market, and is not as liquid as the