



金融学经典影印系列
[“目录和索引”英汉对照]

目录和索引翻译：叶永刚

金融衍生工具数学导论

第二版

**An Introduction to the
Mathematics of
Financial Derivatives**

[美] Salih N. Neftci



WUHAN UNIVERSITY PRESS
武汉大学出版社

金融学经典影印系列
[“目录和索引”英汉对照]

目录和索引翻译：叶永刚
武汉大学经济与管理学院□

金融衍生工具数学导论

第二版

Salih N. Neftci 著

美国纽约城市大学研究生院
英国瑞丁大学 ISMA 中心



WUHAN UNIVERSITY PRESS
武汉大学出版社

图书在版编目(CIP)数据

金融衍生工具数学导论(第二版) = An Introduction to the Mathematics of Financial Derivatives: 英文/(美)内福斯(Neftci, S. N.)著. —影印本. —武汉: 武汉大学出版社, 2007. 6

金融学经典影印系列

目录和索引翻译: 叶永刚

ISBN 978-7-307-05484-4

I. 金… II. 内… III. 金融—经济数学—英文
IV. F830

中国版本图书馆 CIP 数据核字(2007)第 034486 号

著作权合同登记号: 图字 17-2007-033 号

责任编辑: 范绪泉

出版发行: 武汉大学出版社 (430072 武昌 珞珈山)

(电子邮件: wdp4@whu.edu.cn 网址: www.wdp.com.cn)

印刷: 武汉中远印务有限公司

开本: 950×1260 1/32 印张: 18.25 字数: 879 千字 插页: 3

版次: 2007 年 6 月第 1 版 2007 年 6 月第 1 次印刷

ISBN 978-7-307-05484-4/F·1040 定价: 50.00 元

版权所有, 不得翻印; 凡购买我社的图书, 如有缺页、倒页、脱页等质量问题, 请与当地图书销售部门联系调换。

An Introduction to the Mathematics of Financial Derivatives

Second Edition

Salih N. Neftci

Graduate School, CUNY
New York, New York
and

ISMA Centre, University of Reading
Reading, United Kingdom

Wuhan University Press

An Introduction to the Mathematics of Financial Derivatives, 2/E

Salih N. Neftci

ISBN:0125153929

Copyright ©2000,1996 by Elsevier. All rights reserved.

Authorized English language reprint edition published by the
Proprietor.

ISBN:981-259-722-0

Copyright © 2007 by Elsevier (Singapore) Pte Ltd. All rights
reserved.

Elsevier (Singapore) Pte Ltd.

3 Killiney Road

08-01 Winsland House I

Singapore 239519

Tel: (65) 6349-0200

Fax: (65) 6733-1817

First Published 2007

2007 年初版

Printed in China by Wuhan University Press under special
arrangement with Elsevier (Singapore) Pte Ltd.

This edition is authorized for sale in China only, excluding Hong
Kong SAR and Taiwan.

Unauthorized export of this edition is a violation of the Copyright
Act. Violation of this Law is subject to Civil and Criminal Penalties.

本书英文影印版由 Elsevier (Singapore) Pte Ltd. 授权武汉大学出版社在
中国大陆境内独家发行。本版仅限在中国境内(不包括香港特别
行政区及台湾)出版及标价销售。未经许可之出口,视为违反著作权
法,将受法律之制裁。

*To my son,
Oguz Neftci*



PREFACE TO THE SECOND EDITION

This edition is divided into two parts. The first part is essentially the revised and expanded version of the first edition and consists of 15 chapters. The second part is entirely new and is made of 7 chapters on more recent and more complex material.

Overall, the additions amount to nearly doubling the content of the first edition. The first 15 chapters are revised for typos and other errors and are supplemented by several new sections. The major novelty, however, is in the 7 chapters contained in the second part of the book. These chapters use a similar approach adopted in the first part and deal with mathematical tools for fixed-income sector and interest rate products. The last chapter is a brief introduction to stopping times and American-style instruments.

The other major addition to this edition are the Exercises added at the ends of the chapters. Solutions will appear in a separate solutions manual.

Several people provided comments and helped during the process of revising the first part and with writing the seven new chapters. I thank Don Chance, Xiangrong Jin, Christina Yunzal, and the four anonymous referees who provided very useful comments. The comments that I received from numerous readers during the past three years are also greatly appreciated.



This book is intended as background reading for modern asset pricing theory as outlined by Jarrow (1996), Hull (1999), Duffie (1996), Ingersoll (1987), Musiela and Rutkowski (1997), and other excellent sources.

Pricing models for financial derivatives require, by their very nature, utilization of continuous-time stochastic processes. A good understanding of the tools of stochastic calculus and of some deep theorems in the theory of stochastic processes is necessary for practical asset valuation.

There are several excellent technical sources dealing with this mathematical theory. Karatzas and Shreve (1991), Karatzas and Shreve (1999), and Revuz and Yor (1994) are the first that come to mind. Others are discussed in the references. Yet even to a mathematically well-trained reader, these sources are not easy to follow. Sometimes, the material discussed has no direct applications in finance. At other times, the practical relevance of the assumptions is difficult to understand.

The purpose of this text is to provide an introduction to the mathematics utilized in the pricing models of derivative instruments. The text approaches the mathematics behind continuous-time finance informally. Examples are given and relevance to financial markets is provided.

Such an approach may be found imprecise by a technical reader. We simply hope that the informal treatment provides enough intuition about some of these difficult concepts to compensate for this shortcoming. Unfortunately, by providing a descriptive treatment of these concepts, it is difficult to emphasize technicalities. This would defeat the purpose of the book. Further, there are excellent sources at a technical level. What seems to be missing is a text that explains the assumptions and concepts behind

these mathematical tools and then relates them to dynamic asset pricing theory.

1 Audience

The text is directed toward a reader with some background in finance. A strong background in calculus or stochastic processes is not needed, although previous courses in these fields will certainly be helpful. One chapter will review some basic concepts in calculus, but it is best if the reader has already fulfilled some minimum calculus requirements. It is hoped that strong practitioners in financial markets, as well as beginning graduate students, will find the text useful.

2 New Developments

During the past two decades, some major developments have occurred in the theoretical understanding of how derivative asset prices are determined and how these prices move over time. There were also some recent institutional changes that indirectly made the methods discussed in the following pages popular.

The past two decades saw the freeing of exchange and capital controls. This made the exchange rates significantly more variable. In the meantime, world trade grew significantly. This made the elimination of currency risk a much higher priority.

During this time, interest rate controls were eliminated. This coincided with increases in the government budget deficits, which in turn led to large new issues of government debt in all industrialized nations. For this reason (among others), the need to eliminate the interest-rate risk became more urgent. Interest-rate derivatives became very popular.

It is mainly the need to hedge interest-rate and currency risks that is at the origin of the recent prolific increase in markets for derivative products. This need was partially met by financial markets. New products were developed and offered, but the conceptual understanding of the structure, functioning, and pricing of these derivative products also played an important role. Because theoretical valuation models were directly applicable to these new products, financial intermediaries were able to "correctly" price and successfully market them. Without such a clear understanding of the conceptual framework, it is not evident to what extent a similar development might have occurred.

As a result of these needs, new exchanges and marketplaces came into existence. Introduction of new products became easier and less costly.

Trading became cheaper. The deregulation of the financial services that gathered steam during the 1980s was also an important factor here.

Three major steps in the theoretical revolution led to the use of advanced mathematical methods that we discuss in this book:

- The *arbitrage theorem*¹ gives the formal conditions under which “arbitrage” profits can or cannot exist. It is shown that if asset prices satisfy a simple condition, then arbitrage cannot exist. This was a major development that eventually permitted the calculation of the arbitrage-free price of any “new” derivative product. Arbitrage pricing must be contrasted with *equilibrium pricing*, which takes into consideration conditions other than arbitrage that are imposed by general equilibrium.
- The *Black–Scholes model* (Black and Scholes, 1973) used the method of arbitrage-free pricing. But the paper was also influential because of the technical steps introduced in obtaining a closed-form formula for options prices. For an approach that used abstract notions such as Ito calculus, the formula was accurate enough to win the attention of market participants.
- The methodology of using *equivalent martingale measures* was developed later. This method dramatically simplified and generalized the original approach of Black and Scholes. With these tools, a general method could be used to price any derivative product. Hence, arbitrage-free prices under more realistic conditions could be obtained.

Finally, derivative products have a property that makes them especially suitable for a mathematical approach. Despite their apparent complexity, derivative products are in fact extremely simple instruments. Often their value depends only on the underlying asset, some interest rates, and a few parameters to be calculated. It is significantly easier to model such an instrument mathematically² than, say, to model stocks. The latter are titles on private companies, and in general, hundreds of factors influence the performance of a company and, hence, of the stock itself.

3 Objectives

We have the following plan for learning the mathematics of derivative products.

¹This is sometimes called “the Fundamental Theorem of Finance.”

²This is especially true if one is armed with the arbitrage theorem.

3.1 The Arbitrage Theorem

The meaning and the relevance of the *arbitrage theorem* will be introduced first. This is a major result of the theory of finance. Without a good understanding of the conditions under which arbitrage, and hence infinite profits, is ruled out, it would be difficult to motivate the mathematics that we intend to discuss.

3.2 Risk-Neutral Probabilities

The arbitrage theorem, by itself, is sufficient to introduce some of the main mathematical concepts that we discuss later. In particular, the arbitrage theorem provides a *mathematical framework* and, more important, justifies the existence and utilization of risk-neutral probabilities. The latter are “synthetic” probabilities utilized in valuing assets. They make it possible to bypass issues related to risk premiums.

3.3 Wiener and Poisson Processes

All of these require an introductory discussion of Wiener processes from a practical point of view, which means learning the “economic assumptions” behind notions such as Wiener processes, stochastic calculus, and differential equations.

3.4 New Calculus

In doing this, some familiarity with the *new* calculus needs to be developed. Hence, we go over some of the basic results and discuss some simple examples.

3.5 Martingales

At this point, the notion of martingales and their uses in asset valuation should be introduced. *Martingale measures* and the way they are utilized in valuing asset prices are discussed with examples.

3.6 Partial Differential Equations

Derivative asset valuation utilizes the notion of arbitrage to obtain *partial differential equations* (PDEs) that must be satisfied by the prices of these products. We present the mathematics of partial differential equations and their numerical estimation.

3.7 The Girsanov Theorem

The Girsanov theorem permits changing means of random processes by varying the underlying probability distribution. The theorem is in the background of some of the most important pricing methods.

3.8 The Feynman–Kac Formula

The Feynman–Kac formula and its simpler versions give a correspondence between classes of partial differential equations and certain conditional expectations. These expectations are in the form of discounted future asset prices, where the discount rate is *random*. This correspondence is useful in pricing interest-rate derivatives.

3.9 Examples

The text gives as many examples as possible. Some of these examples have relevance to financial markets; others simply illustrate the mathematical concept under study.

CONTENTS

目 录

PREFACE TO THE SECOND EDITION 1

第二版前言

INTRODUCTION 1

绪论

CHAPTER · 1 Financial Derivatives ***A Brief Introduction***

第一章 金融衍生工具概论

1. Introduction 1

导论

2. Definitions 2

定义

3. Types of Derivatives 2

衍生工具类别

3.1 Cash-and-Carry Markets 3

现货持有市场

3.2 Price-Discovery Markets 4

价格发现市场

3.3 Expiration Date 4

到期日

4. Forwards and Futures 5

远期和期货交易

4.1	Futures	6
	期货交易	
5.	Options	7
	期权交易	
5.1	Some Notation	7
	一些符号	
6.	Swaps	9
	互换交易	
6.1	A Simple Interest Rate Swap	10
	一个简单的利率互换交易	
7.	Conclusions	11
	结论	
8.	References	11
	参考文献	
9.	Exercises	11
	练习	

CHAPTER · 2 A Primer on the Arbitrage Theorem

第二章 套利定理入门

1.	Introduction	13
	导论	
2.	Notation	14
	符号	
2.1	Asset Prices	15
	资产价格	
2.2	States of the World	15
	状态空间	
2.3	Returns and Payoffs	16
	回报和支付	
2.4	Portfolio	17
	投资组合	
3.	A Basic Example of Asset Pricing	17
	资产定价的基本例子	

3.1	A First Glance at the Arbitrage Theorem	19
	套利定理一瞥	
3.2	Relevance of the Arbitrage Theorem	20
	套利定理的有关内容	
3.3	The Use of Synthetic Probabilities	21
	合成概率的运用	
3.4	Martingales and Submartingales	24
	鞅和下鞅	
3.5	Normalization	24
	标准化	
3.6	Equalization of Rates of Return	25
	回报率同一化	
3.7	The No-Arbitrage Condition	26
	无套利条件	
4.	A Numerical Example	27
	数例	
4.1	Case 1: Arbitrage Possibilities	27
	例一:套利概率	
4.2	Case 2: Arbitrage-Free Prices	28
	例二:无套利价格	
4.3	An Indeterminacy	29
	不确定性	
5.	An Application: Lattice Models	29
	应用:网格模型	
6.	Payouts and Foreign Currencies	32
	支出和外币	
6.1	The Case with Dividends	32
	支付股息的情况	
6.2	The Case with Foreign Currencies	34
	对于外币的情况	
7.	Some Generalizations	36
	一般情况	
7.1	Time Index	36
	时间指标	

7.2	States of the World	36
	状态空间	
7.3	Discounting	37
	贴现	
8.	Conclusions: A Methodology for Pricing Assets	37
	结论:资产定价方法	
9.	References	38
	参考文献	
10.	Appendix: Generalization of the Arbitrage Theorem	38
	附录:套利定理的一般化	
11.	Exercises	40
	练习	

CHAPTER · 3 Calculus in Deterministic and Stochastic Environments

第三章 确定性和随机环境下的微积分

1.	Introduction	45
	导论	
1.1	Information Flows	46
	信息流	
1.2	Modeling Random Behavior	46
	随机行为建模	
2.	Some Tools of Standard Calculus	47
	标准微积分的某些工具	
3.	Functions	47
	函数	
3.1	Random Functions	48
	随机函数	
3.2	Examples of Functions	49
	函数的例子	
4.	Convergence and Limit	52
	收敛和极限	

4.1	The Derivative	53
	衍生工具	
4.2	The Chain Rule	57
	链式法则	
4.3	The Integral	59
	积分	
4.4	Integration by Parts	65
	分部积分	
5.	Partial Derivatives	66
	偏导数	
5.1	Example	67
	例子	
5.2	Total Differentials	67
	全微分	
5.3	Taylor Series Expansion	68
	泰勒展开式	
5.4	Ordinary Differential Equations	72
	常微分方程	
6.	Conclusions	73
	结论	
7.	References	74
	参考文献	
8.	Exercises	74
	练习	

CHAPTER · 4 Pricing Derivatives Models and Notation

第四章 衍生工具定价:模型和符号

1.	Introduction	77
	导论	
2.	Pricing Functions	78
	定价函数	
2.1	Forwards	78