Brief Table of Contents

	Part One: Overview 1
1	Introduction to Corporate Finance 1
2	Corporate Governance 19
	Part Two: Value and Capital Budgeting 42
3	Financial Statement Analysis and Long-Term Planning 42
4	Discounted Cash Flow Valuation 89
5	How to Value Bonds and Shares 121
6	Net Present Value and Other Investment Rules 148
7	Making Capital Investment Decisions 177
8	Risk Analysis, Real Options, and Capital Budgeting 207
	Part Three: Risk 235
9	Risk and Return: Lessons from Market History 235
10	Risk and Return: The Capital Asset Pricing Model 256
1	Factor Models and the Arbitrage Pricing Theory 299
12	Risk, Cost of Capital, and Capital Budgeting 319
13	Corporate Financing Decisions and Efficient Capital Markets 348
14	Long-Term Financing: An Introduction 382
	Part Four: Capital Structure and Dividend Policy 400
15	Capital Structure: Basic Concepts 400
16	Capital Structure: Limits to the Use of Debt 435
17	Valuation and Capital Budgeting for the Levered Firm 466
18	Dividends and Other Payouts 488
	Part Five: Long-Term Financing 527
19	Equity Financing 527
20	Debt Financing 556
21	Leasing and Off-Balance-Sheet Financing 580
	Part Six: Options, Futures, and Corporate Finance 601
22	Options and Corporate Finance: Concepts 601
23	Options and Corporate Finance: Extensions and Applications 641

- 24 Warrants and Convertibles 666
- 25 Financial Risk Management with Derivatives 687

Part Seven: Financial Planning and Short-Term Finance 719

- 26 Short-Term Finance and Planning 719
- 27 Cash Management 745
- 28 Credit Management 766

Part Eight: Special Topics 784

- 29 Mergers and Acquisitions 784
- 30 Financial Distress 828
- 31 International Corporate Finance 844

Appendix A Mathematical Tables 873 Index 886