MISHKIN



The Economics of Money, Banking, and Financial Markets

ELEVENTH EDITION

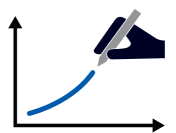


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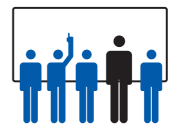
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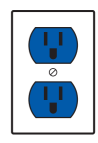








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Frederic S. Mishkin

Columbia University

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To Sally



Brief Contents

PART 1	Introduction 1	
	1 Why Study Money, Banking, and Financial Markets?	2
	2 An Overview of the Financial System	
	3 What Is Money?	
PART 2	Financial Markets 63	
	4 The Meaning of Interest Rates	
	5 The Behavior of Interest Rates	
	6 The Risk and Term Structure of Interest Rates	116
	7 The Stock Market, the Theory of Rational Expectations, and the Efficient Market Hypothesis.	140
PART 3	Financial Institutions 161	
	8 An Economic Analysis of Financial Structure	162
	9 Banking and the Management of Financial Institutions	
	10 Economic Analysis of Financial Regulation	215
	11 Banking Industry: Structure and Competition	234
	12 Financial Crises	267
PART 4	Central Banking and the Conduct of Monetary Policy 291	
PART 4		292
PART 4	Central Banking and the Conduct of Monetary Policy 291 13 Central Banks and the Federal Reserve System 14 The Money Supply Process	
PART 4	13 Central Banks and the Federal Reserve System	316
PART 4	13 Central Banks and the Federal Reserve System 14 The Money Supply Process	316 341
PART 4 PART 5	 13 Central Banks and the Federal Reserve System 14 The Money Supply Process 15 Tools of Monetary Policy 	316 341
	13 Central Banks and the Federal Reserve System 14 The Money Supply Process 15 Tools of Monetary Policy 16 The Conduct of Monetary Policy: Strategy and Tactics International Finance and Monetary Policy 399	316 341 366
	 13 Central Banks and the Federal Reserve System 14 The Money Supply Process 15 Tools of Monetary Policy 16 The Conduct of Monetary Policy: Strategy and Tactics 	316 341 366 400
	13 Central Banks and the Federal Reserve System 14 The Money Supply Process 15 Tools of Monetary Policy 16 The Conduct of Monetary Policy: Strategy and Tactics International Finance and Monetary Policy 17 The Foreign Exchange Market	316 341 366 400
PART 5	13 Central Banks and the Federal Reserve System 14 The Money Supply Process 15 Tools of Monetary Policy 16 The Conduct of Monetary Policy: Strategy and Tactics International Finance and Monetary Policy 17 The Foreign Exchange Market 18 The International Financial System	316 341 366 400 427
PART 5	13 Central Banks and the Federal Reserve System 14 The Money Supply Process 15 Tools of Monetary Policy 16 The Conduct of Monetary Policy: Strategy and Tactics International Finance and Monetary Policy 17 The Foreign Exchange Market 18 The International Financial System Monetary Theory 455	316 341 366 400 427
PART 5	13 Central Banks and the Federal Reserve System 14 The Money Supply Process 15 Tools of Monetary Policy 16 The Conduct of Monetary Policy: Strategy and Tactics International Finance and Monetary Policy 399 17 The Foreign Exchange Market 18 The International Financial System Monetary Theory 455 19 Quantity Theory, Inflation, and the Demand for Money	316 341 366 400 427
PART 5	13 Central Banks and the Federal Reserve System 14 The Money Supply Process 15 Tools of Monetary Policy 16 The Conduct of Monetary Policy: Strategy and Tactics International Finance and Monetary Policy 399 17 The Foreign Exchange Market 18 The International Financial System Monetary Theory 455 19 Quantity Theory, Inflation, and the Demand for Money 20 The IS Curve	316 341 366 400 427 456 474 494
PART 5	13 Central Banks and the Federal Reserve System 14 The Money Supply Process. 15 Tools of Monetary Policy. 16 The Conduct of Monetary Policy: Strategy and Tactics. International Finance and Monetary Policy 399 17 The Foreign Exchange Market. 18 The International Financial System. Monetary Theory 455 19 Quantity Theory, Inflation, and the Demand for Money. 20 The IS Curve. 21 The Monetary Policy and Aggregate Demand Curves. 22 Aggregate Demand and Supply Analysis. 23 Monetary Policy Theory.	316 341 366 400 427 456 474 494 509 533
PART 5	13 Central Banks and the Federal Reserve System 14 The Money Supply Process 15 Tools of Monetary Policy 16 The Conduct of Monetary Policy: Strategy and Tactics International Finance and Monetary Policy 399 17 The Foreign Exchange Market 18 The International Financial System Monetary Theory 455 19 Quantity Theory, Inflation, and the Demand for Money 20 The IS Curve. 21 The Monetary Policy and Aggregate Demand Curves 22 Aggregate Demand and Supply Analysis	

Chapters on the Web

- 1 Financial Crises in Emerging Market Economies
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Contents in Detail

PART 1

Introduction **CHAPTER 1** Why Study Money, Banking, and Financial Markets? 2 Why Study Financial Markets?.....2 The Stock Market 3 Why Study Financial Institutions and Banking?.....5 Why Study Money and Monetary Policy?......7 The Foreign Exchange Market 12 Summary 15 • Key Terms 16 • Questions 16 • Applied Problems 17 • Data Analysis Problems 17 • Web Exercises 18 • Web References 18 **APPENDIX TO CHAPTER 1** Defining Aggregate Output, Income, the Price Level, and the Inflation Rate 19 Growth Rates and the Inflation Rate21 **CHAPTER 2** An Overview of the Financial System 22 Function of Financial Markets......22

Financial Market Instruments	27
Money Market Instruments	27
Following the Financial News Money Market Rates 28	
Capital Market Instruments	29
Following the Financial News Capital Market Interest Rates 30	
Internationalization of Financial Markets	31
Global Are U.S. Capital Markets Losing Their Edge? 32	
International Bond Market, Eurobonds, and Eurocurrencies	32
World Stock Markets	33
Function of Financial Intermediaries: Indirect Finance	33
Following the Financial News Foreign Stock Market Indexes 34	
Transaction Costs	34
Global The Importance of Financial Intermediaries Relative to Securities Markets: An International Comparison 35	
Risk Sharing	36
Asymmetric Information: Adverse Selection and Moral Hazard	
Economies of Scope and Conflicts of Interest	
Types of Financial Intermediaries	
Depository Institutions	
Investment Intermediaries	
Regulation of the Financial System	42
Increasing Information Available to Investors	
Ensuring the Soundness of Financial Intermediaries	
Financial Regulation Abroad.	45
Summary 45 • Key Terms 46 • Questions 46 • Applied Problems 47 • Data Analysis Problems 48 • Web Exercises 48 • Web References 48	
CHAPTER 3 What Is Money? 49	40
Meaning of Money	49
Functions of Money Medium of Exchange	
Unit of Account	
Store of Value	
Evolution of the Payments System	
Commodity Money	
Fiat Money	
Checks	
Electronic Payment E-Money	
2	1

APPLICATION Will Bitcoin Become the Money of the Future?55	5
Measuring Money	
The Federal Reserve's Monetary Aggregates)
Following the Financial News The Monetary Aggregates 57	
FYI Where Are All the U.S. Dollars? 58	
Summary 59 • Key Terms 60 • Questions 60 • Applied Problems 61 • Data Analysis Problems 62 • Web Exercises 62 • Web References 62	
Financial Markets 63	
CHAPTER 4 The Meaning of Interest Rates 64	
Measuring Interest Rates 64 Present Value 64	
APPLICATION Simple Present Value	5
APPLICATION How Much Is That Jackpot Worth? 66 Four Types of Credit Market Instruments 67 Yield to Maturity 68	7
APPLICATION Yield to Maturity on a Simple Loan68	3
APPLICATION Yield to Maturity and the Yearly Payment on a Fixed-Payment Loan70)
APPLICATION Yield to Maturity and Bond Price for a Coupon Bond71	L
APPLICATION Yield to Maturity on a Perpetuity73	3
APPLICATION Yield to Maturity on a Discount Bond74	ŀ
The Distinction Between Interest Rates and Returns	3
The Distinction Between Real and Nominal Interest Rates	
APPLICATION Calculating Real Interest Rates)
CHAPTER 4 WEB APPENDIX Measuring Interest-Rate Risk: Duration	
Go to the Companion Website, http://www.pearsonhighered.com/mishkin	
CHAPTER 5 The Behavior of Interest Rates 85	
Determinants of Asset Demand85	
Wealth 86 Expected Returns 86	

PART 2

Risk	86
Liquidity	87
Theory of Portfolio Choice	87
Supply and Demand in the Bond Market	88
Demand Curve	88
Supply Curve	89
Market Equilibrium	
Supply and Demand Analysis	91
Changes in Equilibrium Interest Rates	91
Shifts in the Demand for Bonds	
Shifts in the Supply of Bonds	95
APPLICATION Changes in the Interest Rate Due to Expected Inflation:	
The Fisher Effect	97
APPLICATION Changes in the Interest Rate Due to a Business Cycle Expansion	99
APPLICATION Explaining Low Japanese Interest Rates	100
Supply and Demand in the Market for Money:	
The Liquidity Preference Framework	101
Changes in Equilibrium Interest Rates in the Liquidity Preference Framework	104
Shifts in the Demand for Money	
Shifts in the Supply of Money	104
APPLICATION Changes in the Equilibrium Interest Rate Due to	
Changes in Income, the Price Level, or the Money Supply	105
Changes in Income	
Changes in the Price Level	
Changes in the Money Supply	
Money and Interest Rates	
APPLICATION Does a Higher Rate of Growth of the Money Supply	
Lower Interest Rates?	109
Summary 112 • Key Terms 112 • Questions 112 • Applied Problems 113 •	200

CHAPTER 5 WEB APPENDIX 1

Models of Asset Pricing

Go to the Companion Website, http://www.pearsonhighered.com/mishkin

CHAPTER 5 WEB APPENDIX 2

Applying the Asset Market Approach to a Commodity Market: The Case of Gold

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CHAPTER 5 WEB APPENDIX 3

Loanable Funds Framework

Go to the Companion Website, http://www.pearsonhighered.com/mishkin

CHAPTER 6 The Risk and Term Structure of Interest Rates 116	
Risk Structure of Interest Rates	116
Default Risk	116
FYI Conflicts of Interest at Credit-Rating Agencies and the Global Financial Crisis	120
APPLICATION The Global Financial Crisis and the Baa-Treasury Spread	121
Liquidity	
Income Tax Considerations	
Summary	
APPLICATION Effects of the Obama Tax Increase on Bond Interest Rates	123
Term Structure of Interest Rates	124
Following the Financial News Yield Curves 124	
Expectations Theory	126
Segmented Markets Theory	
Liquidity Premium and Preferred Habitat Theories	
Evidence on the Term Structure	133
FYI The Yield Curve as a Forecasting Tool for Inflation and the Business Cycle 134	
Summary	134
APPLICATION Interpreting Yield Curves, 1980–2014	134
CHAPTER 7 The Stock Market, the Theory of Rational Expectations, and the Efficient Market Hypothesis 140	
Computing the Price of Common Stock	
The One-Period Valuation Model	
The Generalized Dividend Valuation Model	
How the Market Sets Stock Prices	
APPLICATION Monetary Policy and Stock Prices	
APPLICATION The Global Financial Crisis and the Stock Market	
The Theory of Rational Expectations	
Rationale Behind the Theory	
Implications of the Theory	
The Efficient Market Hypothesis: Rational Expectations in Financial Markets	
Rationale Behind the Hypothesis	150
Global Should Foreign Exchange Rates Follow a Random Walk? 152	

PART 3

APPLICATION Practical Guide to Investing in the Stock Market How Valuable Are Reports Published by Investment Advisers? Should You Be Skeptical of Hot Tips?	152
FYI Should You Hire an Ape as Your Investment Adviser? 154	
Do Stock Prices Always Rise When There Is Good News? Efficient Market Prescription for the Investor Why the Efficient Market Hypothesis Does Not Imply That Financial Markets Are Efficient	154
APPLICATION What Do Stock Market Crashes Tell Us About the Efficient Market Hypothesis and the Efficiency of Financial Markets?	156
CHAPTER 7 WEB APPENDIX Evidence on the Efficient Market Hypothesis Go to the Companion Website, http://www.pearsonhighered.com/mishkin	
Financial Institutions 161	
CHAPTER 8 An Economic Analysis of Financial Structure 162	1.(2
An Economic Analysis of Financial Structure 162 Basic Facts About Financial Structure Throughout the World	
An Economic Analysis of Financial Structure 162 Basic Facts About Financial Structure Throughout the World Transaction Costs	165
An Economic Analysis of Financial Structure 162 Basic Facts About Financial Structure Throughout the World Transaction Costs	165
An Economic Analysis of Financial Structure 162 Basic Facts About Financial Structure Throughout the World Transaction Costs	165 165
An Economic Analysis of Financial Structure 162 Basic Facts About Financial Structure Throughout the World Transaction Costs How Transaction Costs Influence Financial Structure How Financial Intermediaries Reduce Transaction Costs Asymmetric Information: Adverse Selection and Moral Hazard	165 165
An Economic Analysis of Financial Structure 162 Basic Facts About Financial Structure Throughout the World Transaction Costs	165 165 166 167
An Economic Analysis of Financial Structure 162 Basic Facts About Financial Structure Throughout the World Transaction Costs How Transaction Costs Influence Financial Structure How Financial Intermediaries Reduce Transaction Costs Asymmetric Information: Adverse Selection and Moral Hazard The Lemons Problem: How Adverse Selection Influences	165 165 166 167
An Economic Analysis of Financial Structure 162 Basic Facts About Financial Structure Throughout the World Transaction Costs	165 165 166 167 167
An Economic Analysis of Financial Structure 162 Basic Facts About Financial Structure Throughout the World Transaction Costs	165 165 166 167 167
An Economic Analysis of Financial Structure 162 Basic Facts About Financial Structure Throughout the World	165 166 167 167 168
An Economic Analysis of Financial Structure 162 Basic Facts About Financial Structure Throughout the World	165 165 166 167 168 168
An Economic Analysis of Financial Structure 162 Basic Facts About Financial Structure Throughout the World	165 165 167 167 168 168
An Economic Analysis of Financial Structure 162 Basic Facts About Financial Structure Throughout the World	165165167167168168173173
An Economic Analysis of Financial Structure 162 Basic Facts About Financial Structure Throughout the World	165167167168173173174
An Economic Analysis of Financial Structure 162 Basic Facts About Financial Structure Throughout the World	165165167167168173173174176

FYI The Tyranny of Collateral 180

APPLICATION Is China a Counterexample to the Importance	101
of Financial Development? Summary 182 • Key Terms 183 • Questions 183 • Applied Problems 184 Data Analysis Problems 185 • Web Exercises 185 • Web References 185	
CHAPTER 9 Banking and the Management of Financial Institutions 186	
The Bank Balance Sheet	186
Liabilities	
Assets	189
Basic Banking	190
General Principles of Bank Management	193
Liquidity Management and the Role of Reserves	193
Asset Management	
Liability Management	
Capital Adequacy Management	198
APPLICATION Strategies for Managing Bank Capital	200
APPLICATION How a Capital Crunch Caused a Credit Crunch	
During the Global Financial Crisis	201
Managing Credit Risk	201
Screening and Monitoring	
Long-Term Customer Relationships	
Loan Commitments	204
Collateral and Compensating Balances	
Credit Rationing	205
Managing Interest-Rate Risk	205
Gap and Duration Analysis	206
APPLICATION Strategies for Managing Interest-Rate Risk	207
Off-Balance-Sheet Activities	
Loan Sales	
Generation of Fee Income	
Trading Activities and Risk Management Techniques	
Global Barings, Daiwa, Sumitomo, Société Générale, and JP Morgan Chase: Rogue Traders and the Principal–Agent Problem 210	
Summary 211 • Key Terms 212 • Questions 212 • Applied Problems 213 Data Analysis Problems 213 • Web Exercises 214 • Web References 214	•

CHAPTER 9 WEB APPENDIX 1

Duration Gap Analysis

Go to the Companion Website, http://www.pearsonhighered.com/mishkin

CHAPTER 9 WEB APPENDIX 2

Measuring Bank Performance

Go to the Companion Website, http://www.pearsonhighered.com/mishkin

CHAPTER 10	
Economic Analysis of Financial Regulation 215	
Asymmetric Information as a Rationale for Financial Regulation	
Government Safety Net	215
Global The Spread of Government Deposit Insurance Throughout the World: Is This a Good Thing? 217	
Drawbacks of the Government Safety Net	218
Types of Financial Regulation	
Restrictions on Asset Holdings	
Prompt Corrective Action	
Global Where Is the Basel Accord Heading After the Global Financial Crisis?	222
Financial Supervision: Chartering and Examination	223
Assessment of Risk Management	
Disclosure Requirements	225
FYI Mark-to-Market Accounting and the Global Financial Crisis 226	
Consumer Protection	
Restrictions on Competition	
Summary	221
Global International Financial Regulation 228	
Summary 231 • Key Terms 231 • Questions 231 • Applied Problems 232 Data Analysis Problems 232 • Web Exercises 233 • Web References 233	•
CHAPTER 10 WEB APPENDIX 1	
The 1980s Banking and Savings and Loan Crisis	
Go to the Companion Website, http://www.pearsonhighered.com/mishkin	
CHAPTER 10 WEB APPENDIX 2	
Banking Crises Throughout the World	
Go to the Companion Website, http://www.pearsonhighered.com/mishkin	
8	
CHAPTER 11	
Banking Industry: Structure and Competition 234	
Historical Development of the Banking System	234
Multiple Regulatory Agencies	
Financial Innovation and the Growth of the "Shadow Banking System"	
Responses to Changes in Demand Conditions: Interest-Rate Volatility	
Responses to Changes in Supply Conditions: Information Technology	239
FYI Will "Clicks" Dominate "Bricks" in the Banking Industry? 241	
Securitization and the Shadow Banking System	
Avoidance of Existing Regulations	243

FYI Bruce Bent and the Money Market Mutual Fund Panic of 2008 245	
Financial Innovation and the Decline of Traditional Banking	246
Structure of the U.S. Commercial Banking Industry	
Restrictions on Branching.	
Response to Branching Restrictions	
Bank Consolidation and Nationwide Banking	252
The Riegle-Neal Interstate Banking and Branching Efficiency Act of 1994	
What Will the Structure of the U.S. Banking Industry Look Like in the Future?	
Are Bank Consolidation and Nationwide Banking Good Things?	254
Global Comparison of Banking Structure in the United States and Abroad 255	
Separation of Banking and Other Financial Service Industries	
Erosion of Glass-Steagall.	256
The Gramm-Leach-Bliley Financial Services Modernization Act of 1999:	250
Repeal of Glass-Steagall	
•	251
FYI The Global Financial Crisis and the Demise of Large, Free-Standing Investment Banks 257	
Separation of Banking and Other Financial Services Industries Throughout the World	258
Thrift Industry: Regulation and Structure	
Savings and Loan Associations	
Mutual Savings Banks	
Credit Unions	259
International Banking	260
Eurodollar Market	260
Global Ironic Birth of the Eurodollar Market 261	
Structure of U.S. Banking Overseas	261
Foreign Banks in the United States	262
Summary 263 • Key Terms 264 • Questions 264 • Data Analysis Problems 265 • Web Exercises 266 • Web References 266	
CHAPTER 12 Financial Crises 267	
What Is a Financial Crisis?	247
Dynamics of Financial Crises	
Stage Two: Banking Crisis	
Stage Three: Debt Deflation	
APPLICATION The Mother of All Financial Crises: The Great Depression	
Stock Market Crash	
Bank Panics	
Continuing Decline in Stock Prices	
Debt Deflation	
International Dimensions	27/

PART 4

	ncial Crisis of 2007–2009 2007–2009 Financial Crisis	
FYI Collateraliz	ed Debt Obligations (CDOs) 275	
Effects of the 2	007–2009 Financial Crisis	276
Inside the Fed	Was the Fed to Blame for the Housing Price Bubble? 277	
Global The Eur	ropean Sovereign Debt Crisis 280	
	.007–2009 Financial Crisis ntervention and the Recovery	
Global Worldw	ide Government Bailouts During the 2007–2009 Financial Crisis	283
Macroprudenti Dodd-Frank W Too-Big-to-Fail a What Can Be I Other Issues to Summary 287	ancial Regulation	283 284 285 285
Central Bar	nking and the Conduct of Monetary Policy	291
	, ,	
CHAPTER 1 Central Banks	3 and the Federal Reserve System 292	202
CHAPTER 1 Central Banks Origins of the Fe	3 and the Federal Reserve System 292 deral Reserve System	292
CHAPTER 1 Central Banks Origins of the Fe	3 and the Federal Reserve System 292	292
CHAPTER 1 Central Banks Origins of the Fe Inside the Fed Structure of the	and the Federal Reserve System 292 Ederal Reserve System	293
CHAPTER 1 Central Banks Origins of the Fe Inside the Fed Structure of the	and the Federal Reserve System 292 ederal Reserve System The Political Genius of the Founders of the Federal Reserve System 293	293
CHAPTER 1 Central Banks Origins of the Fe Inside the Fed Structure of the Federal Reserv	and the Federal Reserve System 292 Ederal Reserve System	293
CHAPTER 1 Central Banks Origins of the Fe Inside the Fed Structure of the Federal Reserv Inside the Fed Member Banks Board of Govern	and the Federal Reserve System 292 Ederal Reserve System	293 294297298
CHAPTER 1 Central Banks Origins of the Fe Inside the Fed Structure of the Federal Reserv Inside the Fed Member Banks Board of Gover Federal Open 1	and the Federal Reserve System 292 Ederal Reserve System 293 The Political Genius of the Founders of the Federal Reserve System 293 Federal Reserve System 293 Federal Reserve System 294 The Special Role of the Federal Reserve Bank of New York 296 Emors of the Federal Reserve System 295	293 294297298
CHAPTER 1 Central Banks Origins of the Fe Inside the Fed Structure of the Federal Reserv Inside the Fed Member Banks Board of Gover Federal Open 1	and the Federal Reserve System 292 deral Reserve System	293 294297298
CHAPTER 1 Central Banks Origins of the Fe Inside the Fed Structure of the Federal Reserv Inside the Fed Member Banks Board of Gover Federal Open 1 Inside the Fed Inside the Fed	and the Federal Reserve System 292 ederal Reserve System	293 294297298
CHAPTER 1 Central Banks Origins of the Fe Inside the Fed Structure of the Federal Reserv Inside the Fed Member Banks Board of Gover Federal Open 1 Inside the Fed Inside the Fed Inside the Fed	and the Federal Reserve System 292 Ederal Reserve System	293 294 297 298 298
CHAPTER 1 Central Banks Origins of the Fe Inside the Fed Structure of the Federal Reserv Inside the Fed Member Banks Board of Gover Federal Open I Inside the Fed Inside the Fed Inside the Fed Why the Chair	and the Federal Reserve System 292 Ederal Reserve System	293 294 297 298 298

Should the Fed Be Independent?	305
The Case for Independence	
The Case Against Independence	306
Central Bank Independence and Macroeconomic Performance	
Throughout the World	
Explaining Central Bank Behavior	307
Inside the Fed The Evolution of the Fed's Communication Strategy 308	
Structure and Independence of the European Central Bank	309
Differences Between the European System of Central Banks	200
and the Federal Reserve System	
Governing Council	
•	
Structure and Independence of Other Foreign Central Banks	
Bank of Canada Bank of England	
Bank of Japan	
The Trend Toward Greater Independence	
Summary 313 • Key Terms 314 • Questions 314 • Data Analysis	
Problems 315 • Web Exercises 315 • Web References 315	
CHAPTER 14 The Money Supply Process 316 Three Players in the Money Supply Process	316
The Fed's Balance Sheet	
Liabilities.	
Assets	
Control of the Monetary Base	
Federal Reserve Open Market Operations	
Shifts from Deposits into Currency	
Loans to Financial Institutions	
Other Factors That Affect the Monetary Base	
Overview of the Fed's Ability to Control the Monetary Base	
Multiple Deposit Creation: A Simple Model	323
Deposit Creation: The Single Bank	323
Deposit Creation: The Banking System	324
Deriving the Formula for Multiple Deposit Creation	
Critique of the Simple Model	328
Factors That Determine the Money Supply	329
Changes in the Nonborrowed Monetary Base, MB_n	
Changes in Borrowed Reserves, BR, from the Fed	
Changes in the Required Reserve Ratio, rr	
Changes in Excess Reserves	
Changes in Currency Holdings	
Overview of the Money Supply Process	330
The Money Multiplier	331
Deriving the Money Multiplier	331

Intuition Behind the Money Multiplier	333
Money Supply Response to Changes in the Factors	334
APPLICATION Quantitative Easing and the Money Supply, 2007–2014	335
Summary 337 • Key Terms 337 • Questions 337 • Applied Problems 338	•
Data Analysis Problems 339 • Web Exercises 339 • Web References 340	

CHAPTER 14 WEB APPENDIX 1

The Fed's Balance Sheet and the Monetary Base

Go to the Companion Website, http://www.pearsonhighered.com/mishkin

CHAPTER 14 WEB APPENDIX 2

The M2 Money Multiplier

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CHAPTER 14 WEB APPENDIX 3

Explaining the Behavior of the Currency Ratio

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CHAPTER 14 WEB APPENDIX 4

The Great Depression Bank Panics, 1930–1933, and the Money Supply

Go to the Companion Website, http://www.pearsonhighered.com/mishkin

CHAPTER 15

Tools of Monetary Policy 341

The Market for Reserves and the Federal Funds Rate	341
Demand and Supply in the Market for Reserves	342
How Changes in the Tools of Monetary Policy Affect the Federal Funds Rate	343
APPLICATION How the Federal Reserve's Operating Procedures Limit	
Fluctuations in the Federal Funds Rate	347
Conventional Monetary Policy Tools	348
Open Market Operations	348
Discount Policy and the Lender of Last Resort	349
Inside the Fed A Day at the Trading Desk 350	
Reserve Requirements	352
Inside the Fed Using Discount Policy to Prevent a Financial Panic 353	
Interest on Reserves	354
Relative Advantages of the Different Tools	354
Nonconventional Monetary Policy Tools and Quantitative Easing	355
Liquidity Provision	
Large-Scale Asset Purchases	
-	

Inside the Fed Fed Lending Facilities During the Global Financial Crisis 357

Quantitative Easing Versus Credit Easing	
Forward Guidance and the Commitment to Future Policy Actions	360
Monetary Policy Tools of the European Central Bank	
Open Market Operations	
Lending to Banks.	
Reserve Requirements	
Summary 362 • Key Terms 363 • Questions 363 • Applied Problems 364 • Data Analysis Problems 365 • Web Exercises 365 • Web References 365	,
CHAPTER 16 The Conduct of Monetary Policy: Strategy and Tactics 366	
The Price Stability Goal and the Nominal Anchor	366
The Role of a Nominal Anchor	367
The Time-Inconsistency Problem	367
Other Goals of Monetary Policy	
High Employment and Output Stability	
Economic Growth	
Stability of Financial Markets Interest-Rate Stability	
Stability in Foreign Exchange Markets	
Should Price Stability Be the Primary Goal of Monetary Policy?	
Hierarchical Versus Dual Mandates	
Price Stability as the Primary, Long-Run Goal of Monetary Policy	
Inflation Targeting	371
Inflation Targeting in New Zealand, Canada, and the United Kingdom	
Advantages of Inflation Targeting	
Disadvantages of Inflation Targeting	
The Evolution of the Federal Reserve's Monetary Policy Strategy	
The Fed's "Just Do It" Monetary Policy Strategy	
The Long Road to Inflation Targeting	319
Inside the Fed Ben Bernanke's Advocacy of Inflation Targeting 379	
Global The European Central Bank's Monetary Policy Strategy 380	
Lessons for Monetary Policy Strategy from the Global Financial Crisis	
Should Central Banks Try to Stop Asset-Price Bubbles? Two Types of Asset-Price Bubbles The Debate Over Whether Central Banks Should	
Try to Pop Bubbles	384
Tactics: Choosing the Policy Instrument Criteria for Choosing the Policy Instrument	
Tactics: The Taylor Rule	
Inside the Fed The Fed's Use of the Taylor Rule 393	
•	
Inside the Fed Fed Watchers 393	

Summary 394 • Key Terms 394 • Questions 395 • Applied Problems 396 • Data Analysis Problems 396 • Web Exercises 397 • Web References 398

CHAPTER 16 WEB APPENDIX 1

Monetary Targeting

Go to the Companion Website, http://www.pearsonhighered.com/mishkin

CHAPTER 16 WEB APPENDIX 2

A Brief History of Federal Reserve Policymaking

Go to the Companion Website, http://www.pearsonhighered.com/mishkin

PART 5

International Finance and Monetary Policy 399

The Foreign Exchange Market 400	
	400
Foreign Exchange Market	
	701
Following the Financial News Foreign Exchange Rates 402	
Why Are Exchange Rates Important?	
Exchange Rates in the Long Run	403
Law of One Price	
Theory of Purchasing Power Parity	
Why the Theory of Purchasing Power Parity Cannot Fully Explain Exchange Rates	
Factors That Affect Exchange Rates in the Long Run	
Exchange Rates in the Short Run: A Supply and Demand Analysis	
Supply Curve for Domestic Assets	
Demand Curve for Domestic Assets	
Equilibrium in the Foreign Exchange Market	
Explaining Changes in Exchange Rates	
Recap: Factors That Change the Exchange Rate	
	113
APPLICATION Effects of Changes in Interest Rates on the Equilibrium Exchange Rate	415
APPLICATION Why Are Exchange Rates So Volatile?	416
APPLICATION The Dollar and Interest Rates	417
APPLICATION The Global Financial Crisis and the Dollar	
APPENDIX TO CHAPTER 17 The Interest Parity Condition 423	
Comparing Expected Returns on Domestic and Foreign Assets	423
Interest Parity Condition	425

				1	
		т			
	А				

The International Financial System 427	
Intervention in the Foreign Exchange Market	427
Foreign Exchange Intervention and the Money Supply	427
Inside the Fed A Day at the Federal Reserve Bank of New York's Foreign Exchange Desk 428	
Unsterilized Intervention	430
Sterilized Intervention	
Balance of Payments	431
Global Why the Large U.S. Current Account Deficit Worries Economists 433	
Exchange Rate Regimes in the International Financial System	433
Gold Standard	433
The Bretton Woods System	
How a Fixed Exchange Rate Regime Works	
Speculative Attacks	436
APPLICATION The Foreign Exchange Crisis of September 1992	437
The Policy Trilemma.	438
APPLICATION How Did China Accumulate \$4 Trillion	
of International Reserves?	439
Monetary Unions	440
Global Will the Euro Survive? 441	
Managed Float	441
Capital Controls	
Controls on Capital Outflows	
Controls on Capital Inflows	
The Role of the IMF	
Should the IMF Act as an International Lender of Last Resort?	
International Considerations and Monetary Policy	
Direct Effects of the Foreign Exchange Market on Monetary Policy	
Balance-of-Payments Considerations	
Exchange Rate Considerations	
To Peg or Not to Peg: Exchange-Rate Targeting as an Alternative Monetary	
Policy Strategy	445
Advantages of Exchange-Rate Targeting	445
Disadvantages of Exchange-Rate Targeting	
When Is Exchange-Rate Targeting Desirable for Industrialized Countries?	448
When Is Exchange-Rate Targeting Desirable for Emerging Market	4.40
Countries?	
Clobal Argenting's Currency Poord 450	449
Global Argentina's Currency Board 450	
Dollarization	
Summary 451 • Key Terms 452 • Questions 452 • Applied Problems 453 • Data Analysis Problems 454 • Web Exercises 454 • Web References 454	•

PART 6

Monetary Theory 455

CHAPTER	19
---------	----

Quantity Theory, Inflation, and the Demand for Money 456	
Quantity Theory of Money	45 <i>6</i>
Velocity of Money and Equation of Exchange	
From the Equation of Exchange to the Quantity Theory of Money	458
Quantity Theory and the Price Level	459
Quantity Theory and Inflation	459
APPLICATION Testing the Quantity Theory of Money	460
Budget Deficits and Inflation	462
Government Budget Constraint	
Hyperinflation	464
APPLICATION The Zimbabwean Hyperinflation	464
Keynesian Theories of Money Demand	465
Transactions Motive	465
Precautionary Motive	465
Speculative Motive	
Putting the Three Motives Together	465
Portfolio Theories of Money Demand	466
Theory of Portfolio Choice and Keynesian Liquidity Preference	
Other Factors That Affect the Demand for Money	46
Summary	468
Empirical Evidence for the Demand for Money	468
Interest Rates and Money Demand	
Stability of Money Demand	469
Summary 470 • Key Terms 470 • Questions 470 • Applied Problems 472 • Data Analysis Problems 472 • Web Exercises 473 • Web References 473	•

CHAPTER 19 WEB APPENDIX 1

The Baumol-Tobin and Tobin Mean Variance Model

Go to the Companion Website, http://www.pearsonhighered.com/mishkin

CHAPTER 19 WEB APPENDIX 2

Empirical Evidence on the Demand for Money

Go to the Companion Website, http://www.pearsonhighered.com/mishkin

CHAPTER 20

The IS Curve 474

Planned Expenditure and Aggregate Demand	474
The Components of Aggregate Demand	475
Consumption Expenditure	

FYI Meaning of the Word *Investment* 476

Planned Investment Spending	4/6
Net Exports	478
Government Purchases and Taxes	479
Goods Market Equilibrium	480
Solving for Goods Market Equilibrium	480
Deriving the IS Curve	481
Understanding the IS Curve	481
What the IS Curve Tells Us: Intuition	
What the IS Curve Tells Us: Numerical Example	481
Why the Economy Heads Toward Equilibrium	483
Factors That Shift the IS Curve	483
Changes in Government Purchases	483
APPLICATION The Vietnam War Buildup, 1964–1969. Changes in Taxes.	
APPLICATION The Fiscal Stimulus Package of 2009	486
Changes in Autonomous Spending	
Changes in Financial Frictions	
Summary of Factors That Shift the IS Curve	489
Summary 489 • Key Terms 489 • Questions 490 • Applied Problems 491 • Data Analysis Problems 492 • Web Exercises 493 • Web References 493	
CHAPTER 21 The Monetary Policy and Aggregate Demand Curves 494 The Federal Reserve and Monetary Policy	
The Monetary Policy Curve	
The Taylor Principle: Why the Monetary Policy Curve Has an Upward Slope	
Shifts in the MP Curve.	
Marramanata Alama Vancua Claitta In tha MD Cumus	497
Movements Along Versus Shifts In the MP Curve	497
APPLICATION Movement Along the MP Curve:	497 498
	497 498
APPLICATION Movement Along the <i>MP</i> Curve: The Rise in the Federal Funds Rate Target, 2004–2006 APPLICATION Shift in the <i>MP</i> Curve: Autonomous Monetary	497 498 498
APPLICATION Movement Along the MP Curve: The Rise in the Federal Funds Rate Target, 2004–2006 APPLICATION Shift in the MP Curve: Autonomous Monetary Easing at the Onset of the Global Financial Crisis	497 498 498
APPLICATION Movement Along the MP Curve: The Rise in the Federal Funds Rate Target, 2004–2006 APPLICATION Shift in the MP Curve: Autonomous Monetary Easing at the Onset of the Global Financial Crisis The Aggregate Demand Curve	497 498 498 498 499
APPLICATION Movement Along the MP Curve: The Rise in the Federal Funds Rate Target, 2004–2006	497 498 498 498 499
APPLICATION Movement Along the MP Curve: The Rise in the Federal Funds Rate Target, 2004–2006	497 498 498 498 499
APPLICATION Movement Along the MP Curve: The Rise in the Federal Funds Rate Target, 2004–2006	497 498 498 498 499
APPLICATION Movement Along the MP Curve: The Rise in the Federal Funds Rate Target, 2004–2006	497 498 498 498 499
APPLICATION Movement Along the MP Curve: The Rise in the Federal Funds Rate Target, 2004–2006 APPLICATION Shift in the MP Curve: Autonomous Monetary Easing at the Onset of the Global Financial Crisis. The Aggregate Demand Curve Deriving the Aggregate Demand Curve Graphically Factors That Shift the Aggregate Demand Curve. FYI Deriving the Aggregate Demand Curve Algebraically 501 Summary 505 • Key Terms 505 • Questions 505 • Applied Problems 506 • Data Analysis Problems 507 • Web Exercises 508 • Web References 508	497 498 498 498 499
APPLICATION Movement Along the MP Curve: The Rise in the Federal Funds Rate Target, 2004–2006 APPLICATION Shift in the MP Curve: Autonomous Monetary Easing at the Onset of the Global Financial Crisis	497 498 498 498 499
APPLICATION Movement Along the MP Curve: The Rise in the Federal Funds Rate Target, 2004–2006 APPLICATION Shift in the MP Curve: Autonomous Monetary Easing at the Onset of the Global Financial Crisis. The Aggregate Demand Curve Deriving the Aggregate Demand Curve Graphically Factors That Shift the Aggregate Demand Curve Algebraically 501 Summary 505 • Key Terms 505 • Questions 505 • Applied Problems 506 • Data Analysis Problems 507 • Web Exercises 508 • Web References 508 CHAPTER 22 Aggregate Demand and Supply Analysis 509	497498498498499499
APPLICATION Movement Along the MP Curve: The Rise in the Federal Funds Rate Target, 2004–2006 APPLICATION Shift in the MP Curve: Autonomous Monetary Easing at the Onset of the Global Financial Crisis	497498498498499499

Deriving the Aggregate Demand Curve	
	911
FYI What Does Autonomous Mean? 512	-4-
Aggregate Supply	
Long-Run Aggregate Supply Curve	
Price Stickiness and the Short-Run Aggregate Supply Curve	
Shifts in the Aggregate Supply Curves	
Shifts in the Long-Run Aggregate Supply Curve	
Shifts in the Short-Run Aggregate Supply Curve	518
Equilibrium in Aggregate Demand and Supply Analysis	521
Short-Run Equilibrium	522
How the Short-Run Equilibrium Moves to the Long-Run Equilibrium over Time	522
Self-Correcting Mechanism	
Changes in Equilibrium: Aggregate Demand Shocks	
APPLICATION The Volcker Disinflation, 1980–1986	
APPLICATION Negative Demand Shocks, 2001–2004	
Changes in Equilibrium: Aggregate Supply (Inflation) Shocks	
Temporary Supply Shocks	
APPLICATION Negative Supply Shocks, 1973–1975 and 1978–1980	
Permanent Supply Shocks and Real Business Cycle Theory	531
APPLICATION Positive Supply Shocks, 1995–1999	
Conclusions	535
APPLICATION Negative Supply and Demand Shocks and the 2007–2009 Financial Crisis	. 536
AD/AS Analysis of Foreign Business Cycle Episodes	536
APPLICATION The United Kingdom and the 2007–2009 Financial Crisis	.538
APPLICATION China and the 2007–2009 Financial Crisis	.539
APPENDIX TO CHAPTER 22 The Phillips Curve and the Short-Run Aggregate Supply Curve 544	F 4.4
The Phillips Curve Phillips Curve Analysis in the 1960s	
FYI The Phillips Curve Tradeoff and Macroeconomic Policy in the 1960s 546	
The Friedman-Phelps Phillips Curve Analysis	
The Phillips Curve After the 1960s	548
The Modern Phillips Curve	
The Modern Phillips Curve with Adaptive (Backward-Looking) Expectations	
The Short-Run Aggregate Supply Curve	550

CHAPTER 22 WEB APPENDIX 1

The Effects of Macroeconomic Shocks on Asset Prices

Go to the Companion Website, http://www.pearsonhighered.com/mishkin

CHAPTER 22 WEB APPENDIX 2

Aggregate Demand and Supply: A Numerical Example

Go to the Companion Website, http://www.pearsonhighered.com/mishkin

CHAPTER 22 WEB APPENDIX 3

The Algebra of the Aggregate Demand and Supply Model

Go to the Companion Website, http://www.pearsonhighered.com/mishkin

CHAPTER 22 WEB APPENDIX 4

The Taylor Principle and Inflation

Go to the Companion Website, http://www.pearsonhighered.com/mishkin

CHAPTER 23

Monetary Policy Theory 553

Response of Monetary Policy to Shocks	553
Response to an Aggregate Demand Shock	554
Response to a Permanent Supply Shock	556
Response to a Temporary Supply Shock	558
The Bottom Line: The Relationship Between Stabilizing Inflation	
and Stabilizing Economic Activity	561
How Actively Should Policymakers Try to Stabilize Economic Activity?	561
Lags and Policy Implementation	
Inflation: Always and Everywhere a Monetary Phenomenon	562
FYI The Activist/Nonactivist Debate Over the Obama Fiscal Stimulus Package	563
Causes of Inflationary Monetary Policy	563
High Employment Targets and Inflation	
APPLICATION The Great Inflation	567
Monetary Policy at the Zero Lower Bound	569
Deriving the Aggregate Demand Curve with the Zero Lower Bound	569
The Disappearance of the Self-Correcting Mechanism at the Zero Lower Bound	
APPLICATION Nonconventional Monetary Policy	
and Quantitative Easing	572
Liquidity Provision	
Asset Purchases and Quantitative Easing	
Management of Expectations	
APPLICATION Abenomics and the Shift in Japanese Monetary Policy in 2013	
Summary 578 • Key Terms 578 • Questions 579 • Applied Problems 580	•
Data Analysis Problems 580 • Web Exercises 581 • Web References 581	

	Λ				
•	 А		_	1	 т .

The Role of Expectations in Monetary Policy 582	
Lucas Critique of Policy Evaluation	582
Econometric Policy Evaluation	583
APPLICATION The Term Structure of Interest Rates	583
Policy Conduct: Rules or Discretion?	584
Discretion and the Time-Inconsistency Problem	
Types of Rules.	
The Case for Rules	585
FYI The Political Business Cycle and Richard Nixon 586	
The Case for Discretion	
Constrained Discretion	587
Global The Demise of Monetary Targeting in Switzerland 587	
The Role of Credibility and a Nominal Anchor	588
Benefits of a Credible Nominal Anchor	
Credibility and Aggregate Demand Shocks	
Credibility and Aggregate Supply Shocks	
APPLICATION A Tale of Three Oil Price Shocks	
Credibility and Anti-Inflation Policy	594
Global Ending the Bolivian Hyperinflation: A Successful Anti-Inflation Program	595
APPLICATION Credibility and the Reagan Budget Deficits	
Approaches to Establishing Central Bank Credibility	
Nominal GDP Targeting	597
Inside the Fed The Appointment of Paul Volcker, Anti-Inflation Hawk 598	
Appoint "Conservative" Central Bankers	598
CHAPTER 25 Transmission Mechanisms of Monetary Policy 602	
Transmission Mechanisms of Monetary Policy	
Other Asset Price Channels	
Credit View	
FYI Consumers' Balance Sheets and the Great Depression 609	
Why Are Credit Channels Likely to Be Important?	610
APPLICATION The Great Recession	611
Lessons for Monetary Policy	
, ,	
APPLICATION Applying the Monetary Policy Lessons	612
to Japan's Two Lost Decades	013

CHAPTER 25 WEB APPENDIX

Evaluating Empirical Evidence: The Debate Over the Importance of Money in Economic Fluctuations

Go to the Companion Website, http://www.pearsonhighered.com/mishkin

Glossary	G-1
Index	l-1

Contents on the Web

The following chapters are available on our Companion Website at http://www.pearsonhighered.com/mishkin.

WEB CHAPTER 1

Financial Crises in Emerging Market Economies W-1

Dynamics of Financial Crises in Emerging Market Economies	W-1
Stage One: Initial Phase	
Stage Two: Currency Crisis	W-5
Stage Three: Full-Fledged Financial Crisis	W-6
APPLICATION Crisis in South Korea, 1997–1998	W-7
Financial Liberalization and Globalization Mismanaged	W-8
Perversion of the Financial Liberalization and Globalization Process: Chaebols	
and the South Korean Crisis	W-9
Stock Market Decline and Failure of Firms Increase Uncertainty	W-10
Adverse Selection and Moral Hazard Problems Worsen,	
and the Economy Contracts	W-11
Currency Crisis Ensues	W-11
Final Stage: Currency Crisis Triggers Full-Fledged Financial Crisis	W-11
Recovery Commences	W-13
ADDUCATION TI 4 F: 1 C 2001 2002	117.10
APPLICATION The Argentine Financial Crisis, 2001–2002	
Severe Fiscal Imbalances	
Adverse Selection and Moral Hazard Problems Worsen	
Bank Panic Begins	
Currency Crisis Ensues.	
Currency Crisis Triggers Full-Fledged Financial Crisis	
Recovery Begins	VV-1/
Global When an Advanced Economy Is Like an Emerging Market Economy:	
The Icelandic Financial Crisis of 2008 W-18	
Preventing Emerging Market Financial Crises	W-18
Beef Up Prudential Regulation and Supervision of Banks	
Encourage Disclosure and Market-Based Discipline	
Limit Currency Mismatch	
Sequence Financial Liberalization	
Summary W-20 • Key Terms W-20 • Questions W-21	

WEB CHAPTER 2	
The ISLM Model W-1	
Keynes's Fixed Price Level Assumption and the IS Curve	
The LM Curve Equilibrium in the Market for Money: The LM Curve	
ISLM Approach to Aggregate Output and Interest Rates	
Factors That Cause the LM Curve to Shift	
Changes in Equilibrium Level of the Interest Rate and Aggregate Output	
Response to a Change in Monetary Policy	W-7
Response to a Change in Fiscal Policy	W-8
APPLICATION The Economic Stimulus Act of 2008	W-9
Effectiveness of Monetary Versus Fiscal Policy	
Monetary Policy Versus Fiscal Policy: The Case of Complete Crowding Out	W-11
APPLICATION Targeting Money Supply Versus Interest Rates	W-13
ISLM Model in the Long Run Summary W-18 • Key Terms W-19 • Questions and Applied Problems W-19 Web Exercises W-19 • Web References W-20	
Algebra of the ISLM Model W-21 Basic Closed-Economy ISLM Model	W-22 W-22
Open-Economy ISLM Model	W-23
Implications	W-24
WEB CHAPTER 3 Nonbank Finance W-1 Insurance	W-1
Life Insurance	
Property and Casualty Insurance	
Credit Insurance	
FYI The AIG Blowup W-5	
FYI The Global Financial Crisis and the Monoline Insurers W-6	
	337
APPLICATION Insurance Management Screening	
Risk-Based Premiums	
Restrictive Provisions	W-7
Prevention of Fraud	W-8

Deductibles	W-8
Coinsurance	W-8
Limits on the Amount of Insurance	W-9
Summary	W-9
Pension Funds	W-9
Private Pension Plans	W-10
Public Pension Plans	W-11
FYI Should Social Security Be Privatized? W-11	
Finance Companies	W-12
Securities Market Operations	W-13
Investment Banking	
Securities Brokers and Dealers	
Organized Exchanges	
Mutual Funds	W-15
FYI Sovereign Wealth Funds: Are They a Danger? W-16	
Money Market Mutual Funds	
Hedge Funds	W-17
Private Equity and Venture Capital Funds	W-18
Government Financial Intermediation	W-19
Federal Credit Agencies	W-19
FYI The Global Financial Crisis and the Bailout of Fannie Mae and Freddie Mac W-20	
Summary W-21 • Key Terms W-22 • Questions W-22 • Applied Data Analysis Problems W-23 • Web Exercises W-24 • Web Refer	
WEB CHAPTER 4 Financial Derivatives W-1 Hedging	\V/ 1
Interest-Rate Forward Contracts	
APPLICATION Hedging with Interest-Rate Forward Contracts	
Pros and Cons of Forward Contracts	
Financial Futures Contracts and Markets	W-4
APPLICATION Hedging with Financial Futures	W-5
Organization of Trading in Financial Futures Markets	W-7
The Globalization of Financial Futures Markets	
Explaining the Success of Futures Markets	W-8
APPLICATION Hedging Foreign Exchange Risk	
Hedging Foreign Exchange Risk with Forward Contracts	
Hedging Foreign Exchange Risk with Futures Contracts	W-10
Options	
Options Contracts	
Profits and Losses on Option and Futures Contracts	W-12

APPLICATION Hedging with Future Options	15
Factors Affecting Option Premiums	16
SummaryW-	17
SwapsW-	18
Interest-Rate Swap Contracts	18
APPLICATION Hedging with Interest-Rate Swaps W-	19
Advantages of Interest-Rate Swaps	19
Disadvantages of Interest-Rate Swaps	20
Financial Intermediaries in Interest-Rate Swaps	20
Credit Derivatives	20
Credit Options	21
Credit Swaps W-	21
Credit-Linked Notes	22
APPLICATION Lessons from the Global Financial Crisis: When are Financial Derivatives Likely to Be a Worldwide Time Bomb?	
WEB CHAPTER 5 Conflicts of Interest in the Financial Industry W-1	
What Are Conflicts of Interest, and Why Are They Important?W	/_2
Why Do We Care About Conflicts of Interest?	
Ethics and Conflicts of Interest	
Types of Conflicts of Interest	
Underwriting and Research in Investment Banking	
Credit Assessment and Consulting in Credit-Rating Agencies	
FYI The Collapse of Arthur Andersen W-5	
Universal Banking	V-5
FYI Why Do Issuers of Securities Pay to Have Their Securities Rated? W-6	
FYI Banksters W-7	
Can the Market Limit Exploitations of Conflicts of Interest?	/-7
What Has Been Done to Remedy Conflicts of Interest?	
Sarbanes-Oxley Act of 2002	
Global Legal Settlement of 2002 W-10	
Dodd-Frank Bill of 2010	11
A Framework for Evaluating Policies to Remedy Conflicts of Interest	
	12
APPLICATION Evaluating Sarbanes-Oxley, the Global Legal Settlement,	
and the Dodd-Frank Bill	14

Preface

HALLMARKS

Although this text has undergone a major revision, it retains the basic hallmarks that have made it the best-selling textbook on money and banking over the past ten editions:

- A unifying, analytic framework that uses a few basic economic principles to organize students' thinking about the structure of financial markets, the foreign exchange markets, financial institution management, and the role of monetary policy in the economy
- A careful, step-by-step development of economic models (the approach used in the best principles of economics textbooks), which makes it easier for students to learn
- The complete integration of an international perspective throughout the text
- A thoroughly up-to-date treatment of the latest developments in monetary theory
- A special feature called "Following the Financial News," included to encourage reading of a financial newspaper
- An applications-oriented perspective with numerous applications and special-topic boxes that increase students' interest by showing them how to apply theory to realworld examples

WHAT'S NEW IN THE ELEVENTH EDITION

In addition to the expected updating of all data through 2014 whenever possible, there is major new material in every part of the text.

MyEconLab

Enhanced Pearson e-text with Mini-Lecture Videos: A New Way of Learning

The Enhanced Pearson e-text in MyEconLab for the eleventh edition is available online from MyEconLab textbook resources. Instructors and students can highlight the text, bookmark, search the glossary, and take notes. More importantly, the enhanced Pearson e-text provides a new way of learning that is particularly geared to today's students. Not only will students be able to read the material in the textbook, but by a simple click on an icon they will be able to watch over 120 mini-lecture videos presented by the author, one for every figure in the text. For analytic figures, these mini-lectures build up each graph step-by-step and explain the intuition necessary to fully understand the theory behind the graph. For data figures, the mini-lectures highlight the key data points that are of greatest interest. The mini-lectures are an invaluable study tool for students who typically learn better when they see and hear economic analysis rather than read it.



Real-Time Data

A high percentage of the in-text data figures are labeled *MyEconLab Real-Time Data*. For these figures, students can see the latest data in the enhanced Pearson e-text, using the Federal Reserve Bank of St. Louis's FRED database. In addition, the new edition of the text includes a whole new class of problems that involve real-time data analysis. These problems, marked with , ask the student to download data from the Federal

Reserve Bank of St. Louis FRED website and then use the data to answer questions about current issues in macroeconomics.

In MyEconLab, these easy-to-assign and automatically graded Real-Time Data Analysis exercises communicate directly with the FRED site, so that students see updated data every time new data is posted by FRED. Thus the Real-Time Data Analysis exercises offer a no-fuss solution for instructors who want to make the most current data a central part of their macroeconomics course. These exercises will not only help students understand macroeconomics better but will also enable them to see the real-world relevance of their studies.

The Business School Edition: A More Finance-Oriented Approach

I am pleased to continue providing two versions of *The Economics of Money, Banking, and Financial Markets*. While both versions contain the core chapters that all professors want to cover, *The Economics of Money, Banking, and Financial Markets*, Business School Edition, presents a more finance-oriented approach—an approach more commonly taught in business schools, but also one that some professors in economics departments prefer when teaching their money and banking courses. The Business School Edition includes chapters on nonbank finance, financial derivatives, and conflicts of interest in the financial industry. The Business School Edition omits the chapters on the *IS* curve and the monetary policy and aggregate demand curves, as well as the chapter on the role of expectations in monetary policy. *The Economics of Money, Banking, and Financial Markets*, Business School Edition, will more closely fit the needs of those professors whose courses put less emphasis on monetary theory.

For professors who desire a comprehensive discussion of monetary theory and monetary policy, *The Economics of Money, Banking, and Financial Markets*, Eleventh Edition, contains all of the chapters on monetary theory. Professors who *do* want this coverage are often hard-pressed to cover all of the finance and institutions chapters. To that end, the Eleventh Edition omits the chapters on nonbank finance, financial derivatives, and conflicts of interest. The Companion Website at http://www.pearsonhighered.com/mishkin provides the omitted chapters, making them readily available for those who wish to utilize them in their courses.

Reorganization of Part 3, Financial Institutions

The global financial crisis of 2007–2009 has become a central topic in the teaching of money and banking. When I teach this material, I find that students understand the dynamics of the crisis more deeply if they are taught about bank management, financial regulation, and the shadow banking system before they delve into the details of the global financial crisis. For this reason, I have moved the chapter titled "Financial Crises" so that it follows the three chapters titled "Banking and the Management of Financial Institutions," "Economic Analysis and Financial Regulation," and "Banking Industry: Structure and Competition."

In addition, I have added the following new material to Part 3 of the text:

- A new FYI box on the tyranny of collateral (Chapter 8)
- A new section that provides more detail on securitization and the shadow banking system (Chapter 11)

- A new section on the response of financial regulation to the global financial crisis (Chapter 12)
- A new section exploring what can be done about the too-big-to-fail problem (Chapter 12)

Nonconventional Monetary Policy and the Zero Lower Bound

Monetary policy entered a brave new world when policymakers had to resort to non-conventional measures when the policy interest rate—the federal funds rate in the United States—hit a floor of zero, or the so-called "zero lower bound." Because the policy rate cannot be driven lower than zero, under this condition conventional monetary policy becomes infeasible. Nonconventional monetary policy at the zero lower bound, such as quantitative easing, has become a very controversial topic that stimulates a lot of student interest. The Eleventh Edition contains extensive discussion of this topic, including the following new material:

- A new application on quantitative easing and the money supply from 2007 to 2014 (Chapter 14)
- An updated section on forward guidance and the commitment to future policy actions (Chapter 15)
- A new section on monetary policy at the zero lower bound that uses the aggregate demand and aggregate supply models to explain how the zero lower bound affects the conduct of monetary policy (Chapter 23)
- A new application on nonconventional monetary policy and quantitative easing (Chapter 23)
- A new application on Abenomics and the shift in Japanese monetary policy in 2013 (Chapter 23)

The Euro Crisis

The Euro crisis has been a continuing drama since 2010, and so this edition includes the following new material:

- A new global box on the European sovereign debt crisis (Chapter 12)
- A new section on monetary unions (Chapter 18)
- A new global box on whether the Euro will survive (Chapter 18)

Additional New Material

New developments in the money and banking field have prompted me to add the following new material that I feel is necessary to keep the text current:

- A new application on whether Bitcoin will become the money of the future (Chapter 3)
- A new application on the effects of the Obama tax increase on bond interest rates (Chapter 6)
- An updated section on the evolution of the Fed's communication strategy (Chapter 13)
- A new section on movements along versus shifts in the *MP* curve, with a new application that discusses the movement along the *MP* curve that occurred when the Fed raised the federal funds target during the years 2004 to 2006 (Chapter 21)
- A new FYI box that describes the meaning of the word *autonomous* (Chapter 22)
- A new section on nominal GDP targeting (Chapter 23)

Chapters and Appendices on the Web

The Companion Website for the book, http://www.pearsonhighered.com/mishkin, is an essential resource for additional content.

The web chapters for the Eleventh Edition of *The Economics of Money*, *Banking*, *and Financial Markets* include the unique chapters from the Business School Edition along with web chapters on financial crises in emerging market economies and the *ISLM* model. These chapters are numbered as follows:

Web Chapter 1: Financial Crises in Emerging Market Economies

Web Chapter 2: The ISLM Model
Web Chapter 3: Nonbank Finance
Web Chapter 4: Financial Derivatives

Web Chapter 5: Conflicts of Interest in the Financial Industry

The web appendices include:

Appendix to Chapter 4: Measuring Interest-Rate Risk: Duration Appendix 1 to Chapter 5: Models of Asset Pricing Appendix 2 to Chapter 5: Applying the Asset Market Approach to a Commodity Market: The Case of Gold Loanable Funds Framework Appendix 3 to Chapter 5: Evidence on the Efficient Market Hypothesis Appendix to Chapter 7: Appendix 1 to Chapter 9: Duration Gap Analysis Appendix 2 to Chapter 9: Measuring Bank Performance Appendix 1 to Chapter 10: The 1980s Banking and Savings and Loan Crisis Banking Crises Throughout the World Appendix 2 to Chapter 10: Appendix 1 to Chapter 14: The Fed's Balance Sheet and the Monetary Base Appendix 2 to Chapter 14: The M2 Money Multiplier Appendix 3 to Chapter 14: Explaining the Behavior of the Currency Ratio Appendix 4 to Chapter 14: The Great Depression Bank Panics, 1930–1933, and the Money Supply Appendix 1 to Chapter 16: Monetary Targeting Appendix 2 to Chapter 16: A Brief History of Federal Reserve Policymaking The Baumol-Tobin and Tobin Mean-Variance Appendix 1 to Chapter 19: Models of the Demand for Money Empirical Evidence on the Demand for Money Appendix 2 to Chapter 19: Appendix 1 to Chapter 22: The Effects of Macroeconomic Shocks on Asset Appendix 2 to Chapter 22: Aggregate Demand and Supply: A Numerical Example The Algebra of the Aggregate Demand and Supply Appendix 3 to Chapter 22: Model The Taylor Principle and Inflation Stability Appendix 4 to Chapter 22: Evaluating Empirical Evidence: The Debate Over Appendix to Chapter 25: the Importance of Money in Economic Fluctuations

Instructors can either use these web chapters and appendices in class to supplement the material in the textbook, or recommend them to students who want to expand their knowledge of the money and banking field.

FLEXIBILITY AND MODULARITY

In using previous editions, adopters, reviewers, and survey respondents have continually praised this text's flexibility and modularity—that is, the option to pick and choose which chapters to cover and in what order to cover them. Flexibility and modularity are especially important in the money and banking course because there are as many ways to teach this course as there are instructors. To satisfy the diverse needs of instructors, the text achieves flexibility as follows:

- Core chapters provide the basic analysis used throughout the book, and other chapters or sections of chapters can be used or omitted according to instructor preferences. For example, Chapter 2 introduces the financial system and basic concepts such as transaction costs, adverse selection, and moral hazard. After covering Chapter 2, the instructor may decide to give more detailed coverage of financial structure by assigning Chapter 8 or may choose to skip Chapter 8 and take any of a number of different paths through the book.
- The text allows instructors to cover the most important issues in monetary theory even if they do not wish to present a detailed development of the *IS*, *MP*, and *AD* curves (provided in Chapters 20 and 21). Instructors who want to teach a more complete treatment of monetary theory can make use of these chapters.
- Part 6 on monetary theory can easily be taught before Part 4 of the text if the instructor wishes to give students a deeper understanding of the rationale behind monetary policy.
- Chapter 25 on the transmission mechanisms of monetary policy can be taught at many different points in the course—either with Part 4, when monetary policy is discussed, or with Chapter 20 or Chapter 22, when the concept of aggregate demand is developed. Transmission mechanisms of monetary policy can also be taught as a special topic at the end of the course.
- The international approach of the text, accomplished through marked international sections within chapters as well as separate chapters on the foreign exchange market and the international monetary system, is comprehensive yet flexible. Although many instructors will teach all the international material, others will not. Instructors who wish to put less emphasis on international topics can easily skip Chapter 17 on the foreign exchange market and Chapter 18 on the international financial system and monetary policy. The international sections within chapters are self-contained and can be omitted with little loss of continuity.

To illustrate how this book can be used for courses with varying emphases, several course outlines are suggested for a one-semester teaching schedule. More detailed information about how the text can be used flexibly in your course is available in the Instructor's Manual.

- *General Money and Banking Course*: Chapters 1–5, 9–13, 15, 16, 22–23, with a choice of 5 of the remaining 11 chapters
- *General Money and Banking Course with an International Emphasis:* Chapters 1–5, 9–13, 15–18, 22–23, with a choice of 3 of the remaining 9 chapters
- Financial Markets and Institutions Course: Chapters 1–12, with a choice of 7 of the remaining 13 chapters
- Monetary Theory and Policy Course: Chapters 1–5, 13–16, 19–24, with a choice of 4
 of the remaining 10 chapters

PEDAGOGICAL AIDS

Whether teaching theory or its applications, a textbook must be a solid motivational tool. To this end, I have incorporated a wide variety of pedagogical features that will make the material easy to learn:

- 1. **Previews** at the beginning of each chapter tell students where the chapter is heading, why specific topics are important, and how these topics relate to other topics discussed in the book.
- 2. **Applications**, numbering over 50, demonstrate how the analysis presented in the book can be used to explain many important real-world situations.
- 3. **Following the Financial News boxes** introduce students to relevant news articles and data that are reported daily in the press, and teach students how to interpret these data.
- 4. **Inside the Fed boxes** give students a feel for the operation and structure of the Federal Reserve System.
- 5. **Global boxes** present interesting material with an international focus.
- 6. **FYI boxes** highlight dramatic historical episodes, interesting ideas, and intriguing facts related to the subject matter.
- 7. **Summary tables** provide a useful study aid for reviewing material.
- 8. **Key statements** are important points set in boldface italic type so that students can easily find them for later reference.
- 9. **Graphs** with captions, numbering more than 120, help students clearly understand the interrelationships among the plotted variables and the principles of analysis.
- 10. A **Summary** at the end of each chapter lists the main points covered in the chapter.
- 11. **Key terms** are important words or phrases introduced in the chapter. They are set in boldface when they are defined for the first time, and they are listed by page number at the end of each chapter.
- 12. **End-of-chapter questions and applied problems**, numbering more than 600, help students learn the subject matter by applying economic concepts.
- 13. **Real-Time Data Analysis Problems** ask students to apply up-to-the-minute data, taken from the St. Louis Federal Reserve Bank's FRED database, so that they can understand what is happening in the economy in real time.
- 14. **Web Exercises** encourage students to collect information from online sources or use online resources to enhance their learning experience.
- 15. **Web sources** report the URL sources of the data used to create the many tables and charts
- 16. **Web References** point the student to websites that provide information or data that supplement the text material.
- 17. A **Glossary** at the back of the book provides definitions of all of the key terms.

AN EASIER WAY TO TEACH: SUPPLEMENTS TO ACCOMPANY THE ELEVENTH EDITION

The Economics of Money, Banking, and Financial Markets, Eleventh Edition, includes the most comprehensive program of supplements of any money, banking, and financial markets textbook.

MyEconLab

MyEconLab has been designed and refined with a single purpose in mind: to create those moments of understanding that transform the difficult into the clear and obvious. With comprehensive homework, quiz, test, and tutorial options, instructors can manage all of their assessment needs within one program.

MyEconLab for *The Economics of Money*, *Banking*, and *Financial Markets* offers the following resources for students and instructors:

- All end-of-chapter questions and applied problems from the text are available in MyEconLab.
- Applications from the text are provided, along with assignable questions.
- Mini-Lecture Videos provide a step-by-step analysis of all the data and analytic
 figures included in the text. The videos can be used in class or viewed by students
 on their own time.
- A Personal Study Plan is created for each individual student based on his or her performance on assigned and sample exercises.
- **Instant tutorial feedback** is provided for problems and graphing responses to questions.
- **Interactive learning aids**, such as *Help Me Solve This* (a step-by-step tutorial), are designed to help the student exactly when he or she needs support.
- News articles are available for classroom and assignment use. Up-to-date news
 articles and complimentary discussion questions are posted weekly to bring today's
 news into the classroom and course.
- Real-Time Data Analysis Problems allow instructors to assign problems that use up-to-the-minute data. Each RTDA exercise loads the appropriate and most current data from FRED, a comprehensive and up-to-date data set maintained by the Federal Reserve Bank of St. Louis. Exercises are graded based on the particular data used, and feedback is provided.
- An **Enhanced Pearson eText** is available within the online course materials and off-line via iPad and Android apps. The enhanced Pearson eText enables instructors and students to highlight, bookmark, and take notes.
- Auto-graded problems and graphs are available for assignments.
- A powerful Gradebook, flexible and rich with information, provides data on student and class assignment performance and time on task.
- Advanced communication tools enable students and instructors to communicate through email, discussion board, chat, and ClassLive.
- **Customization options** provide new and enhanced ways to share documents, add content, and rename menu items.
- **Temporary access.** A fourteen-day grace period of temporary access is provided for students who are awaiting financial aid.
- One place for students to access all of their MyLab courses. Students and instructors can register, create, and access all of their MyLab courses, regardless of discipline, from one convenient online location: http://www.pearsonmylab.com.

For more information, please visit http://www.myeconlab.com.

Additional Instructor Resources

1. **Instructor's Resource Manual**. This online supplement, prepared by me, offers conventional elements such as sample course outlines, chapter outlines, and answers to questions and problems in the text.

- 2. **PowerPoint**® **Presentation**. This online supplement provides all of the tables and graphs presented in the text, along with very detailed lecture notes for all the course material. The lecture notes are, in fact, based on the notes I use in class, and they should help other instructors prepare their lectures as they have helped me prepare mine. In this edition, Paul Kubik of DePaul University has enhanced the presentation by adding additional lecture notes. Instructors who prefer to teach with a blackboard can use these PowerPoint slides as their own class notes; for those who prefer to teach with visual aids, the PowerPoint slides afford them the flexibility to do so. The analytic figures within the PowerPoint slides are completely manipulable by the user so that instructors can custom-design their PowerPoint lectures with step-by-step animations of all key text figures.
- 3. Test Bank. This online supplement, updated and revised by James Hueng of Western Michigan University and Kathy Kelly of the University of Texas at Arlington, is comprised of more than 2,500 multiple-choice and essay test items, many with graphs. The authors of the test bank have connected questions to the general knowledge and skill guidelines found in The Association to Advance Collegiate Schools of Business (AACSB) assurance of learning standards. AACSB is a not-for-profit corporation of educational institutions, corporations, and other organizations devoted to the promotion and improvement of higher education in business administration and accounting. One of the criteria for AACSB accreditation is quality of the curriculum. Although no specific courses are required, the AACSB expects a curriculum to include learning experiences in the following areas: Written and oral communication, ethical understanding and reasoning, analytical thinking, information technology, interpersonal relations and teamwork, diverse and multicultural work environments, reflective thinking, and application of knowledge. Questions that test skills relevant to these guidelines are appropriately tagged for easy identification and assessment of student mastery.
- 4. **TestGen**. This online supplement enables the instructor to produce exams efficiently. This product consists of the multiple-choice and essay questions provided in the online Test Bank, and offers editing capabilities. It is available in Windows and Macintosh versions.
- 5. **Mishkin Companion Website.** This online supplement, located at http://www.pearsonhighered.com/mishkin, features appendices on a wide variety of topics (see "Appendices on the Web"), omitted chapters, and links to the URLs that are listed at the ends of the chapters.

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Frederic S. Mishkin is the Alfred Lerner Professor of Banking and Financial Institutions at the Graduate School of Business, Columbia University. He is also a Research Associate at the National Bureau of Economic Research, co-director of the U.S. Monetary Policy Forum, a member of the Squam Lake Working Group on Financial Reform, and past president of the Eastern Economics Association. Since receiving his Ph.D. from the Massachusetts Institute of Technology in 1976, he has taught at the University of Chicago, Northwestern University, Princeton University, and Columbia. He has also received an honorary professorship from the People's (Renmin) University of China. From 1994 to 1997, he was Executive Vice President and Director of Research at the Federal Reserve Bank of New York and an associate economist of the Federal Open Market Committee of the Federal Reserve System. From September 2006 to August 2008, he was a member (governor) of the Board of Governors of the Federal Reserve System.

Professor Mishkin's research focuses on monetary policy and its impact on financial markets and the aggregate economy. He is the author of more than twenty books, including *Macroeconomics: Policy and Practice*, Second Edition

(Pearson, 2015); Financial Markets and Institutions, Eighth Edition (Pearson, 2015); Monetary Policy Strategy (MIT Press, 2007); The Next Great Globalization: How Disadvantaged Nations Can Harness Their Financial Systems to Get Rich (Princeton University Press, 2006); Inflation Targeting: Lessons from the International Experience (Princeton University Press, 1999); Money, Interest Rates, and Inflation (Edward Elgar, 1993); and A Rational Expectations Approach to Macroeconometrics: Testing Policy Ineffectiveness and Efficient Markets Models (University of Chicago Press, 1983). In addition, he has published more than 200 articles in such journals as American Economic Review, Journal of Political Economy, Econometrica, Quarterly Journal of Economics, Journal of Finance, and Journal of Monetary Economics.

Professor Mishkin has served on the editorial board of American Economic Review and has been an associate editor at Journal of Business and Economic Statistics, the Journal of Applied Econometrics, Journal of Economic Perspectives, Journal of International Money and Finance, and Journal of Money, Credit and Banking; he also served as the editor of the Federal Reserve Bank of New York's Economic Policy Review. He is currently an associate editor (member of the editorial board) at five academic journals, including International Finance; Finance India; Review of Development Finance; Borsa Economic Review; and Emerging Markets, Finance and Trade. He has been a consultant to the Board of Governors of the Federal Reserve System, the World Bank, and the International Monetary Fund, as well as to many central banks throughout the world. He was also a member of the International Advisory Board to the Financial Supervisory Service of South Korea and an advisor to the Institute for Monetary and Economic Research at the Bank of Korea. Professor Mishkin was a Senior Fellow at the Federal Deposit Insurance Corporation's Center for Banking Research and was an academic consultant to and serves on the Economic Advisory Panel of the Federal Reserve Bank of New York.



Introduction

Crisis and Response: Global Financial Crisis and Its Aftermath

In August 2007, financial markets began to seize up, and over the next two years the world economy experienced a global financial crisis that was the most severe since the Great Depression years of the 1930s. Housing prices plummeted, the stock market crashed, unemployment skyrocketed, and both businesses and households found they couldn't get credit. Not only did the central bank of the United States, the Federal Reserve, respond by sharply lowering interest rates and intervening in credit markets to provide them with massive amounts of liquidity, but the federal government also entered into the act with a \$700 billion bailout of weakened financial institutions and huge fiscal stimulus packages totaling over \$1 trillion. However, even with these aggressive actions aimed at stabilizing the financial system and boosting the economy, seven years after the crisis the U.S. economy was still experiencing an unemployment rate above 6%, with many homeowners losing their homes. The financial systems of many governments throughout the world were also in tatters.

The global financial crisis and its aftermath demonstrate the importance of banks and financial systems to economic well-being, as well as the major role of money in the economy. Part I of this book provides an introduction to the study of money, banking, and financial markets. Chapter 1 outlines a road map of the book and discusses why it is so worthwhile to study money, banking, and financial markets. Chapter 2 provides a general overview of the financial system. Chapter 3 then explains what money is and how it is measured.