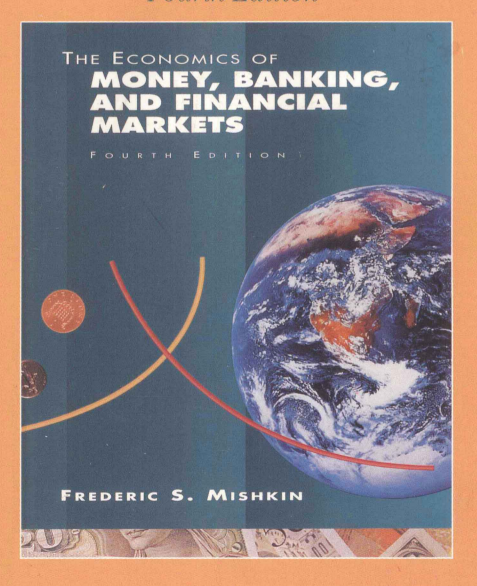
1996 READINGS

to accompany
The Economics of Money,
Banking, and Financial Markets
Fourth Edition



James W. Eaton • Frederic S. Mishkin

1996 READINGS

to accompany

Mishkin THE ECONOMICS OF MONEY, BANKING, AND FINANCIAL MARKETS

Fourth Edition

Edited by

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Credits:

- Kelley Holland and Amy Cortese, "The Future of Money," *Business Week*, June 12, 1995, 66-73. Reprinted from June 12, 1995 issue of *Business Week* by special permission, copyright © 1995 by The McGraw-Hill Companies.
- "Big MacCurrencies," *The Economist*, April 15, 1995, 74. ©1995 The Economist Newspaper Group, Inc. Reprinted with permission. Further reproduction prohibited.
- Michael Williams and Jathon Sapsford, "Japan's Slow Response to Bank Crisis Shows Its Big, Basic Problems," ©1995 Dow Jones & Company, Inc. All Rights Reserved Worldwide.

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PREFACE

This Reader helps make The Economics of Money, Banking, and Financial Markets a unique teaching package to meet the needs of both professors and students. A basic problem of textbooks in the Money and Banking or Financial Markets and Institutions fields is that current events and financial innovation make many of the facts in the textbooks obsolete soon after they are published. To minimize this problem, The Economics of Money, Banking, and Financial Markets stresses a few basic economic principles that never go out of date, rather than a set of facts that quickly do so, to understand the role of money in the economy and the structure of financial markets and institutions. To make this economic approach to teaching Money and Banking or Financial Markets and Institutions even more effective, it is important to keep the textbook analysis up to date by supplementing it with current articles on money, financial markets and institutions. This is what this Reader does.

UNIQUE FEATURES OF THIS READER

Up-to-date

In contrast to other readers in the Money and Banking or Financial Markets and Institutions field, this *Reader* is updated annually, with over half the articles new each year. For example, in this edition seventeen of the thirty articles are new; eight of them were published in 1995 and eight during the second half of 1994. These include articles on the future of money, the behavior of interest rates during 1994 and 1995, the influence of the federal funds rate on exchange rates, interest rate derivatives and their use by banks, the banking crisis in Japan, the decline of traditional banking, interstate banking, trends in bank risk and deposit insurance liability, repeal of the Glass-Steagall Act, the natural rate of unemployment and inflationary pressure, and the output-inflation trade-off. No other reader in the field is as current, and this will continue to be the case with the appearance of a new edition of the *Reader* every year.

A New Way to Teach Financial Markets and Institutions

The fourth edition of The Economics of Money, Banking, and Financial Markets develops a unifying economic framework to organize students' thinking about financial markets and institutions so that they can make sense of, rather than be confused by, all the facts about our financial system. The strength of this approach, in contrast to the approach used in other textbooks which focus on a set of facts about financial institutions, is that it will not go out of date. Because this approach stresses lasting economic concepts, it allows instructors to discuss the latest developments in financial markets and institutions. As part of this approach to teaching financial markets and institutions, instructors will want to use current articles in class to illustrate the economic forces that are driving changes in financial markets. This Reader is designed to make it easier for instructors to do this and keep their teaching current. Half of the readings are devoted to financial markets and institutions. Because the need for current discussion of financial markets and institutions is so important to teaching Money and Banking or Financial Markets and Institutions, future annual editions of the Reader will make a special effort to have a similarly high proportion of current articles focus on financial markets and institutions.

The numerous, current readings on financial markets and institutions that will appear annually in this and future editions of the *Reader* and the stress on economic analysis in the textbook provide a whole new way of teaching financial markets and institutions. This new approach will make it less likely that students will memorize a mass of facts that will be forgotten after the final exam and that soon become obsolete because of the rapid pace of financial innovation. Instead, they will have an understanding of the dynamism of our financial markets and institutions and will see that what they have learned applies to current developments in financial markets, illustrating the relevance of their course work.

Pedagogical Aids

Each of the *Reader*'s six parts begins with an introduction (written by James Eaton) which provides the student with a brief summary of each article. In

addition, the introduction suggests the chapter(s) to which the reading might be assigned, thus helping instructors decide how to organize their courses. We suggest that instructors read through all the part introductions as they plan their courses to become aware of the various options for matching readings with the text chapters they assign.

James Eaton has also written several discussion questions which follow each reading in order to encourage students to think about how the reading relates to material in the text. Instructors may find these questions useful for class discussions of the reading or as written assignments in problem sets.

Low Price

Because we believe that this *Reader* is such an important supplement to courses in Money and Banking or Financial Markets and Institutions, it will be sold with the text at a particularly low price. This should give students the benefit of the *Reader* without making its cost prohibitive.

SUGGESTIONS AND ACKNOWLEDGMENTS

It is hoped that instructors and students who use this *Reader* will indeed find it an effective pedagogical tool. The editors look forward to receiving any comments or suggestions concerning the articles in this edition of the *Reader* or ones which would be appropriate for future editions. Your comments and suggestions may be sent to:

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We owe sincere thanks to several people who have given expert assistance in the preparation of this *Reader*. Special thanks go to Elizabeth Middleton, whose skillful retyping of each article gives the *Reader* its uniform, polished appearance; and to Bruce Kaplan, economics editor, and Julie Zasloff, supplements editor, at HarperCollins for their advice and encouragement. Above all, we would like to thank our wives Mary and Sally, and our children Amanda, Elizabeth and Matthew (for Eaton) and Matthew and Laura (for Mishkin), who put up with us while projects like this claim a large share of our time. We hope they know that they are infinitely more important to us than a book.

James W. Eaton Frederic S. Mishkin

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PART ONE

INTRODUCTION

The three readings for Part One focus on institutions critical to the successful operation of the financial system—the money market, money itself and the forms in which it is evolving, and the importance for monetary policy of an appropriate definition of money.

In Reading 1, "The Money Market," Timothy Q. Cook and Robert K. LaRoche provide an overview of the money market's participants and financial instruments. This reading supplements Chapter 2's introduction to the financial system.

Reading 2, "The Future of Money" by Kelley Holland and Amy Cortese, surveys efforts currently underway to establish payments and banking systems based on electronic money moving over the Internet and speculates how these efforts will affect consumers, businesses, and traditional banks. Regulatory issues to which these systems give rise are also discussed. This reading can be used early in the course with Chapter 3's introduction of money or reserved for use with the discussion of financial innovation in Chapter 10.

John V. Duca in Reading 3, "Monitoring Money: Should Bond Funds Be Added to M2," explains why money is used as an economic indicator, describes the growth of bond funds, and argues that adding bond funds to M2 would give policymakers a more accurate view of the economy. The reading shows students why an empirical definition of money is needed and why formulating one can be difficult. It can be used to supplement Chapter 3's distinction between the theoretical and empirical definitions of money or with Chapter 21's discussion of the conduct of monetary policy.



READING 1

The Money Market

Timothy Q. Cook and Robert K. LaRoche

The major purpose of financial markets is to transfer funds from lenders to borrowers. Financial market participants commonly distinguish between the "capital market" and the "money market," with the latter term generally referring to borrowing and lending for periods of a year or less. The United States money market is very efficient in that it enables large sums of money to be transferred quickly and at a low cost from one economic unit (business, government, bank, etc.) to another for relatively short periods of time.

The need for a money market arises because receipts of economic units do not coincide with their expenditures. These units can hold money balances—that is, transactions balances in the form of currency, demand deposits, or NOW accounts-to insure that planned expenditures can be maintained independently of cash receipts. Holding these balances, however, involves a cost in the form of foregone interest. To minimize this cost, economic units usually seek to hold the minimum money balances required for day-to-They supplement these day transactions. balances with holdings of money market instruments that can be converted to cash quickly and at a relatively low cost and that

have low price risk due to their short maturities. Economic units can also meet their short-term cash demands by maintaining access to the money market and raising funds there when required.

Money market instruments are generally characterized by a high degree of safety of principal and are most commonly issued in units of \$1 million or more. Maturities range from one day to one year; the most common are three months or less. Active secondary markets for most of the instruments allow them to be sold prior to maturity. Unlike securities commodities organized or exchanges, the money market has no specific location. It is centered in New York, but since it is primarily a telephone market it is easily accessible from all parts of the nation as well as from foreign financial centers.

The money market encompasses a group of short-term credit market instruments, futures market instruments, and the Federal Reserve's discount window. The table summarizes the instruments of the money market. The major participants in the money market are commercial banks, governments, corporations, government-sponsored enterprises, money market mutual funds,

Reprinted from *Instruments of the Money Market* edited by Timothy Q. Cook and Robert K. LaRoche, Federal Reserve Bank of Richmond, 1993, 1-5.

The Money Market

Instrument	Principal Borrowers
Federal Funds	Banks
Discount Window	Banks
Negotiable Certificates of Deposit (CDs)	Banks
Eurodollar Time Deposits and CDs	Banks
Repurchase Agreements	Securities dealers, banks, nonfinancial corporations, governments (principal participants)
Treasury Bills	U.S. government
Municipal Notes	State and local governments
Commercial Paper	Nonfinancial and financial businesses
Bankers Acceptances	Nonfinancial and financial businesses
Government-Sponsored Enterprise Securities	Farm Credit System, Federal Home Loan Bank System, Federal National Mortgage Association
Shares in Money Market Instruments	Money market funds, local government investment pools, short-term investment funds
Futures Contracts	Dealers, banks (principal users)
Futures Options	Dealers, banks (principal users)
Swaps	Banks (principal dealers)

futures market exchanges, brokers and dealers, and the Federal Reserve.

COMMERCIAL BANKS

Banks play three important roles in the money market. First, they borrow in the

money market to fund their loan portfolios and to acquire funds to satisfy noninterest-bearing reserve requirements at Federal Reserve Banks. Banks are the major participants in the market for federal funds, which are very short-term—chiefly overnight—loans of immediately available money; that is, funds that can be transferred between banks within a single business day. The funds market efficiently distributes reserves throughout the banking system. The borrowing and lending of reserves takes place at a competitively determined interest rate known as the federal funds rate.

Banks and other depository institutions can also borrow on a short-term basis at the Federal Reserve discount window and pay a rate of interest set by the Federal Reserve called the discount rate. A bank's decision to borrow at the discount window depends on the relation of the discount rate to the federal funds rate, as well as on the administrative arrangements surrounding the use of the window.

Banks also borrow funds in the money market for longer periods by issuing large negotiable certificates of deposit (CDs) and by acquiring funds in the Eurodollar market. A large denomination CD is a certificate issued by a bank as evidence that a certain amount of money has been deposited for a period of time—usually ranging from one to six months—and will be redeemed with interest at maturity. Eurodollars are dollar-denominated deposit liabilities of banks located outside the United States (or of International Banking Facilities in the United States). They can be either large CDs or nonnegotiable time deposits. U.S. banks raise funds in the

Eurodollar market through their overseas branches and subsidiaries.

A final way banks raise funds in the market is through repurchase An RP is a sale of agreements (RPs). securities with a simultaneous agreement by the seller to repurchase them at a later date. (For the lender-that is, the buyer of the securities in such a transaction—the agreement is often called a reverse RP.) In effect this agreement (when properly executed) is a short-term collateralized loan. Most RPs involve U.S. government securities or securities issued by government-sponsored enterprises. Banks are active participants on the borrowing side of the RP market.

A second important role of banks in the money market is as dealers in the market for over-the-counter interest rate derivatives, which has grown rapidly in recent years. Over-the-counter interest rate derivatives set terms for the exchange of cash payments based on subsequent changes in market interest rates. For example, in an interest rate swap, the parties to the agreement exchange cash payments to one another based on movements in specified market interest rates. Banks frequently act as middleman in swap transactions by serving as a counterparty to both sides of the transaction.

A third role of banks in the money market is to provide, in exchange for fees, commitments that help insure that investors in money market securities will be paid on a timely basis. One type of commitment is a backup line of credit to issuers of money market securities, which is typically dependent on the financial condition of the issuer and can be withdrawn if that condition deteriorates.

PART I Introduction

Another type of commitment is a credit enhancement—generally in the form of a letter of credit—that guarantees that the bank will redeem a security upon maturity if the issuer does not. Backup lines of credit and letters of credit are widely used by commercial paper issuers and by issuers of municipal securities.

GOVERNMENTS

The U.S. Treasury and state and local governments raise large sums in the money market. The Treasury raises funds in the money market by selling short-term obligations of the U.S. government called Treasury bills. Bills have the largest volume outstanding and the most active secondary market of any money market instrument. Because bills are generally considered to be free of default risk, while other money market instruments have some default risk, bills typically have the lowest interest rate at a given maturity. State and local governments raise funds in the money market through the sale of both fixed-and variable-rate securities. A key feature of state and local securities is that their interest income is generally exempt from federal income taxes, which makes them particularly attractive to investors in high income tax brackets.

CORPORATIONS

Nonfinancial and nonbank financial businesses raise funds in the money market primarily by issuing commercial paper, which is a short-term unsecured promissory note. In recent years an increasing number of firms have gained access to this market, and commercial paper has grown at a rapid pace. Business enterprises—generally those involved in international trade-also raise funds in the money market through bankers acceptances. A bankers acceptance is a time draft drawn on and accepted by a bank (after which the draft becomes an unconditional liability of the bank). In a typical bankers acceptance a bank accepts a time draft from an importer and then discounts it (gives the importer slightly less than the face value of the draft). importer then uses the proceeds to pay the exporter. The bank may hold the acceptance itself or rediscount (sell) it in the secondary market

GOVERNMENT-SPONSORED ENTERPRISES

Government-sponsored enterprises are a group of privately owned financial intermediaries with certain unique ties to the federal government. These agencies borrow funds in the financial markets and channel these funds primarily to the farming and housing sectors of the economy. They raise a substantial part of their funds in the money market.