

M2 and “Reigniting Inflation”

On April 7, 2005, the *Wall Street Journal* (WSJ) published a letter from Milton Friedman in response to a March 21, 2005, editorial that criticized the Federal Reserve’s monetary policy as being too easy for too long. Friedman defended the Federal Reserve’s actions, chastising the WSJ editor for failing to notice that M2 growth had been slowing during the period in which they claimed that the Fed was reigniting inflation. Friedman wrote, “On the contrary, since 2000, the rate of growth in the quantity of money has been trending downward and in the past year has consistently been in the range of 4% to 6%, just about the rate required for a rapidly growing non-inflationary economy.”

More than any other single economist, Milton Friedman gets credit for teaching the world that central banks are responsible for inflation through their control over the money supply. This letter is not significant so much because of what it said, but because of who said it. The letter marked 70 years of publications by the prolific Professor Friedman. His first article, “Professor Pigou’s Method for Measuring Elasticities of Demand from Budgetary Data,” was published in the *Quarterly Journal of Economics* in November 1935.

What about the message? Should slowing M2 growth give us comfort about the future of price stability? As Friedman notes, M2 growth in the range of 4 to 6 percent is consistent with healthy economic growth. Over the past 15 years, M2 has grown at an average annual rate of 4.8 percent while nominal GDP has advanced at a 5.0 percent rate.

The accompanying chart shows the four-quarter growth rates in M2 and nominal GDP since 1991, including the recent slowdown in M2 growth to the 4 to 6 percent range noted by Friedman. It also shows that the 15-year averages are approximately equal. Low M2 growth between 1991 and 1996 was offset by relatively high growth between 1998 and 2003.

But the chart also shows that M2 and nominal GDP appear to be moving in opposite directions most of the time. The measured correlation between these two series is mildly

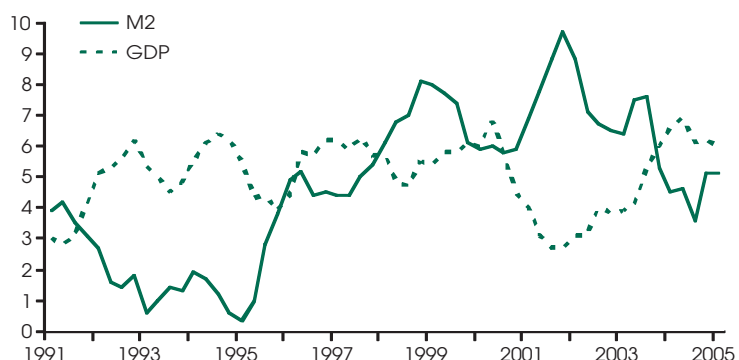
negative whether we look at the contemporaneous relationship (−0.3), a one-year lead for M2 (−0.11), or a two-year lead (−0.19). Therefore, we have little reason to think that slowing M2 growth today means slowing GDP growth over the next year or two.

The short-run correlation between M2 growth and nominal GDP growth depends importantly on the nature of monetary policy and money demand. If variation in M2 is driven mainly by destabilizing monetary policy (as in the 1970s, or in the case of a hyperinflation), then we expect to see a close correlation between M2 and GDP growth. If we are in an era of relative price stability, then we expect to see the effects of shifts in money demand. We should not be surprised to see M2 and GDP growing in different directions much of the time.

The recent moderation in M2 growth is confirmation that we continue to live in a regime of relative price stability. There is no reason to think that inflation will become a major problem for the U.S. economy unless one believes that there is going to be a major regime change in Federal Reserve policymaking. This caveat helps to explain the high degree of interest in who Chairman Greenspan’s successor will be.

—William T. Gavin

M2 and Nominal GDP Growth (Four-Quarter Growth Rates)



Views expressed do not necessarily reflect official positions of the Federal Reserve System.

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Conventions used in this publication:

1. Unless otherwise indicated, data are monthly.
2. Shaded areas indicate recessions, as determined by the National Bureau of Economic Research.
3. *Percent change at an annual rate* is the simple, not compounded, monthly percent change multiplied by 12. For example, using consecutive months, the percent change at an annual rate in x between month $t-1$ and the current month t is: $[(x_t/x_{t-1})-1] \times 1200$. Note that this differs from *National Economic Trends*. In that publication, monthly percent changes are compounded and expressed as annual growth rates.
4. The *percent change from year ago* refers to the percent change from the same period in the previous year. For example, the percent change from year ago in x between month $t-12$ and the current month t is: $[(x_t/x_{t-12})-1] \times 100$.

We welcome your comments addressed to:

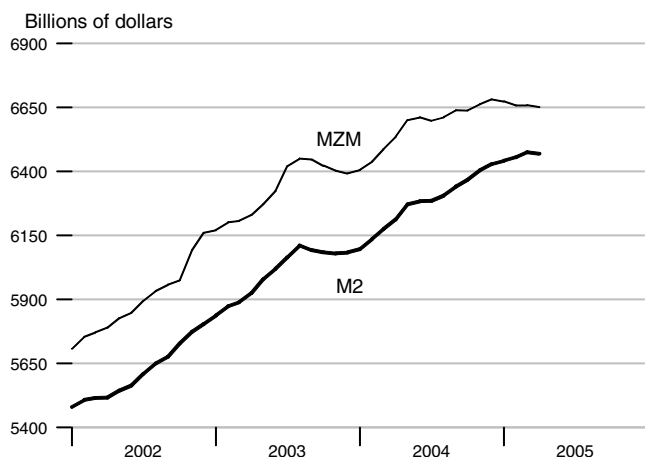
Editor, *Monetary Trends*
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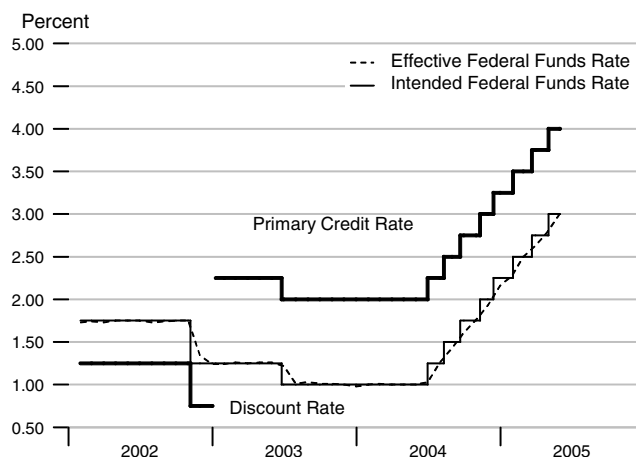
stlsFRED@stls.frb.org

Beginning with this issue, the Monetary Services Index-M2 on pages 4 and 16 includes revisions to user costs. For further information, please refer to the working paper at research.stlouisfed.org/econ/anderson/usercosts.pdf.

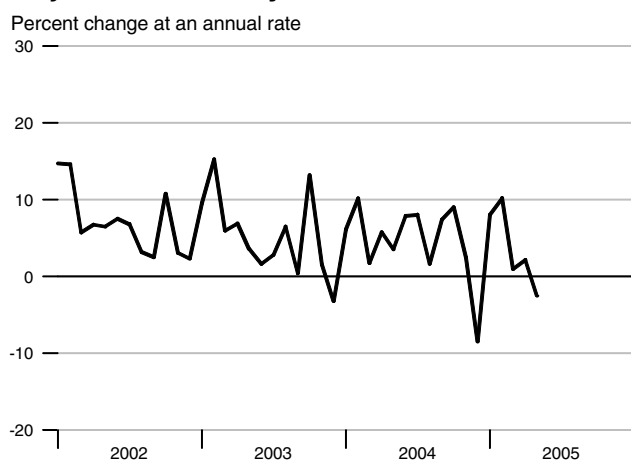
M2 and MZM



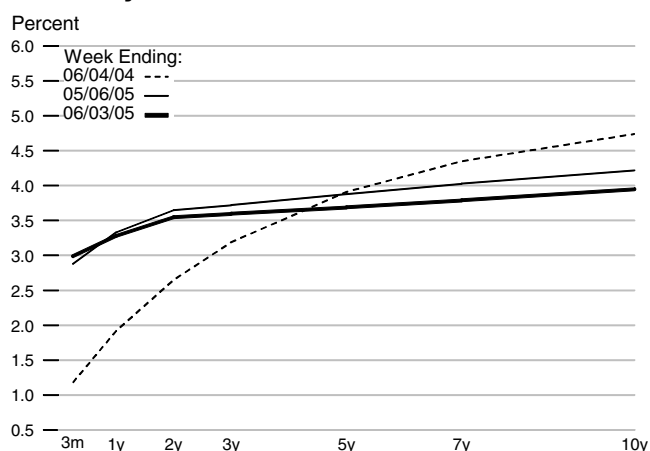
Reserve Market Rates



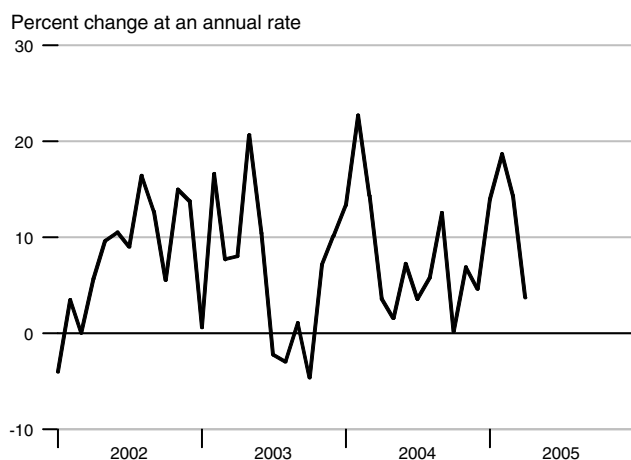
Adjusted Monetary Base



Treasury Yield Curve



Total Bank Credit

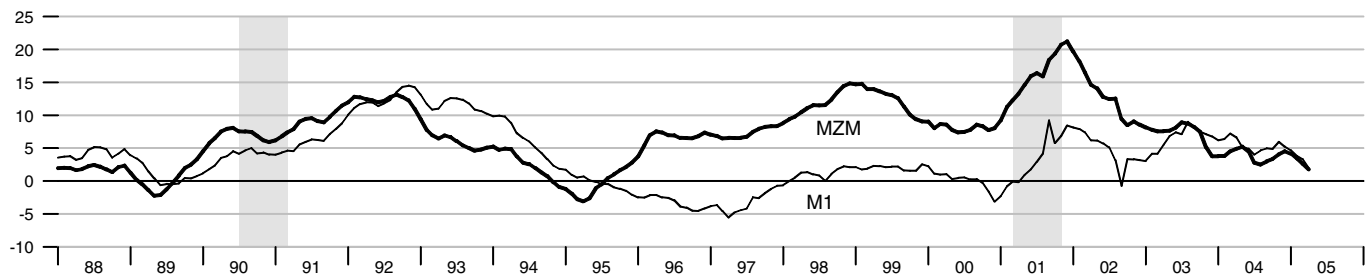


Interest Rates

	Mar 05	Apr 05	May 05
Federal Funds Rate	2.63	2.79	3.00
Prime Rate	5.58	5.75	5.98
Primary Credit Rate	3.58	3.75	3.98
Conventional Mortgage Rate	5.93	5.86	5.72
Treasury Yields:			
3-Month Constant Maturity	2.80	2.84	2.90
6-Month Constant Maturity	3.09	3.14	3.17
1-Year Constant Maturity	3.30	3.32	3.33
3-Year Constant Maturity	3.91	3.79	3.72
5-Year Constant Maturity	4.17	4.00	3.85
10-Year Constant Maturity	4.50	4.34	4.14

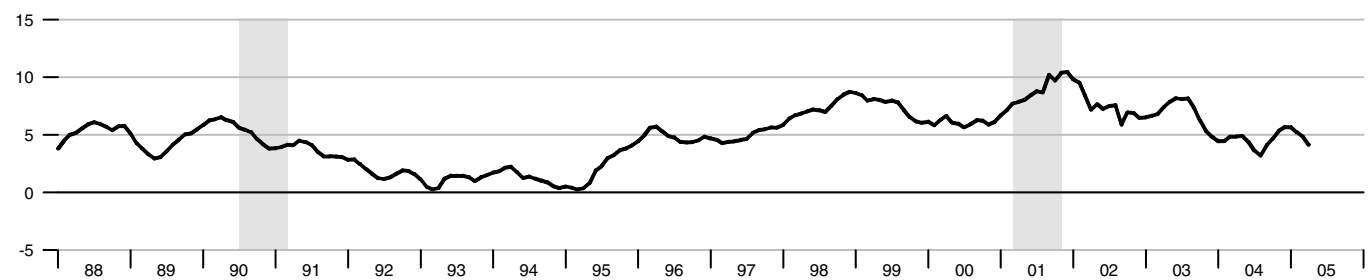
MZM and M1

Percent change from year ago



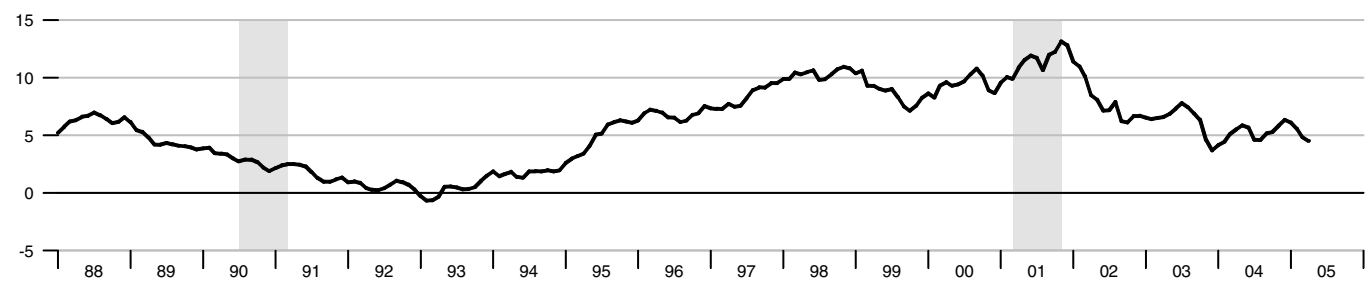
M2

Percent change from year ago



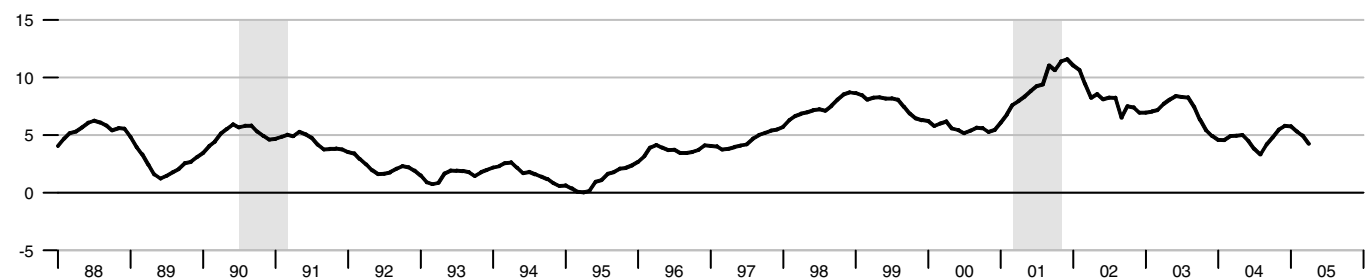
M3

Percent change from year ago



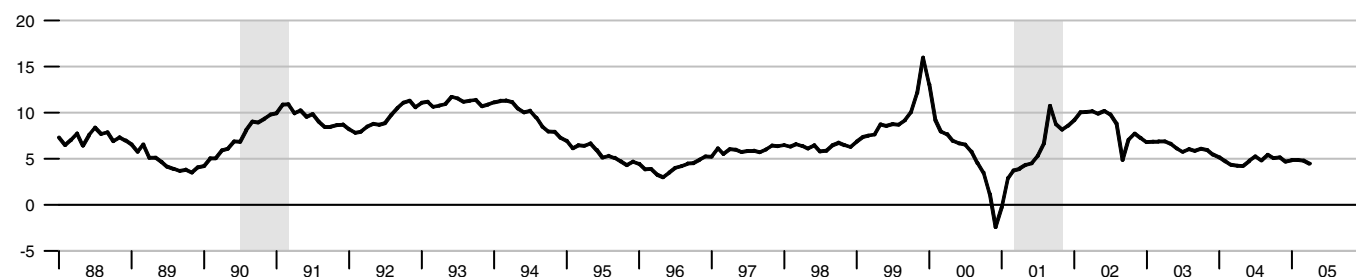
Monetary Services Index - M2

Percent change from year ago



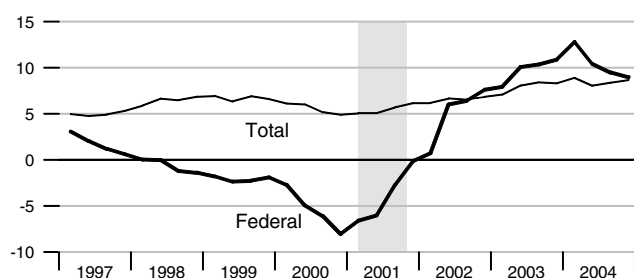
Adjusted Monetary Base

Percent change from year ago



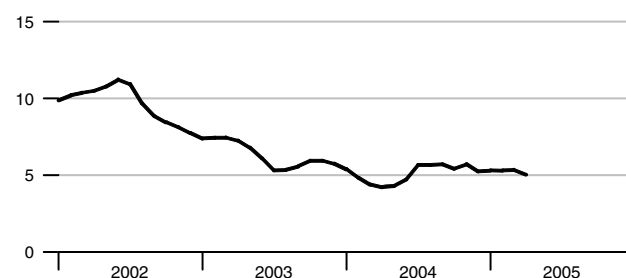
Domestic Nonfinancial Debt

Percent change from year ago



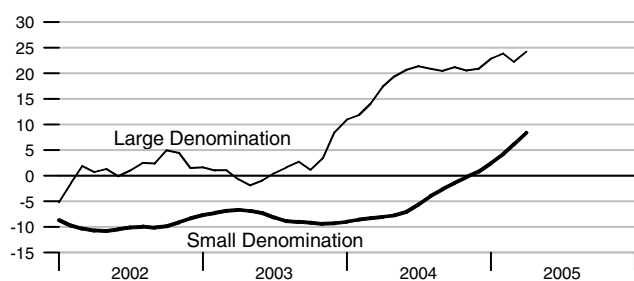
Currency Held by the Nonbank Public

Percent change from year ago



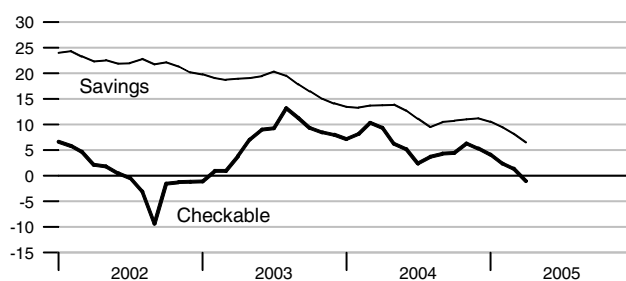
Time Deposits

Percent change from year ago



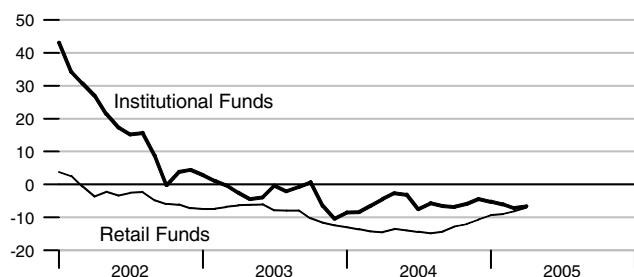
Checkable and Savings Deposits

Percent change from year ago



Money Market Mutual Fund Shares

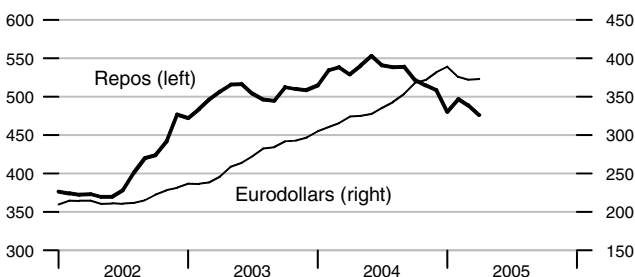
Percent change from year ago



Repurchase Agreements and Eurodollars

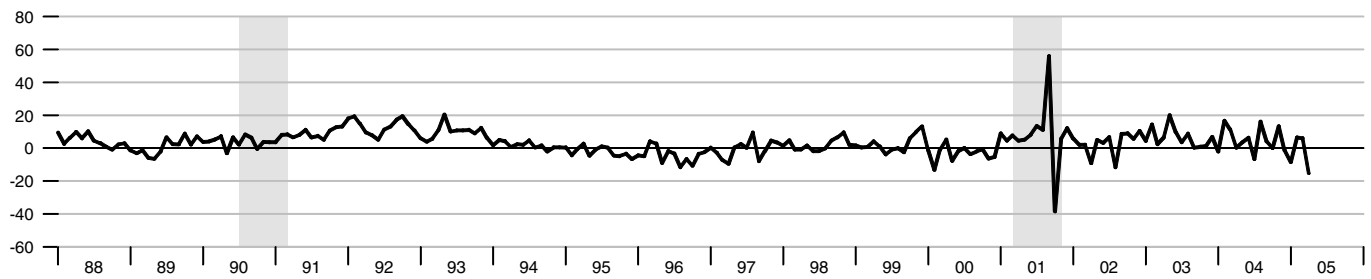
Billions of dollars

Billions of dollars



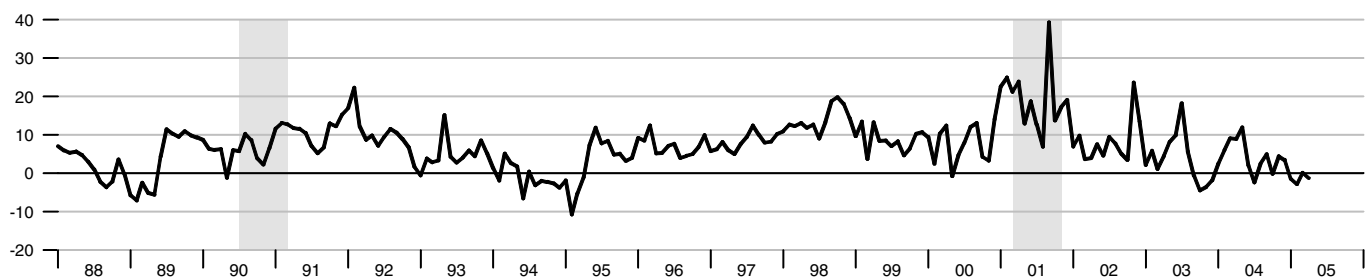
M1

Percent change at an annual rate



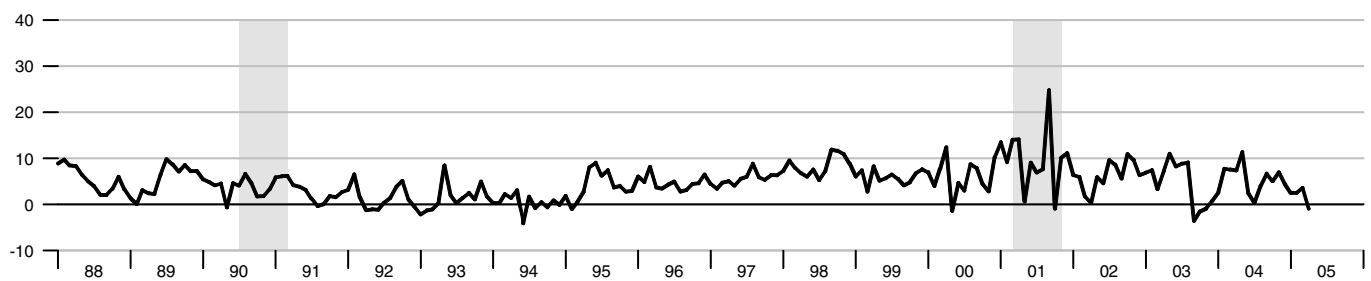
M2M

Percent change at an annual rate



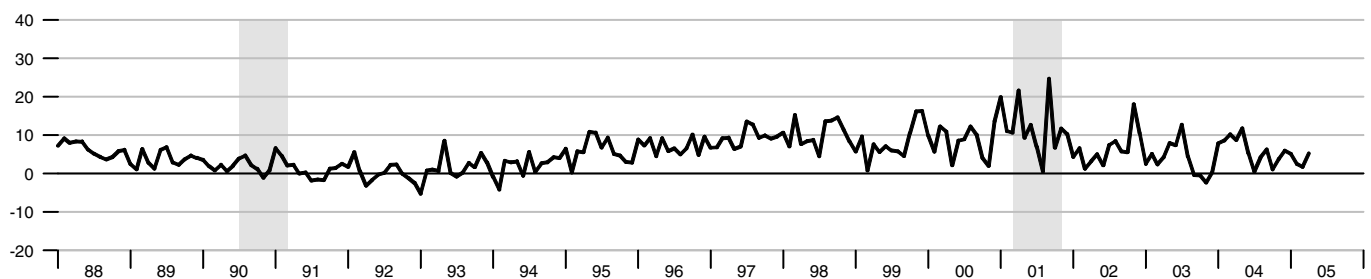
M2

Percent change at an annual rate



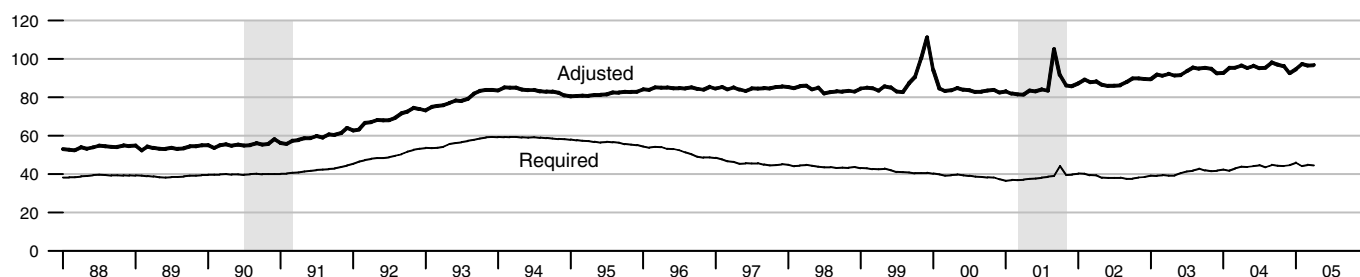
M3

Percent change at an annual rate



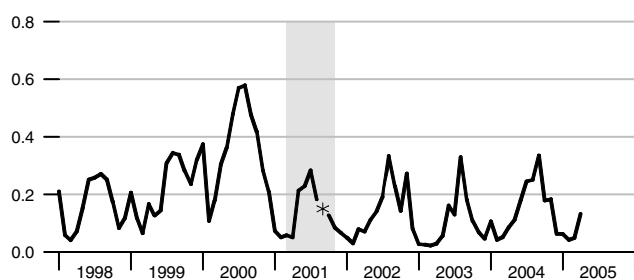
Adjusted and Required Reserves

Billions of dollars



Total Borrowings, nsa

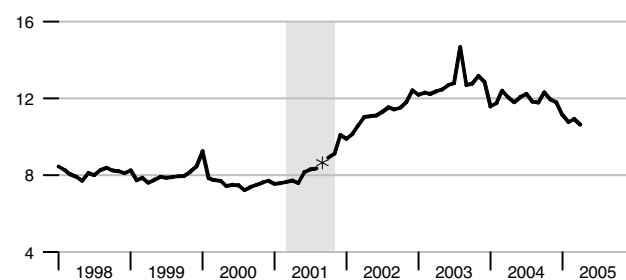
Billions of dollars



*Actual value for September 2001 is \$3.4 billion.

Excess Reserves plus RCB Contracts

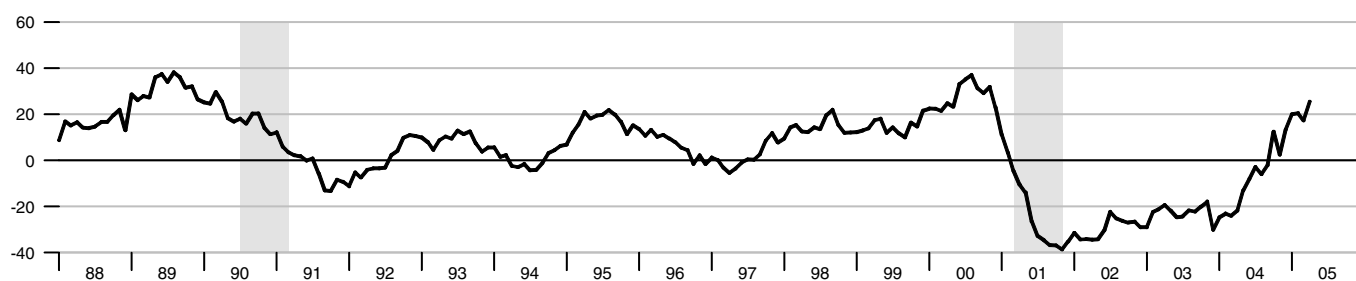
Billions of dollars



*Actual value for September 2001 is \$26.43 billion.

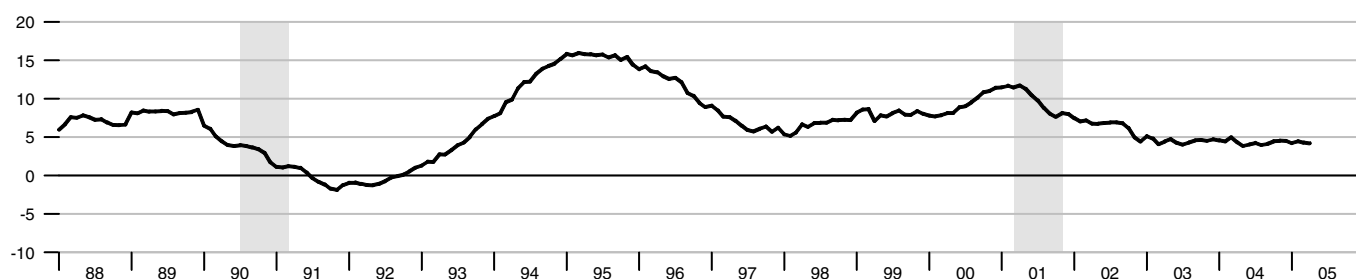
Nonfinancial Commercial Paper

Percent change from year ago

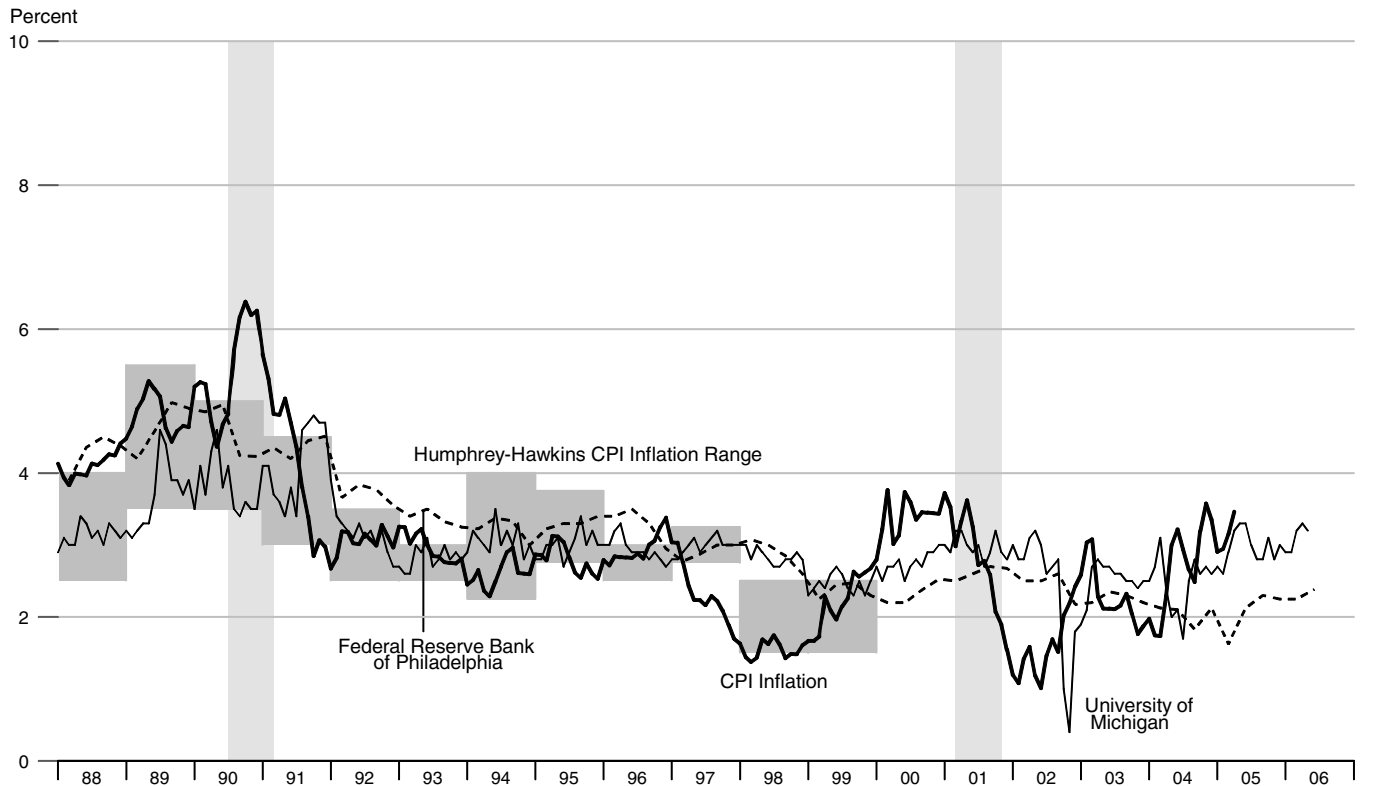


Consumer Credit

Percent change from year ago

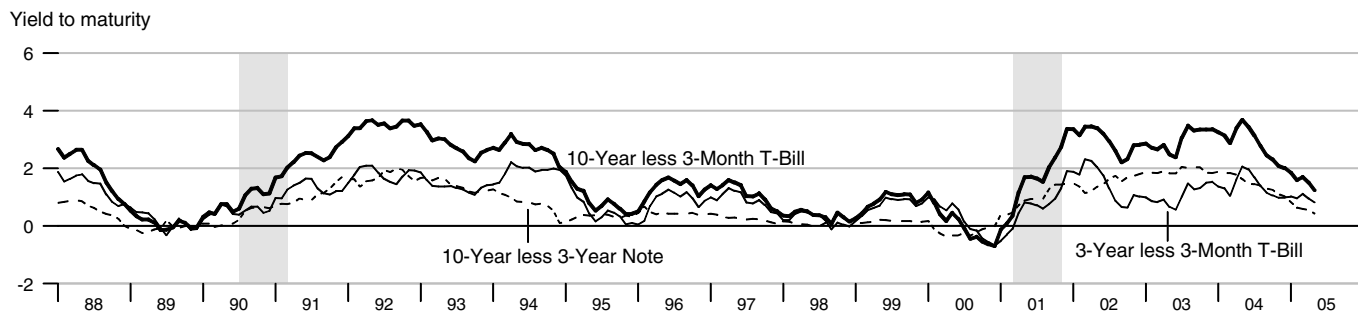


Inflation and Inflation Expectations

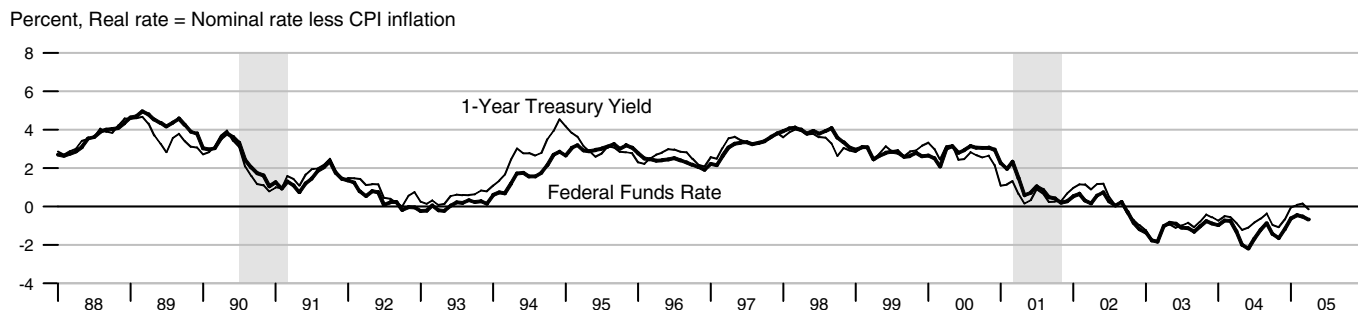


The shaded region shows the Humphrey-Hawkins CPI inflation range. Beginning in January 2000, the Humphrey-Hawkins inflation range was reported using the PCE price index and therefore is not shown on this graph. See notes on page 19.

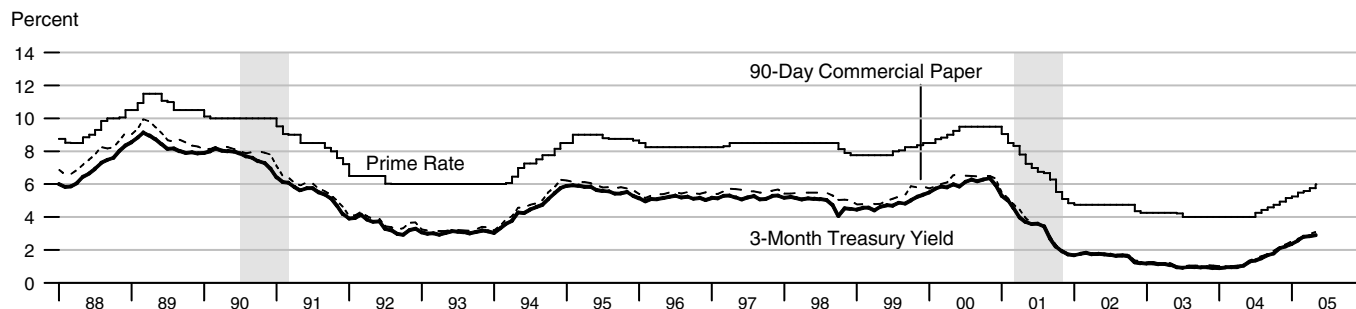
Treasury Security Yield Spreads



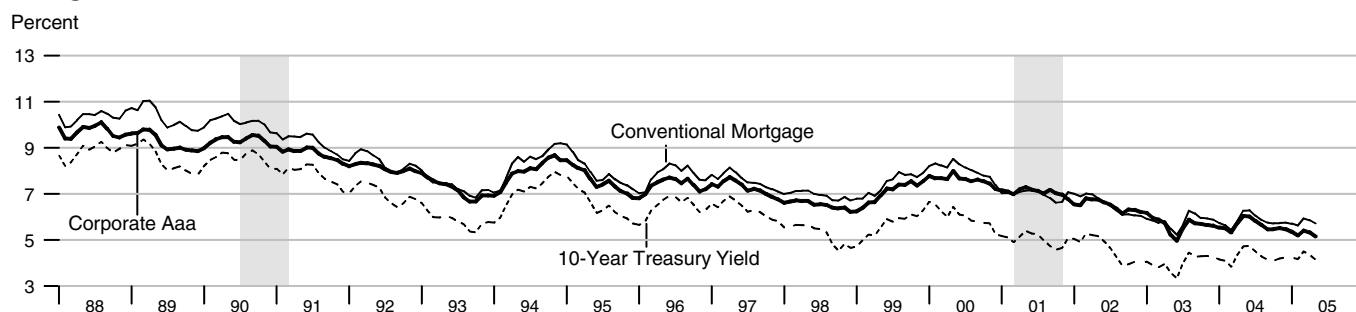
Real Interest Rates



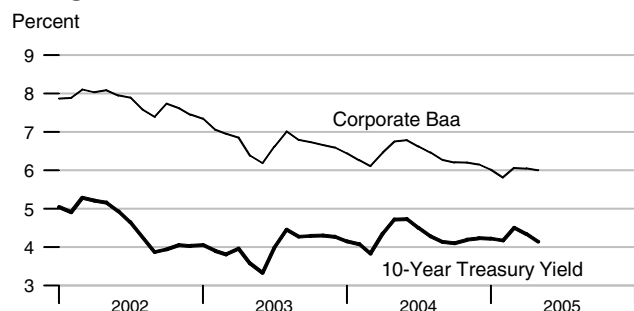
Short-Term Interest Rates



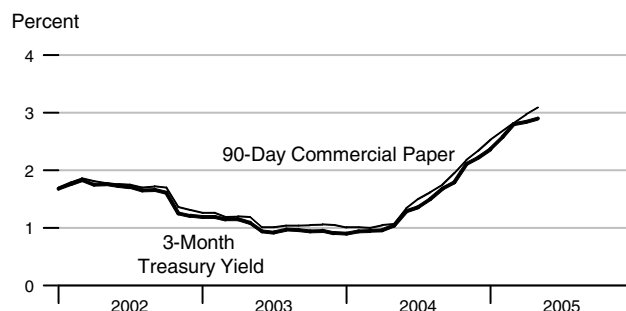
Long-Term Interest Rates



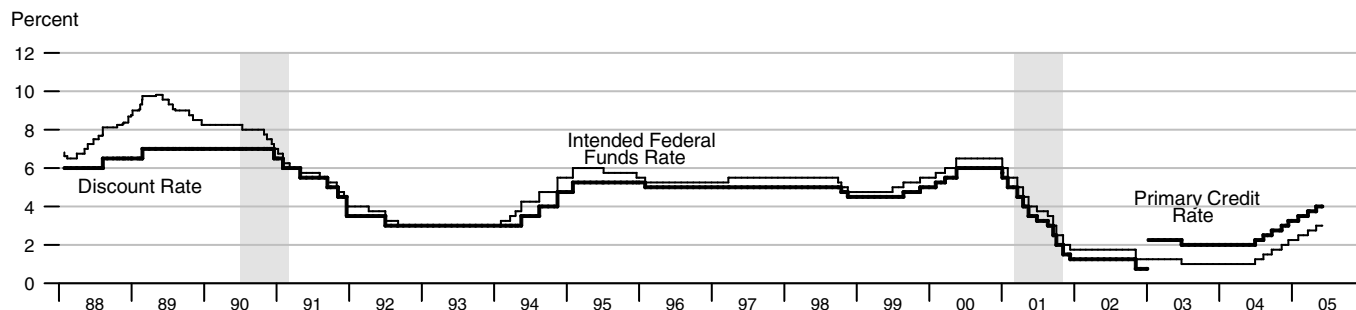
Long-Term Interest Rates



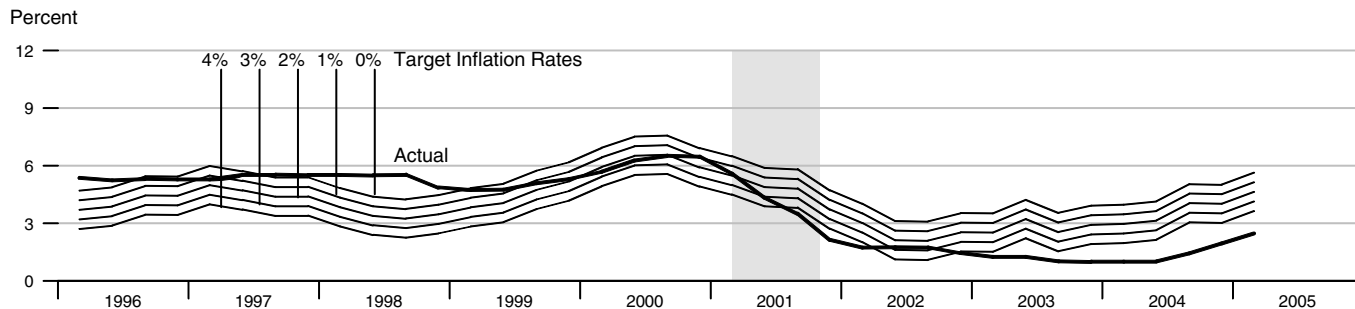
Short-Term Interest Rates



FOMC Intended Federal Funds Rate, Discount Rate, and Primary Credit Rate

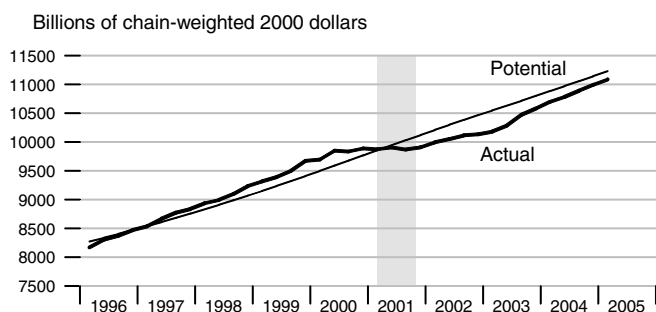


Federal Funds Rate and Inflation Targets

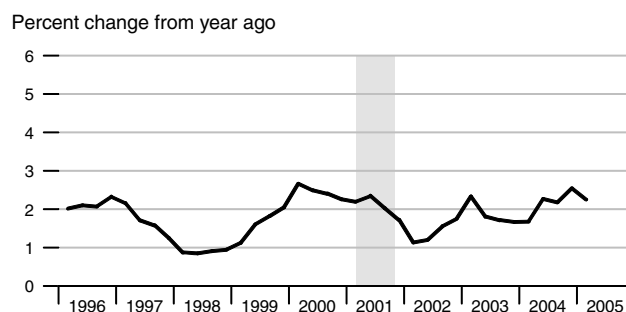


Components of Taylor's Rule

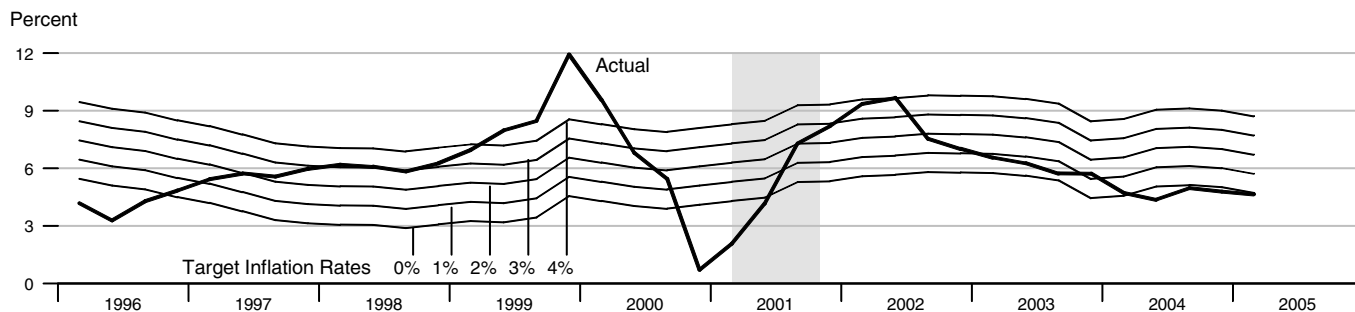
Actual and Potential Real GDP



PCE Inflation



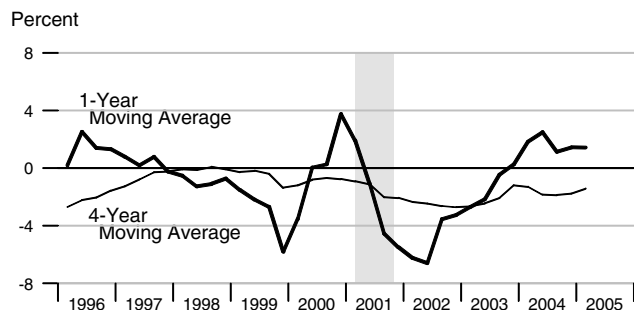
Monetary Base Growth* and Inflation Targets



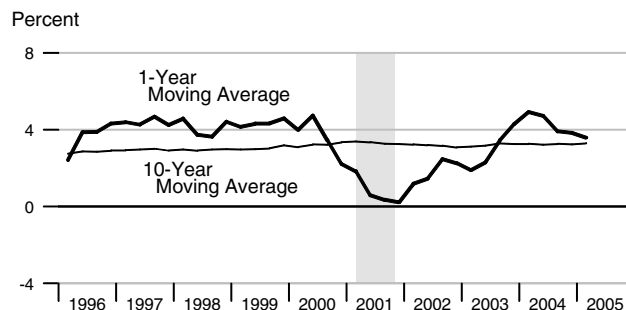
*Modified for the effects of sweeps programs on reserve demand.
Calculated base growth is based on McCallum's rule. Actual base growth is percent change from year ago. See notes on page 19.

Components of McCallum's Rule

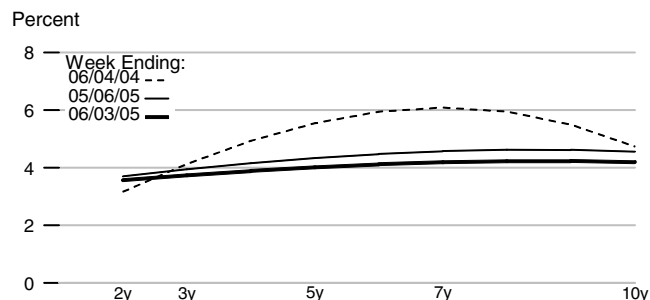
Monetary Base Velocity Growth



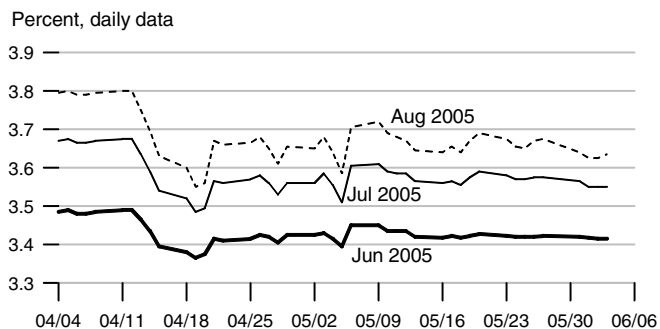
Real Output Growth



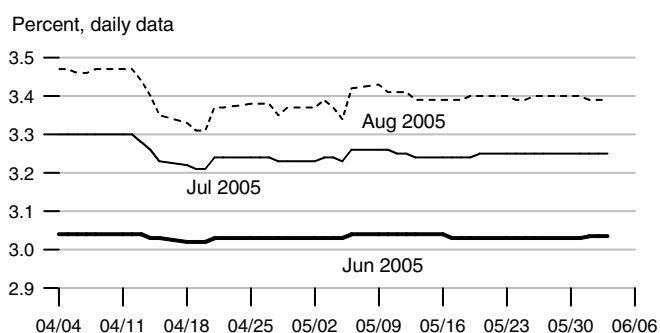
Implied One-Year Forward Rates



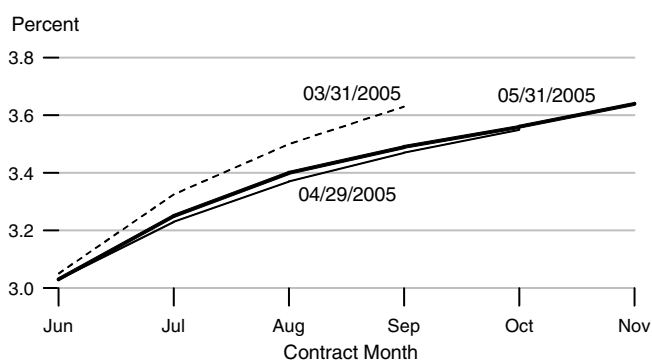
Rates on 3-Month Eurodollar Futures



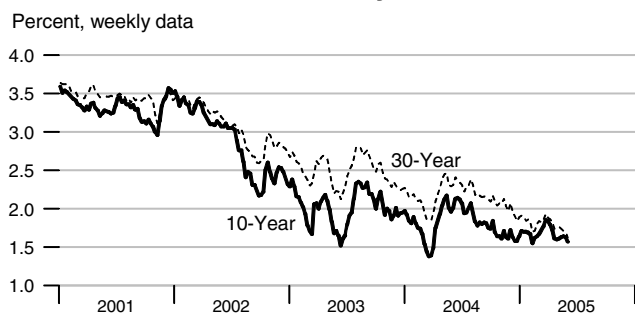
Rates on Selected Federal Funds Futures Contracts



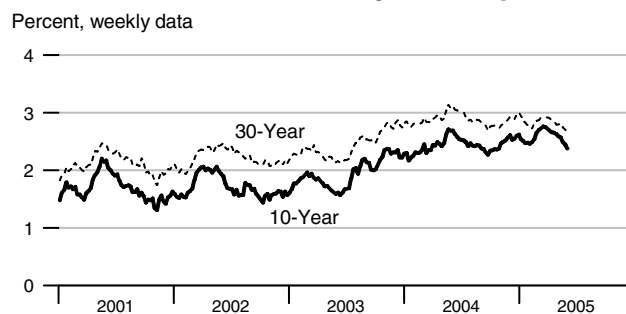
Rates on Federal Funds Futures on Selected Dates



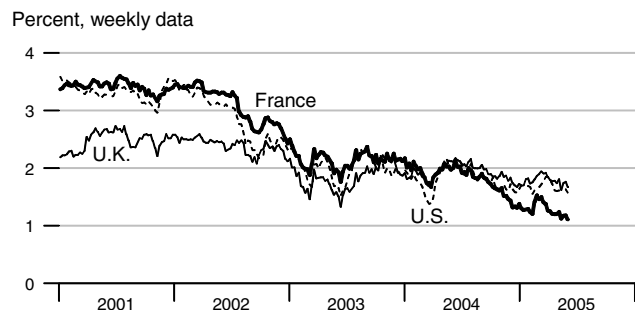
Inflation-Indexed Treasury Securities



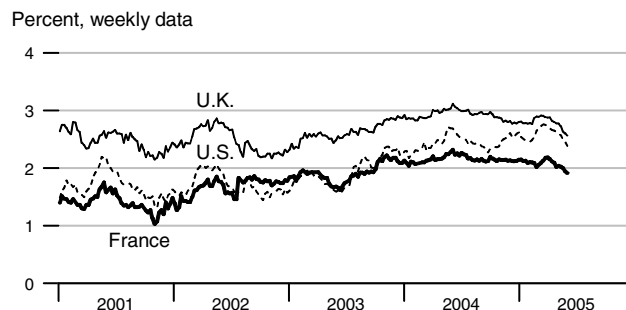
Inflation-Indexed Treasury Yield Spreads



Inflation-Indexed 10-Year Government Notes

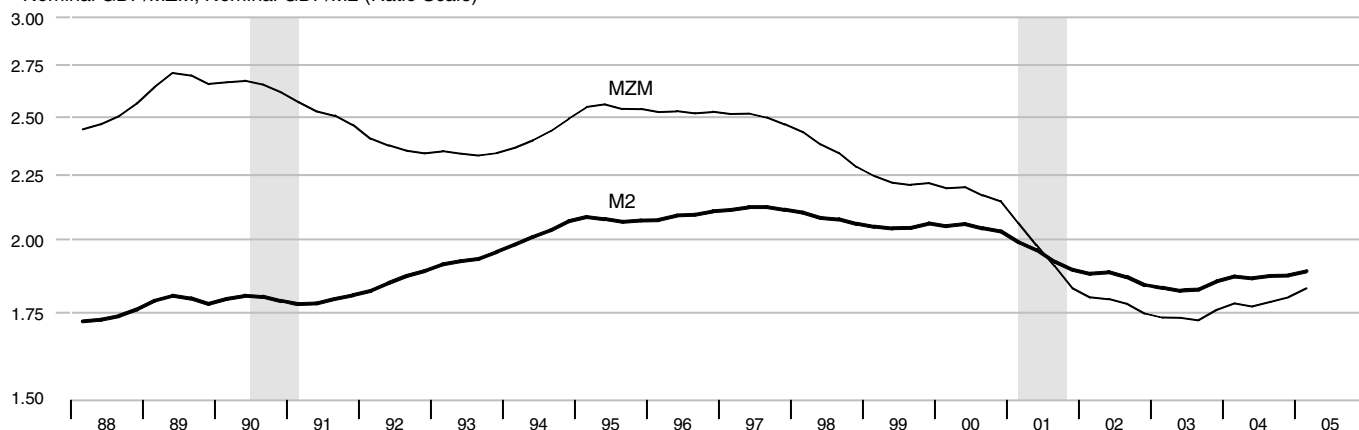


Inflation-Indexed 10-Year Government Yield Spreads



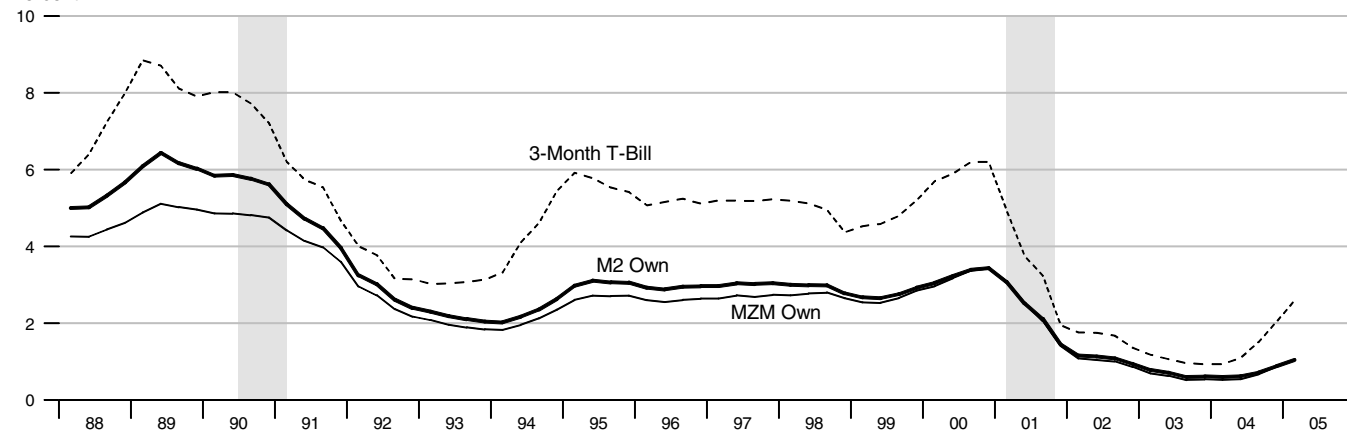
Velocity

Nominal GDP/M2M, Nominal GDP/M2 (Ratio Scale)



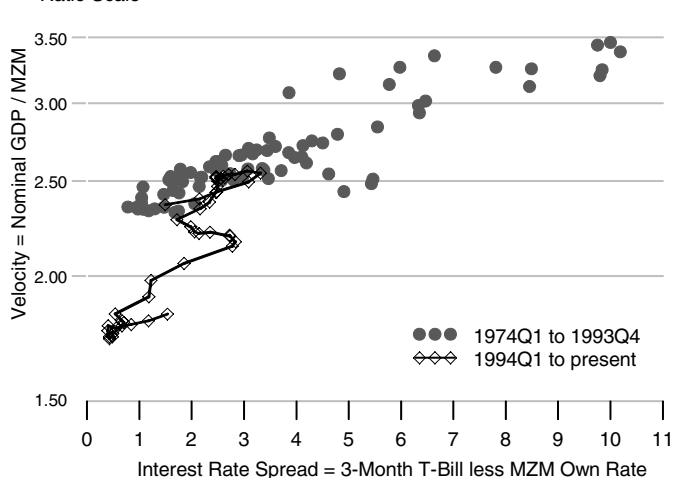
Interest Rates

Percent



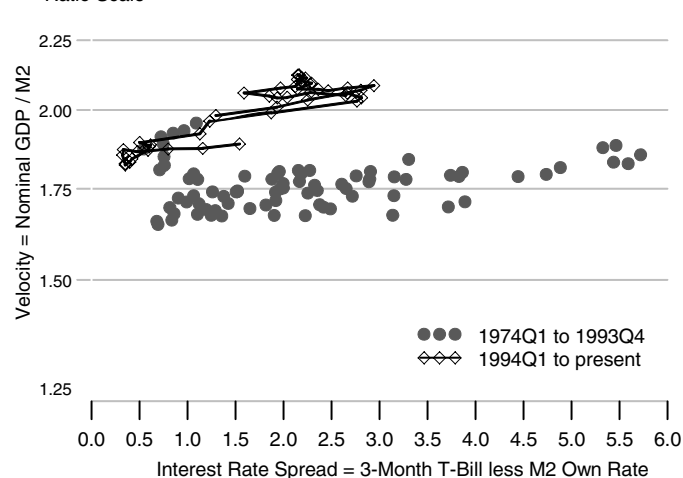
M2M Velocity and Interest Rate Spread

Ratio Scale



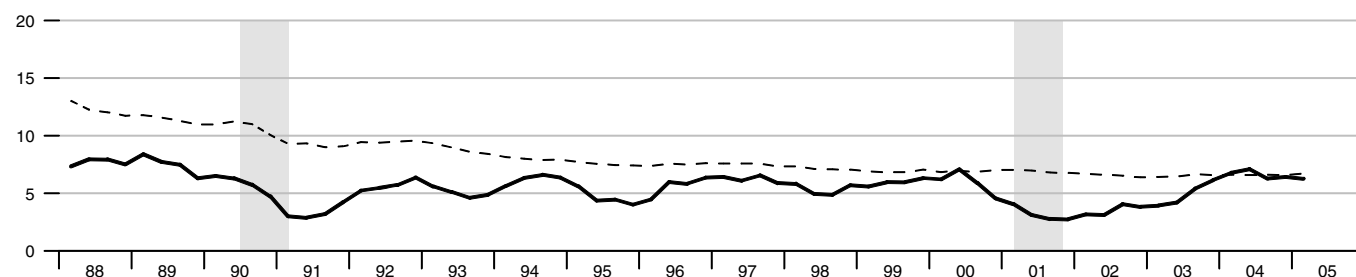
M2 Velocity and Interest Rate Spread

Ratio Scale



Gross Domestic Product

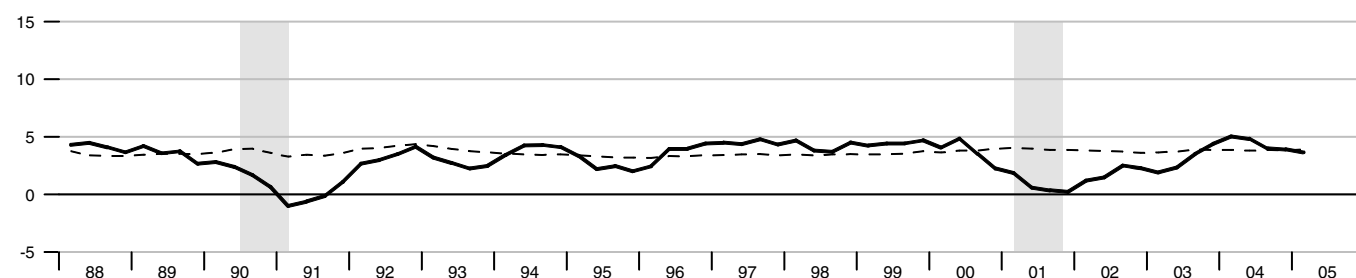
Percent change from year ago



Dashed lines indicate 10-year moving averages.

Real Gross Domestic Product

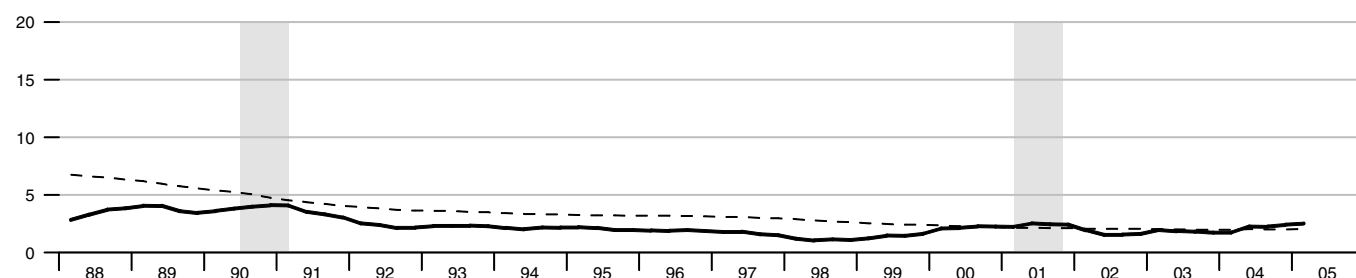
Percent change from year ago



Dashed lines indicate 10-year moving averages.

Gross Domestic Product Price Index

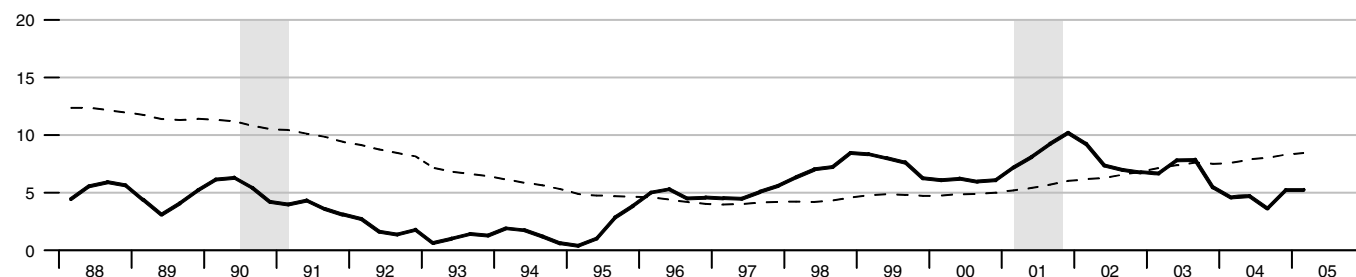
Percent change from year ago



Dashed lines indicate 10-year moving averages.

M2

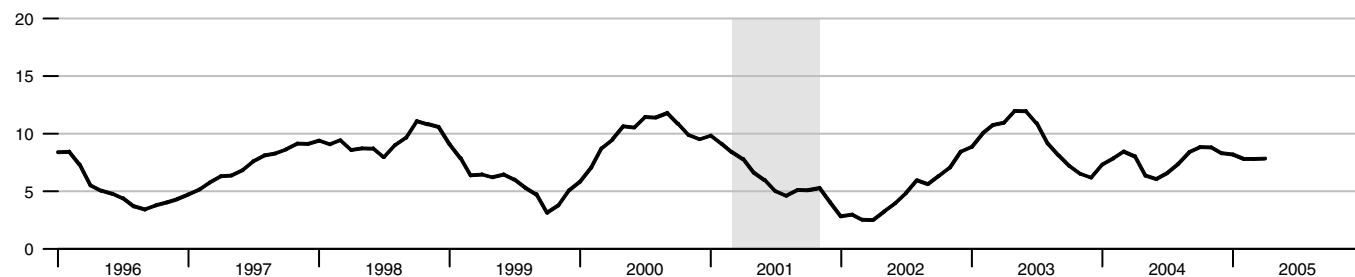
Percent change from year ago



Dashed lines indicate 10-year moving averages.

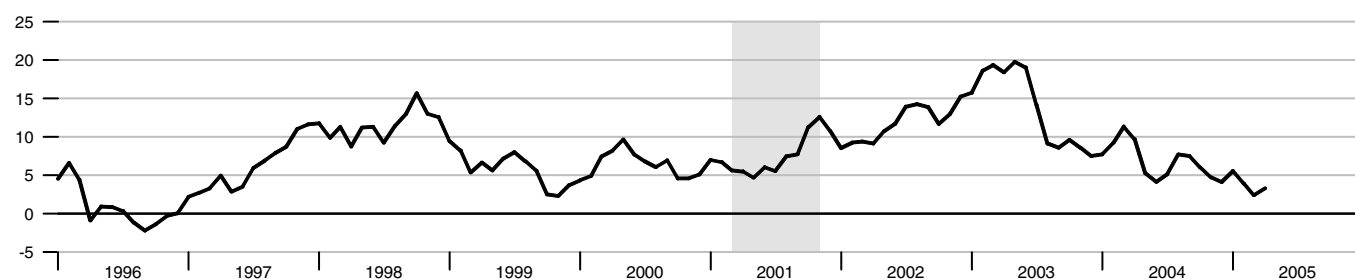
Bank Credit

Percent change from year ago



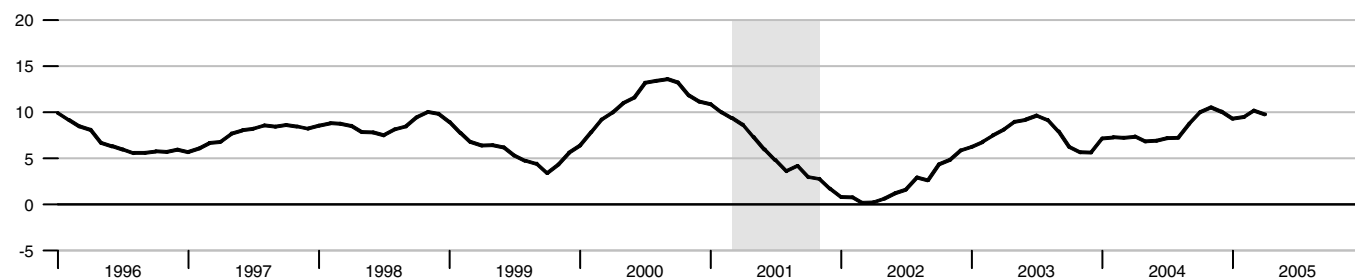
Investment Securities in Bank Credit at Commercial Banks

Percent change from year ago



Total Loans and Leases in Bank Credit at Commercial Banks

Percent change from year ago

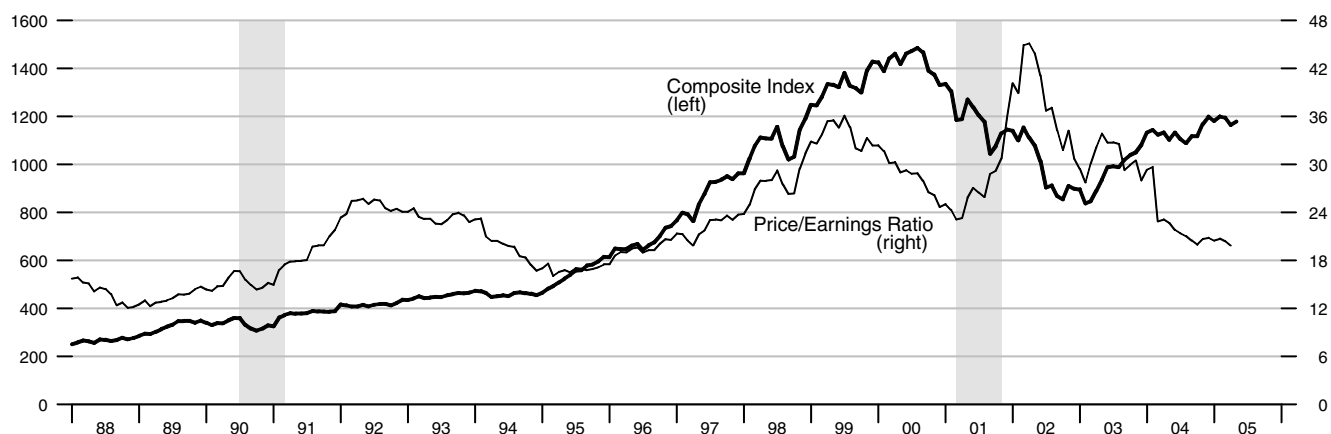


Commercial and Industrial Loans at Commercial Banks

Percent change from year ago



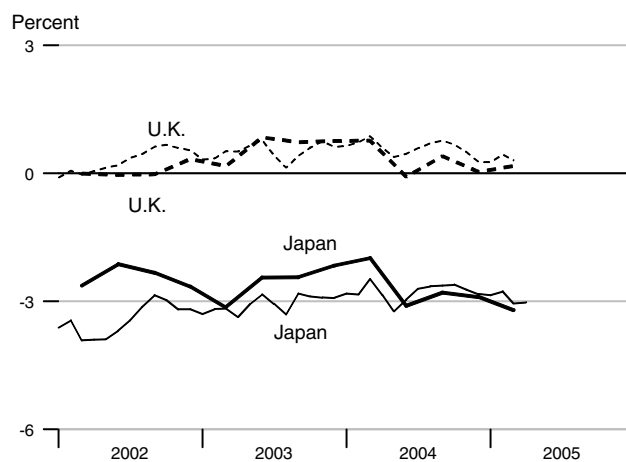
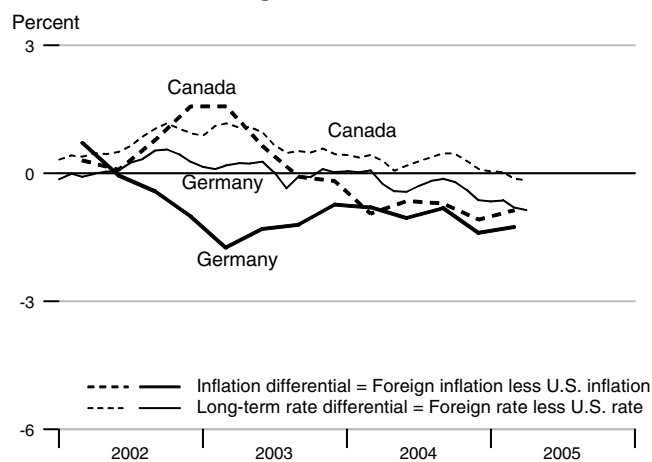
Standard & Poor's 500



Recent Inflation and Long-Term Interest Rates

	Consumer Price Inflation Rates				Long-Term Government Bond Rates			
	Percent change from year ago				Percent			
	2004Q2	2004Q3	2004Q4	2005Q1	Jan05	Feb05	Mar05	Apr05
United States	2.84	2.69	3.37	3.00	4.22	4.17	4.50	4.34
Canada	2.18	1.99	2.29	2.13	4.26	4.20	4.37	4.18
France	2.38	2.28	2.08	1.70	3.58	3.60	3.75	.
Germany	1.79	1.88	1.98	1.74	3.56	3.54	3.70	3.48
Italy	2.33	2.23	1.98	1.92	3.71	3.68	3.84	3.65
Japan	-0.27	-0.10	0.48	-0.20	1.36	1.40	1.45	1.32
United Kingdom	2.75	3.09	3.41	3.17	4.48	4.61	4.80	.

Inflation and Long-Term Interest Rate Differentials



		Money Stock				Bank	Adjusted		
		M1	MZM	M2	M3	Credit	Monetary Base	Reserves	MSI M2
2000		1103.482	4508.932	4801.002	6861.391	5025.383	607.106	84.511	248.688
2001		1136.938	5221.307	5218.620	7643.640	5345.093	641.167	85.923	271.335
2002		1192.032	5892.156	5613.534	8257.680	5596.994	697.072	87.914	294.062
2003		1268.505	6328.391	6003.106	8786.362	6120.005	740.762	92.915	315.116
2004		1338.512	6575.974	6275.504	9245.467	6591.330	776.518	95.578	329.786
2003	1	1231.793	6193.410	5866.583	8621.050	5955.561	726.828	90.855	307.874
	2	1262.199	6275.435	5974.514	8731.063	6135.741	738.281	91.807	313.550
	3	1286.174	6438.678	6088.880	8899.502	6186.066	744.144	94.732	319.626
	4	1293.854	6406.044	6082.447	8893.835	6202.650	753.796	94.266	319.415
2004	1	1313.176	6443.963	6135.538	9015.656	6424.644	761.243	94.542	322.305
	2	1332.790	6582.490	6255.537	9227.488	6554.198	770.962	96.125	328.638
	3	1344.775	6616.481	6310.761	9326.095	6647.223	782.591	96.310	331.675
	4	1363.307	6660.963	6400.181	9412.628	6739.253	791.277	95.333	336.526
2005	1	1364.881	6663.413	6457.460	9510.991	6934.667	798.060	96.180	339.542
2003	Apr	1244.962	6229.976	5924.733	8675.075	6048.562	736.490	92.281	310.967
	May	1265.697	6272.272	5978.844	8732.167	6152.618	738.676	91.440	313.744
	Jun	1275.938	6324.056	6019.965	8785.946	6206.044	739.676	91.700	315.938
	Jul	1279.812	6420.039	6064.290	8878.770	6194.443	741.389	93.633	318.327
	Aug	1289.179	6449.851	6110.288	8911.334	6179.164	745.394	95.535	320.717
	Sep	1289.532	6446.143	6092.063	8908.401	6184.591	745.648	95.029	319.835
	Oct	1290.433	6422.121	6084.259	8904.944	6160.831	753.833	95.387	319.453
	Nov	1291.913	6403.039	6079.700	8887.332	6197.349	754.786	94.912	319.278
	Dec	1299.217	6392.972	6083.381	8889.229	6249.769	752.769	92.500	319.515
2004	Jan	1297.033	6406.283	6096.437	8947.387	6319.317	756.606	92.731	320.341
	Feb	1314.962	6438.460	6135.755	9011.571	6438.833	763.012	95.437	322.307
	Mar	1327.532	6487.145	6174.423	9088.011	6515.783	764.112	95.458	324.267
	Apr	1327.878	6535.526	6212.369	9154.269	6535.329	767.768	96.609	326.334
	May	1331.757	6600.424	6270.999	9243.835	6543.938	770.029	95.311	329.465
	Jun	1338.736	6611.520	6283.242	9284.359	6583.327	775.088	96.455	330.116
	Jul	1331.351	6598.333	6285.147	9288.370	6602.868	780.276	95.214	330.422
	Aug	1349.213	6611.946	6306.075	9320.768	6634.707	781.339	95.540	331.374
	Sep	1353.760	6639.165	6341.060	9369.147	6704.093	786.158	98.176	333.229
	Oct	1353.808	6638.326	6367.643	9377.559	6705.210	792.055	97.051	334.778
	Nov	1368.804	6662.660	6404.527	9406.947	6743.539	793.690	96.344	336.761
	Dec	1367.308	6681.903	6428.372	9453.377	6769.010	788.085	92.605	338.039
2005	Jan	1357.721	6673.726	6441.861	9493.547	6837.446	793.357	94.613	338.823
	Feb	1365.018	6657.934	6455.690	9512.873	6941.728	800.094	97.335	339.428
	Mar	1371.904	6658.580	6474.829	9526.552	7024.826	800.730	96.592	340.376
	Apr	1354.583	6651.561	6469.717	9567.925	7047.763	802.155	96.924	340.202

*All values are given in billions of dollars.

		Federal Funds	Primary Credit	Prime Rate	3-mo CDs	Treasury Yields			Corporate Aaa Bonds	S & L Aaa Bonds	Conventional Mortgage
						3-mo	3-yr	10-yr			
2000		6.24		9.23	6.46	6.00	6.22	6.03	7.62	5.58	8.06
2001		3.89		6.92	3.69	3.47	4.08	5.02	7.08	5.01	6.97
2002		1.67		4.68	1.73	1.63	3.10	4.61	6.49	4.87	6.54
2003		1.13	2.11	4.12	1.15	1.03	2.11	4.02	5.67	4.52	5.82
2004		1.35	2.34	4.34	1.56	1.40	2.78	4.27	5.63	4.50	5.84
2003	1	1.25	2.25	4.25	1.26	1.18	2.07	3.92	6.00	4.60	5.83
	2	1.25	2.23	4.24	1.17	1.06	1.77	3.62	5.31	4.28	5.51
	3	1.02	2.00	4.00	1.07	0.95	2.20	4.23	5.70	4.68	6.01
	4	1.00	2.00	4.00	1.10	0.93	2.38	4.29	5.66	4.52	5.92
2004	1	1.00	2.00	4.00	1.05	0.93	2.17	4.02	5.45	4.26	5.61
	2	1.01	2.00	4.00	1.25	1.10	2.98	4.60	5.93	4.82	6.13
	3	1.43	2.42	4.42	1.70	1.51	2.92	4.30	5.64	4.54	5.89
	4	1.95	2.94	4.94	2.25	2.04	3.05	4.17	5.48	4.39	5.73
2005	1	2.47	3.44	5.44	2.78	2.58	3.61	4.30	5.32	4.23	5.76
2003 May		1.26	2.25	4.25	1.22	1.09	1.75	3.57	5.22	4.16	5.48
Jun		1.22	2.20	4.22	1.04	0.94	1.51	3.33	4.97	4.07	5.23
Jul		1.01	2.00	4.00	1.05	0.92	1.93	3.98	5.49	4.59	5.63
Aug		1.03	2.00	4.00	1.08	0.97	2.44	4.45	5.88	4.82	6.26
Sep		1.01	2.00	4.00	1.08	0.96	2.23	4.27	5.72	4.63	6.15
Oct		1.01	2.00	4.00	1.10	0.94	2.26	4.29	5.70	4.64	5.95
Nov		1.00	2.00	4.00	1.11	0.95	2.45	4.30	5.65	4.50	5.93
Dec		0.98	2.00	4.00	1.10	0.91	2.44	4.27	5.62	4.41	5.88
2004	Jan	1.00	2.00	4.00	1.06	0.90	2.27	4.15	5.54	4.42	5.74
	Feb	1.01	2.00	4.00	1.05	0.94	2.25	4.08	5.50	4.26	5.64
	Mar	1.00	2.00	4.00	1.05	0.95	2.00	3.83	5.33	4.11	5.45
	Apr	1.00	2.00	4.00	1.08	0.96	2.57	4.35	5.73	4.69	5.83
	May	1.00	2.00	4.00	1.20	1.04	3.10	4.72	6.04	4.93	6.27
	Jun	1.03	2.01	4.01	1.46	1.29	3.26	4.73	6.01	4.85	6.29
	Jul	1.26	2.25	4.25	1.57	1.36	3.05	4.50	5.82	4.71	6.06
	Aug	1.43	2.43	4.43	1.68	1.50	2.88	4.28	5.65	4.52	5.87
	Sep	1.61	2.58	4.58	1.86	1.68	2.83	4.13	5.46	4.40	5.75
	Oct	1.76	2.75	4.75	2.04	1.79	2.85	4.10	5.47	4.38	5.72
	Nov	1.93	2.93	4.93	2.26	2.11	3.09	4.19	5.52	4.45	5.73
	Dec	2.16	3.15	5.15	2.45	2.22	3.21	4.23	5.47	4.35	5.75
2005	Jan	2.28	3.25	5.25	2.61	2.37	3.39	4.22	5.36	4.24	5.71
	Feb	2.50	3.49	5.49	2.77	2.58	3.54	4.17	5.20	4.16	5.63
	Mar	2.63	3.58	5.58	2.97	2.80	3.91	4.50	5.40	4.29	5.93
	Apr	2.79	3.75	5.75	3.09	2.84	3.79	4.34	5.33	4.18	5.86
May		3.00	3.98	5.98	3.22	2.90	3.72	4.14	5.15		5.72

*All values are given as a percent at an annual rate.

		M1	M2	M3
Percent change at an annual rate				
2000		0.18	8.12	9.43
2001		3.03	15.80	11.40
2002		4.85	12.85	8.03
2003		6.42	7.40	6.40
2004		5.52	3.91	5.23
2003	1	7.95	7.76	6.59
	2	9.87	5.30	5.10
	3	7.60	10.41	7.72
	4	2.39	-2.03	-0.25
2004	1	5.97	2.37	5.48
	2	5.97	8.60	9.40
	3	3.60	2.07	4.27
	4	5.51	2.69	3.71
2005	1	0.46	0.15	4.18
2003 Apr		6.44	4.41	7.19
May		19.99	8.15	10.96
Jun		9.71	9.91	8.25
Jul		3.64	18.21	8.84
Aug		8.78	5.57	9.10
Sep		0.33	-0.69	-3.58
Oct		0.84	-4.47	-1.54
Nov		1.38	-3.57	-0.90
Dec		6.78	-1.89	0.73
2004	Jan	-2.02	2.50	2.58
	Feb	16.59	6.03	7.74
	Mar	11.47	9.07	7.56
Apr		0.31	8.95	7.37
May		3.51	11.92	11.33
Jun		6.29	2.02	2.34
Jul		-6.62	-2.39	0.36
Aug		16.10	2.48	4.00
Sep		4.04	4.94	6.66
Oct		0.04	-0.15	5.03
Nov		13.29	4.40	6.95
Dec		-1.31	3.47	4.47
2005	Jan	-8.41	-1.47	2.52
	Feb	6.45	-2.84	2.58
	Mar	6.05	0.12	3.56
Apr		-15.15	-1.26	-0.95

Definitions

M1: The sum of currency held outside the vaults of depository institutions, Federal Reserve Banks, and the U.S. Treasury; travelers checks; and demand and other checkable deposits issued by financial institutions (except demand deposits due to the Treasury and depository institutions), minus cash items in process of collection and Federal Reserve float.

MZM (money, zero maturity): M2 minus small-denomination time deposits, plus institutional money market mutual funds (that is, those included in M3 but excluded from M2). The label MZM was coined by William Poole (1991); the aggregate itself was proposed earlier by Motley (1988).

M2: M1 plus savings deposits (including money market deposit accounts) and small-denomination (under \$100,000) time deposits issued by financial institutions; and shares in retail money market mutual funds (funds with initial investments under \$50,000), net of retirement accounts.

M3: M2 plus large-denomination (\$100,000 or more) time deposits; repurchase agreements issued by depository institutions; Eurodollar deposits, specifically, dollar-denominated deposits due to nonbank U.S. addresses held at foreign offices of U.S. banks worldwide and all banking offices in Canada and the United Kingdom; and institutional money market mutual funds (funds with initial investments of \$50,000 or more).

Bank Credit: All loans, leases, and securities held by commercial banks.

Domestic Nonfinancial Debt: Total credit market liabilities of the U.S. Treasury, federally sponsored agencies, state and local governments, households, and nonfinancial firms. End-of-period basis.

Adjusted Monetary Base: The sum of currency in circulation outside Federal Reserve Banks and the U.S. Treasury, deposits of depository financial institutions at Federal Reserve Banks, and an adjustment for the effects of changes in statutory reserve requirements on the quantity of base money held by depositories. This series is a spliced chain index; see Anderson and Rasche (1996a,b, 2001, 2003).

Adjusted Reserves: The sum of vault cash and Federal Reserve Bank deposits held by depository institutions and an adjustment for the effects of changes in statutory reserve requirements on the quantity of base money held by depositories. This spliced chain index is numerically larger than the Board of Governors' measure, which excludes vault cash not used to satisfy statutory reserve requirements and Federal Reserve Bank deposits used to satisfy required clearing balance contracts; see Anderson and Rasche (1996a, 2001, 2003).

Monetary Services Index: An index that measures the flow of monetary services received by households and firms from their holdings of liquid assets; see Anderson, Jones, and Nesmith (1997). Indexes are shown for the assets included in M2, with additional data at research.stlouisfed.org/msi/index.html.

Note: M1, M2, M3, Bank Credit, and Domestic Nonfinancial Debt are constructed and published by the Board of Governors of the Federal Reserve System. For details, see *Statistical Supplement to the Federal Reserve Bulletin*, tables 1.21 and 1.26. MZM, Adjusted Monetary Base, Adjusted Reserves, and Monetary Services Index are constructed and published by the Research Division of the Federal Reserve Bank of St. Louis.

Notes

Page 3: Readers are cautioned that, since early 1994, the level and growth of M1 have been depressed by retail sweep programs that reclassify transactions deposits (demand deposits and other checkable deposits) as savings deposits overnight, thereby reducing banks' required reserves; see Anderson and Rasche (2001) and research.stlouisfed.org/aggreg/swdata.html. **Primary Credit Rate**, **Discount Rate**, and **Intended Federal Funds Rate** shown in the chart **Reserve Market Rates** are plotted as of the date of the change, while the **Effective Federal Funds Rate** is plotted as of the end of the month. Interest rates in the table are monthly averages from the Board of Governors H.15 Statistical Release. The **Treasury Yield Curve** shows constant maturity yields calculated by the U.S. Treasury for securities with 3 months and 1, 2, 3, 5, 7, and 10 years to maturity. Daily data and descriptions are available at research.stlouisfed.org/fred2/. See

also *Statistical Supplement to the Federal Reserve Bulletin*, table 1.35. The 30-year constant maturity series was discontinued by the Treasury as of February 18, 2002.

Page 5: **Checkable Deposits** is the sum of demand and other checkable deposits. **Savings Deposits** is the sum of money market deposit accounts and passbook and statement savings. **Time Deposits** have a minimum initial maturity of 7 days. **Large Time Deposits** are deposits of \$100,000 or more. **Retail** and **Institutional Money Market Mutual Funds** are as included in M2 and the non-M2 component of M3, respectively.

Page 7: **Excess Reserves plus RCB (Required Clearing Balance) Contracts** equals the amount of deposits at Federal Reserve Banks held by depository institutions but not applied to satisfy statutory reserve requirements. (This measure excludes the vault cash held by depository institutions that is not applied to satisfy statutory reserve requirements.) **Consumer Credit** includes most short- and intermediate-term credit extended to individuals. See *Statistical Supplement to the Federal Reserve Bulletin*, table 1.55.

Page 8: **Inflation Expectations** measures include the quarterly Federal Reserve Bank of Philadelphia *Survey of Professional Forecasters*, the monthly University of Michigan Survey Research Center's *Surveys of Consumers*, and the annual Federal Open Market Committee (FOMC) range as reported to the Congress in the February testimony that accompanies the Monetary Policy Report to the Congress. Beginning February 2000, the FOMC began using the personal consumption expenditures (PCE) price index to report its inflation range; the FOMC then switched to the PCE chain-type price index excluding food and energy prices ("core") beginning July 2004. Accordingly, neither are shown on this graph. **CPI Inflation** is the percentage change from a year ago in the consumer price index for all urban consumers. **Real Interest Rates** are ex post measures, equal to nominal rates minus CPI inflation.

Page 9: **FOMC Intended Federal Funds Rate** is the level (or midpoint of the range, if applicable) of the federal funds rate that the staff of the FOMC expected to be consistent with the desired degree of pressure on bank reserve positions. In recent years, the FOMC has set an explicit target for the federal funds rate.

Page 10: **Federal Funds Rate and Inflation Targets** shows the observed federal funds rate, quarterly, and the level of the funds rate implied by applying Taylor's (1993) equation

$$f_t^* = 2.5 + \pi_{t-1} + (\pi_{t-1} - \pi^*)/2 + 100 \times (y_{t-1} - y_{t-1}^P)/2$$

to five alternative target inflation rates, $\pi^* = 0, 1, 2, 3, 4$ percent, where f_t^* is the implied federal funds rate, π_{t-1} is the previous period's inflation rate (PCE) measured on a year-over-year basis, y_{t-1} is the log of the previous period's level of real gross domestic product (GDP), and y_{t-1}^P is the log of an estimate of the previous period's level of potential output. **Potential Real GDP** is as estimated by the Congressional Budget Office.

Monetary Base Growth and Inflation Targets shows the quarterly growth of the adjusted monetary base (modified to include an estimate of the effect of sweep programs) implied by applying McCallum's (1988, 1993) equation

$$\Delta MB_t^* = \pi^* + (10\text{-year moving average growth of real GDP}) - (4\text{-year moving average of base velocity growth})$$

to five alternative target inflation rates, $\pi^* = 0, 1, 2, 3, 4$ percent, where ΔMB_t^* is the implied growth rate of the adjusted monetary base. The 10-year moving average growth of real GDP for a quarter t is calculated as the average quarterly growth during the previous 40 quarters, at an annual rate, by the formula $((y_t - y_{t-40})/40) \times 400$, where y_t is the log of real GDP. The 4-year moving average of base velocity growth is calculated similarly. To adjust the monetary base for the effect of retail-deposit sweep programs, we add to the monetary base an amount equal to 10 percent of the total amount swept, as estimated by the Federal Reserve Board staff. These estimates are imprecise, at best. Sweep program data are found at research.stlouisfed.org/aggreg/swdata.html.

Page 11: **Implied One-Year Forward Rates** are calculated by this Bank from Treasury constant maturity yields. Yields to maturity, $R(m)$, for securities with $m = 1, \dots, 10$ years to maturity are obtained by linear interpolation between

reported yields. These yields are smoothed by fitting the regression suggested by Nelson and Siegel (1987),

$$R(m) = a_0 + (a_1 + a_2)(1 - e^{-m/50})/(m/50) - a_2 \times e^{-m/50},$$

and forward rates are calculated from these smoothed yields using equation (a) in table 13.1 of Shiller (1990),

$$f(m) = [D(m)R(m) - D(m-1)] / [D(m) - D(m-1)],$$

where duration is approximated as $D(m) = (1 - e^{-R(m) \times m})/R(m)$. These rates are linear approximations to the true instantaneous forward rates; see Shiller (1990). For a discussion of the use of forward rates as indicators of inflation expectations, see Sharpe (1997). **Rates on 3-Month Eurodollar Futures** and **Rates on Selected Federal Funds Futures Contracts** trace through time the yield on three specific contracts. **Rates on Federal Funds Futures on Selected Dates** displays a single day's snapshot of yields for contracts expiring in the months shown on the horizontal axis. **Inflation-Indexed Treasury Securities** are yields on the most recently issued inflation-indexed securities of 10- and 30-year original maturities. **Inflation-Indexed 10-Year Government Notes** shows the yield of an inflation-indexed note that is scheduled to mature in approximately (but not greater than) 10 years. The current French note has a maturity date of 7/25/2013, the current U.K. note has a maturity date of 8/16/2013, and the current U.S. note has a maturity date of 1/15/2015. **Inflation-Indexed Treasury Yield Spreads** and **Inflation-Indexed 10-Year Government Yield Spreads** equal the difference between the yields on the most recently issued inflation-indexed securities and the unadjusted security yields of similar maturity.

Page 12: Velocity (for MZM and M2) equals the ratio of GDP, measured in current dollars, to the level of the monetary aggregate. **MZM** and **M2 Own Rates** are weighted averages of the rates received by households and firms on the assets included in the aggregates. Prior to 1982, the 3-month T-bill rates are secondary market yields. From 1982 forward, rates are 3-month constant maturity yields.

Page 13: Real Gross Domestic Product is GDP as measured in chained 2000 dollars. The **Gross Domestic Product Price Index** is the implicit price deflator for GDP, which is defined by the Bureau of Economic Analysis, U.S. Department of Commerce, as the ratio of GDP measured in current dollars to GDP measured in chained 2000 dollars.

Page 14: Investment Securities are all securities held by commercial banks in both investment and trading accounts.

Page 15: Inflation Rate Differentials are the differences between the foreign consumer price inflation rates and year-over-year changes in the U.S. all-items Consumer Price Index.

Page 17: Treasury Yields are Treasury constant maturities as reported in the Board of Governors of the Federal Reserve System's H.15 release.

Sources

Agence France Trésor: French note yields.

Bank of Canada: Canadian note yields.

Bank of England: U.K. note yields.

Board of Governors of the Federal Reserve System:

Monetary aggregates and components: H.6 release. Bank credit and components: H.8 release. Consumer credit: G.19 release. Required reserves, excess reserves, clearing balance contracts, and discount window borrowing: H.4.1 and H.3 releases. Interest rates: H.15 release. Nonfinancial commercial paper: Board of Governors website. Nonfinancial debt: Z.1 release. M2 own rate.

Bureau of Economic Analysis: GDP.

Bureau of Labor Statistics: CPI.

Chicago Board of Trade: Federal funds futures contract.

Chicago Mercantile Exchange: Eurodollar futures.

Congressional Budget Office: Potential real GDP.

Federal Reserve Bank of Philadelphia: Survey of Professional Forecasters inflation expectations.

Federal Reserve Bank of St. Louis: Adjusted monetary base and adjusted reserves, monetary services index, MZM own rate, one-year forward rates.

Organization for Economic Cooperation and Development: International interest and inflation rates.

Standard & Poor's: Stock price-earnings ratio, stock price composite index.

University of Michigan Survey Research Center: Median expected price change.

U.S. Department of the Treasury: U.S. security yields.

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Note: *Available on the Internet at research.stlouisfed.org/publications/review/.