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Stephen A. Meyer

...The British economic package sounds like the U.S. package, but the realities are different.

FROM CENTRALIZATION TO DECONCENTRATION: ECONOMIC ACTIVITY SPREADS OUT
Gerald A. Carlin

...Since 1970, people and jobs have left metropolitan areas for rural ones. According to the author, technological change is the main reason.

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The Federal Reserve Bank of Philadelphia is part of the Federal Reserve System—a system which includes twelve regional banks located around the nation as well as the Board of Governors in Washington. The Federal Reserve System was established by Congress in 1913 primarily to manage the nation’s monetary affairs. Supporting functions include clearing checks, providing coin and currency to the banking system, acting as banker for the Federal government, supervising commercial banks, and enforcing consumer credit protection laws. In keeping with the Federal Reserve Act, the System is an agency of the Congress, independent administratively of the Executive Branch, and insulated from partisan political pressures. The Federal Reserve is self-supporting and regularly makes payments to the United States Treasury from its operating surpluses.
Margaret Thatcher’s Economic Experiment: Are There Lessons for the Reagan Administration?

By Stephen A. Meyer*

When Margaret Thatcher became Prime Minister of Great Britain in May 1979, she pledged a new direction for economic policy. Her goal was to reverse Britain’s long-term difficulties of slow economic growth, low productivity, and high inflation. She called for lower taxes and for less government intervention in the economy to encourage more output and investment, and for slower growth of the money supply to reduce inflation. Her supporters expected these policies to lead to rapid real growth and less inflation. Instead, the unemployment rate in the United Kingdom more than doubled, real output of the British economy fell sharply, and inflation soared after Mrs. Thatcher took office.

The United States now faces economic difficulties like those that plagued Britain before Thatcher was elected. In response, the Reagan Administration has put in place an economic package which it hopes will reduce unemployment, spur economic growth, and reduce inflation. President Reagan’s economic package includes tax cuts and deregulation to stimulate output and investment. The President also has called for slow growth of the money supply to reduce inflation.

When the U.S. economy slid into recession during the second half of 1981, many commentators drew ominous comparisons between Reagan’s policies and Thatcher’s. Will economic problems in the U.S. worsen dramatically, as they did in Britain? To answer this question we must look carefully at the actual economic policies put in place in

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Britain and the U.S., not at the promised policies.

**BRITISH FISCAL POLICIES WERE NOT AS PROMISED**

Mrs. Thatcher had promised an economic program intended to deal with Britain's problems of high unemployment and economic stagnation, but the policies adopted were not the promised ones. She had pledged to cut taxes to provide improved incentives for individuals to work and to invest, but actually she raised taxes substantially. She also had promised to reduce the size and economic role of the government in order to return economic resources to the private sector, but government spending rose. British fiscal policies pushed the economy into recession rather than promoting growth.

**British Taxes Rose Despite Income Tax Cuts.** To carry out its campaign promise, the new British government enacted an across-the-board cut in personal income tax rates. As a result, total government revenue was reduced by roughly 5 percent from what it would have been otherwise. Mrs. Thatcher also had pledged to reduce the government's budget deficit. Because cutting income tax rates would have resulted in a larger budget deficit, other taxes were raised to make up the revenue loss. In particular, the value-added tax (VAT), which is similar to a national sales tax, was raised from 8 percent to 15 percent of value-added on most goods.1

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1 A value-added tax is levied at each stage of production or distribution on the difference between the price at which a product is sold and the cost of raw materials and parts which are used to make that product (thus 'value-added'). The value added by a retailer is roughly speaking the difference between the retail price and the wholesale price he paid for the item. The value added by a manufacturer is the difference between the wholesale price she charges for the item and the cost of parts which go into the item. The value added by the maker of parts is the difference between the price at which he sells the parts and his cost for raw materials. Adding up the value added at each stage, we clearly get the retail price of the item before tax. Thus a 15 percent tax on value added at each stage is like a 15 percent tax on total value, that is, excise taxes on petroleum products, liquor, cigarettes, and other products were raised also. In addition, taxes on North Sea oil production were increased. These tax hikes were expected to increase total tax revenue by 4 percent above what they would have been otherwise during the 1970-1972 tax year.2

Increases in VAT and in excise taxes were large enough to generate an overall tax hike, because they were combined with hidden tax increases caused by bracket creep. Britain's high inflation during 1970 pushed people into higher tax brackets at the same time that tax rates for those higher brackets were cut. Bracket creep largely undid the cuts in personal tax rates, so income tax revenues in Britain stayed roughly constant, in real terms, from the 1970 to the 1974 tax year. During the same period the real value of taxes on consumers' expenditures rose 21 percent. As a result the real value of taxes levied on Britons actually rose by 7.5 percent from the preceding year, which helped to start a recession.

Taxes were raised further in 1980 and 1981 in order to deal with Britain's economic situation, which had already run aground. In its 1980 budget the Thatcher government adjusted income tax schedules to offset most of the bracket creep caused by inflation, but it raised taxes on consumers' expenditures even more. In 1981, income tax schedules were left unchanged, so that real income taxes were effectively raised again as inflation pushed people into higher tax brackets; in addition, excise and other taxes on expenditure were raised yet another time.3

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2 The British tax year, or fiscal year, begins in April and runs through March of the following year.

The British government raised taxes when Britain was in a recession because it focused on the size of the government's budget deficit. Policymakers appear to have ignored the fact that much of the government's budget deficit was caused by Britain's worsening recession. As the British economy turned down, tax revenues collected by the government fell below projected levels because personal income and spending fell (in real terms) as workers were laid off or put on short time. Lower-than-expected tax revenues meant a higher-than-expected budget deficit. The British government apparently interpreted the larger budget deficit as indicating that fiscal policy was too expansionary, and so it raised taxes in an attempt to reduce that deficit. These tax increases made the recession more severe. Mrs. Thatcher was elected on a pledge to cut taxes. Instead her government raised the real tax burden substantially.

**Government Spending Was Not Cut.** Cutting taxes is not the only pledge that Mrs. Thatcher was unable to carry out. The Thatcher government believed that private individuals and firms would use resources more efficiently than the public sector. If so, giving the private sector command over more resources would increase the efficiency of the British economy, thus raising productivity and the standard of living.

Mrs. Thatcher's program contained two elements designed to reduce the size and economic role of the British government. The first was a pledge to reduce the real value of government spending (after adjusting for inflation) by one percent per year from 1979 to 1984. The second element was to sell some of Britain's nationalized firms to private investors. So far the government has had little success in returning resources to the private sector because it has been unable to implement either element of its program.

Although Mrs. Thatcher pledged to reduce the real value of government spending (after adjusting for inflation) in the 1979 and 1980 tax years, the real value of control government spending rose by 3.4 percent in the first year and by approximately 1.3 percent more in the second year. For the 1981 tax year real government spending remained at roughly the previous year's level. Much of the increase in real government spending since the new government took office was caused by large salary increases for government employees and by growth of transfer payments (such as unemployment compensation) resulting from Britain's recession.

The Thatcher government was only a little more successful in carrying out the second element of its program to reduce the economic role of the government. The British government did manage to sell part of its interest in several high-technology and service companies, and it also sold part of its share of British Petroleum. But the remainder of the nationalized firms, including those in the steel, coal, shipbuilding, and automobile industries, remain under government control. All of these nationalized firms run large losses and require growing subsidies from the central government.

Although the government has not succeeded in reducing its size, neither has it allowed its spending to grow as fast as it did in earlier years. As a result, total tax revenues have risen relative to government spending in Britain since Thatcher's election, making fiscal policy restrictive. The tighter fiscal policy could have been offset, at least in part, by new supply-side incentives. But none were provided.

**Tax Changes Did Not Improve Incentives to Work.** The Thatcher government did enact an across-the-board cut in marginal tax rates on personal income. Cuts in marginal tax rates on wages and salaries were intended to provide greater incentives for those already

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4 The marginal tax rate is the percentage of any additional income that one must pay to the taxman. When we speak of someone as being in the 50 percent tax bracket, we are referring to that person's marginal tax rate.
working to work longer hours, and for those not working to take jobs. Cuts in marginal tax rates on interest and dividend income were intended to provide greater incentives for people to save and invest.¹

The highest tax rates were cut drastically. The top tax rates during the 1978 tax year were 63 percent of wages and salaries and 98 percent of interest and dividends for that part of total income above £ 30,075 (equivalent to approximately $51,000). For the 1979 tax year, Mrs. Thatcher slashed these rates to 60 percent of wages and salaries and 75 percent of interest and dividends. Similar but smaller cuts in tax rates were enacted for people at lower income levels. Most families in Britain found themselves in one large tax bracket which stretched from £ 3,700 to £ 12,000 (or $6,300 to $20,400); for these families the marginal tax rate was cut from 33 percent in 1978 to 30 percent in 1979.²

Incentives to work, save, and invest may have been increased by cuts in income tax rates, but they were reduced by other policies. While personal income tax rates were cut substantially, at least at higher income levels, much of those cuts was eroded by bracket creep caused by high inflation. The value-added tax was raised at the same time. Most workers discovered that if they worked an extra hour they could take home a slightly bigger fraction of their extra pay (because income taxes were cut), but they also discovered that their extra take-home pay would buy less than before (because consumption taxes went up). The real purchasing power of an additional hour of work was lower after the tax changes, except for families with high incomes.

Fiscal Policy Was Restrictive Overall. The upshot of the tax and spending policies adopted by the government was a contractionary fiscal policy with no offsetting supply-side stimuli. During the first two years of Mrs. Thatcher’s tenure, the real value of taxes levied by the central government in Britain rose more than twice as much as government spending. In the 1981 tax year, real government expenditures were held approximately constant while real taxes again rose substantially. These tax increases were not offset by providing greater supply-side incentives; in particular, the total marginal tax bite on extra earnings was not lowered. Thus fiscal policy in Britain has been contractionary, overall.

The restrictive fiscal policy is one reason why the British economy is undergoing a severe recession. Another reason is that monetary policy was also restrictive—much more restrictive than the government had planned.

MONETARY POLICY WAS TIGHTER THAN INTENDED

The Thatcher government pledged to reduce the rate of growth of the money supply in Britain gradually, in order to bring down the inflation rate while avoiding a credit crunch. The government chose to target a broad measure of money known as sterling M3.³ For the 1978 fiscal year the target rate of growth of sterling M3 was 10 percent, with an allowable range of 8 percent to 12 percent.

¹ All of these are supply-side policies. For a discussion of how these incentives work, and how large they might be, see Aris Protopapadakis, “Supply-Side Economics: What Chance for Success?” Business Review, Federal Reserve Bank of Philadelphia, May-June 1981.
² The income levels cited here are for the example of a married couple, both working. Incomes are given in 1978 pounds, throughout, with the U.S. equivalent required to achieve the same purchasing power in the U.S. If the tax systems in the two countries were identical. The tax rates cited are for income tax only; they abstract from Social Security taxes, sales taxes, and other taxes.
³ Sterling M3 is defined as currency in circulation plus sterling denominated checkable deposits owned by the U.K. private sector plus sterling denominated time deposits owned by the U.K. private sector plus sterling denominated deposits owned by the U.K. public sector. Thus sterling M3 is a broad monetary aggregate which includes the equivalents of large certificates of deposit and other savings certificates.
The target and its associated range were to be lowered by one percentage point each year, so that by fiscal 1983 the target would be 8 percent money growth with an allowable range of 4 percent to 8 percent. Inasmuch as sterling M3 had grown by almost 12 percent during the 1978 fiscal year, the announced targets represented moderately tighter monetary policy.6

By making its tight monetary policy known in advance, the government was trying to lower inflationary expectations. The government hoped that unions would accept lower wage increases and firms would post smaller price hikes if they believed that inflation would decline. British policymakers hoped to reduce inflation without causing rising unemployment and falling sales.

Sterling M3 actually grew by 15 percent in the year after Mrs. Thatcher took office, so it might seem that monetary policy did not become tighter. However, sterling M3 gives a misleading impression of monetary policy; other measures suggest monetary policy was quite restrictive.

Sterling M3 is a Poor Indicator. By choosing to focus attention on sterling M3, the Thatcher government created confusion about its monetary policy, because sterling M3 is not a very good measure of money. Sterling M3 includes various bank deposits, such as certificates of deposit, which are not transactions balances (cannot be spent directly), but it does not include similar money-market instruments issued by other financial intermediaries. Thus the figures for sterling M3 will rise or fall when individuals shift from certificates of deposit issued by banks to similar instruments from other issuers, or vice versa. But such shifts leave liquidity unchanged. People chose to shift funds into bank certificates of deposit and other bank time deposits and out of other money-market instruments during the second half of 1978 and during 1980, because the British government changed regulations governing banks. The resulting high growth rate of sterling M3 did not represent a high growth rate of liquidity in the economy. By contrast, the growth rate of a broader measure of liquidity which includes both bank deposits and comparable money-market instruments actually fell in the year after Mrs. Thatcher became Prime Minister. Growth of this broader aggregate—PSL2—slowed from 15 percent per year over mid-1977 through mid-1979 to 12.2 percent during mid-1979 to mid-1980.

A monetary aggregate constructed for purposes of monitoring the tightness or ease of monetary policy can quickly become obsolete when government regulation of financial institutions changes. Just such a regulatory change was introduced in Britain in 1979 and 1980 by the Thatcher government: the government removed restrictions on banks offering certificates of deposit. This change contributed to the shift of funds out of money-market instruments into interest-bearing bank deposits. Thus the regulatory changes in Britain contributed to making sterling M3 a misleading indicator of monetary policy.

A similar difficulty arose in the United States early in 1981 when NOW accounts became available nationwide. As individuals moved billions of dollars from checking accounts and savings accounts into NOW accounts, the money supply figures for the United States were distorted. When someone took funds out of a savings account and put them into a NOW account, the M1B measure of the U.S. money supply went up even though that person's bank balance was unchanged overall. U.S. policymakers adjusted

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6. In Britain it is the Prime Minister and her cabinet who make decisions about monetary policy targets. The central bank (the Bank of England) exercises considerable discretion in carrying out monetary policy, and also helps the administration in choosing targets. But it is the Prime Minister who has the final authority to set monetary policy. In the United States, by contrast, the central bank (the Federal Reserve System) is an independent agency responsible to the Congress. The President of the United States does not exercise control over monetary policy.
the measured money supply (M1B) to correct for this distortion. But in Britain no such correction was made to sterling M3; the British government continued to set its monetary targets in terms of a misleading indicator of monetary policy.

Monetary Policy Was Extremely Tight. Other, better measures of British monetary policy than sterling M3 indicate that monetary policy became much tighter after Mrs. Thatcher took office. The monetary base (currency in circulation plus bank reserves), which is directly under the control of the central bank, grew by more than 15 percent in each of the two years before the election. In the year after, from May 1979 to May 1980, the monetary base grew much less, by 8.4 percent. Growth of the monetary base slowed further during the following year. From May 1980 to May 1981, the monetary base grew by only 3.3 percent. This sharp decline in the rate of growth of the monetary base is a signal of tighter monetary policy.9

The growth rate of M1, a measure of transactions deposits, confirms the monetary base signal that monetary policy was tight.10 The rate of growth of sterling M1 in Britain slowed from an average rate of almost 19 percent in each of the two years before the election to 6.5 percent in the following year. During the second year of Mrs. Thatcher’s tenure, the rate of growth of sterling M1 slowed further, to 1.6 percent.

Tight monetary policy not only helped to push the British economy into its current recession by driving up the real cost of borrowing funds; it also caused the British pound to appreciate on international currency markets, which worsened the recession. Tight monetary policy drove up interest rates in Britain and also reduced the expected future inflation rate, which made British pounds more attractive. As foreigners rushed to buy British pounds, they pushed up the price of pounds in terms of foreign currencies.11 The appreciation of the pound made British goods more expensive abroad and made foreign goods cheaper in Britain. Both Britons and foreigners bought fewer British goods as a result. This decline in demand for British goods made the recession in Britain more severe.

Although very tight monetary policy helped to cause the British recession, it did not immediately reduce inflation. In fact, the inflation rate doubled in the year following Mrs. Thatcher’s inauguration, but not because of the new, tighter monetary policy (see WHY INFLATION SCARED). Slow money growth will take longer than a year to bring down inflation.

RESTRICTIVE ECONOMIC POLICIES CAUSED THE BRITISH RECESSION

The government’s restrictive monetary and fiscal policies caused a sharp reduction in aggregate demand for British goods and services. Taxes were raised substantially, as consumption taxes were raised and real income taxes were not cut. Taxes were raised much more than government spending. Monetary policy was tightened as well, as indicated by sharp reductions in the rates of growth of the monetary base and M1. The effects of tight money were reinforced by the resulting appreciation of the exchange rate.

These restrictive demand-management policies were not offset by new supply-side incentives. British firms found that declining

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9 In British terminology, the monetary base is defined as “Notes and coins in circulation with the public plus Notes and coin held by banks plus banker’s deposits held at the Bank of England.” Data can be found in the Bank of England Quarterly Bulletin, March 1981, pp. 58-65.

10 British M1 is defined as “Notes and coin in circulation with the public plus U.K. private sector interest-bearing and non-interest-bearing sight deposits.” Thus British M1 corresponds to U.S. M1.

11 The British pound increased in value from $2.06 per pound when Mrs. Thatcher took office to $2.40 per pound at the end of 1980.
WHY INFLATION SOARED

Monetary policy became much tighter after Margaret Thatcher became Prime Minister. Policy-makers expected that tight monetary policy would reduce the inflation rate. But inflation in Britain nearly doubled in the year after Mrs. Thatcher took office. The consumer price index in Britain rose by 11.3 percent in the year ending in June 1979 but jumped by 21 percent in the following year, the first year of Mrs. Thatcher’s tenure. In her second year in office prices rose by another 11.3 percent, despite the restrictive monetary policy she adopted. Does this mean that tight monetary policy no longer works to reduce inflation in Britain?

Raising the value-added tax and excise taxes was one cause of higher inflation in the year following the election. A more important cause is that the rate of growth of the money supply had accelerated greatly two years before the Thatcher government took office. Speeding up or slowing down the money supply growth rate usually causes the inflation rate to speed up or slow down one to two years later. The sterling M1 measure of the money supply in Britain in transactions balances grew by 10.3 percent in the year ending June 1977, but then it accelerated to a growth rate of 21.2 percent from June 1977 to June 1978. *From June to December 1977 the growth rate of M1 was 18 percent per year. Economists would expect the year of more rapid money growth to be followed by more rapid inflation about two years later, in 1979. This is precisely what occurred, as the accompanying Figure reveals. To a large extent, the rise in inflation which occurred in the year after Mrs. Thatcher took office was inherited from the previous government.

Not all of the rise in inflation was inherited, however. In June 1979 Mrs. Thatcher announced an increase in the value-added tax on most commodities from 8 percent to 15 percent. This tax hike was equivalent to an increase in sales taxes in that it raised selling prices directly. From June to July 1979 the consumer price index in Britain rose by 4.4 percent, equivalent to a 6.77 percent annual rate of inflation. In March of 1980 the value-added tax and other expenditure taxes were raised again. From March to April 1980 the British consumer price index rose by 3.1 percent, which is equivalent to an annual inflation rate of 46.4 percent. During the entire year from June 1978 to June 1980 the consumer price index in Britain rose by 21 percent. Somewhat less than one-third of this increase may have been due to the two increases in VAT and expenditure taxes. *

Given the actual monetary policies adopted by Mrs. Thatcher’s predecessor and the new consumption taxes imposed by Mrs. Thatcher herself, the acceleration of inflation that occurred during the second half of 1979 and first half of 1980 is not surprising. Nor is it surprising that inflation in Britain slowed in the next year, given the substantial drop in the rate of growth of the money supply which was engineered by Mrs. Thatcher.

**U.K. INFLATION AND MONEY GROWTH**

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*The acceleration of money growth in the U.K. from June 1977 to June 1978 is shown by other measures of money as well as by M1. 
†From June 1979 to June 1980 the price index rose by 21 percent. Excluding July 1979 and April 1981, prices rose at an annual rate of 15 percent over that period. I attribute the difference to increases in VAT.*
demand for their output was not offset by policies which reduced their costs or improved their profitability.

Given the economic policies actually adopted by the Thatcher government, it is not surprising that the British economy was hit by a recession. With contractionary fiscal and monetary policies and no offsetting supply-side policy, a recession is the most likely outcome. British economic policies were strongly contractionary, so they caused a severe recession. After Mrs. Thatcher took office the unemployment rate more than doubled in the United Kingdom, rising from 5.4 percent in May 1979 to 11.7 percent in January 1982. Real output of the British economy fell sharply; from the second quarter of 1979 to the second quarter of 1981 real output (Gross Domestic Product) fell 7.4 percent, and manufacturing output (other than oil extraction) fell 10 percent (see Figure 1).

Economic events in Great Britain since Mrs. Thatcher took office lose their mystery in light of the economic policies that she...

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FIGURE 1

U.K. OUTPUT AND UNEMPLOYMENT

- **Gross Domestic Product**
- **Industrial Production**
- **Unemployment Rate**

**Index**

- 100
- 95
- 90
- 85
- 80


**Percent**

- 13
- 11
- 9
- 7
- 5


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12 Economic data for Britain are provided in Economic Trends, published monthly by the U.K. Central Statistical Office.
actually adopted. The mystery is why a government that was elected on promises to cut taxes and promote private business did the opposite. Has President Reagan learned from the British experience, or might the Reagan Administration also do the opposite of what it promised?

LESSONS FOR THE REAGAN ADMINISTRATION

The economic policies promised by President Reagan are quite similar to those promised by Mrs. Thatcher. Will Reagan's economic policies cause a prolonged, severe recession in the U.S. as Thatcher's policies did in Britain? The answer to this question depends not on what is promised, but rather on what policies are actually adopted in the U.S.

Are Mrs. Reagan's Policies Really Like Mrs. Thatcher's? President Reagan has put in place a package of macroeconomic policies with four major elements. He proposed and won personal income tax cuts, faster depreciation writeoffs in calculating business taxes, and cuts in government spending. He also urged the Federal Reserve to continue a policy of gradually reducing the rate of growth of the money supply. While President Reagan won big reductions in Federal government spending and taxation from what they would otherwise have been, he has made only small changes, in real (inflation-adjusted) terms, from previous Federal spending and taxation.

The Administration's economic program calls for little change in the real value of Federal government spending in the U.S. In 1982, the first year in which President Reagan was free to seek major changes in Federal programs, the Administration projects that real government spending will rise by 1.6 percent from its 1981 level. The target for 1983 is to keep real government expenditures essentially constant. So real government spending will be little changed from 1981, if these targets are achieved.

President Reagan won a 25-percent cut in personal income tax rates spread over three years, as well as some other minor changes in personal income taxes. These changes will be largely, if not entirely, offset by bracket creep and rising Social Security taxes. Business taxes were also cut in 1981. Unlike personal taxes, business taxes were cut in real terms. The Administration estimates that despite cuts in tax rates, last year's tax package will produce slowly rising total revenue, in real terms, after a drop in 1982 caused by the recession.

If the Administration's targets for government spending and taxes are met, fiscal policy in the United States will be roughly neutral during 1982 and 1983. Total taxes will not rise sharply as they did in Britain. Although the President has proposed some minor tax changes which would raise a small amount of new revenues if enacted, he has rejected proposals to raise other taxes enough to regain the revenues lost through personal income tax cuts. In this respect U.S. fiscal policy differs sharply from that in Britain.

President Reagan's tax program cut business taxes by increasing depreciation allowances and investment tax credits. These changes will increase the rate of return on

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15 The tax and spending figures used here are taken from the 1982 Economic Report of the President and from "Special Analysis B" of the Budget of the United States Government, Fiscal Year 1983. The numbers given are the rates of growth in each calendar year of real Federal government expenditures and receipts (expressed on a National Income and Products Accounts basis).
new business investment. While it is not clear how large this effect will be, the President's economic policies do offer some supply-side incentives for new investment. U.S. policies differ from British policies in this respect as well: supply-side incentives were espoused in Britain, but not adopted.

Finally, it is unlikely that monetary policy in the U.S. will be as tight as it has been in Britain. The Federal Reserve System has announced a target of reducing the rate of growth of the money supply gradually. The money supply (then measured as M1B) grew by 7.25 percent during 1980. The Fed's target was to reduce the growth rate so that it would be in the range of 3.5 to 6.0 percent during the following year, after adjusting for distortions caused by shifts out of savings accounts into NOW accounts. Shift-adjusted M1B actually grew by 2.3 percent during 1981. Thus monetary policy in the U.S. in 1981 was tighter than had been targeted by the Federal Reserve System. For 1982 the Fed adopted a target for growth of the money supply (now called M1) between 2.5 and 5.5 percent. In contrast, the growth rate of British M1 was cut sharply in each of the two years after Mrs. Thatcher took office. If the Fed achieves its target money growth for 1982, then U.S. monetary policy will be less restrictive than British monetary policy has been.

Should the U.S. Expect a Recession Like Britain's? The U.S. economy slid into recession during 1981. From its peak in the first quarter, real output of the U.S. economy (real GNP) fell by 1.2 percent, and the unemployment rate rose from 7.2 percent of the labor force in March to 8.8 percent by year-end.

Despite the sharp drop in output during the latter part of 1981, virtually all economic forecasters predict that the U.S. economy will begin to recover from the recession during the second or third quarter of 1982. The consensus forecast is that real GNP will grow slowly in the third quarter of 1982, and more rapidly during the fourth quarter. Is such a forecast consistent with the actual economic policies adopted by the U.S. government, or is the U.S. likely to slide into a severe, prolonged recession?

Both fiscal and monetary policies in the U.S. were mildly restrictive in 1981. While the real value of government spending rose by 4.5 percent from 1980 to 1981, largely as a result of the previous Administration's economic policies, taxes rose even faster. Federal revenues rose sharply—5.9 percent in real terms—because the windfall oil profits tax was imposed and Social Security taxes were raised. Monetary policy also was restrictive in 1981, at least when measured by the behavior of M1B. Both fiscal and monetary policies probably contributed to the recession which began in mid-1981. But overall macroeconomic policies in the U.S. are unlikely to be sharply restrictive in 1982 and 1983. If current projections prove to be right, the combination of monetary and fiscal policies in the U.S. will be roughly neutral.

In Britain, by contrast, both monetary and fiscal policies became sharply contractionary in the three years following the election. Although the economic policies promised by Mr. Reagan and Mrs. Thatcher are similar, the actual policies adopted in the U.S. and in Britain are quite different. Economic forecasters are responding to the difference in actual policies when they predict that the U.S. will undergo a mild recession rather than a severe recession like Britain's.

The U.S., however, could end up with contractionary policies like Britain's. If President

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17 Growth rates for money are calculated as the percentage change from the average money supply during the fourth quarter of the preceding year to the average for the fourth quarter of the target year. For example, money growth during 1981 is calculated from the fourth quarter of 1980 to the fourth quarter of 1981. This measure of money growth is what the Fed targets.
Reagan and the Congress decide to undo the tax cuts adopted in 1981 or to raise other taxes in an attempt to reduce the government's budget deficit, then fiscal policy in the U.S. would become contractionary. And if the Federal Reserve were to adopt a more restrictive monetary policy than it chose at the beginning of this year, monetary policy would become contractionary, too. If the United States turns to sharply contractionary monetary and fiscal policies in 1982, the U.S. economy could yet be forced into a deep recession. But if the U.S. continues with roughly neutral macroeconomic policy, as most economic forecasters think it will, we are unlikely to undergo a prolonged, severe recession of the British variety.

The recent behavior of the British economy shows that contractionary monetary and fiscal policy, used in combination, will cause a recession. Because British officials focused on misleading indicators—the government budget deficit as a measure of fiscal policy and sterling M3 as an indicator of monetary policy—they adopted more restrictive economic policies than they intended. By adopting restrictive policies when their economy was already in a recession, British officials made the downturn longer and more severe. Unless U.S. policymakers do the same, by raising taxes and cutting money growth further in 1982, the U.S. should be able to avoid a severe and prolonged recession.