FEDERAL RESERVE BANK OF ST. LOUIS



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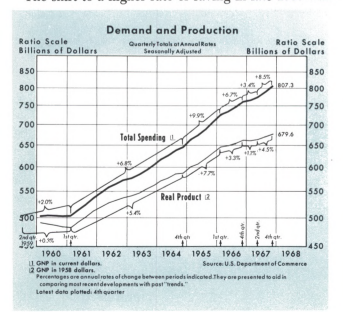
Number 3

Consumer Saving Rises

E CONOMIC ACTIVITY has been accelerating since the spring of last year, but increases in consumer expenditures have been moderate relative to the growth of income. Households have been saving a relatively large portion of their after-tax income. Although such behavior is not uncommon for short periods of time, the maintenance of such a pattern over a period of a year and a half has been unexpected by some analysts.

The higher saving rate has caused much comment in the financial press. Some view it with great concern as a potential weakness in the economy; others view it as a pool of potential excessive demand. Various explanations for a temporary increase in the saving rate have been offered. This note takes the view that recent consumer behavior was neither random nor serious, but reflected rational consumer response to economic developments.

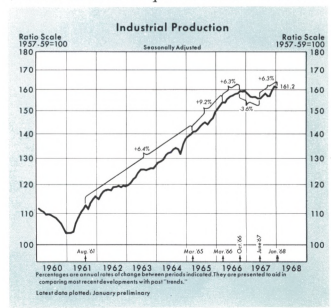
The shift to a higher rate of saving in late 1966 was

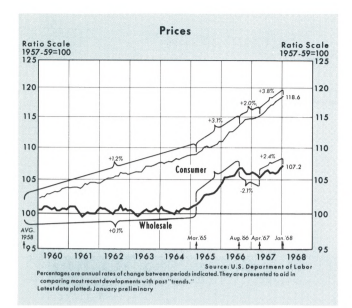


an important factor underlying the moderation of economic activity early in 1967, and was a desirable depressant later in the year when other forces became ebullient. The performance of the economy in 1968 depends in large part on whether consumers continue to save a relatively large portion of their income or increase their demands for goods and services.

Spending and Prices

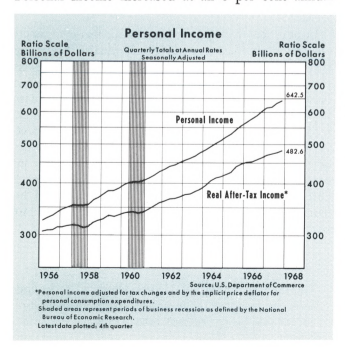
Total spending has increased at a 9 per cent annual rate since the second quarter of 1967, with investment demand accelerating especially rapidly. Investment spending, which had declined sharply in the first half of the year, mainly due to a drastic reduction in inventory investment, expanded significantly in the second half. Most of the rebound in investment spending was due to inventory accumulation, which rose from an annual rate of \$0.5 billion in the second quarter to \$9 billion in the fourth quarter. Residential construc-





tion rose throughout the year, after declining sharply in 1966. Investment in plant and equipment contributed little to the acceleration but shows promise of improvement in 1968, according to government surveys.

Employment and income have expanded since last spring, reflecting increased production. From June to January industrial output rose at a 6.3 per cent rate, following a period of decline over the previous ten months. Employment rose at a 3.3 per cent rate from last spring to January, compared with an estimated 2 per cent rate of expansion in the population of working-force age. Unemployment stood at 3.5 per cent of the labor force in January, the lowest rate since 1953. Personal income increased at an 8 per cent annual

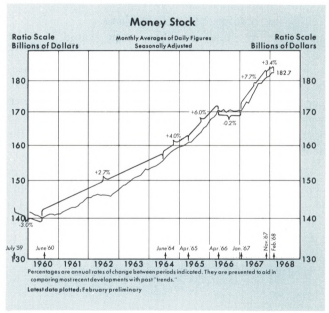


rate from last spring to January. From 1957 to 1967 income grew at a 6 per cent average rate.

Prices paid by consumers for commodities other than food have increased at a 4.5 per cent rate since July, after rising at a 2.2 per cent rate from December 1966 to July. Wholesale prices of industrial commodities increased at a 3.2 per cent rate from July to December and even more sharply in January and February.

Government Actions and Economic Activity

Government actions were a stimulative force in the economy in 1967. Reserves of member banks increased 10 per cent from January 1967 to last January, compared with a 4 per cent trend rate from 1960 to 1966.



The money stock, currency plus demand deposits, increased 7.3 per cent in the year ending in January, a sharp acceleration from the previous nine months when the money stock changed little.

The expansionary force of fiscal actions moderated slightly late in 1967 but still remained much stronger than in 1966. The high-employment budget deficit was \$11 billion in the second half of 1967, about unchanged from the first half but up sharply from a \$3.4 billion deficit in the second half of 1966. In the absence of the proposed tax surcharge, the stimulative force of fiscal actions would continue into 1968.

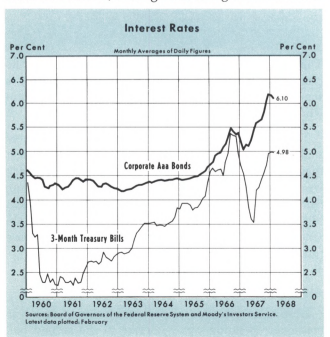
Consumer Saving Behavior

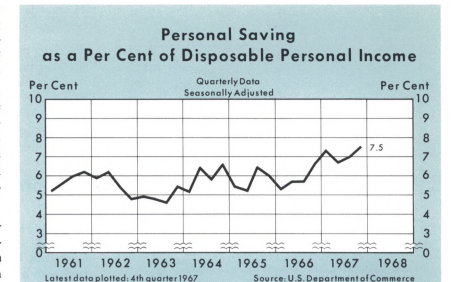
Despite acceleration of personal income, growth in consumer spending was moderate in the second half of last year. Since mid-1967 consumer spending has increased at a 5 per cent annual rate, compared with a 7 per cent rate of increase in the first half of the year. On balance, demand for goods, both durable and nondurable, has moderated since mid-year. The slowdown in consumer spending reflects an increased demand for financial assets relative to real goods. This was not a random event but resulted from the interaction of several conditions.

Individuals buy real goods and financial assets for the services or satisfaction which can be derived from their use. Since the amount they can acquire is limited by income and the ability to obtain credit, individuals

are forced to make decisions; some wants must be sacrificed in order to achieve others. They seek to acquire that combination of items which provides maximum satisfaction. These decisions are made by comparing benefits and costs, and that combination of real goods and financial assets is chosen which provides maximum possible satisfaction, given income and the availability and cost of credit.

The recent allocation of an increased share of income to financial assets has reflected the increasing costs of real goods and the expansion of the benefits offered by financial assets. On balance, the prices of real goods have risen at an accelerated rate since early in 1966. In addition, the high and rising nature of inter-



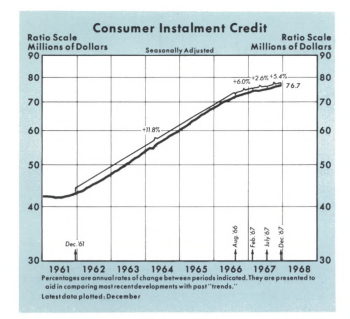


est rates over the period not only increased the cost of consumer credit but also the return on financial assets. While price increases and interest rates moderated late in early 1967, individuals did not significantly reduce the portion of total income allocated to financial assets. Instead, they merely moved a portion of their assets from interest-bearing instruments to currency and demand and time deposits in an attempt to build liquidity which had been lost earlier. Since mid-1967 prices have accelerated, and interest rates have again moved upward. Individuals have responded by moderating the growth of consumer spending and diverting an increased share of after-tax income (from 6.7 per cent in the second quarter of 1967 to 7.5 per cent in the fourth quarter) to financial assets.

In addition to high interest return, financial assets are providing other services to individuals. The rising cost of such items as education and medical care has resulted in increasing the amount of funds which must be set aside for future use. The threat of a tax increase has probably caused some individuals to sacrifice present consumption of real goods in order to meet expected higher tax liabilities. Uncertainty about future developments in Asia has been another factor in inducing consumers to save their purchasing power. A partial offset might be expectations of continued inflation, which would tend to induce consumers to buy real goods at present prices.

Conclusion

The increased share of income allocated to savings reflects the response of individuals to the acceleration of prices and rising interest rates. Pressure on prices and interest rates has in large part been due to stabili-



zation policies pursued since 1966. Strong demand for goods and services by the government sector contributed to the rapid increases in prices, and the large budget deficits put upward pressure on interest rates. Rapid monetary expansion late in 1967 was an expansionary force, stimulating private demand for goods

and services and adding to pressure on prices and interest rates.

Given the growth of Government spending for war and welfare programs, and given the increase of business spending resulting from stimulative fiscal and monetary actions, there was only a limited amount of productive resources left to satisfy consumers. Consumers were, in effect, rationed goods and services by a combination of higher interest rates and higher prices. Their behavior was entirely consistent with the conditions existing, and there is no reason to believe that individuals have made a long-run fundamental shift to a higher saving rate. There is little likelihood that consumers will change their saving rate without a significant change in underlying economic conditions.

Consumer behavior has operated as an automatic stabilizer in the economy. Expansionary fiscal and monetary actions in 1967 resulted in rapidly rising business and government expenditures. Consumers, in turn, increased their spending on goods and services at a slower rate but acquired more financial assets issued by the other sectors.



The Federal Budget and Stabilization Policy in 1968

THE FEDERAL BUDGET and the Economic Report of the President are presented to Congress and the public early each year. Together they can be viewed as a national "economic plan" in the spirit of the Employment Act of 1946.¹ The purpose of this article is to summarize and analyze the economic plan for 1968. Emphasis is placed on fiscal actions required to achieve the goals of high employment with relative price stability and equilibrium in the balance of international payments.

The 1968 national economic plan calls for a gross national product of \$846 billion, a 7.7 per cent increase over 1967, consisting of 4.2 per cent growth in real product and 3.4 per cent increase in prices. The chief economic problem in 1968, as expressed by the President's Council of Economic Advisers (CEA), is to restrain the increase in dollar demand for goods and services to a limit imposed by growth in the nation's potential to produce. To deal with the problem of potential excess demand, the CEA recommends a 10 per cent surcharge on corporate and individual income taxes, effective January 1 for corporations and April 1 for individuals. The CEA warns that in the absence of fiscal restraint, the economy will be subject to serious inflationary pressures and/or serious financial stringency.

Errors in past national economic plans and the prospects of success for future plans depend crucially on information regarding three areas of economic knowledge. One concerns the quantitative effect of fiscal and monetary actions on total demand; a second, the timing of the effects of fiscal and monetary actions on total demand; and a third, the trade-off between prices and real output.

I. Stabilization Policy and Economic Performance in 1967

As background for the analysis of the national eco-

nomic plan for 1968, economic conditions and stabilization policies in 1967 are reviewed. The CEA's economic plan of a year ago is compared with the outcome.

Economic Performance: Plan and Outcome

On balance, economic activity advanced in 1967 but at a much slower rate than in recent years. The year's growth pattern consisted of a sluggish first half followed by a sharp acceleration in the second half. The slowdown in the first half was dominated by a large inventory adjustment which more than offset the increase in final demand, whereas the second half was influenced primarily by a sharp turn-around in the rate of inventory accumulation, even though final demand slowed.

Superficially, the CEA's plan for 1967 appears to have come very close to being realized, although the pattern during the year was more uneven than anticipated. The advance of activity in the first half was much slower than planned, while that of the second half was apparently faster than planned. In retrospect, the first-half slowdown was clearly underestimated by the CEA, but the second half surge was apparently misgauged because the major restraining fiscal actions planned were not implemented.

In retrospect, it appears that the CEA forecast the composition of GNP very accurately (Table I). In terms of absolute error the major exception was con-

	Toble I		
FORECAST AND AC	TUAL GNP, CA	LENDAR 19	967
(Bill	ions of Dollars)		
	CEA Forecast	Actual	Error
Personal consumption	495.1	491.6	3.5
Business fixed investment	82.3	82.5	2
Business inventories	5.7	5.1	.6
Residential construction	24.8	24.5	.3
Federal purchases	89.0	89.9	9
State and local purchases	84.2	86.4	-2.2
Net exports	5.9	5.0	.9
GNP	787.0	785.1	1.9

¹ The term, "economic plan", follows from the idea that given certain information about the structure of the economy and assumptions about the course of monetary actions, total demand can be controlled at the margin by fiscal actions. Use of the term, "economic plan," does not mean to imply that allocation of the nation's output to particular sectors is planned.

sumption, which was lower than forecast. The low estimate occurred even though the recommended tax surcharge was not implemented. A proper appraisal of the CEA forecast should be based on a comparison of its forecast, without a tax surcharge, with the actual outcome. The surcharge, as originally proposed, was designed to produce about \$3 billion in revenue; thus it could probably be assumed that the CEA was forecasting a GNP in the \$790 to \$793 billion range in the absence of the surcharge. On this basis, the CEA's GNP forecast was in error by \$5 to \$8 billion.

A forecast of GNP is incomplete unless it is accompanied by an estimate of how the increase translates into real product and prices. The CEA's plan for 1967 included a 4 per cent increase in real product and a 2.5 per cent advance in prices. The record for the year indicates a 3.8 per cent growth in real product and a 3.2 per cent rise in prices.

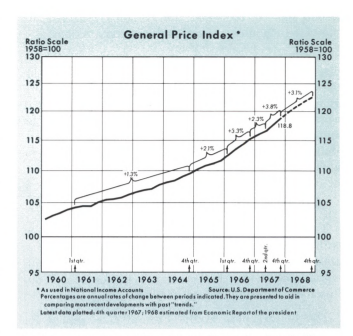
The comparison of plan with outcome regarding output and prices is blurred by the fact that the CEA's plan assumed a tax increase. The CEA underestimated the extent to which inflationary forces were operating in 1967. A larger portion of the 1967 increase in GNP went into prices than in any other year since 1958.

1967 Budget Program: Plan and Realization

In January 1967 the CEA presented its budget program for the year. A key part of that program was the proposed surcharge on income taxes to take effect on July 1. The budget plan called for a \$4 billion deficit in the national income accounts for calendar 1967. The actual deficit is currently estimated at \$12.6 billion. A comparison of planned and actual receipts and expenditures is shown in Table II.

Table	Ш		
PLANNED AND ACTUAL NIA	BUDGET, C	ALENDAR	1967
(Billions of	Dollars)		
В	Budget Plan	Actual	Error
Receipts	158.5	151.5	7.0
Expenditures	162.5	164.1	-1.6
Surplus (+), or deficit (-)	-4.0	-12.6	

The chief reason for error in the budget plan for last year was the failure to estimate receipts accurately; actual expenditures exceeded the forecast by only \$1.6 billion. The shortfall of receipts can be explained by two factors: (1) the failure of Congress to take action on the surcharge, and (2) the slower-than-expected



rise in economic activity, especially in the first half.

The 1967 experience suggests the desirability of the CEA presenting publicly, when relevant, several forecasts based on alternative sets of assumptions. For example, in 1967 it would have been informative if the CEA had presented in detail two forecasts, one assuming the tax surcharge and the other not. In this way Congress and the public would have been better able to assess the consequences of Congressional action or inaction.

Summary

The year 1967 was a year of moderate growth, despite fiscal actions that were more expansionary than planned. Monetary actions were very restrictive in late 1966 and probably affected economic expansion in early 1967, but during 1967 monetary expansion was probably more rapid than anticipated. The 1967 CEA report implied that monetary restraint would be required if fiscal restraint, through the surcharge, was not forthcoming. This policy alternative was not placed into operation. Even though the surcharge was not enacted, causing fiscal actions to be more expansionary than planned, monetary actions remained stimulative through December 1967.

Despite the continuing stimulus from fiscal actions during 1967, economic activity was sluggish in the first half and ebullient in the second. This experience demonstrates the operation of lags in the economic impact of monetary and fiscal actions. The first-half slow-down of activity probably reflected the restrictive monetary actions of 1966, which more than offset the fiscal stimulus of that period. It was not until the

second half of 1967 that the economy reflected the combined stimulus of fiscal and monetary actions.

In retrospect, the sequence of economic events took place under such a different set of circumstances than the CEA anticipated in its forecast, that it is not very useful to compare their plan with the outcome. It would seem to be in the public interest to have the regime of circumstances outlined more explicitly, enabling a more enlightened decision-making process with regard to stabilization policy.

II. Budget Program for 1968-69

The budget program for fiscal 1969 is presented within a new format. A new concept of the budget is presented, which replaces the outmoded and midleading administrative budget and removes some confusion arising from the use of several budget concepts.

The budget plan of the Federal Government for fiscal 1969 (year ending June 30, 1969) calls for a deficit of \$8 billion in the new unified budget.² Expenditures are scheduled to rise 6 per cent from fiscal 1968 and receipts by 14 per cent. The deficit for fiscal 1968 is estimated at \$20 billion.

Spending Authority

Spending authority (i.e., budget authority in the

official parlance of the budget report) for fiscal 1969 is scheduled to rise by 8.2 per cent, compared with a 2.2 per cent increase in the previous fiscal year. An 8 per cent increase in authority for defense, international and space is included, compared with a 1 per cent increase in the previous fiscal year. Authority for domestic programs increases about 9 per cent, up sharply from the 4 per cent rise in fiscal 1968.

Expenditures

Although spending authority is scheduled to rise more rapidly in fiscal 1969 than in fiscal 1968, expenditure plans indicate a marked slowdown in the rate of increase. The fiscal 1969 budget plans a 6 per cent rise of total spending, consist-

ing of 4 per cent for defense, international and space, and 8 per cent for domestic programs. Increases in spending for these programs are estimated at 9 and 14 per cent, respectively, in fiscal 1968.

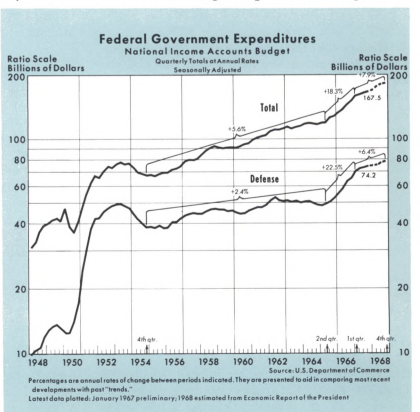
Estimates of defense spending for fiscal 1969 imply a leveling off in defense purchases. When adjusted for changes in prices, the increase translates into little change in real terms. Any expansion in U. S. military commitments would require supplemental appropriations not included in the budget.

The increase in domestic spending primarily reflects programs that have already been legislated. Increased social security benefits are scheduled for March and a pay raise for Government employees for July. Expenditures for education, housing, etc., however, are scheduled to be cut back by 4 per cent.

The discrepancy between changes in budget authority and expenditures indicates that the pool of authorized and spendable funds is being drawn down substantially in fiscal 1968, but is scheduled to be built up in fiscal 1969.

Receipts

Federal receipts are estimated to rise sharply in fiscal 1969, reflecting a 10 per cent surcharge on cor-



²Since the budget plan is always prepared on a fiscal year basis, i.e., for the year ending on June 30, the budget plan is summarized on this basis. The following section on the economic impact of the budget focuses on calendar 1968. Budget plans for the calendar year have to be pieced together from the budget report and the CEA report.

porate and individual income taxes, effective January 1 for corporations and April 1 for individuals. The surcharge would provide an estimated \$9.8 billion in fiscal 1969.

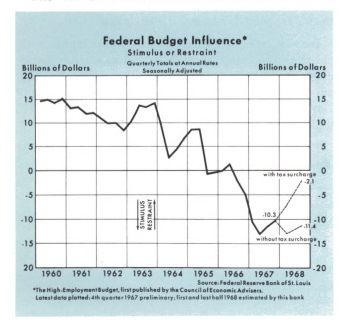
Other features of the tax program include expansion of the base for social security taxes in calendar 1968, an increase in social security tax rates on January 1, 1969, and extension of excise tax rates on telephone service and automobiles. The increase in the social security taxes will add \$3.3 billion to revenue. Extension of excise rates, which under existing laws are scheduled for reduction on April 1, will prevent the loss of \$2.7 billion.

Changes in tax laws are estimated to add \$10.8 billion in revenue in fiscal 1969. The remaining \$11.5 billion of the increase is expected from growth in the economy.

III. Federal Budget Actions and the Economic Outlook for 1968

Proposed budget actions for the eighteen-month period ending June 30, 1969, rest on the premise that in the absence of actions to raise tax rates or restrain monetary growth, federal budget actions would be overly stimulative in relation to present and expected strength of private demand relative to productive capacity. The budget program will probably have little effect on the rate of economic expansion early in calendar 1968, since the effect of most tax actions would not be felt by consumers until spring. Instead, the program apparently aims at achieving a more moderate expansion in the second half of 1968.

The CEA's forecast for 1968 has built into it a 3.4



per cent increase in prices. This increase, if realized, would be the largest year-to-year change since 1957. Compared with the experience of other periods since 1965 (when the economy reached full employment), the projected increase in prices appears to be roughly consistent with the 7.7 per cent forecast increase in total demand (see Table III). There is no indication

	o, OUTPUT, A		
	(Per Cent)		
Period	Total spending ¹	Real output ²	Prices ³
1964: IV to 1966: 1	9.9	7.7	2.1
1966: I to 1966: IV	6.7	3.3	3.3
1966: IV to 1967: II	3.4	1.1	2.3
1967: II to 1967: IV	8.5	4.5	3.8
GNP in current dollars			
² GNP in 1958 dollars			
3GNP deflator			

in the CEA report, however, as to whether this combination of output growth and price increase is the most desirable of the attainable alternatives. It would be of great help to the policymakers if the CEA had provided their alternative estimates of real product growth and inflation rates for different target levels of total demand. In this way Congress and the public would be in a better position to judge whether the CEA's economic plan is the best attainable under the circumstances. Little is known about the trade-off between output and prices, yet the public would be benefited if it knew the CEA's assumptions about this trade-off.³

Economic Implications of the Budget

Economic activity is rising rapidly, fueled by the lagged effects of a large fiscal stimulus and very rapid monetary expansion in 1967. The deficit in the high-employment budget was estimated at \$10 billion in the fourth quarter, compared with a \$5 billion deficit a year earlier. The nation's money supply rose 7 per cent from December 1966 to December 1967, the fastest rate for a twelve-month period since World War II.

³It has been suggested that there is both a short-run and longrun trade-off between output and prices. For an attempt to estimate these trade-offs for several countries, see Michael Keran, "The Effect of Total Demand on Real Output," Federal Reserve Bank of St. Louis *Review* (July 1966), pp. 7-12.

These past policy actions are currently working to overheat the economy. Since policy actions affect the economy with a lag, there is perhaps little that can be done to restrain inflationary forces effectively in the first half of 1968. To avoid the cumulation of these inflationary forces, however, restrictive actions should be taken promptly. The fiscal program was supposedly designed for this purpose.

The question remains whether the proposed actions are sufficient to successfully combat inflation. Relevant in answering such a question is the expected course of monetary actions. With more restrictive fiscal actions it would be easier to restrain monetary growth, and, although it remains silent on this point, it is likely that the CEA expects slower monetary growth. If monetary actions continue to be expansionary, any restrictive effects flowing from the fiscal program may be negated. If monetary growth is reduced, the combined fiscal and monetary program can probably be made effective.

The CEA does not spell out the requirements for monetary action in its economic plan, but the success of the program depends crucially on monetary growth. In addition, the possible consequences of Congressional inaction on the surcharge deserve a thorough examination.

Policy Mix: An Examination of the Alternatives

Answers to such questions as posed above require quantitative estimates of the impact of fiscal and monetary actions. Such estimates require information about the structure of the economy. There is little general agreement among economists about this structure, yet an implied structure of the economy underlies the CEA's economic plan. Since the CEA does not make its economic model available to the public, the results of other studies have to be used to examine in greater detail the implications of the budget plan for economic activity in 1968.

The CEA emphasizes that failure to enact the surcharge would leave the entire burden of stabilization to the Federal Reserve. More properly, it might be said that the burden of stabilization, assuming the Federal Reserve restricts bank credit to the rate consistent with desired growth in total demand, will be greatest on those who rely most heavily on credit, especially long-term credit. The consequences will be a severe strain on financial markets with possible disruptive effects on the housing sector. The CEA's statements are qualitative; no quantitative estimates of the effects of this policy alternative are given.

Econometric studies have been conducted over the years, however, which shed light on this trade-off between fiscal and monetary actions. Table IV provides some crude estimates of the effects of the proposed tax surcharge, as obtained from one such model. It should be emphasized that other models would give different results.

These estimates are prepared on the assumption that GNP totals the same \$846 billion as the CEA projects in its report, and that the Government's spending plans will be realized. Given these assumptions, two sets of values are calculated—one showing the results with the surcharge, and the other the results without the surcharge. The difference between these two sets of values is shown in Table IV.

Table IV	
EFFECT OF PROPOSED 1	TAX SURCHARGE
Economic Magnitude	Effect of 10% Surcharge (Compared with no Surcharge)
High-powered money	Greater by \$7.8 billion
Long-term government bond rate	Lower by 56 basis points
Investment	Greater by \$0.7 billion
NIA deficit	Smaller by \$7.2 billion
Federal debt in hands of public	Lower by \$15.0 billion

If the surcharge is not passed, a larger deficit will have to be financed than otherwise. Also, monetary actions will have to be modified accordingly to achieve the GNP target. It is estimated that the proposed tax surcharge is the equivalent of \$7.8 billion in monetary action as measured by the change in high-powered money, i.e., bank reserves and public holdings of currency.⁵ Thus, without the surcharge, the rate of monetary growth would have to be cut substantially to achieve the GNP target of \$846 billion.

Interest rates would be 56 basis points higher without the surcharge than with it, and as a result investment would be about \$0.7 billion less. The item most affected by the tax situation is the public's holding of Government debt, which would be greater by \$15 billion if no action is taken on the surcharge.

These estimates are crude, and are meant to be illustrative rather than indicative of actual magnitudes.

⁴ Based on estimates from a model similar to that presented by Professor Carl Christ before the December 1966 meetings of the American Economic Association. A detailed derivation of these estimates, along with estimates from alternative models, is provided in a memorandum entitled, "Policy Mix and the 1968 Economic Report," available on request from the Research Department of this Bank.

⁵ See Leonall C. Andersen, "Three Approaches to Money Stock Determination," Federal Reserve Bank of St. Louis *Review* (October 1967), pp. 6-13, for a description of this measure.

Nevertheless, they are offered to demonstrate the interdependence of fiscal and monetary actions. Although existing estimates are approximate, they would seem to be more meaningful than intuitive judgment. If the consequences of inaction on the surcharge are not spelled out clearly, policymakers are not being sufficiently equipped with information upon which to make intelligent decisions.

IV. Conclusion

The CEA's report has reflected increasing economic sophistication in recent years with regard to the formulation of stabilization policy. Many areas of economic knowledge are still in a sorry state, and the CEA continues to prepare its analysis on the basis of fiscal policy, largely ignoring monetary effects. Yet, there is little question but that the formulation of economic policy has improved over the years. One of the great problems that remains is the formation and im-

plementation of policy when the economy is operating at high employment. According to Professor Walter Heller, former chairman of the CEA:

. . . the margin for error diminishes as the economy reaches the treasured but treacherous area of full employment. Big doses of expansionary medicine were easy—and safe—to recommend in the face of a \$50 billion gap and a hesitant Congress. But at full employment, targets have to be defined more sharply, tolerances are smaller, the line between expansion and inflation becomes thinner. So in a full employment world the economic dosage has to be much more carefully controlled, the premium on quantitative scientific knowledge becomes far greater, and the premium on speed in our fiscal machinery also rises.⁶

KEITH M. CARLSON

APPENDIX

Measures of the Budget

The new unified budget is introduced as a replacement for other outmoded measures. To gain an understanding of the new budget, the old budget concepts are summarized along with the new.

Administrative Budget

Prior to the presentation of the fiscal 1969 budget, the administrative budget was the basic planning document of the Federal Government. This measure of the budget included receipts and expenditures of funds owned by the Government, excluding funds held in trust.

Cash Budget

The cash budget measures the flow of transactions between the Federal Government and the rest of the economy. In addition to the activities included in the administrative budget, receipts and expenditures of the trust funds and Government-sponsored agencies are included. Surpluses or deficits in the cash budget indicate changes in cash borrowing from the public and/or changes in the Treasury's cash balance.

Unified Budget

The new budget is a unified comprehensive statement of the Government's financial plan, replacing the administrative budget as the Government's basic planning document. The unified budget, as first presented, resembles most closely the cash budget, with the major difference being the treatment of sales of participation certificates in Government-owned financial assets. The cash budget includes such sales as an offset to expenditures, whereas in the unified budget such sales are treated as borrowing.

⁶Walter W. Heller, *New Dimensions of Political Economy* (Cambridge: Harvard University Press, 1966), pp. 69-70.

After accounting procedures are revised, receipts and expenditures in the unified budget will be presented on an accrual basis, rather than on a cash basis.

National Income Accounts Budget

The national income accounts budget summarizes the receipts and expenditures of the Federal Government sector as an integrated part of the recorded activities (i.e., the national income accounts) of all sectors of the economy. Primary differences between the national income accounts budget and the unified budget (and the cash budget) are (1) on the expenditure side, spending is recorded when delivery is made to the Government, and purchases and sales of existing real and financial assets are excluded, and (2) on the receipts side, taxes are in large measure recorded when the tax liability is incurred.

High-Employment Budget

The high-employment budget is an estimate of the national income accounts budget which would prevail at a specified constant rate of resource use. By eliminating the major built-in stabilizer effects (i.e., the effect of changing

levels of economic activity on Government receipts and expenditures), the high-employment budget indicates the economic impact of changes in tax laws and legal provisions for expenditures.

Budget Authority

Budget authority is legislation by congress permitting a Government agency or department to commit or obligate the Government to pay out money either in the form of expenditures or loans. Congress does not vote on expenditures; it determines budget authority. Before funds can be spent or loaned, an agency must submit and have approved by the Bureau of the Budget an apportionment request. This determines the rate at which budget authority can be used. An agency usually incurs obligations, i.e., commits itself to spend or loan money, after apportionment by the Bureau of the Budget.

Incurring obligations does not necessarily mean immediate disbursement of funds. Trends in budget authority, however, are indicative of trends in expenditures, although frequently budget authority and expenditures diverge sharply on a year-to-year basis.

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