The Bank of England—a pioneer among central banks
Nature and Characteristics of . . .

CENTRAL BANKS

In every major country of the world the central bank is the central arch of the monetary and financial system. Its activities are essential to the proper functioning of the private economy and indispensable to the fiscal operations of the national government. Yet the central bank is usually taken for granted. Even among those who frequently come into contact with its operations, only a very small minority has a full understanding of what a central bank is, what it does, and why. Often there are illusions and misunderstandings as to the purposes and functions of central banks and confusion or imperfect understanding of the differences between a central bank and a commercial bank.

This article is the first of a series planned for this Review, the purpose of which is to explain in simple terms the nature, characteristics, and functions of central banks and the rationale behind them. Attention will be centered on broad, general characteristics and functions. Any given statement may not be true of a particular bank since no two central banks are exactly alike. From time to time special attention will be directed to the Federal Reserve System as the central banking organization of the United States.

A GLANCE AT HISTORY

It is reported that on one occasion Will Rogers said: “There have been three great inventions since the beginning of time: fire, the wheel, and central banking.” He may have been kidding when he said this, for it is doubtful if central banking belongs in such exalted company. But it is true that the central bank is one of the most useful institutions modern man has developed to help him manage his collective financial affairs.

Although the roots of some central banks go back 200 years or more, central banking as we know it today is mostly a recent development. Some would contend that it is almost entirely a product of the twentieth century. In 1900 not a single central bank existed in the Western Hemisphere. The Federal Reserve System was not created until 1913 and the Bank of Canada did not appear on the scene until 1934. Now every independent nation in the hemisphere except one has its own central bank. According to available information, there are now 88 central banks in the world. Of those, 47, or slightly more than half, have been established since 1940.

Several reasons account for this rapid growth in recent decades. Perhaps the most important is that there are a great many more independent nations in the world, each with its own monetary and banking system to be managed and supervised. Second, the nations of the world have almost entirely abandoned the international gold standard which provided some degree of automatic control over a country’s monetary system. In the absence of that automatic control, a central bank is necessary to provide some conscious and discretionary control over monetary affairs. Third, monetary and banking systems are larger, more complex, and more technical than they were a century ago and for that reason they require closer and more effective controls. Finally, international financial relations are more important in the world today, and central banks are needed both to conduct or supervise those relations and to deal with any domestic disturbances they may create.

WHAT IS A CENTRAL BANK?

It is not possible to give any brief definition of a central bank which will be both comprehensive and accurate. To a considerable extent the nature of a
central bank depends on its functions and those functions vary from country to country and from time to time. Many central banks, especially the earlier ones, accumulated their functions as they went along; like Topsy, they “just growed.” Nevertheless, it is proper to say that today any full-fledged central bank must perform at least three broad functions: it must be a bankers’ bank, it must act as fiscal agent for the national government, and it must manage the nation’s monetary system. These functions will be discussed in some detail in later articles, but they will be briefly described here.

**A Bank for Bankers** Under the first two groups of activities, a central bank performs for the commercial banking system and for the national government the basic functions which the commercial banking system performs for individuals and business firms. As a bankers’ bank it holds the reserves of commercial banks, clears and collects checks, distributes currency and coins to the banks, makes short-term advances to banks under certain conditions, and acts as “the lender of last resort” (see this Review, February 1961). Further, the central bank may, and usually does, exercise some degree of supervision and regulation over the activities of commercial banks, although this is not essential to the central banking function.

**Banker for the Government** In its capacity as fiscal agent the central bank receives, holds, transfers, and pays out the funds of the national government. In addition, it receives and allots subscriptions to new security issues, makes exchanges of securities, redeems interest coupons and maturing securities, and, under certain conditions, makes short-term advances to the government. In almost all countries the central bank is the principal financial adviser or consultant to the government and in some cases it actually manages the public debt.

**Manager of the Monetary System** Perhaps the most distinguishing function of a central bank is control of the nation’s money and banking system. One authority opens a treatise on central banking with these words: “The essence of central banking is discretionary control of the monetary system.” In performing this function, central banks exercise one of the prerogatives and powers of the sovereign government. This means that the power must be exercised primarily for the achievement of national economic goals, and that a central bank is a public service organization, placing the national interest above any consideration of its own profit or welfare.

In acting as a bankers’ bank and as manager of the country’s monetary system, a central bank frequently creates money. It does this when it makes an advance to a bank or buys securities in the open market. The money thus created is “high-powered” money—money which the commercial banks count as reserves and on the basis of which they expand their deposits to an amount several times the amount created by the central bank.

**No Commercial Banking** To round out this brief definition, it is well to note one thing which a central bank does not do. Although there are exceptions, central banks ordinarily do not conduct a commercial banking business for the general public. In fact, individuals and private business firms (except commercial banks and a few security dealers) seldom if ever deal directly with central banks. This probably is a major reason why the public generally is not well acquainted with central bank activities. It is custom-
arily regarded as inappropriate to mix central and commercial banking functions. The objectives and the methods of the two are quite different, and it might be difficult to keep the two activities properly separated. As noted below, the central bank places primary emphasis on the attainment of national economic goals while commercial banks necessarily put the major emphasis on running a profitable business. Further, if a central bank did engage in commercial banking, it would have an unfair advantage. For example, the central bank might have to examine and supervise its competitors. Naturally, this would tend to antagonize the commercial banks and would threaten their free cooperation, which is vitally necessary for successful central bank operations.

In summary, then, a central bank may be broadly defined as a public service organization which does not engage in commercial banking, but which functions rather as a bankers' bank, acts as fiscal agent and adviser for the national government, and manages the country's money and credit system.

**CHARACTERISTICS OF CENTRAL BANKS**

Although the characteristics of central banks vary widely, there are a few essential ones which are present in almost every important bank. These will be discussed under two broad headings: first, the place of the profit motive and, second, relationships with the national government.

**Place of the Profit Motive** One of the most important characteristics of a central bank, and the one which distinguishes it most sharply from a commercial bank, is that it must subordinate considerations of profit to its responsibility for public service. If a central bank were operated primarily for profit it would try to stay "loaned up," to make approximately all the loans, discounts, and investments its reserve position would permit. In many cases this would be inappropriate for two reasons. First, it would not allow the bank to give primary attention, as it should, to managing the country's money system in accordance with the changing needs of the nation's economy. It would always be exerting pressure to keep the money supply expanded as far as the legal provisions would allow. Such a policy would almost certainly create serious financial complications both domestically and internationally. Second, if the central bank is to function as a lender of last resort it must have some reserve lending power—some cushion—to meet extraordinary situations. This it could not do if it ordinarily stayed loaned up as far as its reserves permitted.

The fact that central banks do not place primary emphasis on making profits does not mean that they do not make profits. Quite the contrary: the power they have to acquire earning assets by creating money is a most lucrative source of profits.

**Disposition of Profits** If a central bank is entirely owned and controlled by the national government, as is frequently the case, there is no problem in curbing the profit motive, since governments do not conduct their operations for the purpose of making profits. But if some or all of the central bank stock is owned by private stockholders, it is usually considered necessary to place some limit on the return they can realize from the stock so as to discourage them from putting too much emphasis on earnings. This usually takes the form of placing a rigid limit on the dividends which can be paid on the stock of the bank. Any excess earnings are usually placed in a reserve fund or paid to the government as a tax or a franchise fee. This may be strengthened further by a provision that in case the bank should be liquidated, the stockholders would be paid the par value of their stock and any amount remaining would belong to the government. This prevents any possibility of stockholders benefiting from placing large amounts in reserves.

**Profits of the Federal Reserve System** The provisions governing the profits of the Federal Reserve System are perhaps typical of the above arrangements. The stock of the Federal Reserve Banks is owned by the member banks. The return on that stock is limited to an annual 6% cumulative dividend. After that dividend is paid, each Reserve Bank adds to its surplus any amount needed to bring its surplus up to twice the par value of its outstanding stock. All earnings remaining after this operation are paid to the Federal Government. This last payment is made not under the provisions of any law but under a regulation of the Board of Governors.

In 1961 the gross earnings of the 12 Reserve Banks were $945 million ($938 million from interest on U. S. Government securities, $4 million from profit on sales of securities, and $3 million from earnings on discounts and advances). Current expenses amounted to $161 million, leaving net earnings of $784 million. Of this amount, $26 million was paid as dividends on the stock of the Reserve Banks, $71 million was added to their surplus, and $687 million was paid to the U. S. Government. Thus, the Federal Government received 73% of the gross earnings and 88% of the net earnings of the System. Over
the five years 1957-61, Federal Reserve payments to
the Federal Treasury averaged $712 million per year.

Relationships with National Government The
relationships of central banks with their national
governments vary widely but usually are broad, close,
unique, and complex. They vary because in many
cases they grew or evolved rather than being fashioned
according to one common pattern. Thus, they were
influenced by each country’s conditions and
developments. Many of the early banks which per-
formed some central banking functions began as
privately owned institutions, operated for private
profit. With the passage of time they assumed more
and more central bank functions, and the govern-
ments then insisted upon an increasing amount of
government control. In a number of cases the gov-
ernment assumed complete ownership and control.
Again, it must be remembered that these close rela-
tions developed because central banks exercise, as
one of their most essential functions, one of the most
important powers of a sovereign government—the
power to create money.

In all cases the central bank operates under a
special grant of power, usually embodied in a charter
with various amendments and supplements. This
legislation, of course, is enacted by the national par-
liament or congress and thus can be modified at any
time. On some points this legislation is likely to be
in fairly broad and general terms, allowing some
room for interpretation. Further, as time passes
new situations arise which were not contemplated in
the original legislation, and some of these may not
be covered by specific amendments to the law. As
a result the relationships set forth in the original
legislation are likely to be modified and supplemented
somewhat by interpretation, precedent, and practice,
so that actual operating relationships may vary from
those originally established.

Ownership and Control As noted above, most of
the early institutions which performed some central
banking functions were privately owned. In con-
trast, nearly all of the banks created in recent years
are owned entirely by the government, and govern-
ments have assumed ownership of some of the early
ones. In addition, as related above, governments
usually insist upon a large share of the profits, in-
cluding the residual share. Also, the government is
usually the residual claimant in case the bank should
be liquidated.

Regardless of the extent to which the national
government shares in ownership, it invariably par-
ticipates in control. This usually takes the form of
appointing the governing board or several of the top
officials. Where the government owns the bank com-
pletely, it, of course, has complete control and the
only question that remains is how that control shall
be exercised.

Position in the Governmental Structure The ex-
act position which the central bank should occupy in
the government has long been a delicate and difficult
question. Since the bank exercises a major gov-
ernmental power and since the government always
exercises a considerable control over it and often
owns it outright, why should the bank not be a regu-
lar government bureau, presumably in the treasury
or the exchequer? That would seem to be the direct
and simple solution, but history provides many warn-
ings against it.

In the financial field the government exercises two
major functions. The first is the fiscal function; it
must raise the funds to cover the costs of the many
activities it carries on. This is usually done by tax-
ation, but taxes are unpleasant and politically un-
popular. The second major function is that of pro-
viding an adequate and sound money system. The
government has the sole power to control the cre-
tation of money. The immediate effect of increasing
the money supply is likely to be widespread exhilara-
tion and superficial prosperity for nearly everybody,
whereas increased taxation is likely to have opposite
effects. In the long run, however, inflating the
money supply is a method of taxation and historical
experience in many countries has shown that ulti-
mately it is both inequitable and disastrous.

If a single authority within the government has
control over both the fiscal and money functions
there will always be the temptation to cover current
expenditures by creating money rather than raising
it through taxation. If the government is weak, in-
competent, shortsighted, or beset with strong political
forces, it is likely to take the easy route of inflation.
The result is almost certain to be a steadily rising
money supply and an uncontrolled inflation. Finan-
cial history affords scores of examples of the dangers
of treating the central bank as just another govern-
ment bureau.

Further, the highly specialized and technical
operations which central banks engage in require a
special relationship with commercial banks which
few, if any, other government agencies have with
firms in the private economy. These conditions can-
not exist unless the central bank has some degree of
individuality and autonomy.

In addition, there is the fact that the government
needs expert and politically impartial advice on fi-
nancial matters. To provide such advice is one of
the major responsibilities of a central bank. Mr. Montagu Norman, regarded as one of the greatest Governors of the Bank of England, stated on one occasion: “I look upon the Bank as having the unique right to offer advice and to press such advice even to the point of nagging; but always of course subject to the supreme authority of the government.”

An astute observer of the American scene arrived at much the same conclusion: “It would not be tolerated to have a central bank . . . in the hands of private persons as distinguished from representatives of the people. The central bank is an instrument of
government and must always be so. However, it is not an instrument of the fiscal authority. What is needed is that the two authorities be represented by persons of equal rank; equality of rank is essential for effective cooperation. This should be recognized (1) by the fiscal and monetary authorities themselves and (2) by Congress and the President and the general public.”

The advice, the persistence, and the equality of rank envisioned in these statements would not be available if the central bank were an ordinary government bureau.
Boats, industrial equipment, television sets, dealers’ new car inventories, vacations, college tuition, wheelchairs, home repairs, and hospital bills all have something in common. Either sales finance or consumer finance companies are anxious to finance them.

SALES VS. CONSUMER FINANCE COMPANIES
It’s difficult to draw a hard and fast line between sales and consumer finance companies since individual companies frequently have characteristics of both. There’s one key distinction, however. Sales finance companies extend credit primarily by purchasing installment loans dealers make to their customers to finance consumer goods and services. In contrast, consumer finance companies—or small loan companies, as they are often called—make most of their loans directly to consumers.

BUSINESS PRACTICES
Typically, sales finance companies have very close relationships with the firms from which they buy retail paper. Often there’s no direct connection between the two even though the finance company may handle all the dealer’s paper. Frequently, however, the finance companies are “captive companies” controlled in some manner by a dealer or the manufacturer from which the dealer buys his merchandise. An example of this type is General Motors Acceptance Corporation, which is a wholly-owned subsidiary of General Motors. In such cases, of course, dealers generally place the bulk of their paper with the captive finance company.

Since they purchase most of their paper, sales finance companies have virtually no initial contacts with borrowers. They do, however, supply dealers with the necessary forms and specify the maturities, down payments, charges, and other terms of the contracts they are willing to purchase. The dealers draw up the actual contracts. Then they sell the “deals” to the finance company. Most contracts are conditional sales instruments that permit dealers or purchasers of the contracts to retain title to the merchandise until all payments have been made.

 Contracts are sold on either a “full-recourse,” “nonrecourse,” or “repurchase” basis. On a full-recourse basis, the dealer must repay the contract in the event of default and handle any subsequent
collections or repossessions himself. Under a non-recourse arrangement, the finance company assumes all risk and must make any repossessions. Under the more common repurchase arrangement, the finance company repossesses the merchandise but resells it to the dealer for the remaining unpaid balance. “Wholesale financing” is handled quite differently. The “floor-plan” financing of automobile dealers, for example, works as follows. The manufacturer ships automobiles directly to the dealer, drawing a sight draft for the value of the cars on the sales finance company, which receives the bill of lading. The finance company then swaps the bill of lading for the dealer’s note secured by a trust receipt on the cars. As cars are sold, the dealer repays the note either with cash or by assigning customers’ sales contracts.

Unlike sales finance companies, consumer finance companies usually deal directly with their borrowers. Loans—which may be for almost any purpose ranging from medical expenses to the purchase of household items—are fairly small and, as in the case of sales finance companies, are almost always installment loans. Many are signature loans with no cosigners or collateral, but quite a few are secured by wage assignments or chattel mortgages on household furniture.

**DISTRIBUTION OF ASSETS** Both sales and consumer finance companies are active lenders and hold few investments or cash assets. The most recent survey of finance companies conducted by the Federal Reserve Board showed that at mid-1960 loans made up 90% of sales finance company assets as compared with only 5% in cash and bank balances and just 3% in investments. At the same time, loans of consumer finance companies totaled 82% of assets, investments made up 8%, and cash and bank balances accounted for 6%.

The charts on page 8 illustrate the basic distinctions between the lending patterns of the two institutions. Loans of consumer finance companies are overwhelmingly personal loans, whereas sales finance companies have several important types. At the time of the mid-1960 survey, retail and wholesale automobile paper accounted for 59% of sales finance com-
pany loans, other retail consumer goods paper made up another 15%, and retail business equipment paper constituted 11%. Other types of loans such as personal, repair and modernization, and miscellaneous business loans were also fairly important.

**SOURCES OF FUNDS**  As indicated by the charts on page 9, both types of companies draw their funds from a variety of sources. Long-term debt—bank notes, subordinated debentures, and the like—is the chief source, accounting in both cases for nearly 40% of liabilities at mid-1960. Both also borrow considerable short-term money from banks. The main differences are that sales finance companies lean relatively more heavily upon open market commercial paper for their funds and much less upon net worth than do consumer finance companies.

**CHARGES AND PROFITS**  Sales finance companies generally express interest on retail loans as a percentage of the original unpaid balance of the note. Interest on a 5 1/2% two-year monthly installment $1,200 note, for example, would be $1,200 x 5 1/2% x 2, or $132. Because of the monthly reductions in the principal, this is equivalent to borrowing only $625 on the average over the life of the note. Hence, the actual rate of interest is $66 divided by $625 x 100, or 10.56%. Interest on floor-plan loans is paid on only the actual unpaid balance, however, so that the stated rate is also the true rate.

Interest charges of consumer finance companies are typically stated in terms of a rate of interest per month. Rates are much higher than those of sales finance companies because of the risk and heavy expenses connected with small personal loans. Interest is stated as a percentage of the actual unpaid balance, however, rather than the original unpaid balance and, hence, the stated monthly rate multiplied by 12 is the annual rate. Unlike sales finance companies, which sometimes permit a dealer to add a “pack” for himself to the usual interest charges, consumer finance companies are not permitted to charge additional fees.

A study by Ray H. Matson of the First National Bank of Chicago suggests that consumer finance companies are slightly more profitable on the average than sales finance companies. The typical consumer finance company he studied earned net profits of 11.04% on average net worth during 1960 as compared with 8.19% for the average sales finance company. The same year consumer finance companies averaged 2.63% on total assets versus 1.16% for sales finance companies.

**LEGAL RESTRICTIONS**  In a number of states, sales finance companies are regulated by means of state laws governing installment selling. In other states, there is no direct regulation. State laws vary, of course, but usually regulate insurance coverages, terms of rebate, finance charges, and the like and provide that the written contract must set forth the terms of the agreement.

Consumer finance companies operate under state small loan laws modeled after the Uniform Small Loan Act drawn up by the Russell Sage Foundation or the more recent Model Consumer Finance Act prepared by the National Consumer Finance Association. These laws set minimum capitalization for companies and specify the necessary records, essential forms, permissible rates, loan limits, and so on. Such companies are not subject to regular usury laws.

**IMPORTANCE**  Sales finance companies are relatively more important than consumer finance companies. At mid-1960, for example, the nation’s 2,021 sales finance companies held $16.2 billion in assets and $160 billion in loans as compared with $3.9 billion in assets and $3.5 billion in loans at the 2,165 consumer finance companies.

In terms of total assets, both sales finance and consumer finance companies rank way down the line among other nonbank financial institutions. At mid-1960 their $20.1 billion in assets placed them far behind mutual savings banks, savings and loan associations, and life insurance companies, which had assets of $39.7 billion, $67.2 billion, and $116.4 billion, respectively. They were several billion dollars ahead of investment companies (mutual funds and closed-end investment companies), however, and were about four times as large as credit unions, which held just $5.2 billion in assets.

Finance companies are a potent force in the consumer installment credit field. At the end of 1961, sales finance companies held 25.6% of the total installment credit, second only to the 39.0% held by commercial banks. Consumer finance companies held 8.8%, ranking fifth behind retail outlets and credit unions.

**GROWTH**  Both sales and consumer finance companies have grown tremendously fast recently, assets probably tripling since 1950. This is somewhat less spectacular than the three- to five-fold gains chalked up by savings and loan associations, credit unions, and investment companies but significantly better than the experience of life insurance companies and mutual savings banks. The gains appear even larger when compared with the corresponding 60% growth in Gross National Product—the best over-all measure of the nation’s level of economic activity.
These pages are usually devoted to a summary of recent business developments in the Fifth District as reflected in broad indicators and in the records of particular industries. The current state of business and the direction in which it seems to be heading are important to planners and managers, and are, so to speak, the map and compass of Federal Reserve action. Such constant attention to the present, however, carries a danger—the danger of losing perspective on long-run trends or of slighting the social and cultural factors that are the substance of progress.

**ECONOMIC PROGRESS** is a matter of perennial interest. Discussion usually centers around the rate of growth, seldom coming to grips with the more exacting question of just how growth should be measured. A brief glance at this complex subject leads to a few generalizations. To reflect real growth, aggregate measures expressed in dollars must be adjusted for price changes. The intrinsic improvement of goods and services cannot be measured objectively but must at least be recognized as an aspect of growth. The composition of output must also be considered, for growth might occur only in such things as radar emplacements, rockets, and submarines rather than in the production of goods and services of the kind that improve living conditions. Finally, population must be taken into account. If, for example, output increases 3% per year while population gains 1.7%, output per capita rises less than 1.3% per year. The composition of population is important also. Individualistic capitalism gains as more people see their own roles in broader perspective and act with more initiative. Thus progress is reflected in population trends such as rising average levels of family income, a broader distribution of people in a wider variety of occupations, higher average levels of educational attainment, longer life, and larger families. The decennial Census of Population affords an opportunity to check impressions of change against quantitative evidence.

**SOME DISTRICT TRENDS** based on the 1960 Census are revealed in the accompanying charts. The first set shows relative growth since 1930 in population and two main categories of employment. District
growth exceeded that of the nation as a whole during this period, but in the decade of the 1950’s only non-manufacturing employment continued to grow as rapidly in the District as in the nation. The lower sections of the charts show how each state and the District of Columbia contributed to these changes.

Fifth District population moved from 11.2 million to 16.6 million during the 30 years covered by the charts. Residents of the District represented 9.1% of the nation’s citizenry in 1930, 9.7% in 1950, and 9.3% in 1960. Over the same 30-year period, non-manufacturing employment grew from 2.0 million to 3.8 million and manufacturing employment from 0.9 million to 1.5 million. With one exception, these figures represented a little more than 9% of their national counterparts. The exception was factory employment, 9.1% of the national figure in 1940 but only 7.9% in 1960, a reflection of the build-up of defense jobs in the District before Pearl Harbor and more rapid growth elsewhere after World War II.

POPULATION SHIFTS between 1950 and 1960 with respect to rural-versus-urban residence, age, and education are shown in the second set of charts. The trends are quite clear. People continued to move from the country to the cities, but in 1960 the District still had a relatively larger rural population than did the nation as a whole. The young and the old segments of society increased at a faster pace than the working group between them. In 1960 the “under 20” group was comparatively larger in the District than in the nation, but the “over 60” group was proportionately smaller, and thus the relative size of the middle group was the same. Finally, there was an increase in the fraction of total citizens equipped with high school and college training.

MORE DETAIL by far than can be shown here is available from Census summaries. Trends in occupational affiliation are of special interest. Every region of the District has revealed in the past 20 years a firm upward trend in both the number and the proportion of residents engaged in professional and technical occupations, management and proprietary positions, clerical and sales jobs, services, and crafts. Farm workers, laborers, and private household workers were just as clearly in a decline. Only the group designated by the Census as “operatives” (semiskilled workmen such as drivers and other performers of repetitive tasks) has remained a fairly constant fraction of the total. Better jobs have meant higher income. Even after adjustment for price increases, median family income in the District as reported in 1960 exceeded the 1950 figure by more than 50%. Part of this increase, however, is explained by still another trend—a gradual rise in the number of workers per family.

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