# FEDERAL RESERVE BULLETIN

#### DECEMBER 1944



# BOARD OF GOVERNORS OF THE FEDERAL RESERVE SYSTEM WASHINGTON

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ELLIOTT THURSTON

E. A. GOLDENWEISER

CARL E. PARRY

PAGE

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## FEDERAL RESERVE BULLETIN

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#### AGRICULTURE IN THE WAR

Agricultural production has increased by about one-third during the war notwithstanding the manpower shortage and limitations upon the expansion of land resources. This achievement has been due to many factors, including good weather, but technological advances that have been made in agricultural production have been of major importance. Government policy has relied on three main methods to stimulate and direct agricultural production into the desired channels—prices of farm products have been allowed to rise, guaranteed price floors have been established, and the cooperation of farmers has been secured to meet the county allotments of national production goals determined for each year. The higher prices paid to farmers resulted in a rise in food costs to consumers, but the later use of subsidies partly reduced this increase in the cost of living and also limited further increases in the prices of farm products.

Higher prices, together with increased production, have raised the net income of farm operators by about 160 per cent above prewar levels, and agriculture as a whole is more prosperous this year than it has ever been before. Nevertheless, rural poverty has by no means been eliminated because many low income farm families produce only small quantities of products for sale and the prices of the goods they buy have increased sharply. The rapid rise in farm income has been accompanied by an increase of over 40 per cent in land values;

a continuation of this trend would cause serious difficulties in the future, particularly if farm mortgage indebtedness were to increase.

Tentative production goals for 1945 call for a 1 per cent increase in the crop acreage over 1944 and about a 3 per cent increase in meat production. A continued high level of production may, therefore, be expected, if weather conditions are again favorable. The trend of prices of farm products next year will depend upon changes in the level of domestic demand that may result from shifts in employment and income following the defeat of Germany, as well as upon the volume of production actually obtained and Government price support policies.

#### PRODUCTION

The increased output of agriculture, unlike that of industry, has not been achieved by building new plants, greatly expanding employment, and producing spectacular new products. Physical volume of agricultural production in 1944 was 33 per cent above the 1935–39 prewar level, while total land area in farms changed very little, the acreage of total crop land increased by only 3 per cent, and the number of farm workers declined by about 6 per cent.

As shown in the table, the expansion of production has been much larger for some groups of commodities than for others and a few show a decline. Cotton and sugar production have both been reduced considerably while, on the other hand, oil crops

had expanded 236 per cent by 1943, but dropped back in 1944 when flaxseed production was reduced by nearly half and soybeans harvested for oil were cut 8 per cent. The increase of 53 per cent in food grain production reflects the bumper crop of wheat in 1944, which is estimated to be about 1.1 billion bushels. Feed grains and hay have been close to 30 per cent above the prewar average each year since 1941, and production in 1944 is expected to exceed the previous record established in 1942 by about 8 per cent. This increase reflects the excellent corn crop, which the latest estimates indicate will show a record yield of about 3.3 billion bushels. Truck crops have also expanded rapidly and it is estimated that 1944 production has been about 39 per cent above the base period.

AGRICULTURAL PRODUCTION FOR SALE AND FOR FARM HOME CONSUMPTION
[Index numbers, 1935-39 = 100]

Groups of products	1940	1941	1942	1943	1944
Grand total	110	113	124	129	133
Crops	107	109	121	114	125
Food grains Feed grains and hay Cotton and cottonseed Oil-bearing crops Tobacco. Truck crops Fruits and tree nuts Vegetables Sugar crops	110 114 95 171 101 111 110 101 104	131 125 83 187 87 116 113 100 97	139 129 98 300 97 129 117 104 110	114 128 87 336 96 121 106 128 80	153 139 93 267 125 139 114 108 84
Livestock and products	112	115	126	138	138
Meat animals Poultry and poultry products Dairy products	118 109 105	118 116 110	132 131 114	150 152 113	152 150 113

Department of Agriculture data; figures for 1944 are estimated.

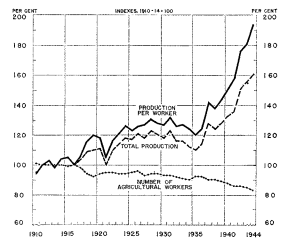
The production of meat animals, poultry, and poultry products has been rapidly increased and was over 50 per cent above prewar levels in 1943; production for 1944 is expected to maintain this level. Dairy production has been maintained at about 13 per cent above the prewar period for the last three years. In this industry high feed costs have been partially offset by subsidies to producers, and labor shortages since 1942

have been relieved by an increase of about 50 per cent in the number of milking machines in use.

#### TECHNOLOGICAL ADVANCES

The increase of one-third in the physical volume of agricultural production during this war period compares with a growth of about 10 per cent in the last world war. The underlying factors which have contributed to the much more rapid expansion during the present war are the mechanization and other technological developments that have taken place in agriculture during the last 35 years. As shown in the chart, total production for sale and for use in the farm home has expanded from the 1910-14 base period up to the present, while the

#### TRENDS IN AGRICULTURAL PRODUCTION



Department of Agriculture data. Total production includes the volume of production for sale and for consumption in the farm home; agricultural workers include all family and hired workers employed in agriculture. Figures for 1944 are preliminary estimates.

number of persons has declined slowly but steadily. The production per person employed in agriculture has, therefore, risen rapidly and by 1944 it was double that of 1910. As mechanization has developed, the total livestock on farms (except horses and mules) has increased about 45 per cent. Total livestock per agricultural worker in

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1944 was almost 50 per cent above the 1910-14 period, and the acres of crop land harvested per worker have increased almost 35 per cent over the same period.

The leading factor making these trends possible has been the growing mechanization of agriculture as indicated by the increase in the number of tractors on farms from about one thousand in 1910, to one and a half million in 1940 and to almost two million in 1944. Not only did the tractor permit a farmer to handle larger acreages of crop land but the accompanying rapid decline in the number of horses and mules from 24 million in 1910 to 13 million in 1944—released for other uses from 40 to 50 million acres of crop land previously used for growing the necessary feed. In addition to the increased use of tractors there has been a rapid development of all kinds of agricultural equipment from milking machines to combine harvesters. The trend toward increased mechanization of agriculture will continue and possibly be accelerated in the postwar years. Estimates by the Bureau of Agricultural Economics indicate that in the postwar period each additional tractor will save about 800 man-hours of labor each year if used with the appropriate equipment.

In addition to saving labor and releasing land used to produce feed for work animals, mechanization often permits adjustments in production which partly offset the effects of bad weather at planting or harvesting seasons by shortening the time required for the critical operations. This year, for example, late rains delayed the planting of corn but by working tractors with mechanical planters day and night farmers were able to sow the seed early enough to avoid serious effects on the corn crop. Speed of operations at harvesting time plays a similar role in increasing yields by reducing spoil-

age. It can be said, therefore, that to a great extent the increased production of agriculture during the war has been made possible by the mechanization which preceded it.

Other technological factors have also helped to increase production; these include improved varieties of crops, increased use of fertilizers, better rotations, balanced feeding of livestock, and better control of diseases and insect pests. For example, corn yields in the corn belt have been increased by almost 20 per cent as a result of the introduction of hybrid corn, and the estimated consumption of nitrogen, phosphoric acid, and potash in fertilizers in 1944 is about 85 per cent above the 1935–39 average.

#### OTHER FACTORS INCREASING PRODUCTION

In contrast to the decline in agricultural employment and increase in mechanization, the acreage of harvested crop land has remained relatively stable. Over the entire period from 1910 to 1932 the total acreage harvested increased only 12 per cent; in the next two depression years it was reduced sharply by 18 per cent. Since 1934 the acreage has again increased slowly until in 1944 it reached 365 million acres, although this was still slightly less than the peak reached in 1932. Production in 1944 was 38 per cent above that of 1932; thus the increased output of agricultural products, since 1932, has not been due to any increase in the total acreage of harvested crop land.

During the war years, agriculture has benefited from unusually good weather conditions. Exactly how much of the present high level of production is due to exceptional weather is difficult to measure accurately, but the effect of favorable weather on both crops and livestock has been estimated to account for 8 to 10 points of the 33 per cent increase above the 1935–39 level.

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Agricultural adjustment programs of the 'thirties created a situation favorable to a sharp increase in production. We entered the war with large carry-overs of feed crops which provided the basis for the rapid expansion of livestock production in 1942. In the fall of 1941 the Commodity Credit Corporation had accumulated the equivalent of a full crop of cotton, half a crop of wheat, and a quarter of a crop of corn. Through the prewar actions of farmers, in cooperation with the Agricultural Adjustment Administration and Soil Conservation Service, in reducing the acreage of erosive crops such as cotton and corn and increasing the acreage of legumes and hay crops, our soils were in good condition to stand a rapid expansion of depleting crops and still maintain high average yields. For example, the acreage of corn, which had been reduced from a peak of 111 million acres in 1932 to 86 million acres in 1941, was subsequently expanded until it reached 98 million acres in 1944 with yields over 22 per cent above the 1935-39 average.

The average yield of corn over the last five years has been 25 per cent above the average yield of the ten-year period 1923 to 1932, and, in the case of cotton, the average of the last five years has been over 50 per cent above that of the ten-year period. These yield increases are the combined result of several factors such as improved varieties, larger applications of fertilizer, better rotations, and exceptional weather conditions. After the war the acreage of intertilled erosive crops will again have to be reduced if serious depletion of our soil resources is to be avoided; the increase of 38 per cent in the production of cover crop seeds over 1944 in the tentative goals set for 1945 indicates that this need is recognized.

DIRECTING PRODUCTION

In order to stimulate production and direct it to meet wartime requirements, national production goals have been established each fall for the following year. The national goals have been broken down into State and county goals, and intensive campaigns have been conducted to induce the farmers to produce the required commodities. In this work the Extension Service and the Agricultural Adjustment Administration played major roles, and the patriotic appeals to farmers to meet the goals have encouraged farmers and their families to work longer hours to increase production and overcome the shortage of labor.

In addition to patriotic appeals, the rise in prices of farm products and price floors established for commodities for which increased production was required have encouraged farmers to increase output. The price floors, which were guaranteed minimum prices and usually covered the period of production, removed the fear of price uncertainty and made it possible for farmers to plan their production with the assurance that prices would not decline once production had been started. In addition to higher prices, direct payments were made to farmers to compensate for increased costs, as in dairying, or to overcome resistance to producing crops which involved high risks, as in the case of potatoes and some truck crops.

Because the prices of many farm products are interdependent, the problem of directing production through price changes is extremely complex. In industry scarce raw materials were allocated directly to specific production uses, but in agriculture no such control program could be undertaken because of the difficulties involved in directly controlling the production of millions of

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small production units. The complexity of the problem is well illustrated in the case of hog production and dairying where both enterprises use large quantities of feed.

Hog production. The higher level of hog prices at the end of 1942, almost double the January 1941 level, and the support price for hogs set at \$13.25 per hundredweight in November 1942, were responsible for the sharp increase in hog production which was obtained at the expense of other uses for feed grains. In 1942 the average ratios between prices of livestock products and prices of feed on a 1923-42 average base were: hog-corn price ratio 141; beef steercorn price ratio 115; egg-feed price ratio 109; butterfat-feed price ratio 100; milk-feed price ratio 106. At this time approximately half of the available feed grain was being fed to hogs largely in the feed producing areas and, therefore, less was available for sale off farms. Although increases in production of all classes of livestock and livestock products had been called for, hog production was expanded more rapidly than dairy products, primarily because it is difficult to expand dairy production but partly because the support prices for hogs were set at relatively higher levels and were effective over a longer period of time. When the feed surplus, which had seemed extremely large in early 1942, changed into a tight situation in 1943, support prices on hogs announced in 1943 were reduced to \$12.50 per hundredweight effective October 1, 1944. In response to the feed situation, to reduced 1944 production goals, and to the lower price floor on hogs, the 1944 pig crop was cut about 28 per cent from the record 1943 level.

Dairying. The dairy industry faced labor shortages with accompanying increases in labor costs and a less favorable feed price relationship than did other livestock indus-

tries. In addition, price ceilings for sales by manufacturers were placed on some dairy products, such as Cheddar cheese, early in the war period. This affected the demand for whole milk, and lagging milk production through the late summer and fall of 1943 made it necessary to adjust the milkfeed price differential in some way. A dairy feed plan incorporating direct payments to farmers was instituted in October of 1943 for three months and then extended for one more month. The rate of payment was based on the quantities of purchased feed required in the various areas and producers were paid in accordance with the amount of milk or butterfat sold. Early in 1944 the rate of payment was raised to a level high enough to encourage production and a program was announced for the entire year so that dairymen could plan with a minimum of risk. The dairy feed stabilization program, together with the lowering of the price floor on hogs, placed dairying in a more favorable position to compete with other livestock classes for the feed supply. As a result, milk production for 1944 is expected to be only I per cent below the record production of 1942.

In agriculture there is no way in which actual production can be accurately forecast because of the uncertainty of weather conditions; this fact also makes the direction of production in agriculture a hazardous and difficult task, particularly when it has to be done largely through the medium of prices. For example, the feed shortage which led to the policy of reducing the number of livestock on farms in 1944 has been relieved owing to the record yields of wheat, corn, and grain sorghums. The more serious meat shortage now forecast for 1945 might have been ameliorated if support prices for hogs had been raised before the fall breeding period occurred. However, the very

large yields for corn and grain sorghums did not show up in crop reports until around August and September and then it was too late to expand the crop of fall pigs. In general, the production response of farmers to price increases, price guarantees, and patriotic appeals has been very great and this has made it possible for agriculture to make full use of the physical conditions that permitted a rapid expansion of production.

#### PRICES OF FARM PRODUCTS

The index of prices received by farmers for agricultural products during the first ten months of 1944 averaged 81 per cent above the average prewar period 1935–39. The 1944 average was only slightly above that for 1943. As shown in the table, there has been considerable variation in price changes for different groups of farm products; increases over the prewar period ranged from 54 per cent in the case of poultry and eggs to 162 per cent for fruits. The table also shows that there have been marked differences in changes from 1943 to 1944.

From the beginning of the war up to 1943 the prices of all groups were rising rapidly, but from 1943 to 1944 the prices of livestock products declined somewhat, while prices of nearly all crops continued to rise moder-

PRICES RECEIVED BY FARMERS
[Index numbers, 1935-39 = 100]

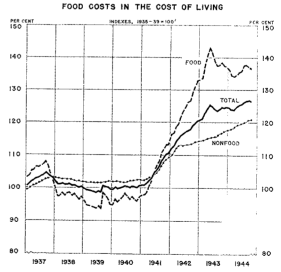
1940	1941	1942	1943	1944
93	115	148	179	181
91	110	147	189	201
87 93	103 94 129	127 117 179	157 155 192	175 177 197
78 108 88	91 126 102	144 159 137	186 239 215	196 201 208 262 202
	120	148	172	166
88	123 111 117	159 139 137	176 175 163	169 154 166
	93 91 89 87 93 91 78 108 88 97 96	93 115 91 110 89 103 87 94 93 129 91 123 78 91 108 126 88 102 97 95 96 120 94 123 88 111	93 115 148 91 110 147 89 103 127 87 94 117 93 129 179 91 123 162 78 91 144 108 126 159 88 102 137 97 95 148 96 120 148 94 123 159 88 111 139	93 115 148 179 91 110 147 189 89 103 127 157 87 94 117 155 93 129 179 192 91 123 162 179 78 91 144 186 108 126 159 239 88 102 137 215 97 95 148 203 96 120 148 172 94 123 159 176 88 111 139 175

Department of Agriculture data; figures for 1944 are averages of the first ten months of the year.

ately. Truck crops for the fresh market showed a decline in price in 1944, reflecting increased output. From 1943 to 1944 the prices of feed grains and hay rose 14 per cent, while the prices of meat animals fell 4 per cent and the prices of dairy products remained almost constant. As discussed more fully in the previous section, this adjustment in prices resulted in narrowing the livestock feed ratio and thus made it less profitable for the producers of grain to feed it on their own farms. This released more grain for industrial uses and for feeding in deficit grain areas.

#### FOOD COSTS AND SUBSIDIES

Rising prices of agricultural products were accompanied by a rapid rise in the retail cost of food. The General Maximum Price Regulation, which became effective in May 1942, established ceilings over a wide range of commodities. Many farm products, however, were exempted because their prices had not reached parity (i.e., the 1910–14 relationship between the prices received and paid by farmers) and parity



Based on Bureau of Labor Statistics indexes of cost of goods and services purchased by wage earners and lower-salaried workers in large cities. Latest figures are for October 1944.

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prices themselves were rising as the prices of commodities purchased by farmers rose. As shown in the chart, the food component of the cost of living index rose rapidly, showing an increase of 18 per cent in the period from May 1942 to May 1943, while the total index increased during this same period by 8 per cent and a large part of this rise reflected the increase in food prices.

The conflict between the policy of increasing farm prices to stimulate production and the policy of controlling prices paid by consumers in order to prevent an inflationary spiral was partially solved after the spring of 1943 by the payment of subsidies to producers or processors of certain essential food products. These subsidies permitted higher prices to farmers without corresponding increases in consumer prices. Subsidies were paid on canned fruits and vegetables, Cheddar cheese, dried beans, milk, peanuts, potatoes, prunes and raisins, soybeans, sugar beets, truck crops, wheat for feed, wheat for flour, and vegetable shortening. Subsidies to compensate for increasing costs of transportation were paid to shippers of apples from the Pacific Northwest, to the United States refiners of offshore raw sugar, and to the distributors of refined imported sugar. The retail prices of meat, butter, and peanut butter were rolled back about 10 per cent in June 1943 and compensating payments were made to butter and peanut butter manufacturers and to livestock slaughterers.

#### AGRICULTURAL INCOME

Reflecting the increase in both production and prices, gross farm income had increased 118 per cent by 1943 above the 1935–39 prewar period. Prices paid by farmers have not risen as rapidly as have the prices received, as shown in the chart, and the net income of farm operators has increased 162

per cent above the prewar period. These increases compare with an increase of 121 per cent in nonagricultural income payments in the same period. For 1944 gross farm income may be a little higher than in 1943, but the net income of farm operators will be about the same because production expenses are expected to be about 5 per cent above the 1943 level.

#### PRICES RECEIVED AND PAID BY FARMERS INDEXES, 1935 - 39 - 100 PER CENT 200 180 180 PRICES RECEIVED 160 160 140 140 PRICES PAID 120 120 100 80 80

Based on Department of Agriculture data. Prices received include all agricultural products sold; prices paid include commodities bought for use in production and family maintenance with interest and taxes. Farm wage rates are not included.

1941

1942

1943

1940

Agriculture as a whole has been more prosperous during the war period than ever before, but the high level of farm income has not solved the problem of rural poverty. In 1942, when the net income of farm operators was already 115 per cent above the prewar level, a study of the distribution of the 1942 cash incomes received by farm operators' families shows large variations between low and high income groups. The results of this study, summarized in the table, indicates that even at this high income level 10 per cent of all farm operators received less than \$130 per family and that the 50 per cent of the farm families that had

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the lowest incomes received only 18 per cent of the aggregate income.

SHARE OF AGGREGATE NET CASH INCOME RECEIVED BY EACH TENTH OF THE NATION'S FARM OPERATOR FAMILIES RANKED ACCORDING TO INCOME, 1942

Family income groups (Tenths)	Income range (Dollars)	Share of aggregate (Per cent)
Highest Ninth Eighth Seventh Sixth Fifth Fourth Third Second Lowest	3,730 and over 2,740-3,729 2,140-2,739 1,660-2,139 1,320-1,659 930-1,319 705- 929 430- 704 130- 429 Under 130	37.0 16.2 12.2 9.6 7.1 6.4 5.0 3.8 2.1

SOURCE.—Department of Agriculture. Based on data from the study of rural family spending and saving in wartime conducted by the Bureau of Human Nutrition and Home Economics. The cash income from all sources is included but not the value of products produced for home consumption.

While details of the distribution of the higher incomes of 1943 and 1944 are not available, it is unlikely that this pattern has been greatly modified. The very low cash incomes of at least half of all farm operators are due to the fact that these farms produce only small quantities of products for sale; this condition is associated with a scarcity of land and capital resources in relation to the family labor available. need for many of the low income farm families to have larger farms in order to make use of the new techniques of farming indicates the need for a continuation of the decline in farm population.

#### LAND VALUES

The high level of farm income during the war period has led to a rapid increase in land values, and by November 1944 the index of the value of farm real estate was 44 per cent above the 1935–39 level for the United States as a whole. For the 12-month period ending March 1944 the volume of voluntary sales reached 53 per 1,000 farms, exceeding the previous peak reached in 1919 during the land boom after the close of the first world war. During

the present war, however, mortgage indebtedness has been reduced steadily in contrast developments during the last war and the immediate postwar period. mortgage loans increased from 4.7 billion dollars in 1914 to a peak of 10.8 billion in 1923. From that year on, the amount has been steadily reduced each year to 5.6 billion on January 1, 1944. Preliminary estimates indicate little further decline in A reversal of this declining trend in mortgage indebtedness, together with a continued increase in land values, would constitute a serious threat to agricultural stability during the postwar period. demand for farms is likely to increase in the next three years and the danger of a land boom and a rapid increase in mortgage indebtedness is still present.

#### Outlook for 1945

The prospects for agriculture in 1945 are for a continued high level of production and income. After the war ends in Europe there will be a heavy demand for meats, dairy products, fats and oils, and sugar for continued lend-lease shipments and for export to the liberated countries. Cereals, beans, and peas will be plentiful but continued high production of animal proteins, fats, and oils will be required if both domestic and foreign demands are to be met. With the probability that the war with Japan will continue through 1945, war production and domestic demand may be expected to remain high. If, after Germany is defeated, war production declines more rapidly than civilian production expands and employment and consumers' incomes are thereby reduced, domestic demand for farm products might decline below the 1944 level.

Because of the uncertainty regarding the time at which the European war will end

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and the effect of this upon both domestic and foreign demand, the War Food Administration has delayed issuing final 1945 production goals, but tentative goals for discussion by the various States were issued on November 15, with the announcement that desirable modifications of these goals may be suggested "if the demand situation changes materially before planting time."

These tentative goals suggest an increase in total crop acreage of about 1 per cent. Increased acreages over 1944 are suggested for rye, flaxseed, sugar beets, sugar cane, tobacco, tame hay, hay seeds, and cover crop seeds. The acreages of corn, oats, barley, wheat, dry beans, soybeans, cotton, broomcorn, potatoes, and sweet potatoes are maintained at the 1944 level. Reductions in acreages below 1944 are indicated for rice, dry peas, peanuts, truck crops, and grain sorghums.

The livestock goals suggested for 1945 call for a 2 to 3 per cent increase in the number of hogs, a 2 per cent increase in milk production, and a 3 per cent increase in cattle and calf slaughter over 1944. This would increase production in 1945 over 1944 but leave about 6 per cent less cattle on farms at the end of the year. The most important reductions are an 18 per cent reduction in the number of hens and pullets on farms with a 16 per cent cut in egg production. On the whole, production in 1945 will be about equal to that of 1944 given equally good weather conditions.

During the prewar period (1935-39) exports of foods and purchases for the armed forces took only 3 per cent of the total food produced for sale and consumption in the

home. This proportion, including lendlease, increased to 6 per cent in 1941, 15 per cent in 1942, 21 per cent in 1943, and approximately 23 per cent in 1944. In 1944 the estimated distribution of our total food production has been 14 per cent to the armed forces, 9 per cent to lend-lease and other exports, and 77 per cent for civilian consumption. In spite of the reduction of the percentage of food available for civilian consumption, and the necessity of rationing, the per capita food consumption of civilians has been 6 to 8 per cent above the 1935-39 level during the war period and, at the same time, the nutritive value of the diet has been improved. For 1945 approximately the same supply of food will be available for civilian consumption as was consumed in 1944 if weather conditions are about average.

A decrease in domestic demand, a curtailment of military purchases, or a decline in lend-lease and export requirements may be reflected in lower prices and a lower level of farm income if 1945 production equals or exceeds that of 1944. As far as can be seen at present, however, certain foods-proteins, fats and oils, and sugar-will remain relatively scarce in 1945 and foreign relief and other export requirements will be large enough to prevent food supplies from pressing heavily on demand. Large adjustments in agricultural production may be required during the postwar period; the kind and size of these adjustments will depend upon our ability to maintain a high level of domestic consumption and replace military and lend-lease purchases by permanent export outlets.

# THE POSTWAR PRICE PROBLEM—INFLATION OR DEFLATION?\*

by Marriner S. Eccles

Dr. Jordan, Members and Guests of the Conference Board:

This will be the fourth time you have done me the honor to ask me to be a speaker at one of your sessions. I had supposed that the first time would be my last. So it is a great consolation to know that even though you may not have liked some of the things I felt ought to be said, you have invited me again and again and again.

Postwar is still some time in the future. Nevertheless, if we are to win the peace as well as the war, we must know where we are going when war no longer is the driving force of the economy.

In less than four years this nation has accomplished a miracle of production. At the same time we have had a remarkable degree of economic stability. All of us have seen the miracle happen—many of you helped greatly to bring it about—although at times some have lost sight of it in criticism of details. The problems have been and still are staggering. Nevertheless, under Government direction, program after program has been put through successfully. The vast cooperative achievement of our people—industry, labor, agriculture, and all other groups—was only possible because of Government organization of united effort, Government planning, Government financing, and Government settlement of countless conflicts of interest on the economic front. Within this framework, the accomplishments of industry have been tremendous. The over-all results have been magnificent.

There have been withdrawn for armed service well over 11 million men and women in the most productive age groups. At the same time we have increased the total output of our country to 75 per cent above 1939 levels. We are supplying goods and services in support of the war effort at a rate of about 85 billion dollars

a year. At the same time, output for civilian use is valued at about 110 billions. Nearly onefourth of our food production is going to our armed forces and our allies. Per capita civilian consumption of food is well above the prewar While fighting the greatest war in history, the country has succeeded in raising the standard of living for the population as a whole above the level of any peacetime year. Moreover, we have created many new industries or greatly expanded existing ones—for example, magnesium, synthetic rubber, shipbuilding, and aircraft. We are producing planes at the astounding rate of 100,000 a year. Before the war we imported nearly all our rubber. Our annual production of rubber now exceeds our imports of rubber before the war. This production record has been achieved by a net increase of about 6 million or less than 15 per cent in civilian employment, combined with a substantial increase in hours of work and more intensive effort.

I mention these facts because they so vividly reveal the magnitude of our postwar job if we are to continue to keep our productive resources fully employed. Having experienced an output of goods and services of nearly 200 billion dollars during the war, the people of this country will not be satisfied with a peacetime output of 125 to 150 billions. Having experienced several years of full employment, they will not tolerate mass unemployment. They will not accept the explanations, so often heard in the past, that "we can not afford it," or that it is economically unsound for the Government to intervene, or that we must wait for "natural forces" to come to the rescue.

The question before this Conference is "Postwar Price Problem—Inflation or Deflation?." The question so stated implies that we have a choice between one or the other. But if we have inflation, we shall certainly have deflation following it. Thus we may be faced with having both. However, if we avoid inflation, we

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<sup>\*</sup> Address at meeting of National Industrial Conference Board, at New York City, Thursday evening, Nov. 16, 1944.

shall still face the danger of deflation. If, in the period of transition from war to peace, we fail to maintain wartime price controls and rationing until civilian goods become available in adequate quantities, an inflationary situation may well develop. If, later on, we fail to raise the flow of consumers expenditures greatly above prewar levels, deflation will be inevitable. The danger of inflation in the transition period can surely be met. The danger of deflation presents a vastly more difficult problem. To solve it, will be the main challenge to our postwar economy.

Nobody can foretell how strong inflationary pressures will be during the transition from war to peace. Inflation pressures include the pentup demand for consumers durable goods and housing; continued shortages of certain food and clothing items; the huge volume of liquid assets in the hands of the public; a potentially large foreign demand; and, finally, the people's desire to return to normal and to get rid of wartime controls once victory is won. The longer the war lasts, the greater the danger of inflation will be because of the cumulative increase in pent-up demand for civilian goods and in liquid assets in the hands of the public.

However, at the same time there will be deflationary pressures working in the opposite direction. There will be large reductions in war expenditures creating unemployment in war industries. Demobilized war veterans will be added to the civilian labor force. There will be large stock piles of many raw materials. Uncertainty about future employment will deter many people from drawing on their savings or spending as much as they otherwise would out of their current income. Similar uncertainty will delay business expenditures. Many other factors in the situation, as the war ends, will add to the mixture of inflationary and deflationary forces.

Because of the uncertainties of the transition period, price, rationing, and fiscal controls should be kept intact until industry has resumed civilian production on a large scale adequate to meet demand. Only thereby can the consumer be assured that he will not lose by postponing purchases and that the purchasing value of his savings will be protected. This is vital because of the huge volume of liquid savings accumulated in the hands of the public as a result of war financing.

The millions of people who own these savings and these shares in the national debt should be encouraged to retain them. If spent when there are shortages of goods, the effect would of course be highly inflationary. Even after the transition to peacetime production, however, it would be far better if consumption were sustained out of current income rather than by drawing upon savings. Moreover, it is better to have our national debt widely owned by the great mass of our people than concentrated in the hands of relatively few.

Unless the program for the transition period is carefully planned and carried out, the long-run economic problems of the country will be vastly more difficult to meet. Just as the disaster of the 1930's was due to the failure of the policies of the 1920's, so will our postwar situation be determined largely by the job we do in the transition period.

For example, we may expand our industrial plant too greatly and in the wrong directions in an effort to satisfy too quickly the huge backlog of demands. They will include not only the large pent-up demands for consumers durable goods, capital goods, and public works, but also large foreign demands. Instead of meeting these demands at once, prudent policy calls for satisfying them in a more gradual and orderly manner so that when these accumulated forces are expended, there will not be a sharp and sudden drop with serious deflationary consequences. It is better to ration, control prices, restrain credit expansion, and delay deferable public works and foreign loans in this period than to have an unsustainable over-extension. It is most important during this transition period, while we have the sustaining power of backlog demands, to adopt policies designed to lay the groundwork for the higher standards of living we must have later on. These policies

should include, among other things, a Social Security program covering all of our people and providing adequate benefits; a modified tax structure; maintenance of low rates of interest to encourage new investment, including housing; and the planning of Federal, State, and local public works to be undertaken when the need to provide additional employment develops. It is at this time, when the backlog of deferred need has been largely met and we must rely upon current demand, that we shall face the most difficult test of our ability to prevent deflation and mass unemployment.

On the average this year about 52 million civilians are employed. In addition, more than 11 millions are in the armed forces, making a total of more than 63 millions, or nearly one-half of our total population. After the war, a substantial number of people attracted to the labor force during the war will retire or return to school or housework. A rich country such as ours can afford to give its young people adequate education and to provide retirement for its older people. But even after making full allowance for probable withdrawals from the labor force, it is evident that more people will be available for work in peacetime activities than are now employed.

What does this mean in terms of production in the postwar years? It has been conservatively estimated that in order to have reasonably full employment in the second year after victory, we will need to produce goods and services amounting to 170 billion dollars at 1943 prices. As the labor force and efficiency increase, this figure will have to be revised upward.

Yet, even a 170 billion dollar total reflects a volume of output vastly above that of 1939. In order to visualize what 170 billion dollars of expenditures means, let's divide them as follows: 110 billion dollars in consumers goods and services, 25 billion dollars in plant, equipment, housing, and other new investments, and 35 billion dollars in goods and services supplied by Federal, State, and local governments.

Allowing for price advances since 1939, these figures mean, for example, that as compared with

1939, we will need to have about 40 per cent more in consumers goods and services, 75 per cent more in plant, equipment, housing and other new investment, and more than double the total of public expenditures.

These are challenging figures. They are significant not because they are in any sense a forecast, but because they indicate the general magnitude of the job that lies ahead of us. It is apparent that we must aim high; that we can never go back. If we were to return to 1939 levels of production, from 15 to 20 millions of our postwar labor force would be without jobs, an intolerable situation. Many of those without jobs would be veterans of this war.

The over-all economic problem may be defined this way: In order for 56 million workers to have jobs, enough money must be spent to buy the output of 56 million workers. Production large enough to employ substantially all workers is possible only if the total income of the country is either spent on consumers goods and services or is saved and goes into new investment directly or indirectly. Savings which are invested are returned to the stream of expenditures and thus continue to give employment. Savings that are held idle or used to bid up prices of existing assets do not. If the flow of income back into the expenditure stream is interrupted, demand becomes insufficient to take off the market what is produced at full employment. As a result, production, income, and employment inevitably decline. To assure a sufficient flow of expenditures is, first of all, the responsibility of the people and businesses who receive income and who decide how to use it. But three are millions of income recipients and tens of thousands of businesses in our country, and there is no assurance that a sufficient amount of expenditures will come forth in a steady stream. If the purchases and investments of the people are not sufficient to buy the goods and services provided by full employment, then cumulative deflation and unemployment will develop unless the Government steps in and provides a sufficient volume of total expenditures.

The larger the unused savings, the larger must

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Government expenditures be to overcome the deficiency in private spending and investment. The Government has two ways of channeling idle savings back into the income stream, that is, either through taxation or through borrowing. As between the two, I believe that taxation should carry the main burden. I would be most hesitant to see further additions to the public debt after the war. In this respect, the postwar picture will differ greatly from that in the early 1930's when the economy had undergone a drastic deflation and large Government deficits were not only unavoidable, but it was desirable to replenish a contracted money supply. An entirely different situation will exist after this war. The total volume of currency, bank deposits, and Government securities, which are the equivalent of cash, will then be more than adequate as a basis for the purchasing power needed to provide full employment.

A more direct approach than deficit financing should be found in order to maintain necessary expenditures. Since we can not afford, in the postwar economy, to have widespread unemployment, it will be essential, if all other methods of providing employment fail, to have the Government underwrite employment through borrowing the unspent savings of the people and returning them to the income stream. However, this should be a last recourse. A much more satisfactory approach would be to bring about the necessary increase in the flow of expenditures by other means, for example, by an extension of the Social Security program, and by appropriate tax policies that would induce more spending and reduce idle savings.

A high level of consumers' expenditures is the basic requirement for postwar prosperity. The consumer is the real employer. If he receives adequate income, business has a buyer for its products, and having a buyer for its products, it has jobs for the workers. If the consumer does not buy, the markets for the output of business shrink and total income and employment fall off.

Much can be done to increase consumption through a much broader Social Security system.

The Government should underwrite and guarantee a national minimum of income, education, health and old-age security for all citizens. By so doing, the Government can place a floor of purchasing power under the economy. This in turn will place a floor under the market for the goods and services of business, industry, and agriculture. Decent minimum levels of income will themselves help to achieve and maintain full employment. Our productive capacity is so great that such minimum standards will not be a strain nor will they impose a dead level of uniformity. Ample room will be left for most people to raise their incomes far above these minimum levels. Postwar social security benefits should not be based upon further additions to the pay roll tax, but should be paid for out of the general budget, because a tax on pay rolls is a tax on consumption and, therefore, undesirable when more consumption is needed.

The Federal budget is not likely to be less than 25 billion dollars a year after the war, or about three times the prewar level of 1939. If we succeed in maintaining full employment, however, a budget of this size, in order to be balanced, will not require tax rates to be three times as high as before the war because the income base will be far larger. The higher the national income, the easier it will be to pay for the costs of Government. It is doubly important, therefore, to recognize the close relationship between the way in which our taxes are collected and the flow of income from which they are drawn. Our postwar tax system should be designed to induce a high level of consumers' expenditures. Accordingly, the first requirement should be a drastic reduction in excise taxes because they tax consumption and thus undermine the markets for business. Secondly, personal income taxes upon the lower income group should be reduced.

There is no lack of need for everything that we can produce. There are still a great many people in this country whose standard of living is shamefully inadequate. The basic problem is to see that the necessary purchasing power flows into the hands of those who will use it to

increase their standard of living. An adequate Social Security program as well as assured employment will do much to induce the spending of current income and thus increase the standard of living.

A high level of consumers' expenditures is not possible without a large volume of wage and salary income. If our economy is to operate at full capacity, average wage and salary incomes must be high enough at normal hours of work to give the people sufficient purchasing power to take the product off the market. When, after the war, hours return to normal and overtime pay is discontinued, total wage and salary income will decline sharply. If we are to avoid sharply declining prices and loss of markets which discourage production and business expansion, a gradual upward adjustment will be necessary in the wages and salaries of the great mass of comparatively low paid workers. This must be accomplished without increasing prices. Otherwise the desired increase in consumption would be absorbed by a rise in the cost of living.

Increases in productivity should be passed on to the public largely in the form of higher wages and salaries. In those industries in which productivity is increasing much faster than average, prices should be reduced in order to reach larger mass markets. Throughout, prices should be set on the basis of narrow margins per unit of output.

Once a high level of consumer expenditure is assured, the foundation for investment expenditures of business will be laid. Investment expenditures are made in anticipation of consumer demands and are not likely to be made unless business is assured in advance of an adequate market. We hear much about the reluctance of businessmen to take risks and engage in new ventures because of lack of confidence. However, business confidence is an effect and not a cause. It will exist if there are markets to look forward to; it will not exist if markets are lacking.

To assure adequate total purchasing power, it is necessary for business to disburse the funds

which it receives from the buyers of its product. Corporate profits that are not used for capital outlays should be passed on to the workers or the owners, and thus returned to the expenditure stream. Depreciation and depletion reserves which accumulate as idle balances similarly constitute a drain on the expenditure stream. Currency deposits and Government securities held by businesses other than banks and insurance companies have increased from 24 billions in 1941 to the unprecedented total of nearly 66 billion dollars. They should not continue to increase after the war because, as I have emphasized, business receipts must be respent currently to help sustain full production and employment.

There is much discussion today in favor of reducing corporate taxation after the war. I believe that much of the discussion is in the realm of wishful thinking because the revenue objective is set entirely too low. Also, I believe that removal of various excise taxes and a reduction of income taxes on the lower income groups should come first. Once this has been done and revenue needs permit, I would favor a reduction in the corporation income tax. The rate might be lowered to 25 or 30 per cent and the corporation permitted to take out of its taxable income that part of its profits which it distributes as dividends. This would remove double taxation of dividends, under the corporation income tax, and would be an inducement for corporations to distribute their earnings. The excess profits tax with its carry-over and carry-back provisions should be retained for some time after the war at a reduced rate of around 65 per cent. High profits that will be earned in that period are traceable to backlog demands and are thus in the nature of war profits.

Small business enterprise should be encouraged through substantial tax benefits. This would stimulate investment in small and independent concerns. It would be the most effective way to make equity capital available to them and be of far greater help than to provide too much easy credit. Encouragement of small enterprise is essential not only for

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economic reasons, but to vitalize our democratic institutions and help keep alive the spirit of American enterprise.

Our economic problems must be worked out at home. There has been, in recent discussion, too much reliance on the stimulus to our domestic prosperity which may result from world trade. International cooperation is essential and international agreements, such as those planned at Bretton Woods, are desirable. Yet, we must not forget that the level of postwar employment in the United States will depend primarily upon the existence of domestic markets for our products. Our first responsibility is full employment at home and achieving it is the most powerful contribution we can make to a prosperous world economy.

In the period ahead, we should keep constantly in mind that this is a 200 billion dollar a year country. We all know by now that we can not gain by fighting over shares of a small total output. In 1932 when many millions were unemployed, corporations as a whole lost nearly 3½ billions and net current income of farm operators amounted to less than 2 billions. In 1943 with full employment, corporations, after tax liabilities of about 15 billions, had net incomes of nearly 9 billion dollars, an all-time high. Similarly, net current income of farm operators amounted to more than 12 billions, likewise an all-time high. There is no profit in goods that are not produced. On the other hand, we all gain from a larger total output.

I have sought to outline the principal economic factors in prospect and the approach to the solution of our postwar problems which I believe promises the best hope of success. Such suggestions as I have made are, of course, only a part of a comprehensive long-run program for full employment. The objectives of such a program may be summed up as follows:

To maintain full and stable national production, income, and employment to the maximum possible extent through encouraging the expansion of private enterprise.

To guarantee minimum standards of health,

education, and personal security for all members of the community.

To provide for a steadily rising standard of living for the nation as a whole by development of our economic resources and by improving the efficiency with which they are used.

To promote a high level of world prosperity and world trade in cooperation with other nations.

There will not be much disagreement today among thoughtful people, regardless of political faith or economic background, on these goals of national economic policy. Modern governments, including our own, have long since assumed a primary responsibility for the economic guidance and progress of their peoples. A highly developed nation like our own, with demonstrated capacity for providing a standard of living for all of the people far higher than anything we have ever known, can well afford to provide a national minimum of income, education, health and old-age security for all of the population. It can not afford to do less.

Such a guarantee is not the impractical dream of the social reformer. It is essential for our national economic security and for protection of what we call our free enterprise system. Only defeatists today, in the face of the war record, will say that the goals of full employment are impossible of attainment under our economic system and form of government.

Eleven millions of the youth of this nation now serving in the armed forces are not likely to believe that we can not afford in peace as in war to provide jobs for able and willing workers. They are well aware of the home front talk about postwar plans, and, if they are impatient with it now because they think it shows an unawareness of all of the bitter fighting that remains to be done, they will be far less tolerant if, when they come home, they find that the planning and the promises about free enterprise and full employment are only a mirage.

How many will never come home, how many will return maimed for life—we do not yet know. We do know that it is these 11 millions

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who are risking and losing everything to save this system of ours. We do know that the good intentions of a few years ago about taking the profit out of war seem rather like a mockery today. We do know that these II millions have not shared in the veritable war boom which has enriched the homefront. They have given up homes, jobs, businesses, and life itself. Those who have stayed at home, safe and protected, have been provided with a higher overall standard of living than the nation has ever before enjoyed. They have accumulated the greatest volume of savings in our history. Farmers, workers, corporations, businessmen have on the whole higher salaries and wages, more profits, more savings and fewer debts than ever before. Most of this has come out of an expanding, already mountainous, national debt.

The stay-at-homes—you and I—own the shares in that debt. We will get the interest and be paid the principal on that debt when we want it. The II millions—those who survive—will have to help shoulder that debt of which

we stay-at-homes are the principal owners. They may be quite willing to do so if they have adequate jobs and economic security. You and I should have imagination enough to realize what would happen if we on the homefront, who have profited so much and risked so little while they have risked so much and profited so little—if those who have the economic power or the political power in this country accept the defeatism still expressed by some to the effect that the country can not afford the goal of full employment because the dictates of socalled "sound finance" stand in the way. I can not imagine more unsound finance or a plainer proof that we do not at heart believe in our economic system or in our democracy.

Those who have overcome the most terrible of obstacles to win this war are not defeatists. If we at home fail them, they will rightly take command and throw the defeatists out of public and private places of power and responsibility—and I, for one, would be all for helping them to do it. It need not happen that way.

#### THREE PLANS FOR POSTWAR TAXATION

A COMPARISON OF THE CED, TWIN CITIES, AND RUML-SONNE TAX PROPOSALS<sup>1</sup>

#### R. A. Musgrave

Division of Research and Statistics

Recently three proposals for postwar Federal taxation have been placed before the public. They are here presented in comparable form. The proposed revenue structures are summarized in the first section. In the next three sections the proposals are tested against the requirements of a fiscal policy for full employment. In the final sections the corporation, income, and excise tax proposals are compared in some detail.

#### OVER-ALL COMPARISON OF PLANS

Table I shows the revenue yield under the three proposals. The upper part of the table shows the authors' original yield estimates. For various reasons these estimates are not comparable, either with respect to totals or to distribution among tax sources. Hence a set of adjusted yield estimates has been prepared which places the three plans on a comparable basis. These adjusted estimates are shown in the lower part of the table and are the basis for all further reference in the text.

For a "full employment" level of output and corporate profits before tax of 17 billion dollars, the total revenue yield for the Ruml-Sonne plan is estimated at 18 billion as against 19 billion for the CED plan and 23 billion for the Twin Cities plan. The yield provided for under the Twin Cities plan is thus substantially higher. In comparing the plans this must be kept in mind since the range of possible tax adjustments, particularly with respect to the corporation tax, is very much narrower for a revenue goal of 23 billion dollars than for one of 18 billion.

Table I also gives the breakdown of the yield totals by tax sources. For the TC plan two

1 Postwar Federal Tax Plan for High Employment, proposed by the Research Committee of the Committee for Economic Development, released Sept. 6, 1944; The Twin Cities Plan for Postwar Taxes—A Realistic Approach to the Problem of Federal Taxation, published by the Twin Cities Research Bureau, St. Paul, June 1944; Fiscal and Monetary Policy, by Beardsley Ruml and H. Chr. Sonne, Planning Pamphlet No. 35, National Planning Association.

versions are shown—one which includes a general sales tax, here referred to as plan A, and one which includes no sales tax but provides

TABLE I TAX YIELDS UNDER THE THREE PLANS IIn millions of dollars ORIGINAL ESTIMATES, UNADJUSTED

Revenue source	CED	R-S	Twin	Cities
Ite Chae Source		, and	A	В
Personal income tax. Corporation tax. Estate and gift tax Customs and miscellaneous. Excise taxes. Sales tax.	22,100 900 1,600 2,900	13,000 1,000 500 500 3,000	5,000 5,000 500 700 4,000 2,800	7,800 5,000 500 700 4,000
Total	\$18,300	18,000	18,000	18,000

COMPARABLE ESTIMATES, ADJUSTED

Personal income tax:	1		1	
Directly paid		12,000	7,440	11,133
Withheld	1,625		····	
Total	12,998	12,000	7,440	11,133
Corporate income tax:  (a) Corporation tax currently offset by reduced per- sonal income tax yield  (b) To be offset by reduction in future personal in- come tax yield if and when earnings are dis-			652	783
tributed	1,568	1,508 790	351 5,321	421 5, 120
Total	1,568	2,298	6,324	6, 324
Estate and gift	900	500	500	500
Liquor and tobacco	2,600	2,600	2,600	2,600
Gasoline	350	350	520 1,000	520 1,000
Sales tax			3,800	1,000
Miscellaneous taxes	400	200	430	430
Customs	600	400	600	600
Grand total	19,416	18,348	23, 214	23, 107

for a higher personal income tax, here referred to as plan B. Since the sales tax plan is preferred by the TC authors, most of the discussion refers to the A version. The yield from the personal income tax is shown in two parts: the tax paid by the individual directly and the tax

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<sup>1</sup> Excluding withholding tax on dividends (1.2 billion dollars).
2 Including withholding tax on dividends.
2 Estimated yield on basis of standard rate for personal income and corporate income of 18 per cent. With a 16 per cent standard rate, total yield is estimated at 18.2 billion dollars; with a 20 per cent standard rate, total yield yield is estimated at 20.6 billion dollars.
4 For discussion of adjustment, see Appendix on p. 1176.

on his dividend income which is withheld at the source, prior to dividend distribution. The yield from the corporation tax is shown in three parts: amounts which are currently offset by a reduced personal income tax yield due to the crediting provisions, amounts which will be so offset later if and when retained earnings are distributed, and amounts which are not subject to offset now or later, by a reduction in personal income tax yield. This last part may be called an "absolute" corporation tax. The breakdown is explained more fully later on.

Examination of the table shows the revenue structures of the CED and R-S plans to be very similar. Both place great emphasis upon the personal income tax, sharply reduce the importance of excises, and pretty much eliminate the corporation tax. The TC plan, however, provides for a substantial yield from the corporation tax and places less emphasis upon the individual income tax, in both relative and absolute terms. It is the only plan which proposes a general sales tax as well as the retention of all other excises.

These revenue structures may be compared with the shares contributed by various tax sources under the prewar system of, say 1940. Excise and sales taxes supply nearly 40 per cent of the total yield under the TC plan A, or somewhat above the 1940 ratio. The CED and R-S plans, as well as the TC plan B, draw only 20 per cent from these sources. Personal income taxes supply nearly 70 per cent under the CED and R-S plans. Under the TC plan A they supply 25 per cent and under plan B, 50 per cent. The corresponding ratio for 1940 was 20 per cent. The corporation income tax yields about 5 per cent of the total under the CED plan, 10 per cent under the R-S plan, and close to 25 per cent under the TC plan, which is about the 1940 ratio. On the whole, there is little difference between the distribution of tax sources under the TC plan A and the 1940 revenue structure. However, under the CED and R-S plans we find a drastic shift towards the personal income tax and away from excise and corporation taxes.

#### IMPACT ON CONSUMPTION

A most encouraging factor in the current discussion of postwar tax adjustments is the recognition that taxation must be dealt with as a matter of broad economic policy. Since taxes are bound to have important economic effects, the concept of "taxation for revenue only" is not a helpful guide to tax policy. After the war it will not be sufficient to aim at a revenue structure which will "bring in the money" in a reasonably efficient and equitable manner. Rather we shall need a tax structure which is conducive to a high and stable level of income and employment. The postwar tax system must safeguard a high level of expenditures, both by consumers and businesses.

Consumption taxes, by sapping the flow of consumers' demand, reduce the market which business and agriculture supply and thus tend to be detrimental to a high level of output and employment. This is clearly recognized by the CED and R-S plans, but is given no explicit consideration whatever in the TC plan. Recognizing that excise taxes are most detrimental to consumption, the CED and R-S plans propose to reduce them substantially. At the same time, however, they suggest a drastic reduction in the corporation tax, relative to the personal income tax. Since corporation taxes fall more largely upon savings than do the personal income taxes which take their place, this in part offsets the stimulus to consumption provided by the cut in excises. On balance, the proportion of the proposed CED and R-S taxes which fall upon consumption appears to remain above the 1940

Under the A version of the TC plan a general sales tax is superimposed upon a high level of excises, placing a severe burden upon consumption. The retention of a heavy corporation tax, however, and less reliance on the personal income tax is a balancing factor. For the system as a whole the proportion of taxes falling on consumption is higher than under the other plans but not by as much as the heavy excise

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burden alone might suggest. Moreover, the yield of the TC proposal is from 5 to 6 billion dollars above that of the other plans. If it were scaled down to the lower level of yield, the portion of taxes falling on consumption would most likely decline. By and large, a higher yield system will tend to fall more heavily upon consumption than a lower yield system.

Under the B version of the TC plan higher personal income taxes take the place of the general sales tax. The impact of the tax system on consumption is thus substantially less than for the A version and probably also less than for the CED and R-S plans. While the excises under the B version are still higher than under the CED and R-S plans, their impact on consumption may well be more than offset by the greater emphasis on corporation as against personal income taxes.

Estimates of the extent to which the various revenue structures fall upon consumption can not be made without definite assumptions regarding tax shifting, particularly the shifting of the corporation income tax. Calculations based on a reasonable range of assumptions would suggest that perhaps 50 per cent of tax payments under the CED and R-S plans would be reflected in reduced consumption expenditures as against approximately 60 per cent for the A and somewhat less than 50 per cent for the B version of the TC plan. By comparison, the ratio for the 1940 revenue structure seems to fall somewhat lower.<sup>2</sup>

The impact of the tax structure on consumption could well be reduced much below the ratio reached by any of these plans if (1) the level of excise taxation were cut further than the CED and R-S plans propose and (2) the "low excise emphasis" of the CED and R-S plans were combined with the "high corporate tax emphasis" of the TC plan. Of the two, a further reduction in excises would be by far the more powerful

factor.<sup>3</sup> It is, in fact, the most evident requirement for postwar tax adjustment. Yet, the plans all stop short of recommending a substantial reduction of liquor and tobacco taxes, the major two excises on mass consumption goods.<sup>4</sup> The argument advanced in the R-S plan that liquor and tobacco taxes should be retained as an "anchor to windward" in case of inflation carries little force; adjustments in the first bracket income tax rate provide a more flexible and effective counterweight.

Excise reduction, however, curtails the possibilities of lowering income taxes. If a further reduction in excises is desirable, the advantages of increased consumption expenditures must more than offset the disadvantages of reduced investment which higher income taxes might bring about. This aspect is now considered.

#### REDUCING TAX DETERRENTS TO INVESTMENT

Minimizing tax deterrents to investment is the second basic requirement for a sound postwar revenue structure. As in most of the current discussion, it constitutes the focal point of all three plans. They agree that it is vital to reduce the tax burden upon investment income but they differ significantly in emphasis. The TC plan is primarily concerned with reducing the tax burden upon the income of the individual investor; the other plans are primarily concerned with incentives at the corporate level.

The respective proposals for the taxation of corporate profits and its coordination with the personal income tax are as follows:

The procedure suggested by the CED plan is very much like the British method. It provides for a tax on corporate net income, whether retained or distributed, at a rate of 18 per cent—which equals the first bracket rate under the personal income tax. The dividend recipient when computing his personal income tax will include in his net income dividends received,

<sup>&</sup>lt;sup>2</sup> The range of assumptions on which these ratios are based varies from a consumption incidence of 45-50 per cent for the personal income tax, 15-30 per cent for the corporation income tax, and 80-90 per cent for excises. For various combinations of assumptions, the consumption incidence of the various tax structures (that is, percentage of total yield being reflected in reduced consumption) was throughout highest for the A version of the TC plan, followed by the CED, the R-S, the TC version B plans in that order. In all cases the ratio for the 1940 rate

<sup>&</sup>lt;sup>3</sup> Statistical analysis indicates that there is a sharp difference in the impact of income and sales taxes on consumption, but only a slight difference in the impact of income taxes of varying degrees of progression.

<sup>4</sup> Complete elimination of Federal excises involves a danger that these revenue sources will be promptly taken over by increased State and local excises. This is one of the reasons why coordination of the various tax systems is badly needed.

plus the corporate tax already paid thereon. That is to say, for each dollar of dividends received in cash he will include in his net income \$1.22.5 After computing his income tax on this basis he will deduct from his total tax the tax already paid at the source, or 22 cents for each dollar of dividends received. Thus the tax paid at the corporate level is merely a withholding tax on his liability under the personal income tax.

The R-S plan proposes a small corporation tax in the form of a 5 per cent franchise tax on corporate income, imposed for the privilege of doing business in corporate form. The plan also provides for an additional 16 per cent tax on that part of corporate net income which is not distributed in the form of dividends. Again, the corporate rate equals the first bracket rate under the personal income tax. The tax paid on retained earnings might or might not be credited to individuals, as under the CED plan, if and when retained income is subsequently distributed in dividends. For purposes of this discussion it is assumed that the tax may be credited.

The TC plan is rather different. This plan proposes to collect a 40 per cent tax on the entire corporate net income but permits the individual dividend recipient to exclude 40 per cent of his dividend income when computing his taxable net income. The full personal income tax is then paid on his taxable income thus defined.

The three plans are agreed that under the current system the individual investor pays excessive taxes on his income from equity capitalexcessive in particular if compared to taxes on other forms of income. Not only is equity income subject to the corporate tax but when distributed as dividends it is also subject to the progressive individual income tax. To the authors of the TC plan this is the most important tax barrier to investment and little attention is given to the impact of the corporation tax on corporate investment decision. By permitting the dividend recipient to exclude 40 per cent of dividends received when computing his taxable income, the TC plan provides for a sharp cut in the tax burden on dividend income while maintaining a high corporate rate. The CED and R-S plans similarly reduce the tax

burden on dividends, but they do this by relieving dividend income of the corporation tax. The CED technique of crediting the corporate tax on distributed earnings against the personal income tax of the dividend recipient simply transforms the corporation tax into a withholding arrangement. The results are the same as under the R-S plan where dividends paid are excluded from the corporation tax. In both cases dividend income is subject to the personal income tax rates only. The resulting tax relief per dollar of dividend income is the greater the lower the taxpayer's income bracket since under the present method of taxation the extent of "double taxation" is greatest for the lowest incomes.6

The TC technique operates in the opposite direction. It grants a reduction which is the greater, per dollar of dividend income, the higher the taxpayer's income bracket. By excluding 40 per cent of dividend income from the tax base, the tax relief per dollar of dividend income is made to depend on the top surtax rate which the taxpayer must pay. In effect, therefore, the TC technique gives dividend income the benefit of a surtax rate schedule which is less progressive than that applicable to other types of income.

If it is agreed that the need of tax relief for dividend income, as distinct from other forms of income, is greater the higher the taxpayer's income bracket, this approach is an effective one. The extent of such need, however, is difficult to assess. Little is known as to which income groups are the strategic sources of new investment and what net yields are considered adequate. The drastic flattening of progression on dividend income, effected by the TC credit might well overshoot the mark.

From the TC discussion it is not clear whether tax relief to dividends is to be given because their strategic importance requires that they be taxed less than other forms of income or because a lower income tax is needed as an offset to the further tax on dividends imposed through the

 $<sup>^5</sup>$  A dollar of dividends in cash equals \$1.22 of dividends before withholding tax of 18 per cent since 18 per cent of \$1.22 equals 22 cents.

<sup>&</sup>lt;sup>6</sup> See footnote 16.

corporation tax. The CED and R-S plans take the latter view but there is some evidence that the TC plan deals with the income tax on dividends as such, quite apart from the corporation tax. If the corporation tax is assumed not to fall on dividends, the case for specific relief to dividend income is weak. Investment income from partnerships for instance may be as deserving, while some dividend income would hardly constitute return on venture capital. Outright reduction in progression applicable to all forms of income would involve little additional cost and be much preferable on equity grounds. the corporation tax is assumed to fall on dividends, there is a good case under the TC plan for special relief to dividend income since a substantial absolute corporation tax is retained. But whether the relief should be distributed between income groups as under the TC credit device is a different matter.

All three plans propose further to increase investment incentives by reducing the progression of surtax rates under the personal income tax. For all plans the proposed rates in the higher brackets are substantially below prewar levels whereas rates for the lower and middle income brackets are considerably above prewar levels. The latter reflects to some extent the increased yield requirements which necessitate somewhat higher rates for these brackets since it is in these where most of the tax base is found. The proposed downward revision of rates in the upper bracket again indicates divergent views regarding the "strategic" income ranges. Thus the CED schedule increases at a fast rate up to \$25,000, then flattens out greatly up to the \$200,000 level, while the other schedules provide for a more gradual increase throughout the range. The CED and R-S schedules are on the whole rather similar while the TC schedule (plan A) provides for very much lower rates for incomes in excess of \$15,000. As an incentive to an increased level of investment, some reduction of taxes in the higher brackets seems desirable, particularly because the loss of

revenue which it involves is relatively small.7 But whether these rate adjustments are correctly distributed and whether they correspond to the needs of the investor can not be judged without much more careful analysis of the sources of investment funds than is available.

In the CED and R-S plans primary emphasis is placed on the effects of the corporation tax on corporate policy. The TC plan on the contrary retains the corporate rate at a high level. All plans are agreed that the excess profits tax should not be retained after transition to peacetime production and that the capital stock and declared value excess profits taxes should be repealed.

The drastic cut in the corporate tax is proposed by the CED and R-S plans because (1) the corporate tax reduces corporate investment by cutting profits; (2) it results in double taxation of the shareholders' dividend income; and (3) it absorbs "vital and enormous funds" which would otherwise have been used to reinvest, raise wages, or lower prices. The impression is given that these three arguments are additive and can be applied together. This is not the case because points (1) and (2) will hold only to the extent that the tax is not shifted by the corporation whereas point (3) depends largely on the assumption that the tax is shifted. The same inconsistency regarding underlying assumptions on shifting is present in much of the current discussion on corporate tax reduction.

The question whether or not the corporation tax is shifted is of strategic importance for tax policy. Unfortunately, it can not be answered categorically, but on the whole there is good reason to believe that as a rule the larger part of the tax, say as much as two-thirds, will be reflected in reduced corporate net income and not be passed on to the consumers or employees.8 Hence, the case for reduced corporation

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<sup>&</sup>lt;sup>7</sup> Thus under the current rate schedule tax yield derived from tax-payers with incomes over \$50,000 amounts to only 17 per cent of the total. If the top surtax rate was reduced from 91 to 60 per cent, the loss of yield would not exceed 500 million dollars.

<sup>8</sup> The extent of tax shifting will depend on many factors, including general business conditions, the corporation's competitive position, the level of tax rate and so forth. Cases can be constructed where shifting of the corporation income tax seems plausible but for the case of a moderate tax they are not likely to be the rule.

taxes can hardly be based on its merits as a device to reduce prices or increase wages, effects which may be achieved more directly and more certainly through reductions in excise and pay roll taxes.

If the corporation tax falls largely on corporate profits, it may be a deterrent to corporate investment. To appraise this point, reference must be made to specific rate levels. Whereas a rate of say, 70 per cent, is likely to affect incentives seriously, a moderate rate of, say 30 per cent, might not. A statistical proof of this point is most difficult, but it is unlikely that corporate investment would be seriously deterred by a moderate tax, particularly if net income is properly defined and if adequate provisions are made to lower the tax burden on smaller corporations. Both the CED and R-S plans seem to overstate the detrimental effects of the corporation tax considerably.

The CED and R-S plans give great weight to the point that a tax on corporation profits is unjustified because corporations have no taxable capacity of their own, but merely reflect the income received by their owners. Corporate income, it is argued, will sooner or later be realized by the shareholder and will then become subject to personal taxation. If profits are taxed on the corporate level as well, they are taxed twice and hence more heavily than other income. This position has much in its favor on equity grounds, but it holds only to the extent that corporate income is distributed. The treatment of retained income is, in fact, the crux of the matter. Retained corporate income under the CED and R-S plans would be taxed at a substantially lower rate than other income which is subject to the personal income tax. This is objectionable on equity grounds.9 As a matter of economic policy,

the lower tax rate on retained income tends to encourage the withholding of corporate profits even when these are not needed for reinvestment in new assets, a practice which operates against a high level of employment because it withholds funds from the expenditure stream. No concern about this basic difficulty is expressed in the CED plan but it is recognized by the authors of the R-S plan. They condition the case for a reduced corporate rate upon concurrent provisions to prevent the corporate form from being used as a refuge from personal income tax or for purposes of retaining nonessential corporate surpluses. Unfortunately, the plan makes no specific recommendations on this crucial point. This makes it difficult to assess its general merits.10

Apart from the treatment of undistributed income there are some other considerations which speak for the retention of a moderate corporation tax. The elimination of corporate taxation as proposed under the CED and R-S plans would tend to strengthen the competitive position of large as against small firms. The alternative taxes needed to make up for the loss of yield might well be more rather than less detrimental to economic activity. The chores of corporate tax accounting and legislation would not be less under the CED and R-S plans than if a somewhat higher corporate tax was retained.

If a tax reduction on dividend income is to be combined with the retention of some corporation tax, the R-S technique of crediting dividends paid at the corporate level seems preferable to the CED approach of giving tax credit to the individual dividend recipient. To the extent that the corporation tax is shifted, the direct reduction in tax dollars collected from the corporation under the R-S method would be more likely to induce a price reduction than would the personal dividend credit provision of

<sup>&</sup>lt;sup>9</sup> It is argued by Professor Simons that it does not matter, on equity grounds, whether income from corporate stocks is taxed currently or at some later date when it is paid out or passed on in an estate. But this is a rather remote view of the matter. Even the most stable rate system would not last for 30 years, and whatever our definition of income, there is no denying that "unrealized" income makes some addition to a person's economic status and taxpaying ability. Moreover, the definition of equity which underlies the argument ("equal treatment of equal amounts of income") leads to a disregard of the fact that on the whole the corporation tax may be desirable (or undesirable) on equity grounds because it results in a generally more progressive revenue structure.

<sup>&</sup>lt;sup>10</sup> However, Mr. Sonne, in a recent statement (The Tax Problem of the Future, speech presented before the Engineers Club of Philadelphia, Oct. 17, 1944) has proposed an additional 60 per cent tax on retained corporate income in excess of 25 per cent (or \$50,000, whichever is larger) of earnings. If incorporated into the R-S plan, this would be a very significant amendment and would differentiate the R-S and CED plans sharply. The exclusion of the first \$50,000 of retained income would effectively protect the capital needs of the small corporation.

the CED proposal. Also, the exclusion of dividends paid from the corporate tax would be more effective as a stimulus to dividend distribution than would be the CED technique.<sup>11</sup>

All plans join in proposing an extension of the carry-over period for losses, but place insufficient emphasis on the significance of the loss carryover for the effects of taxation upon risk investment. To the extent that an offset of investment losses against other income is possible, the Treasury not only shares in investment gains, but in the form of reduced tax liabilities on other income also assumes an equal share in investment losses. Thus the tax, in effect, reduces the investor's risk as much as his yield, thereby leaving the return on risk taking intact.<sup>12</sup> This is just one illustration of the principle that the elimination of tax deterrents to investment is not only a matter of rate reduction but more basically a matter of improving the definition of taxable income. This includes additional problems such as liberalizing depreciation provisions, the treatment research expenditures, and so forth.

In conclusion, if the structure of the corporate tax is overhauled—more specifically, if provisions for the carry-over of losses and for the treatment of small business are liberalized—it is likely that the retention of a moderate corporate rate will result in a revenue structure which is more rather than less favorable to a high level of economic activity. At the same time this would permit a more drastic reduction in excises than proposed under the CED and R-S plans. A balanced approach to the postwar

tax structure might thus combine: (1) further extension of the excise reduction proposed under the CED and R-S plans, (2) retention of a corporate rate as under the TC plan, but at a somewhat reduced level, (3) permitting a credit (wholly or in part) for dividends paid at the corporate level along the lines proposed under the R-S plan, and (4) some reduction in progression under the personal income tax.

#### LEVELS OF TAX YIELDS AND BUDGETARY BALANCE

All three plans proceed by the rule that revenue yield should be sufficient to balance the budget or to allow for some debt redemption at a level of production more or less corresponding to a full employment situation. There is no implication in any of the plans that it is sound policy to balance the budget when there is substantial unemployment. This represents a marked advance in the understanding of fiscal problems. It shows awareness of the need for relating revenue and expenditure policies of the Government to general economic conditions recognition of the fact that it may be necessary at times to add to the public debt and at other times to reduce it. This basic position is sound but some comments are needed, both with respect to the figures and the principle involved.

Among the three plans there is some disagreement regarding the level of postwar income that will be necessary to assure reasonably full employment. In placing the plans on a comparable basis, a level of output somewhat higher than underlies the original estimates was assumed. The yield of the CED plan has been raised from 18.3 to 19.4 billion dollars; that of the R-S plan from 18 to 18.3 billion dollars. The greatest upward adjustment was made for the TC plan, whose original estimate of 18 billion dollars has been raised to over 23 billion.

The various estimates for the size of the postwar budget are in close agreement. The

<sup>&</sup>lt;sup>11</sup> A further advantage of the R-S technique is that it permits more freedom in setting the relative levels of tax rate for the first bracket personal income tax and the corporation tax. Refund problems are avoided which would arise under the CED technique once the corporate rate exceeds the basic individual rate. Moreover, the exemption of dividends on the corporate side permits freedom in setting the extent (not necessarily 100 per cent) to which dividends paid should be excluded.

<sup>(</sup>not necessarily 100 per cent) to which dividends paid should be excluded.

<sup>12</sup> Suppose the investor has a salary income of \$1,000 so that after, say a 25 per cent tax, he retains \$750. If he should now make an investment which might result in a loss of \$200, this loss could be fully deducted from his other income so that only \$800 would remain subject to tax. Accordingly, the tax would be reduced to \$200 and his total income remaining after the loss and net of the tax would be \$600 as compared with \$750 had the investment not been made and the loss not been suffered. The net loss would thus be only \$150, since the remaining \$50 or 25 per cent would have been absorbed by the Treasury in the form of a reduced tax bill on the investor's other income. Both the expected return and risk (or loss) of the investment are thus reduced by the rate of the tax, so that the compensation for risk taking (the ratio of the expected return to the expected loss) remains unchanged.

<sup>&</sup>lt;sup>18</sup> For a discussion of these adjustments see Appendix on p. 1176. In the Twin Cities pamphlet it is maintained that an income level of 120 billion dollars at 1942 prices (approximately 125 billion at 1943 prices) represents a full employment level for 1946 and yields are computed on this basis. This figure seems over 10 billion dollars low, unless it was assumed that productivity in that year is to be greatly reduced by the reconversion process. In that case, 1946 provides no proper basis for postwar tax planning.

budget estimate for the CED plan is 17 billion dollars and for the two others 18 billion. yield under the R-S plan thus approximately balances the assumed budget at the full employment level of income while the CED plan leaves some room for debt retirement. However, the assumed budget level will, most likely, prove too low by perhaps as much as 5 billion dollars. If this is correct, the higher yield levels estimated for the TC plan represent a more realistic approach to the general objective of balancing the budget at full employment.<sup>14</sup> This is important because once the proposed revenue objective is set at, say 23 billion dollars rather than 18 billion, the ease with which the CED and R-S proposals can approach the matter of tax reduction vanishes. It then becomes apparent that, if corporate rates are cut drastically, it is necessary either to forego any substantial reduction in the personal income tax in the lower and middle brackets or to maintain excises at a high level. If the higher budget figure is correct, the CED and R-S plans are rather unrealistic, either because the proposed tax rates are deficient or because the balancing objective is overstated.

Most important is the question whether the formula of setting the tax target to balance the budget at full employment (or as in the case of the CED and TC plans to pay off some debt) furnishes a useful guide to fiscal policy. raises rather complex problems which can only be mentioned here. Suppose that after the war we have a full employment level of income, maintained without inflationary or deflationary pressures while at the same time the budget is in balance or some debt is retired. If these happy conditions prevail, the policy of balancing the budget is the proper one. If in its place a policy of deficit spending was adopted, inflationary pressures would develop; if more debt was paid off, the results would be deflationary. This, it appears, is the situation in which the formula provides the "correct"

revenue target. On the assumption that it represents a realistic appraisal of economic conditions for the average postwar year, the approach is excellent. If in one year or another economic conditions should be somewhat on the inflationary or deflationary side, this could be taken care of readily by reduction in expenditures and redemption in debt or increase in expenditures and borrowing.

But now suppose that for the average postwar year this situation does not apply. That is, suppose that tax rates as set under the formula will not provide sufficient yield to balance the 18 billion dollar budget because income is below the full employment mark. Then it is less evident that these tax rates are just at the "correct" level. Suppose that the deficit which results was insufficient to sustain income and employment. Again, there may be an upward adjustment in the expenditure level, but this is only one of several possibilities. Another possibility might be to lower taxes. Or, if borrowing is rejected, the job might be done by increasing both taxes and expenditures to a substantially higher level. All these are alternatives, none of which should be excluded by too rigid a setting of the revenue level.<sup>15</sup>

In order to discuss the postwar tax structure, a proper yield level must be assumed. To assume a proper yield level a picture of economic conditions in the average postwar year must be obtained, but this can not be done with much assurance. This is a basic dilemma for postwar tax planners. The assumption that for the average year full employment will prevail while the budget of 18 billion dollars is balanced with the proposed revenue structures is a hypothesis only. Some available evidence indicates that it is not a very likely hypothesis. In view of this uncertainty it appears desirable that revenue structures should be investigated not just for one, but for several levels of over-all yield, since the over-all yield objective is most important for deciding what can be done about specific parts of the tax system. A flexible view

<sup>&</sup>lt;sup>14</sup> This is not to say that such was the intention of the TC authors. Rather, it was their objective to balance an 18 billion dollar budget with a correspondingly smaller yield at a lower level of income. See footnote 13.

<sup>15</sup> This is important particularly if, as in all three plans, the "spending for spending's sake" approach is sharply rejected.

of the required level of revenues should be maintained until the economic needs of the postwar situation become apparent. Provision should be made for variability of some parts of the rate structure, preferably the first bracket rate under the personal income tax. The principle of "balancing the budget at full employment" may afford a useful rule of thumb for setting the tax target at this stage of the discussion. Yet it is far from being a safe recipe for the "correct" level of postwar taxation.

#### CORPORATION TAX AND DIVIDEND CREDIT

In the remaining sections various parts of the three plans are considered in some detail. The proposals for coordination of the personal and corporate income taxes have been summarized in a preceding section. To compare them further, their significance is now considered from the point of view of (1) revenue yield, (2) the position of the dividend recipient and (3) the position of the corporation.

As shown in Table I, the revenue yield from the corporation tax under the CED plan is very small, the larger part of tax dollars collected from the corporation representing withholding of personal income tax for the dividend recipient. Estimates in Table I assume that 35 per cent of profits after tax are retained by the corporation. If these profits are distributed at a later date, the current yield from the corporation tax on retained earnings would at that time be offset by a reduction in the personal income tax yield. Thus no part of the corporation tax under the CED plan makes an absolute addition to revenue yield; in effect the corporation tax is eliminated. Under the R-S plan the situation is very similar although the franchise tax of 5 per cent does involve an absolute addition to yield, not to be offset either currently or later by a reduced personal income tax yield. The yield from the 16 per cent tax paid by the corporation on its retained income is again subject to offset by a future loss of personal income tax yield if and when dividends are paid. The situation under the TC plan is altogether different. The bulk of the 40 per cent corporation

tax provides for an absolute addition to revenue yield. Through the dividend credit, there is again some loss of current yield under the personal income tax and some potential future loss when and if retained earnings are distributed, but these offsets are less than one-fifth of the corporation tax yield. Thus a substantial absolute corporation tax is retained under the TC plan.

The position of the dividend recipient has already been considered. From this point of view, the CED proposal is equivalent to a repeal of the corporation tax, the tax paid by the corporation being merely a withholding provision for the recipient's personal income tax. With the exception of the 5 per cent franchise tax, the situation is the same under the R-S plan. Under the TC plan, stockholders are confronted with a substantial corporation tax on their dividend income. Therefore, profits available for dividend distribution will be smaller than under the other plans.

The benefits of the dividend credit will differ greatly for taxpayers in various income brackets, depending upon which technique is used. As shown before, the tax reduction per dollar of dividend income is greater, under the TC technique, the higher the dividend recipient's income bracket. The opposite holds for the credit provisions under the CED and R-S plans where the tax reduction per dollar of dividend income is the larger, the lower the income bracket.<sup>16</sup> The equity argument in favor of this second adjustment is clear cut. The current method of dividend taxation is inequitable because the taxation of corporate profits at the corporate as well as at the individual level results in a heavier tax upon dividend income than upon a comparable amount of income from other

<sup>16</sup> The argument is the same for the CED and R-S credit devices but may be stated more easily in terms of the latter. When the credit is introduced (i.e. dividends paid are exempted from the corporation tax) all shareholders "gain" because profits available for distribution and hence dividends are increased. (We may assume for purposes of this argument that no income is retained.) But as a result, their personal income tax goes up; this is a "loss" which offsets part of the initial gain. The "gain" in terms of increased dividends is at the same rate, per dollar of dividend income, whatever the taxpayer's income group. However the "loss" in terms of increased income tax will be the larger, per dollar of dividends, the higher the taxpayer's income bracket and therefore his top surtax rate. As a result, the net gain per dollar of dividend income is the greater, the lower the income bracket.

sources. To remedy this inequity, the CED and R-S credit devices relieve dividend income of the corporation tax and subject it to the personal income tax only. This adjustment requires that the tax relief per dollar of dividend income must be greater the lower the income bracket; without such credit, as under the current practice, the extent of "double taxation" is highest for the lowest incomes.<sup>17</sup> The criticism of the CED credit device by the TC authors misses the double taxation argument completely.<sup>18</sup> The reasons advanced for proving the equity of the TC adjustment are rather unconvincing. 19

From the corporation's point of view, finally,

17 The argument is the same as that of the preceding note, but in reverse. The current method of "double taxation" imposes a smaller additional burden upon the dividend recipient in the higher income bracket. When adding the corporation tax to the personal income tax the additional tax burden per dollar of dividend income is less for the taxpayer in the higher income bracket. While his dividends decline at the same rate as those of the lower bracket taxpayer, his tax savings per loss of dividend dollar are at a higher rate.

18 The TC pamphlet (p. 15) compares the tax of X who receives wages, after exemption, of \$10,000 with that of Y who receives an equal dividend income. Yet, under the CED credit, X pays an income tax of \$2,000 while Y receives a refund of \$4,218. This, the TC authors conclude, results in a tax differential of 311 per cent (\$6,218 as per cent of \$2,000). This comparison seems incorrect. Instead of comparing the tax of X with Y, it should be compared with that of Z who receives cash dividends of \$10,000 actually has a taxable income (CED definition) of \$18,815 or nearly twice that of X (Figures based on TC rates and exemptions).

To explain assume a corporate rate of 40 per cent, an individual

\$18,815 or nearly twice that of X (Figures based on TC rates and exemptions).

To explain, assume a corporate rate of 40 per cent, an individual rate of 20 per cent, and no exemptions. Then a wage income of \$10,000, paying a tax of \$2,000 should be compared with a dividend income of \$6,000, not of \$10,000. A dividend income of \$6,000 reflects a total share in corporate profits of \$10,000, of which \$4,000 already have been withheld through the 40 per cent corporation tax. Under the CED method Z computes his personal income tax on \$10,000 (\$6,000 cash dividend plus \$4,000 corporation tax) which again equals \$2,000. Since \$4,000 was withheld, he receives a refund of \$2,000. His net tax of \$2,000 equals 20 per cent of his total income (share in profits of \$10,000). The effective rate is the same as paid by X. No tax differential exists.

"The TC argument is difficult to disentangle. It appears that the authors are not concerned with double taxation at all but merely want

profits of \$10,000. The effective rate is the same as paid by X. No tax differential exists.

19 The TC argument is difficult to disentangle. It appears that the authors are not concerned with double taxation at all but merely want to reduce the personal income tax on cash dividends received, without reference to the dividend recipient's share in the corporation tax. On this basis they argue that the personal income tax on cash dividends received should be reduced below that on a similar amount of wage income and that this reduction, in order to be equitable should be a constant fraction at all levels of income. In several tables on pp. 14-16 of the TC pamphlet it is shown that the TC credit device approximately yields this result while the CED method does not. In all tables the comparison is drawn between taxpayers whose income is wholly in the form of wages or wholly in the form of dividends.

There are several objections to this procedure: (1) The merits of various tax adjustments on equity grounds can not be discussed without also allowing for the differential impacts of the corporation tax by income groups, unless it is assumed that the corporation tax does not fall on dividends; (2) Whatever the equity considerations with respect to taxation at various levels of income, the TC adjustment does not meet the equity requirement that equal amounts of income from different sources should be taxed equally; (3) Most important, the TC credit provision satisfies the equity requirement which the TC plan itself proposes (namely that the credit should cut proportionately the tax on dividend incomes at all levels of income) only for the completely unrealistic case of comparing incomes which are wholly from wages with incomes which are wholly irom dividends, the differential (see table on p. 16 of the TC pamphlet) between the tax on wage and that on mixed incomes varies widely between different income levels is assumed but holds even more if varying shares of dividendi noome are allowed for.

the CED plan is clearly the most advantageous because no absolute corporation tax is retained. Apart from the 5 per cent franchise tax, there is. little difference in this respect between the CED and the R-S plan although as a general approach corporations might prefer the CED method of granting the dividend credit on the individual rather than on the corporate level. In both cases a small tax on retained earnings is all that remains. Moreover, this is not an absolute undistributed profits tax, but recoverable when dividends are distributed at a later date. In either case the rates are relatively low and are not likely to exert much pressure for dividend distribution. Under the TC plan, however, the corporation must continue to pay a substantial tax. The yield offset on the personal income tax side is small, relative to the total tax, and the nature of the dividend credit is such that (unlike the CED case) corporation officers are not likely to consider this offset as relief from the corporation tax.

#### Personal Income Tax Proposals

The personal income tax supplies nearly 70 per cent of the total yield under the CED and R-S plans; it supplies over 30 per cent under the A (sales tax) version of the TC plan and 50 per cent under the B version.

The wartime "normal tax" with its uniform exemptions is dropped by all plans. Exemptions under the CED and R-S plans are \$500 per income recipient and per dependent; under the A version of the TC plan they are \$1,400 per head of family, \$600 per single taxpayer, and \$400 per dependent. Under the B version they are \$1,200, \$500, and \$350.

The proposed bracket rate schedules are shown in Chart 1. Rates for the first bracket under the R-S and CED plans are 16 and 18 per cent respectively; under the TC plans A and B, they are 10 and 18 per cent. The maximum rates are 60 per cent under the A version of the TC plan, 66 per cent under the R-S plan, and 75 per cent under the CED and the B version of the TC plan. The top rate is reached earliest under the R-S plan, at a level of \$150,000. The CED

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rates reach a plateau above the \$25,000 level but rise most sharply up to that point.

Table II shows income tax liabilities at selected levels of income under the three plans. For the TC plan two sets of figures are shown—one on the assumption that the entire income is from sources other than dividends and the other on the assumption that some portion of the

income is in the form of dividends. The tables show how the TC provision for excluding 40 per cent of dividends from taxable income is more beneficial the higher the income bracket. This is the case because (1) the tax cut obtained from the exclusion of a dollar of dividend income from the tax base is determined by applying to it the taxpayer's top surtax rate, a rate which will be higher the larger the taxpayer's income; and (2) because dividends are an increasing portion of income the higher the income bracket. As a result, the actual TC tax liabilities are less progressive than the unadjusted rate schedule would suggest, although for a taxpayer with an average income composition this difference is important only at high levels of income. Yet, it might be very significant at any income level for a taxpayer whose dividend income relative to his total income was abnormally large. Because of the dividend credit, the top bracket rate applicable to dividend income is 36 and 45 per cent under the A and B versions of the TC plan, while the top rates applicable to other income are 60 and 75 per cent.20

On Chart 2 the three income taxes are compared in terms of effective rates, that is tax

TABLE II
PERSONAL INCOME TAX LIABILITIES UNDER THE THREE PLANS
[Married taxpayer, two dependents]

				Tax lia	abilities		
Net income be	fore exemptions				Twin C	ities plan	
		Ruml-Sonne plan	CED plan	A	1		В
Total	Dividends1	j piun		No dividend income	Part dividend income	No dividend income	Part dividend income
\$ 2,000 2,500 5,000 10,000 25,000 50,000 100,000 250,000 500,000 1,000,000	\$	\$	\$	\$	\$	\$ 16 96 518 1,544 6,096 16,848 44,339 144,911 326,373 701,335	\$ 16 92 499 1,461 5,495 14,578 37,613 120,203 272,645 578,935

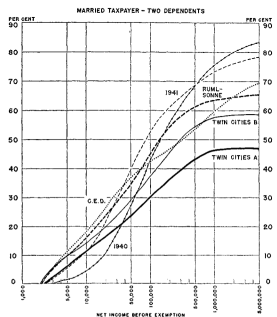
<sup>&</sup>lt;sup>1</sup> The assumed amounts of dividend income do not represent an estimated dividend distribution for the postwar period. However, the figures appear reasonable if compared with Statistics of Income data on dividend distribution for past years.

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<sup>20</sup> For each surtax bracket, the bracket rate on dividend income must always equal 60 per cent of the bracket rate applicable to other income because 40 per cent of the dividend income is excluded from the

liabilities expressed as a percentage of net income before exemptions. In order to place the TC rates on a comparable basis with the others, tax liabilities computed after excluding 40 per cent of dividend income are expressed as a percentage of net income as defined under the other plans, that is, including total dividend income. The assumed dividend income, at various levels of total income, is similar to that shown in Table II.

#### PROPOSED EFFECTIVE INCOME TAX RATES



On the whole, income taxation under the TC plan is more progressive, relative to the other plans, than appears from Table II or Chart 1 because, in addition to the personal income tax, a substantial corporation tax is imposed. Because of this tax, profits available for dividends will be 35-40 per cent smaller than under the R-S and CED plans. Since dividends are a larger fraction at higher income levels, this adds to progression under the TC plan. If the combined tax liabilities under both the personal income and corporation taxes are compared,

the effective rate schedules under the CED and TC plans are in effect quite similar.<sup>21</sup>

The CED plan recommends that an averaging device be introduced into the personal income tax. Tax liabilities might be recomputed every five years and refunds made to taxpayers for taxes paid in excess of what liabilities would have been had income been spread equally throughout the period. As an encouragement to risk taking a provision of this kind, even if imperfect, would be of great importance.22 Pending the introduction of such a scheme, continuation of the current treatment of capital gains is recommended by the CED. Under the TC plan, it is proposed to treat capital gains and losses from assets held for less than six months as ordinary income. The maximum rate on long term gains and losses would be reduced from 25 to  $12\frac{1}{2}$  per cent. There is no discussion of the extent to which the lower level of rates

Combined Personal and Corporate Income Tax Liabilities Under TC and CED Plans

#### [Married taxpayer, two dependents] (In dollars)

v nr.)	onais)			
2,541 2,438	5,175 4,738	10,613 9,080	58,000 38,000	119,000 71,500
103	437	1,533	20,000	47,500
103	437	1,533	20,000	47,500
2,541	5,175	10,613	58,000	119,000
2,541	5,175	10,613	58,000	119,000
97	607	1,984	22,230	52,250
97	607	1,984	22,230	52,250
3.8	11.7	18.7	38.3	43.9
62	262	920	12,000	28,500
2,500	5,000	10,000	50,000	100,000
2.475	4.895	9,632	45,200	88,600
	311	1,152	11,910	30,144
			•	•
41	175	613	8,000	19,000
69	486	1,765	19,910	49,144
2.7	0.4	16.6	3.4 3	41 3
	2,541 2,438 103 103 2,541 2,541 97 3.8 62 2,500 2,475 28	2,438 4,738  103 437  103 437  2,541 5,175  2,541 5,175  97 607  3.8 11.7  62 262  2,500 5,000  2,475 4,895  28 311  41 175  69 486	2,541 5,175 10,613 2,438 4,738 9,080 103 437 1,533 103 437 1,533 2,541 5,175 10,613 97 607 1,984 97 607 1,984 3.8 11.7 18.7 62 262 920 2,500 5,000 10,000 2,475 4,895 9,632 28 311 1,152 41 175 69 486 1,765	2,541         5,175         10,613         58,000           2,438         4,738         9,080         38,000           103         437         1,533         20,000           2,541         5,175         10,613         58,000           97         607         1,984         22,230           97         607         1,984         22,230           3,8         11.7         18.7         38.3           62         262         920         12,000           2,500         5,000         10,000         50,000           2,475         4,895         9,632         45,200           28         311         1,152         11,910           41         175         613         8,000           69         486         1,765         19,910

17. Effective rate (16 as \$2.7 9.4 16.6 34.3 41.3 Compare the tax liabilities under the CED and TC plan of a tax-payer who receives a total income of \$10,613, of which \$9.080 is in the form of wages and \$1,533 represents his share in corporate profits before tax. Then under the CED approach his dividend income equals \$1,533 or the entire share in corporate profits. Total cash income equals \$1,984. His total tax liability equals \$1,984 of personal income tax, no corporation tax being imposed. The effective rate equals \$1.7 per cent. Under the TC plan the same taxpayer receives dividend income of only \$920 (\$1,533 minus 40 per cent corporation tax) so that his total cash income is only \$10,000. The personal income tax on this equals \$1,152. To obtain his total tax liability \$613 of corporation tax must be added, giving a tax total of \$1,765. This in turn means an effective rate of 16.6 per cent.

giving a tax total or \$1,100. Annotation with averaging provisions do not prove the impracticability of an averaging device as suggested in the CED plan because altogether different approaches were used.

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<sup>&</sup>lt;sup>21</sup> Comparable tax liabilities which allow for this adjustment may be constructed as follows:

on capital gains renders high surtax rates ineffective, a factor which is important in assessing the effects of income tax rates upon investment.

#### Excise Tax Proposals

The CED and R-S recommendations with respect to excises are again very similar. They both would retain excise taxes on liquor and to-bacco at the rates in effect during 1943 and would eliminate most other excises with the possible exception of a small gasoline tax. Excise taxes thus would be reduced to a minor place in the Federal tax structure.

The TC approach is drastically different. It is proposed not only to retain all excises at the rates in force in 1943 but to add a 5 per cent sales tax without exemptions. Difficulty of evasion is stated as the principal argument for the sales tax. Regressivity is recognized as the principal argument against it. But, to quote, "this argument ceases to exist if the income tax schedules are so adjusted as to relieve the individual of an equal amount of income tax, so that he has more money with which to purchase commodities." Accordingly, the TC plan proposes two rate combinations, plan A which combines a lower income tax rate with a 5 per cent sales tax, and plan B which has a higher income tax schedule but no general sales tax. It is claimed "that on the average the low income group will pay no greater total tax burden" under the first scheme than under the second, so that on the whole plan A offers the more equitable alternative.

In the preceding section the two income tax schedules have been considered and they may again be compared on the charts. Comparison suggests that the average burden upon taxpayers in the lower income groups would differ sharply under the two versions of the TC plan. This is shown clearly in Table III, where the combined income tax and general sales tax liabilities are compared for the two plans. The authors of the TC plan do not allow for the fact that the sales tax is paid by everybody, whereas the income tax applies only to taxpayers with incomes in excess

of the exemption level. To be sure, the proposed exemptions are \$1,200, \$500, and \$350 in plan B as against \$1,400, \$600, and \$400 in plan A. However, the number of families released from the income tax by the increase in exemptions is much smaller than the number of families upon which the sales tax imposes new and additional burdens.

When in moving from plan B to plan A the sales tax is added and the income tax rates are reduced, taxpayers with small incomes gain less in terms of reduced income taxes than they take on in terms of added new sales taxes. As shown in the table, the combined sales and income tax liabilities under plan A exceed the liability under plan B for taxpayers up to about \$2,750.

TABLE III

COMPARISON OF LIABILITIES UNDER ALTERNATIVE TWIN
CITIES PLANS
[Married taxpayer, two dependents]

Net income before	Incon	ne tax²	5 per cent	Tota	al tax
exemptions1	A	В	sales tax³	Plan A4	Plan B
\$ 1,000 2,000			\$ 40 65	\$ 40 65	\$
2,500	28	92	80	108	92
3,000 4,000	70 103	170 326	90 105	166 278	170 326
5,000 10,000	311 1,152	499 1,461	125 175	436 1,327	499 1,461

Defined to include 100 per cent of dividend income.

2 As in Table II.

The assumed level of expenditures subject to sales tax may be obtained by multiplying the sales tax liability by 20.

Income tax plus general sales tax.

Above that level, the situation is reversed and the tax liabilities under plan A become the smaller. As shown in the charts, the rate schedule under plan A becomes lower, relative to that of plan B, the higher the income—and this despite the fact that the burden of the sales tax falls off with increasing incomes. As a result tax savings under plan A, as compared to plan B, are the greater the higher the income bracket. Thus, a taxpayer with an income of \$50,000 pays \$3,000 less in income taxes under plan A than under plan B, while a taxpayer in the \$100,000 group saves \$7,000.

To maintain that this reduction in income tax was offset by the additional sales tax, it would be necessary to assume expenditures subject to

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sales tax of an amount nearly double the income available after payment of the personal income tax. Rather than being equivalent, the two versions of the TC plan are thus quite different.

#### APPENDIX

# Adjustment of Yield Estimates to a Comparable Basis

The yield estimates for the three plans are based on the common assumption of a gross national product before Federal excises of 166 billion dollars. This roughly corresponds to current estimates for gross national product at full employment for an early postwar year.

COMPARABLE LEVELS OF INCOME AND TAX BASE UNDER VARIOUS TAX PLANS [In millions of dollars]

Levels of income	CED	R-S	Twin	Cities
and tax base			A	В
National product at full em- ployment before Federal excises	166,000 3,950	166,000 3,550	166,000 8,950	166,000 5,150
Gross national product, market price	169,850	169,450	174,950	171,150
Less: Depreciation  Corporation tax, Federal  Business taxes, State	10,000 1,568	10,000 2,298	10,000 6,324	10,000 6,324
and local Excises, Federal	8,000 3,950	8,000 3,550	8,000 8,950	8,000 5,150
National income	146, 332	145,602	141,676	141,676
Plus: Transfer payments, net.	1,000	1,000	1,000	1,000
Less: Retained profits	5,559	5,322	3,766	3,766
Income payments	141,773	141,280	138,910	138,910
Personal income tax base (Net income after exemptions.	61,000	61,000	48,000	58,000
Price index	100	99.8	103	101

Because the plans provide for Federal excises of different amounts, the basis of a common gross national product before excises results in different levels of gross national product after excises. Thus the output in physical terms is assumed the same for all cases but prices will differ depending upon the level of Federal excises. Putting it differently, we can not assume a common gross national product in dollar terms because this would imply different levels of physical output and employment in view of the difference in excises. Since it is the level of employment that is significant for fiscal policy, estimates based on the assumption of an equal gross national product in dollar terms would not provide a significant comparison. For the yields to be comparable with respect to a common level of employment, equal dollar value of gross national product at factor cost but different values for the product at market price must be assumed.

The different levels of corporation tax under the various plans must also be allowed for in arriving at the respective levels of national income and income payments. The personal income tax bases correspond to the respective levels of income payments under the various plans.

For all plans profits of net income corporations before tax are assumed to equal 17 billion dollars. A carry-over of losses equal to 7 per cent of profits is assumed. Six per cent of dividends distributed is assumed to go to nontaxpayers. Dividends (including withholding tax thereon) are assumed to equal 65 per cent of corporate profits after tax on retained income.

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#### REVISED CONSUMER CREDIT SERIES

Revisions in the consumer credit series are presented in this article as follows: (1) consumer instalment credits of commercial banks; (2) insured consumer repair and modernization loans outstanding; (3) consumer instalment loans outstanding at credit unions; and (4) revised consumer credit aggregates incorporating the applicable parts of the preceding revisions.

#### Estimates of Consumer Instalment Credits OF COMMERCIAL BANKS

Estimates of consumer instalment credits of commercial banks, compiled and published by the Board of Governors, have been revised on the basis of more complete data and improvement in reporting methods. Current estimates are derived from monthly data supplied by about 400 banks, adjusted to consumer credit figures shown on call reports of condition for all insured banks. The present revision reflects changes made since June 30, 1942 in the method of reporting consumer credit statistics both in the call reports and in the monthly reports.

Revised figures for consumer instalment credit outstanding quarterly for the period December 1939 through December 1941 and monthly thereafter, and of the monthly volume of credit extended for the period from January 1942 to date, are given in the tables on page 1178.1

Effect of the revision.—The principal effect of the revision has been to raise the level of both amounts outstanding and loans made throughout the period. The revised over-all figures for amounts outstanding range from 7 per cent above the previous level for the period prior to 1942 to approximately 10 per cent in later months. Most of the upward revision occurred in personal instalment loans, which are more than one-fifth above the old level throughout, but all major parts were raised slightly. Revised estimates for repair and modernization loans are lower than previously published figures for dates through December 1942 but higher for subsequent dates.

Establishment of June 30, 1943 benchmark.—Adjustment to June 30, 1943 call figures as a benchmark has corrected the series for incomplete reporting of consumer credit on earlier calls and also for the inclusion of some nonconsumer paper.2 In the call report for June 30, 1942, the benchmark formerly used, commercial bank holdings of consumer instalment loans were obtained on a supplementary schedule which was not always prepared by the department responsible for the main report. Consumer paper held in commercial loan departments was frequently omitted with a consequent understatement of consumer loans by a substantial amount. Beginning December 31, 1942 consumer credit items were reported as a section of the loans and discounts schedule of call reports and, as a consequence, were classified and reported more accurately. At that time, also, consumer paper was redefined to exclude an unknown but probably substantial amount of nonconsumer paper such as instalment loans arising from the purchase of tractors, trucks, farm machinery, and business equipment.

The new benchmark—the total amount of consumer instalment loans of all commercial banks on June 30, 1943—was obtained by adjusting the call report data for insured commercial banks (1) to exclude consumer instalment loans of industrial and Morris Plan banks; (2) to deduct deposits accumulated for payment of personal instalment loans;3 and (3) to include an

<sup>&</sup>lt;sup>1</sup> The original series described in the Federal Reserve BULLETIN for October 1942, pp. 992-994, were adjusted to Dec. 31, 1941 call report data for loans outstanding. Estimates shown in the regular BULLETIN tables, beginning with the January 1943 issue, included a straight-line adjustment to the June 30, 1942 call report total. For the present series, the adjustment is related to the June 30, 1943 call report total.

<sup>&</sup>lt;sup>2</sup> Methods used in the current revision are essentially those developed when the series was established; that is, figures for a benchmark date are carried forward and backward, on the basis of changes in a monthly reporting sample. District totals are derived from separate projections for each type of loan classification. National estimates are the total of the district figures.

<sup>2</sup> Total consumer loans are reported on call in two different ways. Some banks follow the practice of carrying payments on instalment loans in deposit accounts and applying them against the loan at maturity; these banks report loans outstanding on a gross basis and the accumulated deposits must be deducted to arrive at a net basis. Banks immediately crediting partial payments against instalment loans report net amount outstanding.

Net amount outstanding for each of the consumer loan classifications shown on call reports was obtained by allocating total deposits so accumulated among the parts according to the distribution of such deposits for the reporting sample.

#### REVISED CONSUMER CREDIT SERIES

estimate of the consumer instalment loans of uninsured banks.

Since June 30, 1942, call reports have not classified retail automobile instalment paper into purchased paper and direct loans, and have not separated repair and modernization loans from other retail instalment paper. The benchmark for each of these parts was derived on the assumption that the relationship between parts now combined was accurately reflected by the June 30, 1942 call figures, projected to June 1943 on the basis of the monthly reporting sample, after allowances for known errors in

both call and monthly figures. The probable error in these detailed estimates is not believed to be substantial.

Adjustments in monthly figures.—The Reserve Banks obtained from monthly reporting banks a reconcilement of figures submitted on the June 1943 monthly reports with the consumer items shown on the June 30, 1943 call report. Explanations of any differences afforded the basis for correcting either the monthly report or the call figures, and occasionally both. Discrepancies seemed to arise largely because consumer paper had been incompletely reported on the June 30,

### CONSUMER INSTALMENT CREDITS OF COMMERCIAL BANKS, BY TYPE OF CREDIT [Estimates. In millions of dollars]

· <del></del>	Ам	OUNT O	ITSTAN	DING	Listing		minons of donars	Vo	LUME E	KTENDI	DURING	Month	
End of month	Total	Auton reta		Other retail, pur-	Repair and moderni-	Personal instal- ment	1	Total	Auton ret		Other retail, pur-	and	Personal instal-
End of month	10tat	Pur- chased	Di- rect loans	chased and direct	zation loans <sup>1</sup>	cash loans	Month-	Totai	Pur- chased	Di- rect loans	chased and direct	moderni- zation loans <sup>1</sup>	ment cash loans
1939—December	1,093	218	164	155	209	347	1939—December				. <b>.</b>		• • • • •
1940—March June September December	1,159 1,327 1,400 1,450	290 301	184 215 236 253	165 207 217 217	199 218 237 247	372 397 409 422	1940—March June September December						
1941—March June September December	1,526 1,728 1,802 1,694	404 441	276 327 336 310	227 279 303 288	237 247 253 234	454 471 469 451	June September						
1942— January February March April May June July August. September. October. November. December.	1,446 1,374 1,305 1,231	320 297 277 251 237 212 185 161	291 274 261 250 235 220 207 190 174 158 142 127	282 275 267 256 242 226 210 193 177 163 153 143	226 219 212 206 201 194 188 181 175 169 162	439 429 425 414 399 388 375 357 340 321 302 289	1942—January February March April May June July August September October November December	124 120 147 129 115 111 103 103 89 83 73 78	18 17 26 19 17 16 15 24 12 9	19 19 23 21 18 17 17 15 14 12 10	27 25 24 25 23 17 15 12 13 16 16	6 6 8 8 9 8 8 8 8 8 8	54 53 66 56 48 53 48 44 42 38 33 41
1943—January February March April May June July August September October November December	783 720 676 634 604 583 562 545 537 527 517	101 87 78 71 65 61 59 59 58 56	115 105 99 94 90 87 85 84 84 84 84 84	134 121 109 99 93 86 81 75 71 68 67	144 136 127 120 114 109 104 100 97 95 92 89	273 257 254 243 236 236 231 227 226 222 218 221	1943—January February March April May June July. August September October November December	67 61 87 76 77 90 78 79 84 77 75 82	6 6 9 10 10 10 10 11 11 9 8	10 11 15 14 14 15 15 16 16 14 14	15 10 10 12 12 14 10 9 10 12 12 12	4 4 4 5 6 7 7 7 7 7 6 5	32 30 49 35 35 44 36 36 40 35 35
1944—January February March April May June July August September October	507 494 501 500 508 522 531 536 545 548	52 52 52 53 56 61 62 63	83 83 85 88 92 96 98 100 102 105	71 65 62 61 62 63 62 61 63 66	85 81 78 76 76 76 77 79 80 80	215 213 224 223 225 231 233 234 237 236	1944—January February March April May June July August September October	72 70 95 82 97 100 95 93 93	7 8 9 11 12 12 14 12 10 10	14 15 19 18 21 20 20 19 19	14 8 10 11 15 13 11 11 12 15	4 4 5 6 7 8 8 9 9	33 35 52 36 42 47 42 42 43 40

<sup>&</sup>lt;sup>1</sup> These series include FHA-insured loans outstanding at commercial banks and also an unknown amount of uninsured loans held by these institutions.

<sup>2</sup> Loan volume for months prior to January 1942 not available.

- Loan volume for months prior to january 1942 not available

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1942 call, and monthly reports were continued on the same basis. Nearly 5 per cent of the respondents reported substantial increases in amounts outstanding between the June 30, 1942 and June 30, 1943 calls, particularly for personal instalment loans, although monthly figures during the period showed almost uninterrupted declines.

The definition of consumer paper for reporting monthly figures had been changed in line with changes for the December 31, 1942 call report, but some reporting banks had continued to include certain nonconsumer loans (largely automotive paper other than automobile paper). Information submitted for the reconcilement with the June 30, 1943 call data, permitted adjustments to eliminate such nonconsumer paper from monthly figures. As a result of these comparisons, more complete and accurate coverage of consumer instalment paper was obtained after June 1943 and a reasonably accurate adjustment both in movement and level was made for earlier months.

Revised estimates of loans made.—Revised estimates of monthly loan volume for all commercial banks were derived on the basis of the relationship between loans made and amounts outstanding for the reporting sample. The estimated amount outstanding for each loan classification each month at all commercial banks was multiplied by the appropriate monthly ratio and the parts added to obtain the total monthly volume.

The margin of error in estimated loan volume for months prior to June 1943 was somewhat greater than for later months. Figures for banks that had made substantial corrections in amounts outstanding as a result of reconciling June 1943 monthly reports with call figures, could not be used in computing ratios prior to June 1943. In most cases, ratios based on a reduced number of banks seemed representative of the group and were consistent with ratios computed from the complete sample for months following June 30, 1943. In some cases, however, a substantial part of the sample was omitted and free-hand adjustments, involving a considerable element of personal judgment, were necessary.

Estimates of Insured Consumer Repair and Modernization Loans Outstanding

Estimates of consumer repair and modernization loans outstanding, which relate not only to commercial banks but to other institutions as well, also have been revised. The series as revised represents estimates of amounts outstanding at the end of the month on consumer loans insured under FHA Title I, Class I and Class 2. Loans not so insured are excluded because sufficient data for an adequate series on uninsured repair and modernization credit are not available. The revision adjusts the series to FHA May I, 1944 call report data for insured repair and modernization credit and eliminates a small amount of uninsured credit which was included in the original series.

The over-all effect of the revision, which also includes some minor changes in estimating procedure,<sup>4</sup> has been to raise the level of FHA-insured repair and modernization loans outstanding by amounts varying from less than one per cent of the total in 1940 to approximately eight per cent in the early months of 1944. The estimates were also raised substantially for 1937 and 1938 largely because insufficient allowance had been made originally for the amount of delinquencies and the extent of refinancing during those years. Revised estimates of the amount outstanding on insured consumer repair and modernization loans are shown in the table on the following page.

Monthly estimates of amounts outstanding are derived from the dollar volume of insured loans made by all institutions and a computation of repayments to obtain the net change during the month in credit outstanding. Adjustments are made in the volume of credit granted as reported each month by FHA in order to allow for a lag of approximately one month in receipt of the data and for subsequent reduction through terminations and cancellations. A further adjustment of total credit granted is made to

<sup>&</sup>lt;sup>4</sup> For description of original series see United States Department of Commerce publication, Survey of Current Business, for November 1942, p. 24.

#### REVISED CONSUMER CREDIT SERIES

#### Insured Consumer Repair and Modernization Loans Outstanding [Estimated amounts. In millions of dollars]

End of month	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944
anuary		28	180	244	138	155	215	285	295	204	123
ebruary		33	195	245	127	156	216	283	288	193	118
March		40	208	243 237	125 126	160	218	281	281	183	112
April		49 60	218 221	237	120	165 173	222 227	282 285	276 270	174 166	108 104
May		73	224	214	130	180	233	286	263	158	102
uly	1	88	227	203	133	185	242	289	256	153	103
August	4	105	232	192	138	189	254	295	248	148	106
eptember	9	123	238	181	144	195	266	303	241	143	109
October	15	140	242	170	149	202	275	307	233	138	109
Vovember	20	156	245	159	153	209	281	305	225	132	l
December	25	168	244	148	154	213	284	301	215	128	1

Note.—These estimates are not comparable with data for repair and modernization credits of commercial banks shown on pp. 1178 and 1237 of this BULLETIN. The latter include FHA-insured loans outstanding and also an unknown amount of uninsured loans.

exclude nonconsumer paper. Repayments are computed through use of an amortization pattern which conforms to FHA findings on average maturity of loans and results in estimates of amounts outstanding which are consistent with their call report data for consumer repair and modernization credit. Appropriate allowances were made for the greater amount of refinancing in periods of depression and the prepayment of loans in years of high national income, as well as for other special circumstances and regulatory changes.

# CONSUMER INSTALMENT LOANS OUTSTANDING AT CREDIT UNIONS

Estimates of consumer instalment loans outstanding at credit unions have been revised for the period from January 31, 1942 to date in order to adjust the series to official year-end figures, compiled by the Federal Deposit Insurance Corporation for Federal credit unions and by the Bureau of Labor Statistics for State credit unions. Allowances were made in the official data for those States reporting for a fiscal period other than the calendar year. The estimated amount of consumer instalment loans outstanding at the end of the year, based on

reports of more than 1,100 credit unions currently submitting monthly figures, was adjusted to official year-end data for all credit unions. Estimates for intervening months were adjusted on a straight-line basis. New estimates covering the period from January 31, 1942 to date are shown in the table at the end of this article.

#### REVISED CONSUMER CREDIT AGGREGATES

Estimates of total consumer credit and of the subtotals for instalment credit have been revised for the period from January 1934 to date to include new estimates described in the foregoing sections of this article. The following table shows not only revised amounts outstanding for the total and subtotals affected but also the new estimates for instalment loans outstanding at credit unions, and for that part of commercial bank credits (personal instalment cash loans, and retail automobile and other retail direct loans) included in the total consumer credit aggregates. New estimates of amounts outstanding on consumer repair and modernization loans insured by FHA, which are shown in the preceding table, also have been incorporated in revised totals shown on page 1181.

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### REVISED CONSUMER CREDIT SERIES

### REVISED CONSUMER CREDIT SERIES [Estimated amounts outstanding. In millions of dollars]

	Total Total Instalment loans			Total	Total	Instalment loans						
End of month sumer   ment		instal- ment credit	Total Com- mercial Credit banks <sup>1</sup> Credit unions			End of month		instal- ment credit	Total	Com- mercial banks <sup>1</sup>	Credit	
1934—January	3,587	1,539	457	30		1939-	-June	6,840	3,951	1,442	400	
February	3,537	1,520	454	31	<i></i>	1	July	6,839	4,016	1,479	420	
March	3,537 3,591	1,542	456	32		l	August	6,925	4,087	1,516	440	
January February March April May June July August Scotterpher	3,674	1,600	460	33			July	7,095	4,138	1,553	463	
May	3,760	1,670	467	35		<u> </u>	October	7,230	4,227 4,293	1,594	490	
June	3,822	1,725	473	36			November	7,309	4,293	1,623	505	
July	3,816	1,760	480	38		()	December	7,629	4,463	1,671	523	
August	3,855	1,791	490	39		1940-	-January	7,456	4,433	1,693	540	
	3,923 3,996	1,796	498 510	40 42		1940-	Tahunamr	7 277	4,426	1,715	554	
October	4,008	1,821	518	42		<u> </u>	March	7,483	4,510	1,752	570	
December	4,162		532	44		}]	Anril	7 617	4,641	1,781	580	
December	4,102	1,849	332	44	• • • • • • • • • • • • • • • • • • •	}	May	7,617 7,798	4,807	1,829	603	
1935— <u>J</u> anuary	4,041	1,829	538	47		}}	Tune	7,962	4,946	1,880	627	
February	4,014	1,831	546	50		13	Tuly	7,963	5,037	1,909	636	
March	4.129	1,897	560	54		l	August	8,047	5,111	1.947	650	
April	4, 294	2,007	580	59		il .	September	8,175	5.139	1,975	661	
Mav	4.389	2,112	603	62		1	October	8,334	5,225	1.999	672	1
April May June	4,389 4,513	2,209	630	67		8	August	8,471	5,225 5,305	2,020	683	
Inly	4,561	2,298	662	71		11	December	8,840	5,507	2,057	692	
August September October	4,634	2,376	693	75 79	1	N .			Į	İ	1	
September	4,730	2,417	720	79		1941-	-January	8,645	5,470	2,078	713	
October	4,828	2,456	747	82	1		February	8,615	5,504	2,094	730	<b></b> .
November	4,937	2,508	772	85			March	8,717	5,577	2,124	748	
December	5,156	2,607	802	88		ll .	April	9,017	5,817	2,175	775	
				1	1	ll .	March	9,324	6,067	2,222	801	
1936—January	5,058	2,594	827	92		1	June	9,562	6,234	2,260	819	
February	5,045	2,593	852	97		ľ	July	9,614 9,765	6,324	2,287 2,305	830	
March April May	5, 184	2,696	888	105			August	9,786	6,422	2,303	835 827	
April	5,377	2,847	916	113			September October	9,676	6,183	2,294	811	
May	5,600 5,723	3,006	939 944	121 127		1	November	9,515	6,047	2,273 2,248	794	
June	5, 793	3,138	958		·····	łl	December	9,562	5,984	2,237	784	
July	5,877	3,238	980	133		1	December	2,002	0,701	2,20,	104	
August	6,009	3,344	1,000	146		1942-	-January	9,218	5,680	2,171	752	206
October	6,134	3,369	1,020	151		****	February	8,851	5,416	2,117	723	199
October	6,200	3,383	1,037	156		1	March	8,685	5, 193	2,090	707	198
December	6,431	3,501	1,065	161			April	8,443	4,965	2,046	684	192
	-,	} -,	-,,,,,,	1		{	February	8,027	4,686	1,981	653	187
1937-January	6,268	3,454	1.077	169	l <i></i>	lt	111DC	7,583	4,397	1,923	626	182
Trak	6,221	3,425	1,091	177	1		July	7,082	4,111	1,864	600	177
March	6,373	3,522	1,116	188		ii	August	6,791	3,820	1,788	563	170
April	6,522	3,652	1,137	201	[ <b>.</b>	l	September	6,633	3,580	1,718	530	165
May	6,699	3,793	1,154	213		li .	October	6,487	3,339 3,134	1,635 1,563	494	157
l̃nue	6,837	3,921	1,168 1,177	225		<b>}</b> }	November	6,249	3,134	1,505	458	150
July	6,865	3,982	1,177	233		ß	December	6,236	3,003	1,509	430	147
March April May June July August September	6,945 7,031	4,030	1,180	240		10/12	-January	5,784	2,741	1,427	400	138
October	7,031	4,038	1,184 1,185	245 250		1943-	February	5,576	2,550	1,360	374	133
October	7,041	3,961	1,182	253		i)	March	5,441	2,411	1.340	364	135
December	7,082	3,947	1,195	258		ļļ	April	5,335	2,317	1,340 1,297	349	130
December	7,002	0,741	1,195	230	1	1	March	5,173	2,209	1,254	337	126
1938-Tanuary	6,756	3,797	1,178	256	l	į į	Tune	5,166	2,146	1.250	334	127
1938—January February	6,536	3,666	1,163	255		{	THIN	4,950	2,060	1.222	327	124
March	6,485	3,614	1,170	259		1	August September	4,879	2,008	1,201 1,199	321	123
April	6,464	3,592	1.180	266		8	September	4,977	1,985	1,199	320	124
March April May	6,422	3,572	1,188	271	<b></b>	<b>{</b> }	October	5,077	1,958 1,946	1,181	315	123 121
June July August	6,398	3,553 3,505	1,204 1,211	279		H	November	5,178	1,946	1,168	311	121
July	6,285	3,505	1,211	284		ĺ	December	5,224	2,005	1,189	315	123
August	6,281	3,497	1,219	290		1044	-Tonuaru	4,884	1,902	1,157	309	119
September	6,332	3,475	1,232	298 301		1944-	-January		1,850	1,143	307	117
October	6,353 6,430	3,462	1,240 1,249	301		11	March	4,899	1,867	1,171	319	121
December	6,663	3,480 3,584	1,249	312		J	Anril	4,866	1,850	1,160	322	118
December	0,000	0,004	1,2/1	512		<u> </u>	May	4,960	1,863	1,163	329	118
1939-January	6,463	3,545	1,284	323		}}	March April May June July August September <sup>p</sup> October <sup>p</sup>	5,005	1,886	1,179	339	119
February	6,392	3,522	1,297	334		lì	July	4,942	1,893	1,187	343	119
March	6,474	3,592	1,324	346		<b>!</b>	August	4,988	1,899	1,190	346	118
April	6,574	3,688	1,357	363		H	September <sup>p</sup>	5,075 5,212	1,919 1,940	1,199 1,197	351	118 117
May	6,727	3,827	1,396	380							353	

Preliminary.

These figures for amounts outstanding include only personal instalment cash loans, retail automobile direct loans, and other retail direct loans; they do not include purchased paper on repair and modernization loans.

Note.—Series revised to include new estimates of amounts outstanding on consumer instalment loans of commercial banks and credit unions, and on consumer repair and modernization loans insured by FHA, described in the preceding article. Current figures for these and other series included in estimates of total consumer credit are shown on p. 1236 of this BULLETIN.

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## LAW DEPARTMENT

Administrative interpretations of banking laws, new regulations issued by the Board of Governors, and other similar material.

# Dismissal of Suit against Board of Governors

The Peoples Bank, Lakewood Village, California, on April 6, 1944, brought suit in the District Court of the United States for the Northern District of California against the Federal Reserve Bank of San Francisco, the Board of Governors of the Federal Reserve System, and the Federal Reserve Agent at the Federal Reserve Bank of San Francisco. The complaint alleged that a condition of membership which had been prescribed when the Peoples Bank became a member of the Federal Reserve System was unauthorized by law and asked for a declaratory judgment and for an injunction restraining the defendants from enforcing the condition. In opposition to the relief sought, defendants filed separate motions to dismiss. The case was argued on October 9 and 10, 1944, and the Court on November 17, 1944, rendered a decision granting these motions of the defendants. The opinion of the Court reads as follows:

DISTRICT COURT OF THE UNITED STATES NORTHERN DISTRICT OF CALIFORNIA

Original Filed November 17, 1944 PEOPLES BANK, With Clerk, U. S. Dist. Plaintiff, Court, San v. Francisco. FEDERAL RESERVE BANK OF No. 23243-R San Francisco, Board GOVERNORS OF THE FEDERAL RESERVE SYSTEM, AND HENRY F. GRADY, FEDERAL RESERVE AGENT, Defendants.

OPINION

This is a suit by the Peoples Bank, a State banking corporation organized under the laws of the State of California, to annul and enjoin the enforcement of a condition of membership required by the Board of Governors of the Federal Reserve System as a prerequisite to granting plaintiff the right to become a member bank of the Federal Reserve System.

Following the jurisdiction allegations, and those identifying the parties, the complaint alleges (Par. IV) that on or about November 28, 1941, plaintiff, desiring to become a member of the Federal Reserve System, made application to the Board of Governors of the Federal Reserve System (hereinafter referred to as "the Board"), under the rules and regulations prescribed by the Board, for the right to subscribe to the stock of the Federal Reserve Bank of San Francisco (hereinafter referred to as "Reserve Bank"). On or about May 6, 1942, it is stated, the Board approved plaintiff's application for membership, subject to certain conditions, among which was the one complained of, numbered 4. This condition, it is stated, was as follows:

4. If, without prior written approval of the Board of Governors of the Federal Reserve System, Transamerica Corporation or any unit of the Transamerica group, including Bank of America National Trust and Savings Association, or any holding company affiliate or any subsidiary thereof, acquires, directly or indirectly, through the mechanism of extension of loans for the purpose of acquiring bank stock, or in any other manner, any interest in such bank, other than such as may arise out of usual correspondent bank relationships, such bank, within 60 days after written notice from the Board of Governors of the Federal Reserve System, shall withdraw from membership in the Federal Reserve System.'

Plaintiff claims that this condition is "arbitrary, unreasonable, capricious, discriminatory, ultra vires and null and void in all respects" in that no power has been conferred upon the Board to exact such condition as a prerequisite to membership in the Federal Reserve System. It is then alleged (Par. V) that on or about May 7, 1942, the defendant Reserve Bank informed plaintiff that, as a condition to its subscription to stock in the Reserve Bank, it would be re-

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quired by said bank to accept condition No. 4 and agree to comply therewith by resolution of its board of directors. On or about May 12, 1942, plaintiff, it is stated, "being desirous of acquiring the said stock" in the Reserve Bank and becoming a member thereof "and under the compulsion of the said requirement of said defendant," accepted the condition and, by resolution of plaintiff's board, agreed to comply therewith. Although the fourth paragraph of the complaint states that the condition of membership complained of emanated from the Board, it is alleged that it was "exacted" of plaintiff by the Reserve Bank and that, in so doing, the Reserve Bank violated the obligation imposed upon it by statute to administer its affairs fairly and impartially and without discrimination

against plaintiff.

It is alleged (Par. VI) that on or about February 17, 1944, without the assistance or prior knowledge of plaintiff, Transamerica Corporation became the owner of five hundred out of five thousand shares of the capital stock of plaintiff. It is stated, upon information and belief, that this acquisition of plaintiff's stock by Transamerica Corporation was without the written approval of the Board and falls within the purview of condition No. 4 "imposed upon plaintiff by defendant, the Federal Reserve Bank of San Francisco." Notice of this purchase of plaintiff's stock by Transamerica Corporation was given the Board by plaintiff on or about April 4, 1944 (Par. VII). After stating that the defendants assert that the condition is valid and enforceable, it is alleged (Par. VIII), also upon information and belief, that the defendants intend to and will, unless restrained, take proceedings, predicated on condition No. 4, to deprive plaintiff of its stock in the Reserve Bank and its membership in the Federal Reserve System, to the irreparable damage of plaintiff and that such proceedings are imminent. validity and enforceability of the condition is denied, and it is alleged that the condition, being void, constitutes a cloud upon plaintiff's title to its shares in the Reserve Bank. Alleging the existence of a justiciable controversy and the lack of other adequate remedy, plaintiff asks this Court for declaratory relief, for a decree invalidating the condition and for temporary and permanent injunctive relief against the enforcement of the condition or the termination of plaintiff's membership in the Federal Reserve System. However, no application for an injunction pendente lite was made.

In opposition to the relief requested in the complaint, the following motions were filed:

Board of Governors of the Federal Reserve System, motion to dismiss; Henry F. Grady, motion to dismiss; Federal Reserve Bank of San Francisco, motion to dismiss and, in the alternative, motion for summary judgment. In addition, plaintiff interposed a counter-motion for summary judgment against the defendant Reserve Bank. To this counter-motion, defendant Reserve Bank filed a motion to strike. This counter-motion will be stricken. It is clear that, under Rule 56a of the Federal Rules of Civil Procedure, a party seeking to recover upon a claim or to obtain declaratory relief may move for summary judgment in his favor only after a pleading responsive to the complaint has been filed. No such pleading has been filed by the Reserve Bank in this case. The counter-motion is premature.

Moore's Federal Practice, Vol. 3, p. 3181 U. S. v. Adler's Creamery Inc., C.C.A., 2nd, 1939

107 Fed. (2d) 987

Fox v. Johnson and Wimsatt, 127 Fed. (2d) 729 The motion of the Board of Governors of the Federal Reserve System for dismissal will be This Board is an independent establishment of the United States, created by the Congress to perform certain important governmental functions prescribed by the Federal Reserve Act and other statutes (30 Op. Atty. Gen. 308, 311). Neither in the enactment creating the Board nor in any subsequent act has the Congress given its consent to suits against the Board. Aside from this, however, it is undeniably true that, by law, the habitat or official residence of this Board is in the District of Columbia (U.S.C., Tit. 12, Sec. 244). Service of summons and complaint in this case was made by sending a copy thereof by registered mail to the Board at its office in Washington, D. C. The appearance entered by the Board was special, for the sole purpose of testing the jurisdiction of this Court over it. Whether or not this suit be considered as one against the United States and therefore not maintainable against the Government without its own consent or Congressional sanction, it is undeniably true that the Board is not an "inhabitant" of this district and therefore may not be sued herein without its consent (U.S.C., Tit. 28, Sec. 112). That this is the law is amply supported by the authorities.

International Molders Union v. National Labor

Relations Board, 26 Fed. Supp. 423
Applalachian Electric Power Co. v. Smith (C.C.A.
4th) 67 Fed. (2d) 451; certiorari denied,
291 U. S. 674

Raichle v. Federal Reserve Bank of New York (C.C.A. 2d) 34 Fed. (2d) 910

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Howard v. United States ex rel. Alexander (C.C.A. 10th) 126 Fed. (2d) 667; certiorari denied, 62 S. Ct. 1297, 316 U.S. 699, 86 L. Ed. 1768

Kentucky Natural Gas Corporation v. Public Service Commission of Kentucky (D.C., Ky.) 28 Fed. Supp. 509; affirmed in C.C.A., 119 Fed. (2d) 417

Carr v. Desjardines (D.C., Okla.) 16 Fed.

Supp. 346

United States v. Western Fruit Growers, Inc.

(D.C., Cal.) 34 Fed. Supp. 794

Plaintiff contends that, because the Federal Reserve Act makes provision for the appointment in each Reserve district of a Federal Reserve Agent who, in addition to his duties as chairman of the board of directors of the Reserve Bank, is required to maintain a local office of the Board on the premises of the Reserve Bank and to act as the official representative of the Board in the performance of the functions of the Board (U.S.C., Tit. 12, Sec. 244), the situation is sui generis and the general rule is inapplicable. With this contention, I do not agree. If it were sound, it would subject the Board to the jurisdiction of any district court in any district where a Reserve Bank is maintained and a Federal Reserve Agent could be found. In many of the cases in which the right of governmental agencies to be sued only in the District of Columbia has been sustained, there have been local agents with powers as broad as those accorded Federal Reserve Agents, authorized to act and acting for the agency at the place where the suit was brought, but the fact that such agency existed has not been held to create an exception to the rule. Nor has the plaintiff cited any cases in support of its contention.

The motion of Henry F. Grady, Federal Reserve Agent, for dismissal as to him is likewise granted. It is not contended that Grady performed any function or had any authority to act in connection with the imposition of the condition of membership concerning which complaint is made. He is described in plaintiff's brief as 'a proper though not indispensable party' (Plaintiff's Brief, p. 86). It may be true that, if he had been an actor in the matters concerning which complaint is made and if he had legal authority for such acts, he would be a proper party. But the questions presented on this motion to dismiss are primarily whether the Board is an indispensable party and, if so, whether, with the Board absent, this Court can proceed with the suit as against the Reserve Agent. In other words, granting that this Court has jurisdiction of the person of the Reserve Agent, does the complaint state a claim for relief as to him and is there any justiciable controversy as to him in the absence of the Board. In matters of the kind involved in this suit, the Board is undoubtedly an indispensable party and, under the facts alleged in the complaint, there exists no cause of action against the Reserve Agent and no justiciable controversy between him and plaintiff. Plaintiff says:

"No allegation is made that the Reserve Agent took any part in the imposition upon the plaintiff of the invalid condition, but it is alleged that he, along with the other defendants, contends that it is a valid condition and intends to enforce it as against the plaintiff." (Plaintiff's Brief on motion to dismiss

complaint, p. 7)

Regardless of what the Reserve Agent believes regarding the validity of the condition of membership (a matter which is entirely immaterial), a careful search of the law governing his statutory authority fails to disclose any provision which would confer upon him any authority to enforce the conditions or penalize plaintiff for breach thereof (U.S.C., Tit. 12, Secs. 305, 411 to 417, inc., and 445). Moreover, the mere expression by the pleader of the opinion or fear that the Reserve Agent "intends" to enforce the condition, without any allegation as to when, where or by what means the threat of enforcement was made, does not assist in stating a valid claim (National War Labor Board, et al. v. Montgomery Ward & Co., Inc., 144 Fed. (2d) 528). The power and responsibility of fixing conditions of membership for State banks applying for admission to the Federal Reserve System, as well as the administrative power to expel banks from the Federal Reserve System for violation, are vested by law in the Board of Governors of the Federal Reserve System and in that body alone. In such matters, the Federal Reserve Agent has no authority whatever and, if an injunction were to be granted in this suit, it would be the hands of the Board which must be tied, not those of the Federal Reserve Agent. In the absence of the Board, there exists no justiciable controversy between plaintiff and the Federal Reserve Agent and no jurisdiction in this Court to hear the case as to him.

Appalachian Electric Power Co. v. Smith, supra New Orleans Private Patrol, etc. v. Fleming (D.C., La.) 33 Fed. Supp. 856

Webster v. Fall, Secretary of Interior 45 S. Ct.

148, 266 U. S. 507

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Redlands Foothill Groves v. Jacobs (D.C., Cal.)
30 Fed. Supp. 995
Bethlehem Ship Puilding Corp. v. Nylander,
et al. (D.C., Cal.) 14 Fed. Supp. 201
James, Inspector v. Lake Wales Citrus Growers

Assn. (C.C.A., 5th) 110 Fed. (2d) 653 In opposition to the motion to dismiss and the alternative motion for summary judgment interposed by the Federal Reserve Bank of San Francisco, plaintiff very earnestly and ably argues that, even though this Court does not have jurisdiction to hear the suit as against the Board and even though it be found, as I have found, that, as to the Federal Reserve Agent, the complaint fails to state a claim or cause of action upon which relief can be granted, nevertheless this Court has jurisdiction of the person of the Federal Reserve Bank and should proceed with the suit as against it. In opposition to the motion to dismiss, it is argued that the complaint states a cause of action as against the Reserve Bank alone (Plaintiff's Brief, pp. 5, 6); that the complaint shows the existence of a cloud upon or an adverse claim affecting plaintiff's ownership of stock in the Reserve Bank (Plaintiff's Brief, pp. 87-93); and that the condition of membership is absolutely void and therefore the fact of its acceptance by plaintiff is immaterial (Plaintiff's Brief, pp. 14-55).

In opposition to the alternative motion for summary judgment interposed by the Reserve Bank, it is argued that it is immaterial that the Reserve Bank acted in a purely ministerial and clerical capacity on behalf of the defendant Board; that the complaint alleges and the fact is that the Reserve Bank "imposed" the condition complained of as a requirement of its own and that it is neither legally nor factually true that the Reserve Bank is without authority to take proceedings for the enforcement of condition No. 4.

These and the other arguments made in opposi-

tion to the Reserve Bank's motion to dismiss

I have considered carefully.

First, in connection with the motion for summary judgment, I have read the two affidavits of William A. Day, President of the Reserve Bank, and the counter-affidavit of W. M. Parker, Cashier of plaintiff bank, and have considered the cases cited in the briefs. It seems clear from the uncontradicted statements contained in the Day affidavits that the Reserve Bank has never taken any position with regard to the validity of the condition; that it has not attempted to and does not intend in the future to attempt to enforce the condition; and that, prior to this suit, it had never received from

plaintiff any complaint regarding the condition or its imposition. It is equally clear that neither the letter dated May 7, 1942, addressed by the Reserve Bank to plaintiff (Day affidavit, Ex. I), transmitting the "suggested form" of resolution for adoption by plaintiff's board, nor the resolution itself constituted an attempt by the Reserve Bank to take action independent of that of the Board with relation to the condition of membership. These were pursuant to instructions from the Board and constitute the mere action of the Board. It is also clear from the law that Congress has vested in the Board, and in that body only, the power and authority to prescribe conditions of membership for State member banks and, after administrative hearing, to forfeit membership upon proper proof of violation of the law or the regulations of the Board made pursuant thereto (U.S.C., Tit. 12, Sec. 327). Neither the Parker affidavit nor the exhibits thereto tend to contradict these conclusions. Therefore, there is ample reason to grant the motion of the Reserve Bank for summary judgment. However, due to the fact that I have concluded that I do not have jurisdiction of the subject matter of the suit as it affects the Reserve Bank and have decided to grant its motion to dismiss, the motion for summary judgment will be denied.

I am of the opinion that, as against the Federal Reserve Bank of San Francisco, the complaint fails to state a claim or cause of action upon which relief can be granted; that as to that Bank alone this suit is one against a subaltern without authority and is not maintainable; and that this suit does not present a proper case for injunctive relief, because in the complaint no coercion or compulsion in the legal sense is alleged, because it does not appear from the complaint that plaintiff is now confronted with any immediate or imminent danger of injury, irreparable or otherwise, and because, as between plaintiff and the Reserve Bank, no justiciable controversy, in the legal sense, exists. It is my opinion, also, that this suit may not properly be maintained as one to remove a cloud upon the title of plaintiff's stock in the Reserve Bank. For the foregoing reasons, the motion of the Federal Reserve Bank of San Francisco for dismissal as to it will be granted.

All State banks desiring to become members of the Federal Reserve System are required to apply to the Board of Governors, under such rules and regulations as it may prescribe, for the right to subscribe for stock in the appropriate Reserve Bank. The Board, subject to the provisions of the Act and subject to such conditions

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as it may prescribe pursuant thereto, may permit the applying bank to become a member (U.S.C., Tit. 12, Sec. 321). If at any time it should appear to the Board that a member bank has failed to comply with the applicable provisions of the Act or the regulations of the Board, it is within the sole power of the Board, after hearing, to require the offending bank to surrender its stock and forfeit membership. The Board may, in proper cases, restore forfeited membership (U.S.C., Tit. 12, Sec. 327). Whenever a member bank is ordered by the Board, under authority of law, to surrender its' stock holdings in the Reserve Bank, all its rights and privileges as a member bank thereupon cease (U.S.C., Tit. 12, Sec. 328). It is thus evident from the law that the Board is the only body vested by Congress with authority to admit and expel State member banks. that is true is equally evident from Regulation H, promulgated by the Board and governing the membership of State banks (C.F. Reg., U.S.C., Tit. 12, Ch. II, Part 208). This being true, any act on the part of the Reserve Bank, looking to the imposition of conditions of membership or the enforcement thereof, would be an act on its part, without authority in law and without binding effect. The complaint alleges that plaintiff's application for membership was approved by the Board, which gave its permission to plaintiff to become a member bank subject to conditions (Complaint, Par. IV). The subsequent allegation to the effect that the Reserve Bank "required" the acceptance of the condition and an agreement to comply with it, while no doubt made for the purpose of giving this Court a semblance of jurisdiction, does not aid to that end for, at best, it must be concluded that, if true, the Reserve Bank was merely passing on to plaintiff the conclusions reached by the Board, the only body vested with authority in the premises. As a subaltern without authority, the Reserve Bank may not be sued alone for the alleged misfeasance of the admitted superior. The relief sought is from the Reserve Board, not the Reserve Bank. To allow this suit to be maintained as against the subordinate alone would be contrary to the settled rules of equity practice.

Warner Valley Stock Co. v. Smith, 165 U.S. 28,

34, 17 S. Ct. 225, 41 L. Ed. 621

Gnerich v. Rutter, 265 U. S. 388, 44 S. Ct. 532,

68 L. Ed. 1068

Jewel Productions, Inc. v. Morgenthau, 100 Fed.

Neher v. Harwood (C.C.A., 9th) 128 Fed.

(2d) 846, 849

Defendant Reserve Bank also urges that the complaint does not allege a proper case of coercion or compulsion warranting equitable relief; that there is presented no proper case for declaratory relief; that plaintiff has sustained no present injury; and that, taken at its best, the complaint sets forth a case of anticipated possible future injury which may or may not be sustained, depending upon future and, as yet, unannounced action by the Board of Governors of the Federal Reserve System. It is claimed that this case is governed by decisions such as the following:

Smith v. American Asiatic Underwriters (C.C.A., 9th) 127 Fed. (2d) 754

Southern Pacific Company v. Conway (C.C.A.,

9th) 115 Fed. (2d) 746 United States v. West Virginia, 295 U. S. 463,

55 S. Ct. 789, 79 L. Ed. 1546 Northport Power & Light Co. v. Hartley, 283 U. S. 568, 51 S. Ct. 581, 75 L. Ed. 1279

These arguments seem sound and, aside from the more important question of jurisdiction over the subject matter, sufficient to warrant sustaining the motion to dismiss. The condition of membership complained of is certainly not self-executing. It provides merely that, if Transamerica Corporation or its subsidiaries acquire stock of plaintiff bank without the Board's permission and if the Board, being advised of that fact, gives plaintiff notice, plaintiff will withdraw from or surrender its membership in the Federal Reserve System. It is to be presumed that, the two prerequisite facts existing, if the plaintiff refused to surrender its membership in the System on notice from the Board, this would constitute a violation of the condition. But it is not alleged that the Board has taken any action of the kind described and, since over six months elapsed between the filing of the complaint in this suit and the hearing on the motions without a supplemental complaint being filed, it may be presumed that the Board has not yet acted. However that may be, it is clear that the complaint presents a case of anticipated, possible injury, based, it seems largely, upon conjecture and not such a case of immediate and impending danger as would warrant injunctive relief.

National War Labor Board v. Montgomery

Ward, supra

Finally, it is my opinion that there is no merit in plaintiff's contention that condition No. 4 constitutes a cloud upon the title to plaintiff's stock in the Reserve Bank or an adverse claim affecting the same, in the nature of a cloud, the existence of which the Court has power to remove. Plaintiff's shares in the

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Reserve Bank are a mere incident to its membership therein. This stock is nontransferable, nonnegotiable and has no "market value." Title to this stock must, under the law, remain in plaintiff bank so long as it is a member bank and, when and if that status is forfeited, the title to the stock is likewise forfeited. None of the defendants claims an estate or interest in the stock adverse to plaintiff. Clearly a case is not presented which is governed by section 738 of the California Code of Civil Procedure. The suit sounds in personam, against the Board of Governors for alleged abuse of discretion, not in rem. Moreover, if, as I have determined, this Court is without jurisdiction to hear the case, as against the Board, jurisdiction as to all other incidents of the case likewise fails.

Hartmann v. Federal Reserve Bank of Philadelphia, 55 Fed. Supp. 801

1. The motion of the plaintiff, Peoples Bank, for summary judgment against the defendant, Federal Reserve Bank of San Francisco, is denied.

2. The motion of the defendant, Federal Reserve Bank of San Francisco, for summary judgment against the plaintiff is denied.

3. The motion of the defendant, Federal Reserve Bank of San Francisco, to strike plaintiff's motion for summary judgment is granted.

4. The motions to dismiss filed by each of the

defendants will be granted.

The Court is of the view that the defendant Board of Governors of the Federal Reserve System is an indispensable party not properly before the Court and that the complaint does not state a claim for equitable relief or for declaratory judgment within the jurisdiction of this Court as to any of the defendants. Therefore, this Complaint is dismissed as to all defendants for lack of jurisdiction of this Court.

An order will be entered in accordance with this Opinion.

DATED: San Francisco, California, November 17th, 1944. Michael J. Roche, United States District Judge.

### Consumer Credit Amendment to Regulation W

The Board of Governors of the Federal Reserve System, effective November 6, 1944, issued Amendment No. 14 to its Regulation W, relating to Consumer Credit, so as to exempt therefrom servicemen's guaranteed loans. The text of the Amendment is as follows:

December 1944

AMENDMENT No. 14 TO REGULATION W

Regulation W is hereby amended, effective November 6, 1944, by adding to section 8 "EXCEPTIONS" the following new entitled subsection:

(q) Servicemen's Guaranteed Loans.—Any extension of credit guaranteed in whole or in part by the Administrator of Veterans' Affairs pursuant to the provisions of Title III of the Servicemen's Readjustment Act of 1944.

### Loans to Veterans for Home Purchase or Construction

In view of the limitations and restrictions of section 24 of the Federal Reserve Act upon realestate loans by national banks, the Comptroller of the Currency has issued the following ruling with respect to the treatment of loans made to veterans under Title III of the Servicemen's Readjustment Act of 1944, for the purchase or construction of homes:

"Regulations have been issued by the Administrator of Veterans' Affairs covering home loans to veterans by lending agencies under Title III of the Servicemen's Readjustment Act of 1944. Section 505 of Title III provides in effect that in any case wherein a principal loan' to a qualified veteran for the purchase or construction of a home is approved by a Federal agency to be made or guaranteed or insured by it, and the veteran is in need of a second loan to cover the remainder of the purchase price or cost of construction, the veteran may borrow from a lending agency a maximum of 20 per cent of the purchase price or cost, but not more than \$2,000, and may have the full amount thereof guaranteed by the Administrator of Veterans' Affairs, subject to qualifications and exceptions set forth in the above-mentioned Regulations.

"In order to enable national banks to participate effectively in this portion of the G. I.' program, this office has taken the position that even though such second loans are secured by liens upon real estate, they will not be considered real estate loans subject to the limitations and restrictions of Section 24 of the Federal Reserve Act, for the reason that the Loan Guaranty Certificate issued by the Veterans' Administration rather than the real estate lien constitutes the bank's primary security.'

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## Foreign Funds Control

### Treasury Department Releases

The following releases relating to transactions in foreign exchange, etc., in addition to those heretofore published in the Federal Reserve Bulletin, have been issued by the Office of the Secretary of the Treasury under authority of the Executive Order of April 10, 1940, as amended, and the Regulations issued pursuant thereto:

Treasury Department Foreign Funds Control October 16, 1944

Public Interpretation No. 18

Under Executive Order No. 8389, as Amended, Executive Order No. 9193, Sections 3(a) and 5(b) of the Trading with the Enemy Act as Amended by the First War Powers Act, 1941, Relating to Foreign Funds Control.

Subject: Application of General License No. 5 to transactions incident to the payment of customs duties, taxes and fees. Inquiry has been made as to whether General License No. 5 authorizes transactions incident to the payment of customs duties, taxes, and fees from blocked accounts, such as the levying of assessments, the creation and enforcement of liens, and the sale of blocked property in satisfaction of liens for customs duties, taxes, and fees.

The Treasury Department has replied in the affirmative. In this connection the Treasury Department stated that payments of amounts vested by the Alien Property Custodian pursuant to Section 5 of Executive Order No. 9193 may be effected under this general license.

Orvis A. Schmidt, Acting Director.

Treasury Department
Foreign Funds Control
October 28, 1944

GENERAL LICENSE No. 11, AS AMENDED

Under Executive Order No. 8389, as Amended, Executive Order No. 9193, Section 5(b) of the Trading with the Enemy Act, as Amended by the First War Powers Act, 1941, Relating to Foreign Funds Control.\*

General License No. 11 is hereby amended to read as follows:

- (1) Certain payments for living expenses from certain blocked accounts authorized. A general license is hereby granted authorizing payments and transfers of credit in the United States from blocked accounts in domestic banking institutions held in the name of an individual within the United States to or upon the order of such individual, provided that:
  - (a) Such payments and transfers of credit are made for the living, traveling and similar personal expenses in the United States of such individual or his family; and
  - (b) The total of all such payments and transfers of credit made under this general license from the accounts of such individual does not exceed \$500 in any one calendar month.
- (2) Duty of banking institutions acting under this license. Banking institutions effecting any such payment or transfer of credit shall satisfy themselves that the terms of this license are complied with.

HERBERT E. GASTON, Acting Secretary of the Treasury.

Treasury Department

Foreign Funds Control

October 17, 1944

Public Circular No. 25

Under Executive Order No. 8389, as Amended, Executive Order No. 9193, Sections 3(a) and 5(b) of the Trading with the Enemy Act, as Amended by the First War Powers Act, 1941, Relating to Foreign Funds Control.\*

- (1) Exemption from General Ruling No. 11 of certain communications with liberated Italy and certain acts and transactions. There are hereby exempted from the provisions of General Ruling No. 11:
  - (a) Any communication of a financial, commercial or business character with any person within any part of the territory of Italy controlled or occupied by the armed forces of any of the United Nations;
  - (b) Any act or transaction involving any such communica-
  - (c) Any act or transaction for the benefit or on behalf of any such person.
- (2) Certain general licenses not applicable to Italy. The provisions of General Licenses Nos. 32 and 33 shall not be deemed to authorize any remittances to any person within the territory of Italy.

D. W. Bell, Acting Secretary of the Treasury.

FEDERAL RESERVE BULLETIN

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<sup>\*</sup> Sec. 5(b), 40 Stat. 415 and 966; Sec. 2, 48 Stat. 1; 54 Stat. 179; 55 Stat. 838; Ex. Order 8389, April 10, 1940, as amended by Ex. Order 8785, June 14, 1941, Ex. Order 8832, July 26, 1941, Ex. Order 8963, Dec. 9, 1941, and Ex. Order 8998, Dec. 26, 1941; Ex. Order 9193, July 6, 1942; Regulations, April 10, 1940, as amended June 14, 1941, and July 26, 1941.

<sup>\*</sup> Sec. 3(a), 40 Stat. 412; Sec. 5(b), 40 Stat. 415 and 966; Sec. 2. 48 Stat. 1; 54 Stat. 179; 55 Stat. 838; Ex. Order 8389, April 10, 1940, as amended by Ex. Order 8785, June 14, 1941, Ex. Order 8832, July 26, 1941, Ex. Order 8963, Dec. 9, 1941, and Ex. Order 8998, Dec. 26, 1941; Ex. Order 1913, July 6, 1942; Regulations, April 10, 1940, as amended June 14, 1941, and July 26, 1941.

#### LAW DEPARTMENT

Treasury Department
Foreign Funds Control

November 4, 1944

### AMENDMENT TO GENERAL RULING No. 11

Under Executive Order No. 8389, as Amended, Executive Order No. 9193, Sections 3(a) and 5(b) of the Trading with the Enemy Act, as Amended by the First War Powers Act, 1941, Relating to Foreign Funds Control.\*

General Ruling No. 11 is hereby amended by deleting the following from paragraph (4)(b)(ii) of such general ruling: "that portion of France within continental Europe, including Monaco and Corsica;".

HERBERT E. GASTON, Acting Secretary of the Treasury. Treasury Department
Foreign Funds Control
November 4, 1944

REVOCATION OF PUBLIC CIRCULAR No. 24

Under Executive Order No. 8389, as Amended, Executive Order No. 9193, Sections 3(a) and 5(b) of the Trading with the Enemy Act, as Amended by the First War Powers Act, 1941, Relating to Foreign Funds Control.\*

Public Circular No. 24 is hereby revoked in view of the deletion of the reference to Corsica in the definition of enemy territory contained in General Ruling No. 11.

HERBERT E. GASTON, Acting Secretary of the Treasury.

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Sec. 3(a), 40 Stat. 412; Sec. 5(b), 40 Stat. 415 and 966; Sec. 2, 48 Stat. 1; 54 Stat. 179; 55 Stat. 838; Ex. Order 8389, April 10, 1940, as amended by Ex. Order 8785, June 14, 1941, Ex. Order 8832, July 26, 1941, Ex. Order 8903, Dec. 9, 1941, and Ex. Order 8908, Dec. 26, 1941; Ex. Order 9193, July 6, 1942; Regulations, April 10, 1940, as amended June 14, 1941 and July 26, 1941.

<sup>\*</sup> Sec. 3(a), 40 Stat. 412; Sec. 5(b), 40 Stat. 415 and 966; Sec. 2,48 Stat. 1; 54 Stat. 179; 55 Stat. 838; Ex. Order 8389, April 10, 1940, as amended by Ex. Order 8785, June 14, 1941, Ex. Order 8832, July 26, 1941, Ex. Order 8633, Dec. 9, 1941, and Ex. Order 8998, Dec. 26, 1941; Ex Order 9193, July 6, 1942; Regulations, April 10, 1940, as amended June 14, 1941, and July 26, 1941.

## CURRENT EVENTS

#### Death of Director

Mr. Harry L. Cannon, President, H. P. Cannon & Son, Inc., Bridgeville, Delaware, who had served as a Class C Director of the Federal Reserve Bank of Philadelphia from April 15, 1924, to December 31, 1937, and as a Class B Director since January 1, 1939, died on November 9, 1944.

### Changes in the Board's Staff

Effective November 16, 1944, the Board established a new division, called the Division of Administrative Services, to which have been transferred the financial, budgetary, accounting, and service functions which had previously been performed in the Office of the Secretary. Mr. Liston P. Bethea, formerly Assistant Secretary, was made Director, and Mr. Fred A. Nelson, formerly Assistant Secretary, was made Assistant Director of the new division.

Effective as of the same date, Mr. Bray Hammond, formerly Chief, Correspondence and Publications Section, was made an Assistant Secretary.

### Admissions of State Banks to Membership in the Federal Reserve System

The following State banks were admitted to membership in the Federal Reserve System during the period October 16, 1944, to November 15, 1944, inclusive:

#### Indiana

Evansville-The North Side Bank

### Montana

Philipsburg—Flint Creek Valley Bank
Thompson Falls—The First State Bank of
Thompson Falls
Troy—Kootenai Valley State Bank

### New York

Jamestown—Union Trust Company of Jamestown, N. Y.

### Obio

Trotwood-The Farmers and Citizens Bank

### Texas

Van Horn—Van Horn State Bank of Van Horn, Texas

### Wisconsin

Brillion—Calumet County Bank Stanley—Farmers and Merchants State Bank

### ANNUAL REPORT OF THE BANK FOR INTERNATIONAL SETTLEMENTS

A reprint of the Introduction and Conclusion of the Thirteenth Annual Report of the Bank for International Settlements is being prepared at the Board of Governors. Sections of earlier annual reports of the Bank were published in the Federal Reserve Bulletin, most recently in

the issue for January 1943. The present report, covering the twelve months April 1942–March 1943, was released in March 1944. The Board of Governors will have a limited number of copies of the reprint for distribution to readers of the Bulletin upon request.

FEDERAL RESERVE BULLETIN

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### NATIONAL SUMMARY OF BUSINESS CONDITIONS

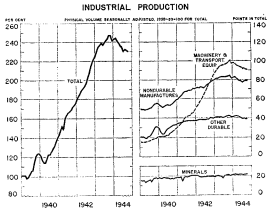
Compiled November 24, and released for publication November 27. Figures shown on charts may differ from preliminary figures used in text.

Output and employment at factories and mines showed little change from September to October. Value of department store trade increased further in October and the early part of November, while commodity prices were stable.

### INDUSTRIAL PRODUCTION

The Board's seasonally adjusted index of industrial production was 230 per cent of the 1935–39 average in October as compared with 231 in September. Output of durable manufactures continued to decline slightly, while production of nondurable goods and minerals was maintained at the level of the preceding month.

At steel mills production increased slightly in October but for the month was 7 per cent below the peak of a year ago. Production of copper and other nonferrous metals continued to decline, with output of aluminum and magnesium curtailed more than 50 per cent from the peak rates reached at the end of last year. In the machinery and transportation equipment industries activity declined slightly in October. Lumber production showed little change in October from the September rate which was 10 per cent above the prewar level. Output of lumber and also pulpwood has been limited during the past two years because of the difficulty of recruiting labor in these industries.



Federal Reserve indexes. Groups are expressed in terms of points in the total index. Monthly figures, latest shown are for October.

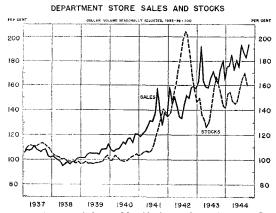
Activity at cotton textile mills and at shoe factories declined in October, while output of manufactured food products increased, after allowance for the customary seasonal changes. The rise in food manufacturing was mainly at canneries and was made possible by increased farm production of fruits and vegetables. Newsprint consumption showed a greater than seasonal increase in October. Output of chemicals, rubber products, and other nondurable goods continued at about the level of the preceding month.

Output of coal and crude petroleum was maintained, while production of iron ore continued to decline seasonally.

### DISTRIBUTION

Department store sales increased considerably in October and were 13 per cent larger than last year, which is about the same year-to-year increase that has prevailed in recent months. In the first half of November sales rose further and exceeded by 8 per cent the exceptionally high level of a year ago.

Railroad freight traffic was maintained at a high level during October and the early part of November.



Federal Reserve indexes. Monthly figures, latest shown are September for stocks and October for sales.

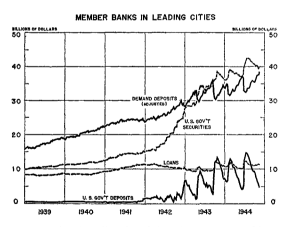
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### BANK CREDIT

On the eve of the opening of the Sixth War Loan Drive bank deposits and currency owned by individuals, partnerships, and corporations were larger than at any previous time. Such holdings of deposits and currency have increased in recent months as the Treasury expended funds raised during the Fifth War Loan Drive.

Adjusted demand deposits of individuals, partnerships, and corporations at reporting banks in 101 cities increased by around 6 billion dollars between July 12 and November 15; this brought the total outstanding to a level about a billion dollars above that reached before the Fifth War Loan Drive. Time deposits increased by about a billion dollars. At country banks outside the leading cities it is estimated that demand and time deposits are slightly more than three billion dollars larger than they were prior to the Fifth Drive. Currency in circulation has increased by about 2.5 billion since the middle of June.

As a result of the deposit expansion, the average level of reserves required by all member banks rose sharply during the interdrive period and are about a billion dollars greater than at the beginning of the Fifth Drive. Reserve funds to meet the increasing requirements, as well as a currency outflow, were supplied largely through

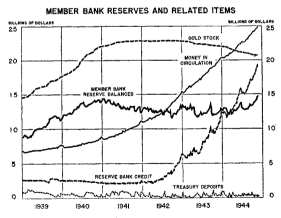


Demand deposits (adjusted) exclude U. S. Government and interbank deposits and collection items. Government securities include direct and guaranteed issues. Wednesday figures, latest shown are for Nov. 15.

substantial additions to the Government security portfolio of the Reserve Banks; holdings were increased by over 3 billion dollars between July 12 and November 15. Member bank borrowings at the Reserve Banks also increased as they had done prior to the Fifth Drive. Excess reserves, which increased during the war loan drive, declined at a fairly rapid rate immediately following the close of the drive and then fluctuated generally around a billion dollars. About three-fourths of these excess reserves are held by country banks.

At reporting banks in 101 cities, bill and certificate holdings declined by around 23/4 billion dollars during the interdrive period reflecting sales largely to the Reserve Banks, as member banks adjusted their reserve positions. Bond holdings were increased by around 800 million dollars.

Loans to brokers and dealers for purchasing or carrying Government securities, which had declined in August to a level comparable to that prevailing prior to the Fifth Drive, fluctuated somewhat over the following period but began to increase early in November. Other loans for purchasing or carrying Government securities continued to decline. Loans for handling other securities, reflecting substantial flotations of new corporate issues, increased during the late fall. Commercial loans also rose.



Wednesday figures, latest shown are for Nov. 22.

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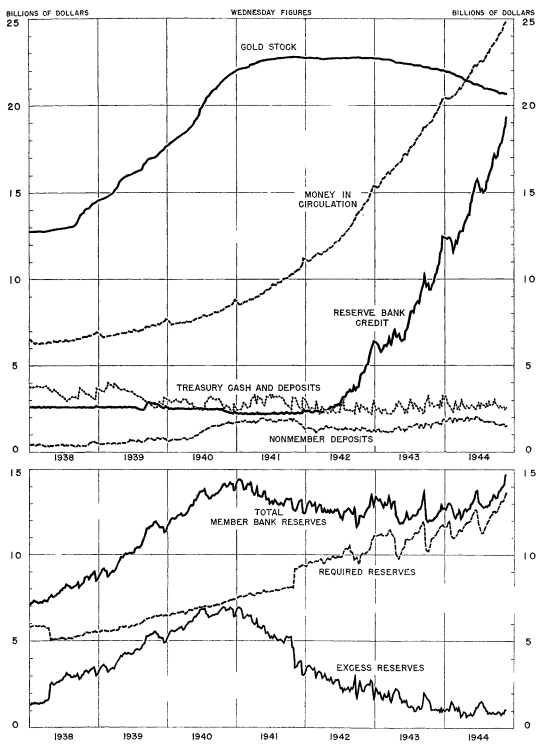
# FINANCIAL, INDUSTRIAL, AND COMMERCIAL STATISTICS UNITED STATES

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Tables on the following pages include the principal available statistics of current significance relating to financial and business developments in the United States. The data relating to the Federal Reserve Banks and the member banks of the Federal Reserve System are derived from regular reports made to the Board; index numbers of production are compiled by the Board on the basis of material collected by other agencies; figures for gold stock, money in circulation, Treasury finance, and operations of Government credit agencies are obtained principally from statements of the Treasury, or of the agencies concerned; data on money and security markets and commodity prices and other series on business activity are obtained largely from other sources. Back figures for banking and monetary tables, together with descriptive text, may be obtained from the Board's publication, Banking and Monetary Statistics: back figures for most other tables may be obtained from earlier Bulletins.

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## MEMBER BANK RESERVES AND RELATED ITEMS



Wednesday figures, latest shown are for Nov. 22. See p. 1195.

### MEMBER BANK RESERVES, RESERVE BANK CREDIT, AND RELATED ITEMS

[In millions of dollars]

		Reserve	Bank cr	edit out	standin	g								Mer	nber reserve
			Govern					Treas- ury cur-	Money	Treas- ury	Treas- ury de- posits	Non-	Other Fed- eral		inces
	Dis- counts and ad- vances	Total	Treas- ury bills and certifi- cates	All other	All other <sup>1</sup>	Total	Gold stock	rency out- stand- ing	out- tand- tion hol	cash hold- ings	with Federal Re- serve Banks	mem- ber de- posits	Re- serve ac- counts	Total	Excess <sup>2</sup>
Monthly averages of daily figures: 1943—Aug Sept Oct 1944—Aug Sept Oct	27 41 15 71 109 190	16,383	6, 238 6, 981 6, 845 12, 963 14, 054 14, 757	2,202 2,233 2,226 2,404 2,330 2,322	413 478 464 361 453 419	8,880 9,732 9,551 15,800 16,945 17,689	22,305 22,209 22,145 20,975 20,872 20,753	4,093 4,093 4,100 4,111 4,114 4,114	18,196 18,729 19,001 22,988 23,525 24,112	2,277 2,266 2,280 2,359 2,383 2,362	316 336 559 385 495 290	1,562 1,504 1,581 1,780 1,674 1,593	331 334 339 370 379 391	12,597 12,864 12,035 13,004 13,476 13,808	1,136 1,417 1,264 1,006 983 958
End of month figures: 1943—Aug. 31 Sept. 30 Oct. 31 1944—Aug. 31 Sept. 30 Oct. 31	59 12 26 95 49 345	16,653	6,861 6,698 7,112 13,456 14,342 15,301	2,227 2,221 2,242 2,350 2,311 2,346	319 453 443 299 410 333	9,466 9,384 9,823 16,201 17,113 18,325	22,243 22,175 22,116 20,926 20,825 20,727	4,087 4,094 4,101 4,114 4,112 4,115	18, 529 18, 844 19, 250 23, 292 23, 794 24, 425	2, 271 2, 267 2, 288 2, 374 2, 363 2, 332	249 706 400 381 349 255	1,561 1,636 1,674 1,753 1,612 1,614	330 335 341 369 384 393	12,855 11,864 12,086 13,072 13,548 14,148	1, 123 1, 684 1, 102 846 1, 035 990
Wednesday figures: 1944—Jan. 5 Jan. 12 Jan. 19 Jan. 26	31	11,651	9,340	2,310	691	12,372	21,938	4,094	20,436	2,314	961	1,751	339	12,602	971
	47	11,855	9,543	2,312	413	12,315	21,938	4,092	20,404	2,318	638	1,845	339	12,801	1,128
	41	11,913	9,598	2,314	464	12,418	21,938	4,093	20,408	2,327	404	1,959	338	13,014	1,122
	24	12,026	9,711	2,315	334	12,385	21,928	4,093	20,387	2,331	351	1,994	340	13,002	1,023
Feb. 2	24	11,781	9,162	2,618	327	12,132	21,910	4,093	20,534	2,322	175	1,916	342	12,847	1,538
Feb. 9	22	11,169	8,560	2,609	319	11,511	21,836	4,094	20,586	2,315	8	1,707	341	12,482	1,444
Feb. 16	32	11,394	8,782	2,612	534	11,961	21,802	4,093	20,610	2,335	360	1,968	340	12,244	1,269
Feb. 23	47	11,816	9,237	2,579	377	12,240	21,742	4,090	20,696	2,336	646	1,944	340	12,109	1,077
Mar. 1	37	11,624	9,043	2,581	381	12,042	21,712	4,091	20,823	2,350	140	1,815	337	12,380	1,215
Mar. 8	52	12,029	9,443	2,586	357	12,438	21,670	4,090	20,963	2,340	269	1,905	339	12,383	1,013
Mar. 15	65	12,110	9,507	2,603	467	12,643	21,670	4,089	21,006	2,342	77	1,922	352	12,705	1,263
Mar. 22	65	12,243	9,637	2,606	415	12,722	21,600	4,090	20,934	2,333	495	1,893	352	12,405	926
Mar. 29	83	12,297	9,685	2,613	369	12,749	21,600	4,092	21,037	2,329	753	1,918	351	12,053	630
Apr. 5	44	12,734	9,719	2,613	389	12,766	21,540	4,093	21,191	2,347	426	1,801	356	12,277	859
Apr. 12	55		10,040	2,609	402	13,106	21,479	4,093	21,295	2,327	274	1,823	356	12,604	986
Apr. 19	87		10,128	2,606	508	13,330	21,469	4,093	21,334	2,321	204	1,967	362	12,704	927
Apr. 26	89		10,392	2,606	398	13,485	21,429	4,094	21,396	2,327	3 <b>7</b> 3	2,019	357	12,537	640
May 3	85 136 152 227 236	13,249	10,679 10,636 11,196 11,376 11,613	2,613 2,613 2,613 2,613 2,638	353 328 421 309 272	13,730 13,713 14,382 14,525 14,759	21,375 21,375 21,354 21,324 21,264	4,092 4,097 4,099 4,100 4,101	21,614 21,725 21,846 21,911 22,160	2,334 2,333 2,298 2,333 2,310	229 214 397 389 307	1,973 1,826 1,953 1,960 1,946	357 356 355 355 355	12,690 12,729 12,986 13,000 13,046	794 771 936 764 711
June 7 June 14 June 21 June 28	240	14,609	11,972	2,638	334	15,183	21,212	4,101	22, 255	2,330	262	1,934	357	13,358	818
	173	15,001	12,362	2,639	431	15,606	21,211	4,104	22, 333	2,332	154	2,028	359	13,715	1,059
	172	15,180	12,539	2,641	435	15,786	21,201	4,107	22, 293	2,339	334	2,000	369	13,758	1,213
	52	15,081	12,434	2,647	291	15,423	21,193	4,107	22, 421	2,314	561	1,978	369	13,081	1,239
July 5 July 12 July 19 July 26	22	14,738	12,091	2,647	325	15,085	21, 133	4, 107	22,598	2,296	219	1,861	364	12,987	1,470
	45	14,816	12,174	2,642	374	15,236	21, 114	4, 107	22,561	2,303	517	1,863	364	12,849	1,563
	39	14,556	12,037	2,519	403	14,999	21, 047	4, 109	22,531	2,348	360	1,798	364	12,754	1,462
	37	14,802	12,309	2,493	285	15,124	20, 996	4, 111	22,584	2,313	403	1,773	365	12,793	1,280
Aug. 2	36 62 53 107 85	14,891 15,222 15,231 15,592 15,852	13,226	2,462 2,441 2,404 2,366 2,350	321 319 397 300 230	15, 249 15, 604 15, 682 15, 999 16, 167	20,996 20,996 20,998 20,947 20,946	4,112 4,108 4,109 4,112 4,114	22,734 22,910 23,020 23,047 23,221	2,339 2,340 2,345 2,404 2,407	261 487 317 549 318	1,771 1,790 1,804 1,766 1,779	368 371 368 370 370	12,884 12,810 12,935 12,922 13,132	1,190 1,049 1,001 868 928
Sept. 6.	105	16,030	13,688	2,342	374	16,509	20,906	4,114	23,432	2,380	354	1,768	373	13,221	846
Sept. 13.	116	16,407	14,065	2,342	392	16,916	20,885	4,112	23,495	2,384	370	1,765	373	13,526	971
Sept. 20	172	16,540	14,220	2,320	524	17,237	20,885	4,114	23,558	2,390	699	1,758	385	13,445	878
Sept. 27	88	16,501	14,190	2,311	353	16,943	20,825	4,114	23,658	2,373	483	1,627	386	13,355	865
Oct. 4	33	16,660	14,350	2,311	406	17,099	20,824	4,113	23,881	2,372	347	1,612	391	13,433	862
Oct. 11	148	17,016	14,699	2,317	339	17,503	20,725	4,113	24,099	2,366	211	1,568	390	13,708	976
Oct. 18	185	17,087	14,768	2,319	523	17,795	20,728	4,114	24,157	2,362	315	1,598	390	13,814	918
Oct. 25	322	17,261	14,922	2,339	316	17,899	20,727	4,115	24,216	2,359	229	1,606	391	13,940	783
Nov. 1	359	17,605	15.586	2,346	301	18,265	20,727	4,115	24,409	2,372	216	1,633	393	14,083	921
Nov. 8.	401	17,957		2,352	296	18,655	20,726	4,115	24,674	2,313	314	1,640	395	14,159	883
Nov. 15.	357	17,941		2,355	509	18,807	20,694	4,114	24,717	2,338	119	1,488	395	14,557	1,087
Nov. 22	473	18,411		2,357	457	19,341	20,693	4,117	24,881	2,339	251	1,567	395	14,719	1,062

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<sup>1</sup> Includes industrial loans shown separately in subsequent tables.
2 End of month and Wednesday figures estimated.
Back figures.—See Banking and Monetary Statistics, Tables 101-103, pp. 369-394; for description, see pp. 360-366 in the same publication.

#### FEDERAL RESERVE BANK DISCOUNT RATES

[In effect November 30. Per cent per annum]

		Discount	s for and	l advances to men	ber ban	ks	Advances to individuals, partnerships,				
Federal Reserve Bank	Gove tion	nces secured by ernment obliga- is maturing or ble in one year	Advances secured by Government obligations maturing or callable beyond one year and discounts of and advances secured by		Other secured advances [Sec. 10(b)]		or corporations other than member banks secured by direct obligations of the U. S. (last par. Sec. 13)			ember banks of the U.S.	
	or less (Sec. 13)  advances secured by eligible paper (Secs. 13 and 13a) <sup>1</sup>		To no	nmember banks		To others					
•	Rate	Effective	Rate	Effective	Rate	Effective	Rate	Effective	Rate	Effective	
Boston New York Philadelphia Cleveland Richmond Atlanta Chicago St. Louis Minneapolis Kansas City Dallas San Francisco	122222222222222222222222222222222222222	Oct. 27, 1942 Oct. 30, 1942 Oct. 17, 1942 Oct. 27, 1942 Oct. 28, 1942 Oct. 15, 1942 Oct. 17, 1942 Oct. 30, 1942 Oct. 27, 1942 Oct. 27, 1942 Oct. 27, 1942 Oct. 28, 1942	1 1 1 1 1 1 1 1 1 1 1 1	Sept. 1, 1939 Aug. 25, 1939 Mar. 21, 1942 Apr. 11, 1942 Mar. 14, 1942 Feb. 28, 1942 Feb. 28, 1942 Mar. 12, 1942 Mar. 11, 1942 Mar. 14, 1942 Apr. 4, 1942 Apr. 4, 1942	111111111111111111111111111111111111111	Oct. 27, 1942 Oct. 30, 1942 Oct. 17, 1942 Sept. 12, 1942 Oct. 28, 1942 Oct. 15, 1942 Aug. 29, 1942 Oct. 30, 1942 Oct. 30, 1942 Oct. 27, 1942 Oct. 28, 1942	1 1 1 1 1 1 1 1 1	Sept. 1, 1939 Aug. 25, 1939 Mar. 21, 1942 Apr. 11, 1942 Mar. 14, 1942 Sept. 16, 1939 Sept. 1, 1939 Sept. 16, 1939 Mar. 28, 1942 Sept. 16, 1939 Apr. 4, 1942	2 21/2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Oct. 27, 1942 Oct. 30, 1942 Oct. 17, 1942 Oct. 27, 1942 Oct. 28, 1942 Oct. 17, 1942 Oct. 17, 1942 Oct. 30, 1942 Oct. 27, 1942 Oct. 27, 1942 Oct. 17, 1942 Oct. 28, 1942	

<sup>1</sup>Rates shown also apply to advances secured by obligations of Federal Intermediate Credit Banks maturing within 6 months.

Note.—Maximum maturities for discounts and advances to member banks are: 15 days for advances secured by obligations of the Federal Farm Mortgage Corporation or the Home Owners' Loan Corporation guaranteed as to principal and interest by the United States, or by obligations of Federal Intermediate Credit Banks maturing within 6 months; 90 days for other advances and discounts made under Sections 13 and 13a of the Federal Reserve Act (except that discounts of certain bankers' acceptances and of agricultural paper may have maturities not exceeding 6 months and 9 months respectively; and 4 months for advances under Section 10(b). The maximum maturity for advances to individuals, partnerships, or corporations made under the last paragraph of Section 13 is 90 days.

Back figures.—See Banking and Monetary Statistics, Tables 115-116, pp. 439-443.

### FEDERAL RESERVE BANK BUYING RATES ON BILLS

[Per cent per annum ]

Maturity	Rate on	In effect be-	Previous
	Nov. 30	ginning-	rate
Treasury bills <sup>1</sup>	\$/8	Apr. 30, 1942	_
1- 90 days.	3⁄4	Oct. 20, 1933	1
91-120 days.		Oct. 20, 1933	1
121-180 days.		Oct. 20, 1933	1½

1 Established rate at which Federal Reserve Banks stand ready to buy all Treasury bills offered. Effective Aug. 3, 1942, purchases of such bills, if desired by the seller, were made on condition that the Reserve Bank, upon request before maturity, would sell back bills of like amount and maturity at the same rate of discount. Since May 15, 1943, all purchases have been made subject to repurchase option.

2 Minimum buying rates on prime bankers' acceptances.

Back figures.—See Banking and Monetary Statistics, Table 117, pp. 443-445.

GUARANTEE FEES AND MAXIMUM INTEREST AND COM-MITMENT RATES CHARGEABLE UNDER REGULATION VON LOANS GUARANTEED BY WAR DEPARTMENT, NAVY DEPARTMENT, AND MARITIME COMMIS-SION UNDER EXECUTIVE ORDER NO. 9112 AND CONTRACT SETTLEMENT ACT OF 1944

[Rates in effect November 30] FEES PAYABLE TO GUARANTOR BY FINANCING INSTITUTIONS

Percentage of loan guaranteed	Guarantee fee (In terms of per- centage of amount of interest payable by borrower) <sup>1</sup>
80 or less. 85. 90. 90. 95. Over 95.	10 15 20 30 50

# MAXIMUM RATES THAT MAY BE CHARGED BORROWERS BY FINANCING INSTITUTIONS

[Per cent per annum]	
Maximum rate of interest	4 <sup>1</sup> / <sub>2</sub> 21/ <sub>4</sub>

Guarantee fee is charged only on guaranteed portion of loan.

Based on average daily unused balance of the maximum principal amount of the loan. The financing institution may, in the alternative, charge a flat fee of not to exceed \$50, without regard to the amount or maturity of the commitment.

# FEDERAL RESERVE BANK RATES ON INDUSTRIAL LOANS AND COMMITMENTS UNDER SECTION 13b OF THE FEDERAL RESERVE ACT<sup>1</sup> Maturities not exceeding five years

[In effect November 30. Per cent per annum]

Federal Reserve Bank	To indu comm busin		To financing institutions				
			On disco				
	On loans <sup>2</sup>	On commit- ments	Portion for which institu- tion is obligated	Re- maining portion	On com- mitments		
Boston New York Philadelphia Cleveland Richmond Atlanta Chicago St. Louis Minneapolis Kansas City Dallas San Francisco	2½-5 2½-5 2½-5 2½-5 2½-5 2½-5 2½-5 2½-5	12-1 12-14 12-14 12-14 12-14 12-14 14-14 12-14 12-14 12-14 12-14	(3) (8) 52 (8) (8) (8) (2) 2)-5 1-11-2 (3) (3) (3) (3)	(4) (4) (4) (4) (4) (4) (2),2-5 (4) (4) (4) (4) (4)	12-1 		

See table on maximum interest and commitment rates chargeable under Regulation V for rates on guaranteed Section 13b loans.
 Including loans made in participation with financing institutions.
 Rate charged borrower less commitment rate.

\*Rate charged borrower.

\*\*May charge rate charged borrower by financing institution, if lower.

\*\*Charge of ½ per cent is made on undisbursed portion of loan.

\*\*Back figures.\*\*—See Banking and Monetary Statistics, Table 118, pp. 446-447.

### MAXIMUM RATES ON TIME DEPOSITS

Maximum rates that may be paid by member banks as established by the Board of Governors under provisions of Regulation Q [Per cent per annum]

	Nov. 1, 1933- Jan. 31, 1935	Feb. 1, 1935- Dec. 31, 1935	Effective Jan. 1, 1936
Savings deposits Postal savings deposits Other deposits payable:	3 3	21/2 21/2	2½ 2½ 2½
In 6 months or more In 90 days to 6 months. In less than 90 days	3	$2\frac{1}{2}$ $2\frac{1}{2}$ $2\frac{1}{2}$	2½ 2 1

Note.—Maximum rates that may be paid by insured nonmember banks as established by the F. D. I. C., effective Feb. 1, 1936, are the same as those in effect for member banks. Under Regulation Q the rate payable by a member bank may not in any event exceed the maximum rate payable by State banks or trust companies on like deposits under the laws of the State in which the member bank is located.

FEDERAL RESERVE BULLETIN

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### MEMBER BANK RESERVE REQUIREMENTS

[Per cent of deposits]

ļ	Net d	Time deposits		
Period in effect	Central reserve city banks	Reserve city banks	Country banks	(all member banks)
June 21, 1917-Aug. 15, 1936	22 <sup>3</sup> / <sub>4</sub> 26 22 <sup>3</sup> / <sub>4</sub> 26 24	10 15 17½ 20 17½ 20 20 20 20	7 101/2 121/4 12 14 12 14 14 14 14	3 41/2 51/4 6 5 6 6 6 6

<sup>&</sup>lt;sup>1</sup> Demand deposits subject to reserve requirements; i.e., demand deposits other than war loan deposits, minus cash items in process of collection and demand balances due from domestic banks.

### MARGIN REQUIREMENTS<sup>1</sup>

[Per cent of market value]

Prescribed by Board of Governors of the Federal Reserve System in accordance with Securities Exchange Act of 1934	Apr. 1, 1936- Oct. 31, 1937	Effective Nov. 1, 1937
For extensions of credit by brokers and dealers on listed securities, under Regulation TFor short sales, under Regulation TFor loans by banks on stocks, under Regulation U	( <sup>2</sup> )	40 50 40

<sup>1</sup> Regulations T and U limit the amount of credit that may be extended on a security by prescribing a maximum loan value, which is a specified percentage of its market value at the time of the extension; the "margin requirements" shown in this table are the difference between the market value (100%) and the maximum loan value.

2 Requirement under Regulation T was the margin "customarily required" by the broker.

3 Regulation U became effective May 1, 1936.

Note.—Regulations T and U also provide special margin requirements on "omnibus" accounts and loans to brokers and dealers.

### PRINCIPAL ASSETS AND LIABILITIES OF ALL FEDERAL RESERVE BANKS

				(In thousar	nds of dolla	rs]						
				Wednesd	ay figures				F	End of mont	h	
Item	1944									1944		
	Nov. 22	Nov. 15	Nov. 8	Nov. 1	Oct. 25	Oct. 18	Oct. 11	Oct. 4	October	September	October	
Assets Gold certificates on hand and due from U.S. Treasury Redemption fund—F.R. notes Other cash	17,962,865 565,310 239,735	559,621	548, 111	542,889	537,828	18,029,565 530,422 254,216	521,815	505,859	542,889	18, 168, 566 478, 925 267, 054	19,832,214 114,410 321,825	
Total reserves	18,767,910	18,781,573	18, 799, 488	18,804,532	18,820,440	18, 814, 203	18,802,156	18,907,735	18,802,255	18,914,545	20, 268, 449	
Discounts and advances:  For member banks  For nonmember banks, etc.	473,523 140			359, 241 90				32,860	345, 246 90	49,260 95	25,545	
Total discounts and advances	473,663	357,424	401,181	359, 331	322, 279	185, 595	148, 195	32,860	345,336	49, 355	25,545	
Industrial loans	6,742	7,988	8,258	8,539	8,457	8,506	9,012	8,991	8,550	9,027	12,070	
Under repurchase op- tion Other Certificates:		4,771,230 6,909,434		4,970,725 6,538,787	4,788,647 6,391,655	4,878,713 6,215,225	5,090,887 6,005,105		5,012,439 6,538,787	4,828,734 5,954,245		
SpecialOtherNotesBondsGuaranteed	3,967,990 1,110,871 1,243,426 2,500	1,243,426	1,106,371 1,243,426	1,100,371 1,243,426	1,093,371 1,243,426	1,072,871 1,243,426	1,070,871 1,243,426	1,064,871	1,100,371 1,243,426		685,900	
Total U. S. Government securities, including guaranteed securities. Other Reserve Bank credit outstanding	18,410,524 450,496	' '	' '	, ,	1	' '	17,015,779 329,757	16,660,305 396,731	17,647,013 323,649	16,653,266 401,469	9,353,947 430,992	
Total Reserve Bank credit outstanding	19, 341, 425	18,807,151	18, 654, 604	18, 265, 082	17,898,979	17, 795, 193	17, 502, 743	17,098,887	18, 324, 548	17, 113, 117	9,822,554	
Deposits:	21, 255, 147	21, 104, 084	21,015,106	20, 822, 780	20, 634, 100	20, 563, 988	20, 498, 874	20, 297, 090	20, 791, 737	20, 215, 364	15,663,158	
Member bank—reserve account	14,719,156	14,557,417	14,159,451	14,083,405	13,940,041	13,814,484	13,707,851	13, 432, 723	14, 148, 083	13,548,132	12,085,663	
accountForeignOther deposits	250, 835 1, 264, 326 302, 836	1,244,736	1,220,654		1,244,554		1,221,160	1,245,236	1,227,737	348,667 1,254,479 357,076	399,821 1,331,252 343,216	
Total deposits	16, 537, 153	16, 165, 085	16, 112, 901	15,932,052	15,774,922	15,727,774	15, 486, 610	15,391,616	16,016,981	15, 508, 354	14, 159, 952	
Ratio of total reserves to de- posit and F.R. note liabilities combined (per cent)	49.7	50.4	50.6	51.2	51.7	51.8	52.2	53.0	51.1	52.9	68.0	

### MATURITY DISTRIBUTION OF LOANS AND U. S. GOVERNMENT SECURITIES HELD BY FEDERAL RESERVE BANKS [In thousands of dollars]

			(III GIOGOG	nas or aom	## U J					
November 22, 1944	Totai	Within 15 days	16 to 30 days	31 to 60 days	61 to 90 days	91 days to 6 months	6 months to 1 year	1 year to 2 years	2 years to 5 years	Over 5 years
Discounts and advances	473,663 6,742 18,410,524	429, 545 6, 396 3, 015, 268	143	51	4	35	23 1,956,140	59 92,200	31 888, 602	856, 794

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### STATEMENT OF CONDITION OF THE FEDERAL RESERVE BANKS, BY WEEKS

[In thousands of dollars]

	<del></del>	1			n thousan	us or dona	113)			<del></del> 1	·		
	Total	Boston	New York	Phila- delphia	Cleve- land	Rich- mond	Atlanta	Chicago	St. Louis	Minne- apolis	Kansas City	Dallas	San Fran- cisco
Assets Gold ctfs. on hand and													
duefrom U. S. Treas.: Oct. 25.	18,021,065	963 310	4,525,921	054 080	1,284,009	869,998	871 320	3,777,455	751,886	376, 398	601,849	483, 176	2 660 724
Nov. 1	18,011,065 18,016,065	863, 338 882, 877	4 604 260	995 092	1,284,451 1,343,201	872,950 892,455	874,402	3,665,140 3,560,030	733,817 740,716	361,665 358,918	618,446 631,484	486,377 507 329	2,651,127
Nov. 15	17,980,065 17,962,865	885, 766 905, 673	4,580,991	915,741	1,307,767 1,347,711	894, 550 906, 590	901,866	3,650,443 3,517,931	754,970 721,316	345,088 351,027	639,440 629,973	536,942 511 952	2,660,724 2,651,127 2,590,305 2,566,501 2,558,342
Redemption fund—	17,902,803	905,075	4,000,090	939,313	1, 347, 711	900, 390	892,083	3, 317, 931	721,510	331,021	025,573	311, >32	2,330,342
F. R. notes: Oct. 25	537,828	38,741	120,575	38,110	52,803	43, 579	33, 958	66,997	33, 124 33, 081	12,632 12,617	24,054 24,021	17,537 17,498	55,718
Nov. 1	542,889 548,111	38, 637 40, 552	119,908 119,573	37,942 40,798	52, 575	44,772 44,055	33,590 35,489	66, 858 66, 741	33,046	12,606	23,992	17,470	61,214
Nov. 15 Nov. 22 Other cash:1	559,621 565,310	40, 476 40, 402	124, 299 124, 042	40,668 43,048	52,484 52,584	45, 473 46, 856	35, 395 35, 301	71,645 71,548	33,012 32,981	13,596 14,081	23,969 25,945	17,445 17,421	61,159 61,101
Oct. 25	261,547	22, 129	63,508	20,581	20,565	15,039	22,710		11,975	5,467	12,971	8,866	25, 565
Nov. 1	250, 578 235, 312	21,229 19,611	64, 149 59, 166	20,028 18,820	20,186	13, 102 13, 350 12, 537	19, 142 18, 290	29, 277 28, 144	11,345 11,252	4,855 4,932	12,965 12,535	7,775 7,141	21.885
Nov. 15 Nov 22	241,887 239,735	19,483 18,143	63,084 59,524	19,513 18,766	21,819 19,903	12,537 14,082	16,978 18,370	28, 407 28, 266	11,798 12,684	4,973 4,525	12,520 13,742	8,236 9,335	22, 539 22, 395
Total reserves:1	18,820,440	924, 210		1,013,680	1,357,377	928, 616	927,988	3,876,623	796,985	394,497	638,874	509, 579	2,742,007
Nov. 1 Nov. 8	18,804,532 18,799,488	923, 204 943, 040	4,824,857	1,028,186	1,415,962	930,824 949,860	947,843	3,761,275 3,654,915	778, 243 785, 014	37 <b>9,</b> 137 376,456	655,432 668,011	531,940	2,736,807 2,673,404
Nov. 15 Nov. 22	18,781,573 18,767,910	945,725 964,218	4,768,374 4,843,656	975,922 1,021,389	1,382,070 1,420,198	952,560 967,528	954, 239 946, 356	3,750,495 3,617,745	799,780 766,981	363,657 369,633	675,929 669,660	562,623 538,708	2,650,199 2,641,838
Discounts & advances: Secured by U. S.													
Govt. securities: Oct. 25	322, 279	5,450	233, 240	12,680	10,650	3, 350	3,803	2,400	14, 130	5,000	1,340	30, 236	120
Nov. 1	359, 331 401, 181	9,600 13,750	251,520 250,160	10,760 11,200	6,950	5,180	5,303 4,853	11, 200	15, 255 17, 390	11,550 13,500	3,540	30, 353 30, 353	120
Nov. 8 Nov. 15 Nov. 22	357, 424 473, 663	10,175 41,975	278,853	14,565	1,010	4,000	5, 103 4, 903	7,250	8,875 17,725	19,850 18,700	5, 290	353 303	2,100
Other: Oct. 25			,			1	-,		.,				
Nov. 1 Nov. 8					1 .			-			]. 1		1
Nov. 15 Nov. 22				}				· 1	÷		ļ.:		
Total discounts and advances:		1				·							
Oct. 25. Nov. 1.	322, 279 359, 331	5,450 9,600	233, 240 251, 520	12,680 10,760		3,350 5,180	3,803 5,303	2,400 11,200	14,130 15,255	5,000 11,550	1,340 1,540	30, 236 30, 353	120
Nov. 8	401, 181 357, 424	13,750 10,175	250, 160 278, 853	11,200	14,810	4,050 4,000	4,853	36,450	17,390 8,875	13,500 19,850	3,540	30,353 353	1,125
Nov. 15 Nov. 22 Industrial loans:	473,663	41,975	308, 130	11,957	6,160	2,200	4,903	52,600	17,725	18,700	8,890	303	
Oct. 25 Nov. 1	8,457 8,539	1,455 1,454	89 86	3,566 3,660		139 139	24 24				25 25		2,828 2,828
Nov. 8 Nov. 15	8, 258 7, 988	1,454 1,454	86 86	3,380	323	138 138	24	1			25 25 25		2,828 2,828
Nov. 22. U. S. Govt. securities:	6,742	204		3, 115							25		2,828
Bills: Under repur-													
chase option: Oct. 25	4,788,647	126 420	2,963,026	191,968	118,993	70,857	47,355	810, 137	89,839	40, 194	72,660	21 222	225,975
Nov. 1 Nov. 8	4,970,725 5,005,708	163,626	2.974.386	180 653	112,833	72.452	63, 735	876, 272	81,115 70,345	37, 366	92,879	31, 223 35, 913 38, 713	279, 495 280, 373
Nov. 15 Nov. 22.	4,771,230 4,985,090	160,511	2,968,597 2,910,606 2,969,754	198, 218 161, 742	90,061	66,802 54,893 60,477	42,460 43,230	829,561	64, 325 83, 122	23,671	72,985	32,366 25,643	291,573
Other bills: Oct. 25	6,391,655	758,525	' '		1,197,748	762,595			264,042		537, 182	420, 359	i
Nov. 1 Nov. 8	6,538,787 6,782,846	726,245		662,534	1,232,381 1,235,972	768,745 783,898	626, 339	180,992	311,596 329,270	299,048	519, 362	407,838 423,338	803,707
Nov. 15 Nov. 22	6,909,434 7,100,647	692,937		704,473	1,236,145	808, 265	656,019	269,571	338,437 352,284	312,499	539,072	440, 201 469, 078	911,815
Certificates: Oct. 25	3,741,490	<b>1</b>	1	1	1		, i	ì	167,063	55,087	! '	90,814	1
Nov. 1 Nov. 8	3,749,490 3,816,490	163,707 168,061	1,302,322 1,302,053 1,320,453 1,345,168	197, 105 201, 832	211.844	172.373	132,972	779,469	165 755	58, 954	111,061	93,660 96,162	360.537
Nov. 15 Nov. 22	3,905,490 3,967,990	173,763 177,788	1,345,168 1,362,450	208, 046 212, 428	225, 707	181,250 184,803	140, 139	802,732	168, 819 172, 884 175, 741	62,868 64,437	117,723	99, 436 101, 750	375,774
Notes: Oct. 25		46,854	Į.	1		1	39,916	1	48,933	16, 135			ŀ
Nov. 1 Nov. 8	1,095,871 1,102,871 1,108,871	48,154 48,830	382,984	57,977 58,643	62,311	50,702 51,195	39,112	229, 271	48,755 49,050	17,340	32,667	26,599 27,549 27,939	106,049
Nov. 15 Nov. 22	1,111,371 1,113,371	49,447 49,886	382,790	59, 203	64,228	51,576	39,879	228, 431	49, 197	17,891	33,499	28, 297	106,933
Bonds: Oct. 25	1,243,426	53,163	1	1	1		ł	1	49, 311				
Nov. 1,	1,243,426 1,243,426 1,243,426	54,291	431 703	64,861	70, 252	54,426 57,164	44,097	258, 491	55, 521 54, 968 55, 002	18,307 19,550	36,830	30,180 31,060	119.564
Nov. 8 Nov. 15	1,243,426	54,755 55,322	428, 273	65,759 66,237	71,860	57,408 57,705	44, 332 44, 618	255, 574	55,043	20,017	37,479	31,329 31,659	119,598 119,639
Nov. 22 Total U.S. Govt. sec.,	1,243,426	55,713	420,943	66, 567	12,467	57,910	44,814	254,471	55,071	20, 192	37,726	31,885	119,667
incl. guar. sec.: Oct. 25 Nov. 1	17,261,089	1,144,928	5,079,601	1,149,825	1,671,399	1,099,615	876, 683	2, 202, 361	625, 398	404, 895	794, 106	599,175	1,613,103 1,669,352
Nov. 8	17,605,299 17,957,341 17,940,951	1,156,023 1,145,742	5,091,216 5,102,912	1,103,635 $1,212,272$	1,689,621 1,697,456	1,121,436 $1,135,506$	906, 255 920, 845	2, 202, 361 2, 324, 495 2, 436, 101 2, 385, 869 2, 559, 322	662, 189 672, 486 679, 886	432, 258 443, 080	815,551	596,020 617,481	1,669,352 1,757,909 1,805,734
Nov. 15 Nov. 22	17,940,951 18,410,524	1, 131, 980 1, 133, 489	5,066,837 5,141,434	$\begin{bmatrix} 1, 236, 177 \\ 1, 232, 253 \end{bmatrix}$	1,688,001 1,720,139	1,153,689 1,161,138	923, 115	2, 385, 869 2, 559, 322	679,886 715,529	436, 946 446, 554	800,758	631,959	1,805,734 1,883,479
		<u> </u>		·				1			1	·	

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# STATEMENT OF CONDITION OF THE FEDERAL RESERVE BANKS, BY WEEKS—Continued [In thousands of dollars]

					III (HOUSE								
	Total	Boston	New York	Phila- delphia	Cleve- land	Rich- mond	Atlanta	Chicago	St. Louis	Minne- apolis	Kansas City	Dallas	San Fran- cisco
Total loans and sec.: Oct. 25. Nov. 1 Nov. 8 Nov. 15. Nov. 22. Due from foreign	17, 591, 825 17, 973, 169 18, 366, 780 18, 306, 363 18, 890, 929	1,167,077 1,160,946	5, 342, 822 5, 353, 158 5, 345, 776	1,178,055 1,226,852 1,253,853	1, 682, 380 1, 696, 894 1, 712, 589 1, 689, 334 1, 726, 622	1,126,755 1,139,694 1,157,827	925,722 928,241	2, 204, 761 2, 335, 695 2, 472, 551 2, 393, 119 2, 611, 922	639, 528 677, 444 689, 876 688, 761 733, 254	409, 895 443, 808 456, 580 456, 796 465, 254	795, 471 794, 364 819, 116 806, 073 826, 685	626, 373 647, 834 632, 312	1,615,931 1,672,300 1,761,862 1,810,662 1,886,427
banks: Oct. 25	136 136 136 136 136	10 10 10 10 10	149 149 149 149 149	12 12 12 12 12	12 12 12 12 12	6 6 6 6	4 4 4 4	17 17 17 17 17	4 4 4 4 4	3 3 3 3 3	4 4 4 4 4	4 4 1 4	11 11 11 11
of other banks: Oct. 25 Nov. 1 Nov. 8 Nov. 15 Nov. 22 Uncollected items:	80, 663 78, 226 68, 877 74, 918 77, 784	1,663 1,744 2,661 2,031 2,118	16, 339 15, 976 11, 652 13, 643 14, 863	2,650 2,445 2,533 2,096 2,371	3,901 3,508 3,406 3,924 4,520	6,955 7,025 7,759 6,852 6,630	6,180 7,027	10,679 8,113 9,872	6,084 5,761 5,241 5,795 6,782	2,674 2,965 2,177 2,516 2,916	5, 281 4, 185 4, 353 5, 703 4, 310	3, 528 3, 258 3, 309 3, 503 3, 564	12,404 11,493 11,956
Oct. 25	1,692,534 1,771,992 1,639,618 2,386,580 1,933,266	124,533 149,551 124,024 184,981 144,424	355, 671 389, 257 315, 729 541, 045 409, 032	97,824 103,543 97,414 137,237 111,761	175,810 185,383 159,648 257,747 214,675	125,726 135,772 134,623 156,699 141,766	98,353 101,473 120,944	256, 289 241, 729 393, 770	75,712 80,315 72,591 101,696 78,866	41, 241 38, 412 44, 172 55, 309 41, 085	99, 223 98, 229 96, 596 117, 291 97, 171	64, 464 69, 274 66, 956 92, 623 69, 945	227,238
Oct. 25	34,441 34,377 34,388 34,389 34,370	1,624 1,619 1,619 1,619 1,619	8,934	3, 492 3, 480 3, 480 3, 480 3, 480	4, 120 4, 120 4, 120 4, 120 4, 110	2,866 2,866 2,866 2,866 2,859	1,619 1,618 1,618 1,618 1,617	2,890 2,890 2,890	2,058 2,055 2,055 2,056 2,056 2,055	1,259 1,256 1,256 1,256 1,256	2,680 2,673 2,673 2,673 2,673	924 917 917 917 917	1,960 1,960 1,960 1,960 1,960
Oct. 25	57,485 57,063 56,455 58,739 59,632	2,751 2,833 2,930 3,121 3,033	16, 772 16, 352 16, 620 17, 338 17, 876	3, 217 3, 112		3, 223 3, 304 2, 671 2, 815 2, 882	2,551	10, 471 10, 362 10, 646 11, 030	2,796 2,890 2,939 2,973 3,052	1,305 1,374 1,390 1,474 1,328	2,173 2,035 2,069 2,121 2,193	1,817 1,978 1,709 1,870 1,826	6,332 6,032 6,060 6,197 6,161
Oct. 25	38, 277, 524 38, 719, 495 38, 965, 742 39, 642, 698 39, 764, 027	112. 235. 2301	10,420,708 10,561,696 10,530,999 10,695,159 10,744,060	2 361 577	13. 300. OOO	12. 237. 479	11.985.182	16.390.577	11.557.7208	882,034 881,011	1,543,706 1,556,922 1,592,822 1,609,794 1,602,696	1,252,669 1,293,852	4,639,453 4,708,223
Liabilities Federal Reserve notes: Oct. 25 Nov. 1 Nov. 8 Nov. 15 Nov. 22. Deposits: Member bank—	20,634,100 20,822,780 21,015,106 21,104,084 21,255,147	1,312,147 1,317,374 1,324,414 1,331,555 1,342,305	4,580,529 4,616,485 4,659,011 4,681,094 4,724,451	1,355,646 1,361,873 1,374,685 1,383,170 1,397,168	1,812,751 1,820,080 1,835,608 1,842,899 1,858,132	1,396,868 1,415,386 1,434,579 1,443,062 1,456,642	1,199,492 1,224,174 1,231,200 1,237,104 1,237,949	3,800,383 3,822,940 3,859,178 3,874,070 3,904,779	876, 946 889, 785 900, 932 904, 182 906, 838	458, 627 461, 106 465, 091 466, 485 469, 950	754, 341 767, 145 773, 239 773, 381 776, 464	529,627 531,462	2,577,811 2,602,682 2,627,542 2,635,620 2,648,820
reserve account: Oct. 25 Nov. 1 Nov. 8 Nov. 15 Nov. 22 U. S. Treasurer—	13,940,041 14,083,405 14,159,451 14,557,417 14,719,156	656, 561 669, 258 677, 779 675, 712 692, 941	4,600,637 4,634,529 4,629,234 4,809,186 4,864,736	729,069 706,157 722,908	1,092,090 1,083,265 1,105,771 1,114,742 1,144,351	580, 215 585, 971 618, 109 625, 879 614, 536	567, 292 569, 790 592, 810 613, 685 605, 936	2,115,137 2,108,835 2,108,619 2,133,404 2,181,764	501,419 512,153 526,121 538,923 533,012	307,862 320,769 315,359 326,705 327,498	637,534 646,373 651,068 679,765 679,334	577,013 627,754	1,627,254 1,654,898 1,651,411 1,688,754 1,726,875
general account: Oct. 25 Nov. 1 Nov. 8 Nov. 15 Nov. 22 Foreign:	228, 772 215, 708 313, 710 119, 368 250, 835	11,401 11,850 20,496 2,576 12,106	59, 344 84, 678 75, 513 41, 657 63, 198	10,853 11,221 27,711 2,040 10,985	11,651 22,674 57,451 14,147 34,029	8,549 12,270 368 4,746 20,546	9,132 11,091 21,067 611 21,334	13,528	16,364 16,088 10,879 3,184 14,772	11,525 11,947 24,546 6,700 8,624	13,475 1,001 25,636 988 6,216	21,111 5,933 23,703 5,583 10,140	27,409 13,427 24,896 12,051 24,160
Oct. 25	1,244,554 1,226,448 1,220,654 1,244,736 1,264,326	85,331 84,290 83,273 84,875 86,802	2482, 305 2472, 348 2472, 009 2480, 759 1488, 704	108, 870 108, 149 110, 361 111, 941	106,438 105,320 104,623 106,763 108,291	47,837 47,335 47,021 47,983 48,670	38,270 37,868 37,617 38,387 38,936	146,738 145,766 148,748 150,877	37,074 36,685 36,441 37,187 37,719	26, 310 26, 034 25, 862 26, 391 26, 769	34, 682 34, 318 34, 090 34, 788 35, 286	34,682 34,318 34,090 34,788 35,286	93, 304 92, 324 91, 713 93, 706 95, 045
Oct. 25	361,555 406,491 419,086 243,564 302,836	3,016 2,661 3,178 3,725 4,461	270,026 299,379 322,599 140,489 163,609	6,144 7,554 4,274 3,981 11,836	6,655 8,930 9,306 13,071 15,344	3,389 10,261 3,736 2,361 5,524	3, 270 4, 335 2, 399 3, 173 3, 551	18,023	9,712 9,999 10,407 11,382 15,099	2, 331 2, 626 1, 960 1, 903 4, 053	3,157 4,856 3,994 3,912 3,053	2,954 3,296 3,056 3,614 3,930	46, 663 48, 389 50, 499 52, 221 54, 353
Oct. 25	15, 774, 922 15, 932, 052 16, 112, 901 16, 165, 085 16, 537, 153	756, 309 768, 059 784, 726 766, 888 796, 310	5,412,312 5,490,934 5,499,355 5,472,091 5,580,247	809, 230 856, 714 846, 291 839, 290 867, 002	1, 216, 834 1, 220, 189 1, 277, 151 1, 248, 723 1, 302, 015	639,990 655,837 669,234 680,969 689,276	617,964 623,084 653,893 655,856 669,757	2, 295, 628 2, 273, 306 2, 259, 507 2, 310, 969 2, 375, 389	564, 569 574, 925 583, 848 590, 676 600, 602	348,028 361,376 367,727 361,699 366,944	688,848 686,548 714,788 719,453 723,889	612,042 637,862 671,739	1,794,630 1,809,038 1,818,519 1,846,732 1,900,433
items: Oct. 25 Nov. 1 Nov. 8 Nov. 15 Nov. 22	1,385,516 1,480,215 1,351,930 1,885,928 1,482,906	105,613 127,925 93,379 149,931 119,635	265, 958 292, 086 209, 678 378, 332 275, 351	80,020 83,233 98,671 111,394 83,216	152,416 167,471 141,270 204,074 168,428	111,460 113,277 111,497 133,397 116,918	78, 273 83, 288 81, 375 102, 512 86, 240	312,657	65, 267 65, 531 56, 411 89, 732 67, 003	31, 245 31, 476 36, 177 39, 786 31, 488	84, 450 87, 109 88, 628 100, 813 86, 116	54,834 61,959 69,429 74,832 59,355	147,628 148,253 156,090 188,468 166,187

<sup>&</sup>lt;sup>1</sup> After deducting \$87,000 participations of other Federal Reserve Banks.

<sup>2</sup> After deducting \$760,611,000 participations of other Federal Reserve Banks on Oct. 25; \$752,625,000 on Nov. 1; \$747,638,000 on Nov. 8; \$762,932,000 on Nov. 15; and \$773,855,000 on Nov. 22.

DECEMBER 1944 1199

# STATEMENT OF CONDITION OF THE FEDERAL RESERVE BANKS, BY WEEKS—Continued [In thousands of dollars]

					in thousai	das of don							
	Total	Boston	New York	Phila- delphia	Cleve- land	Rich- mond	Atlanta	Chicago	St. Louis	Minne- apolis	Kansas City	Dallas	San Fran- cisco
Other liabilities, in- cluding accrued div.: Oct. 25	10,336 10,514 10,816 11,246 11,407	981 1,044 1,026 994 1,043	3,044	814 805 869 848 894	1,160 1,162 1,245 1,199 1,263	726 575 627 603 648	556 888 565 893 582	1,104 1,152 1,150	329 376 395 340 379	304 304 332 326 358	471 474 457 470 489	457 373 394 436 468	861 893 940 943 1,005
Total liabilities: Oct. 25	37,804,874 38,245,561 38,490,753 39,166,343	2,175,050 2,214,402 2,203,545 2,249,368	10, 261, 506 10, 402, 021	2,302,625 2,320,516 2,334,702	3,183,161 3,208,902 3,255,274 3,296,895	2,149,044 2,185,075 2,215,937 2,258,031	1,896,285 1,931,434 1,967,033 1,996,365	6,305,333 6,315,957 6,329,162 6,498,846	1,507,111 1,530,617 1,541,586 1,584,930	838, 204 854, 262 869, 327 868, 296	1,528,110 1,541,276 1,577,112 1,594,117	1, 194, 430 1, 198, 124 1, 237, 312 1, 278, 469 1, 256, 761	4,520,930 4,560,866 4,603,091 4,671,763
Capital Accounts Capital paid in: Oct. 25 Nov. 1 Nov. 8 Nov. 15 Nov. 22 Surplus (section 7):	160, 437 160, 439 160, 503 160, 769 160, 821	9,995 9,994 9,999 9,999 10,002	58, 586 58, 587 58, 611 58, 641 58, 654	12, 160 12, 160 12, 166 12, 168 12, 171	16, 305 16, 308 16, 311 16, 314 16, 315	6, 436 6, 439 6, 446 6, 445	5,784 5,783 5,783 5,783 5,784	18,966	5,076 5,074 5,082 5,082 5,085	3,476 3,476 3,481 3,479 3,483	5,170 5,172	5,023 5,027 5,029 5,030 5,034	13,456 13,458 13,462 13,462 13,462
Oct. 25	188,097 188,097 188,097 188,097 188,097	13, 206 13, 206 13, 206 13, 206 13, 206	70,012 70,012 70,012 70,012 70,012 70,012	17,859 17,859 17,859 17,859 17,859	16,026 16,026 16,026 16,026 16,026	5, 236 5, 236 5, 236 5, 236 5, 236	5,725 5,725 5,725 5,725 5,725	26, 490 26, 490 26, 490 26, 490 26, 490	6,330 6,330 6,330 6,330 6,330	3,669 3,669 3,669 3,669 3,669	4,554 4,554 4,554 4,554 4,554	4,831 4,831 4,831 4,831 4,831	14, 159 14, 159 14, 159 14, 159 14, 159
Oct. 25	26, 965 26, 965 26, 965 26, 965 26, 965	2,874 2,874 2,874 2,874 2,874	7,092 7,092 7,092 7,092 7,092	4,421 4,421 4,421 4,421 4,421	1,007 1,007 1,007 1,007 1,007	3, 290 3, 290 3, 290 3, 290 3, 290	749 749 749 749 749	1,429 1,429 1,429 1,429 1,429	530 530 530 530 530	1,000 1,000 1,000 1,000 1,000	1,137 1,137 1,137 1,137 1,137	1,307 1,307 1,307 1,307 1,307	2,129 2,129 2,129 2,129 2,129
Oct. 25	97, 151 98, 433 99, 424 100, 524 101, 531	5,499 5,562 5,611 5,649 5,715	23, 512 23, 984 24, 426 24, 853 25, 276	6,533 6,564 6,615 6,667 6,719	11,227 11,308 11,382 11,458 11,539	6,490 6,512 6,570 6,622 6,692	5,796 5,851 5,892 5,925 5,980	14,132 14,474 14,528 14,851 14,877	4,120 4,161 4,192 4,193 4,227	4,525 4,548 4,557 4,567 4,583	4,738 4,788 4,849 4,814 4,875	4,136 4,165 4,190 4,215 4,240	6,443 6,516 6,612 6,710 6,808
capital accounts: Oct. 25	38, 277, 524 38, 719, 495 38, 965, 742 39, 642, 698 39, 764, 027	2, 206, 624 2, 246, 038 2, 235, 230 2, 281, 096 2, 291, 090	10, 420, 708 10, 561, 696 10, 530, 999 10, 695, 159 10, 744, 060	2,286,683 2,343,629 2,361,577 2,375,817 2,389,450	3,227,726 3,253,551 3,300,000 3,341,700 3,374,725	2,170,496 2,206,552 2,237,479 1,279,625 2,285,147	1,914,339 1,949,542 1,985,182 2,014,547 2,012,766	6, 366, 357 6, 377, 316 6, 390, 577 6, 560, 809 6, 566, 448	1,523,167 1,546,712 1,557,720 1,601,065 1,590,994	850,874 866,955 882,034 881,011 881,475	1,556,922 1,592,822 1,609,794	1,209,727 1,213,454 1,252,669 3,293,852 1,272,173	4,597,128 4,639,453 4,708,223
industrial loans: Oct. 25. Nov. 1. Nov. 8. Nov. 15. Nov. 22.	4,801 4,783 5,020 4,477 4,466	275		2, 411 2, 317 2, 597 2, 546 2, 535	50 50 50 50 50	663 630 586 575 575			55				1,352 1,456 1,457 976 976

# FEDERAL RESERVE NOTES—FEDERAL RESERVE AGENTS' ACCOUNTS, BY WEEKS [In thousands of dollars]

(22 40 40 40 40 40 40 40 40 40 40 40 40 40													
	Total	Boston	New York	Phila- delphia	Cleve- land	Rich- mond	At- lanta	Chicago	St. Louis	Minne- apolis	Kansas City	Dallas	San Fran- cisco
		i		1		1						i	ĺ
Federal Reserve notes out-		il .	ļ	İ		ı	1			1	1 1		
standing (issued to Bank):			l	l		l				l	l		
		1,342,540											2,693,605
Nov. 1	21,412,09	1,354,418	4,761,991	1,397,882	1,864,211	1,444,194	1,264,978	3,890,455	927,810	468, 568	782, 582	550,535	2,704,471
Nov. 8 Nov. 15	21,537,57	[1,349,117]	4,807,720	1,405,030	1,868,474	1,460,062	1,267,674	3,919,651	930,276	473, 312	792,475	551,721	2,712,059
Nov. 15	21,696,330	1,361,545	4,837,927	1,413,656	1,884,196	1,469,407	1,274,514	3,951,958	935,661				2,733,638
Nov. 22	21,851,73	1,374,667	4,870,597	1,426,260	1,899,163	1,486,469	1,289,217	3,968,745	940,050	478, 143	798,321	564,664	2,755,436
Collateral held against notes		H				l		i l		1	1 1		
outstanding:	ŀ		ľ			l	ŀ	i l		1	1 1		l
Gold certificates:		li .	}			1	ŀ			1	1 1		
Oct. 25	11,361,000		2,470,000					2,610,000					1,774,000
Nov. 1	11,405,000	∭ 590,000	2,470,000	645,000				2,640,000	475,000				1,774,000
Nov. 8	11,281,000	575,000	2,470,000	601,000				2,640,000	425,000	225,000	300,000	246,000	1,774,000
Nov. 15		別 575,000	[2,470,000	612,000		615,000		2,570,000	425,000	205,000	300,000	246,000	1,774,000
Nov. 22	11,250,000	¥ 575,000	2,470,000	577,000	850,000	615,000	600,000	2,600,000	425,000	205,000	310,000	249,000	1,774,000
Eligible paper:		11	1					' '		1	1 ' 1	•	l
Oct. 25	275, 190	5,450	233, 240	12,680	<i></i>		1		.14,130	5.000	1,340		. <b></b>
Nov. 1	305, 405			10,760		5,180		<i>.</i>	15, 255	11.550	1.540		
Nov. 8	313,590	13,750	250,160	11,200		4.050	l	. <i></i> . <i></i>	17,390	13,500	3.540		
Nov. 15	341,608	10,175	278,853	14,565		4,000			8.875	19,850	5, 290		
Nov. 22	409,57			11.957		2,200				18,700			
U. S. Govt. securities:		,	,	,		_,			,	1,	-,		
Oct. 25	10, 257, 439	810,000	2,300,000	750,000	1.050,000	825,000	650,000	1,287,600	489, 839	250,000	500,0001	345.000	1,000,000
Nov. 1	10, 273, 71	810,000	2,300,000		1,050,000		650,000	1,287,600	481, 115				1,000,000
Nov. 8	10, 425, 34	810,000	2,300,000		1,050,000			1,300,000					1,000,000
Nov. 15			2,300,000		1,050,000			1,400,000					1,000,000
Nov. 22			2,300,000	850,000	1,050,000			1,400,000					1,100,000
Total collateral:	10, 100, 12	1 010,000	2,000,000	000,000	1,000,000	0,0,000	100,000	1, 100, 000	300,122	213,000	300,000	010,000	1,100,000
Oct 25	21 803 620	ll 415 450	5 003 240	1 402 680	1 856 000	1 443 350	1 265 000	3 807 600	078 060	175 000	801 340	581 000	2,774,000
Oct. 25 Nov. 1	21 084 126	11,400,600	5 021 520	1 405 760	1 865 000	1 470 180	1 265 000	3 027 600	071 370	1481 550	801 540	501 000	2,774,000
Nov. 8	22 010 03	1 308 750	5 020 160	1 412 200	1 970 000	1 460 050	1 200,000	3 940 000	062 735				2,774,000
Nov. 15	22 177 02	205 175	5 049 952	1 426 565	1 995 000	1 404 000	1 200 000	3, 240, 000	008 200	1400,300	805 300	501 000	2,774,000
Nov. 22										1400 700	010, 290	504 000	2,774,000
140V. 22	22,441,09	1,420,913	3,010,130	1,430,931	1, 900, 000	1,492,200	1,300,000	3,000,000	1,023,047	1±30,700	010,000	J74,000	2,0/4,000
	!	ii .	1	1	<u> </u>	<u>'</u>	ı	·	·	1	1 1		

### INDUSTRIAL LOANS BY FEDERAL RESERVE BANKS

[Amounts in thousands of dollars]

Date (last Wednesday or last day of	Applic appr	ations oved	Approved but not com-	Loans out- standing <sup>2</sup>	Commit- ments out-	pations out-
period)	Number	Amount	pleted <sup>1</sup> (amount)	(amount)	standing (amount)	standing (amount)
1934	984	49,634	20,966	13,589	8,225	1,296
	1,993	124,493	11,548	32,493	27,649	8,778
	2,280	139,829	8,226	25,526	20,959	7,208
	2,406	150,987	3,369	20,216	12,780	7,238
	2,653	175,013	1,946	17,345	14,161	12,722
	2,781	188,222	2,659	13,683	9,220	10,981
	2,908	212,510	13,954	9,152	5,226	6,386
	3,202	279,860	8,294	10,337	14,597	19,600
June 24 Dec. 31 1943	3,352 3,423	338,822 408,737	26,346 4,248	11,265 14,126	16,832 10,661	26,430 17,305
Mar. 31	3,443	459,296	5,164	13,182	13,143	20,316
	3,452	475,468	3,203	13,044	12,132	19,070
	3,460	483,608	2,860	12,227	11,474	18,928
	3,471	491,342	926	10,532	9,270	17,930
Jan. 31. Feb. 29. Mar. 31. Apr. 29. May 31. June 30. July 31. Aug. 31. Sept. 30. Oct. 31.	3,475	495,738	1,808	10,369	10,146	18,247
	3,478	497,875	835	10,198	10,292	18,531
	3,481	503,330	1,408	11,774	9,069	18,267
	3,482	505,726	276	12,250	8,744	17,137
	3,483	508,170	208	12,073	3,956	11,321
	3,483	510,857	45	11,366	4,048	11,063
	3,485	513,134	295	11,115	3,975	10,841
	3,485	515,419	295	10,482	3,790	10,685
	3,487	519,120	645	9,274	4,400	9,851
	3,488	521,177	45	8,796	4,777	9,751

<sup>1</sup> Includes applications approved conditionally by the Federal Reserve Banks and under consideration by applicant.

<sup>2</sup> Includes industrial loans past due 3 months or more, which are not included in industrial loans outstanding in weekly statement of condition of Federal Reserve Banks.

Note.—The difference between amount of applications approved and the sum of the following four columns represents repayments of advances, and applications for loans and commitments withdrawn or expired.

# WAR PRODUCTION LOANS GUARANTEED BY WAR DE-PARTMENT, NAVY DEPARTMENT, AND MARITIME COMMISSION THROUGH FEDERAL RESERVE BANKS UNDER REGULATION V

[Amounts in thousands of dollars]

_		eed loans orized	Guarante outsta		Additional amount available to borrowers
Date	Number	Amount	Total amount	Portion guaran- teed	under guar- antee agree- ments outstanding
1942 June 30 Sept. 30 Dec. 31	565 1,658 2,665	310,680 944,204 2,688,397	81,108 427,918 803,720	69,674 356,677 632,474	230,720
1943 Jan. 31	2,961 3,198 3,534 3,773 4,002 4,217 4,404 4,599 4,787 4,948 5,123 5,347	2,999,731 3,479,172 3,725,241 4,058,731 4,554,278 4,718,818 4,900,905 5,153,941 5,452,498 5,546,555 6,234,047 6,563,048	974,083 1,040,828 1,245,711 1,339,078 1,415,777 1,428,253 1,536,296 1,646,921 1,708,022 1,815,162 1,798,272 1,914,040	768,249 828,221 999,394 1,073,972 1,150,040 1,153,756 1,269,416 1,366,178 1,413,159 1,511,847 1,495,910 1,601,518	1,706,849 1,865,618 2,018,818 2,076,998 2,216,053 2,388,721 2,482,875 2,494,855 2,586,563 2,798,283
1944 Jan. 31. Feb. 29. Mar. 31. Apr. 30. May 31. June 30. July 31. Aug. 31. Sept. 30. Oct. 31.	5,565 5,720 5,904 6,079 6,283 6,433 6,590 6,744 6,882 7,047	6,989,682 7,172,719 7,466,762 7,647,180 8,046,672 8,333,741 8,487,623 8,685,273 8,983,637	2,020,294 2,030,547 2,009,511 1,990,996 2,033,579 2,064,318 2,083,435 2,010,958 1,960,785 1,895,721	1,691,802 1,700,400 1,680,046 1,666,185 1,706,421 1,735,777 1,765,841 1,706,363 1,663,489 1,611,862	3,451,581 3,615,963 3,684,568 3,795,558 3,810,797 3,904,215 4,107,606 4,301,322

Note.—The difference between guaranteed loans authorized and sum of loans outstanding and amounts available to borrowers under guarantee agreements outstanding represents amounts repaid, guarantees available but not completed, and authorizations expired or withdrawn.

### MEMBER BANK RESERVE BALANCES, BY CLASS OF BANKS [Averages of daily figures. In millions of dollars]

	All mem- ber		reserve banks	Re- serve city	Coun- try
	banks1	New York	Chicago	banks	banks <sup>1</sup>
Total reserves held:					
1943—September		3,643	858	5,159	3,204
October	12,035	3,346	794	4,772	3,123
1944—September	13,476	3,728	863	5,365	3,520
October	13,807	3,815	888	5,501	3,603
Week ending (Friday):	l	l	1		
1944—Sept. 29	13,444	3,709	850	5,354	3,531
Oct. 6		3,744	853	5,361	3,564
Oct. 13	13,699	3,755	869	5,465	3,610
Oct. 20	13,856	3,815	885	5,535	3,621
Oct. 27 Nov. 3	13,946	3,866	909 930	5,568	3,603
Nov. 3 Nov. 10	14,105 14,273	3,940	911	5,606 5,664	3,629
Nov. 17	14, 273	3,983	919	5,776	3,715
NOV. 17	14, 342	4,037	919	3,770	3,010
Excess reserves:		ľ			l
1943—September	1,417	32	8	515	861
October	1,264	31	8 9 7	386	838
1944—September	983	21	7	256	698
October	958	22	7	251	679
Week ending (Friday):		ll .		-	
1944—Sept. 29	958	22	5	244	686
Oct. 6	989	27	7	250	706
Oct. 13	1,000	14	8 5	267	710
Oct. 20	970	19	5	257	690
Oct. 27		14	6	237	644
Nov. 3		29	7	241	640
Nov. 10	981	16	9	265	691
Nov. 17	p1,070	21	6	294	P749

 $<sup>^</sup>p$  Preliminary.  $^1$  Weekly figures of excess reserves of all member banks and of country banks are estimates.

# DEPOSITS OF COUNTRY MEMBER BANKS IN LARGE AND SMALL CENTERS, OCTOBER 1944

[Averages of daily figures. In millions of dollars]

		of 15,000 population	In places of under 15,000 population			
Federal Reserve district	Demand deposits except inter- bank <sup>2</sup>	Time deposits	Demand deposits except inter- bank <sup>2</sup>	Time deposits		
Total	13,414	5,601	8,598	3,880		
Boston New York Philadelphia Cleveland	1,832 2,645 958 1,201	637 1,444 511 611	286 838 716 803	170 789 594 524		
Richmond. Atlanta. Chicago. St. Louis.	1,062 1,158 1,750 483	281 301 916 215	620 467 1,178 689	290 125 586 169		
Minneapolis. Kansas City. Dallas. San Francisco.	397	179 74 80 352	483 1,070 988 462	264 136 41 193		

<sup>&</sup>lt;sup>1</sup> Includes any banks in outlying sections of reserve cities which have been given permission to carry the same reserves as country banks. All reserve cities have a population of more than 15,000.

<sup>2</sup> Includes war loan deposits, shown separately for all country banks in the table on the following page.

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### DEPOSITS AND RESERVES OF MEMBER BANKS

[Averages of daily figures. In millions of dollars]

	G	ross dema	nd deposits	3				Demand		Reserves	
Class of bank and Federal Reserve district	Total	Inter- bank	U. S. Govern- ment war loan de- posits <sup>1</sup>	Other	Demand deposits adjusted <sup>2</sup>	Net de- mand de- posits <sup>3</sup>	Time de- posits <sup>4</sup>	balances due from domestic banks	Held	Re- quired	Excess
					First ha	lf of Octo	ber 1944				
All member banks	82,380	11,077	10,703	60,601	57,114	62,691	18,464	5,623	13,657	12,651	1,005
Central reserve city banks: New York	23,031	3,753	3,668	15,610	14,645	18,365	1,042	51	3,755	3,735	20
Chicago	5, 254	1,035	788	3,431	3, 220	4,092	633	164	865	856	9
Reserve city banks Boston	30,908	5,173	3,810	21,925	20,188	23,653	7,365	1,748	5,439	5,173	266
New York	2,091 525	308 29	365 48	1,418 449	1,335 422	1,597 429	126 206	47 22	334 103	327 98	7 5
Philadelphia	2,271	332	313	1,626	1,525	1,790	153	68	378	367	11
Cleveland Richmond	3,953 1,821	525 332	510 291	2,919 1,198	2,716 1,109	3,069 1,337	931 313	174 107	704 311	670 286	34 24
	1 905	513	229	1,163	1,044	1,427	276	134	319	302	17
Chicago	3,929	437	528	2,964	2,782	2,951	1,258 227	274 98	697 301	666 291	31
Adanta Chicago St. Louis Minneapolis Kansas City	1,797 1,000	528 265	202 154	1,067 581	952 520	1,385 726	113	59	155	152	10
Kansas City	2,474	846	208	1,420	1,264	1.837	236	275	419	382	3 38
Dallas San Francisco	1,916 7,225	486 570	181 781	1,248 5,873	1,155 5,366	1,421 5,685	201 3, 325	224 267	344 1,375	296 1,337	48 38
Country banks	23,187	1,115	2,438	19,634	19,060	16,581	9,423	3,660	3,597	2,887	710
Boston	2, 219 3, 611	95 81	328 483	1,796 3,046	1,722 2,932	1,636 2,716	804 2,219	186 303	320 604	277 513	43 91
Philadelphia	1,699	14	194	1,492	1,451	1,264	1.098	204	304	243	61
ClevelandRichmond	2,034 1,875	25 195	240 187	1,770 1,493	1,726	1,449 1,284	1,128 567	304 342	368 270	271 214	97 57
Atlanta	1,835	204	191	1,440	1,420 1,392	1,284	422	333	247 247	204	43
Chicago	2,993	66	323	2,603	2,553	2,138	1,494	488	485	389	96
St. Louis. Minneapolis.	1,321 975	150 69	94 87	1,076 820	1,045 799	947 692	381 441	252 178	191 155	155 123	36
Kansas City	1,538	72	94	1,372	1,354	1,040	208	392	211	158	32 53
Dallas San Francisco	1,777 1,308	115 28	120 96	1,542 1,184	1,513 1,152	1,187 953	121 541	448 231	238 203	173 166	64 37
		<u> </u>			Second	half of Oc	tober 1944	1		<u> </u>	
All member banks	82,171	11,216	8,491	62,464	58,980	64,682	18,695	5,615	13,949	13,035	914
Central reserve city banks:					-						
New York Chicago	22,833 5,350	3,743 1,074	2,888 622	16, 202 3, 654	15, 231 3, 426	18,927 4,327	1,032 653	61 174	3,871 909	3,847 905	24 5
Reserve city banks	30,881	5,248	3,042	22,591	20,853	24,377	7,476	1,758	5,560	5,324	236
Boston New York	2,075 518	312 28	291	1,472 452	1,387 427	1,651 435	127 209	49 20	344 105	338	6 5
Philadelphia	2,269	325	247	1,697	1,595	1.851	153	70	389	379	10
Philadelphia Cleveland Richmond	3,956 1,787	519 333	409 229	3,027 1,225	2,819 1,142	3,165 1,377	943 317	176 100	723 312	690 294	34 18
Atlanta	1.908	516	181	1 211	1,091	1,478	280	132	321	312	9
Chicago	3,905	441	424	3,039	2,855	3,014	1,280	287	708	680	28
St. Louis Minneapolis	1,814 981	573 267	161 122	1,079 592	962 529	1,439 739	230 114	98 58	309 157	302 155	8 2
Kansas City	2,484	854	167	1,463	1,306	1,887	240	276	423	392	32
Dallas San Francisco	1,924 7,260	499 579	144 627	1,280 6,054	1,182 5,558	1,458 5,884	206 3,376	226 267	336 1,432	304 1,379	32 32 53
Country banks	23,107 2,208	1,151 97	1,939 263	20,017 1,848	19,470 1,777	17,052 1,697	9,535 809	3,622 180	<b>3,609</b> 319	2,959 286	649 33
New York	3, 521	81	384	3,056	2,953	2,755	2,247	284	594	520	74
New York Philadelphia Cleveland	1,681 2,024	19 25	153 190	1,509 1,809	1,471 1,766	1,294 1,499	1,110 1,141	198 293	302 371	248 278	54 92
Richmond	1,881	198	152	1,531	1,458	1,327	574	338	272	220	92 52
Atlanta	1,826 3,007	207 78	153 261	1,466	1,422	1.311	428	328 499	248 494	209 399	39
St. Louis	1,329	155	73	2,669 1,100	2,617 1,069	2,201 974	1,510 388	253	193	160	95 33
St. Louis Minneapolis Kansas City	977	72	67	838	817	714	446	176	157	127	30
Kansas City	1,540 1,792	73 121	72 94	1,395 1,577	1,380 1,550	1,071 1,223	211 120	387 454	214 238	163 178	51 60
Dallas San Francisco	1,321	26	77	1,218	1,189	987	550	232	207	171	
		<u> </u>	l .		1	1	1	!		l	

<sup>1</sup> Figures do not include certain other demand deposits of the U. S. Government with member banks and, therefore, differ from figures for U. S. Government deposits shown in other published banking data. See also footnote 2.

2 Preceding column minus so-called "float" (total cash items in process of collection) and estimate of U. S. Government deposits other than war loan accounts.

3 Demand deposits subject to reserve requirements; i.e., demand deposits other than war loan deposits, minus cash items in process of collection and demand balances due from domestic banks.

4 Includes some interbank and U. S. Government time deposits; the amounts on call report dates are shown in the Member Bank Call Report.

#### UNITED STATES MONEY IN CIRCULATION, BY DENOMINATIONS

Outside Treasury and Federal Reserve Banks. In millions of dollars!

End of year and	Total in cir-		Coin and small denomination currency <sup>2</sup>							Lar	ge denor	nination	currenc	y²		Unas-
month	cula- tion <sup>1</sup>	Total	Coin	\$1 <sup>3</sup>	\$2	<b>\$</b> 5	\$10	\$20	Total	\$50	\$100	\$500	\$1,000	\$5,000	\$10,000	sorted
1933 1934 1935 1936 1937 1938 1939 1940 1941	6,550 6,856 7,598 8,732 11,160	4,167 4,292 4,518 5,021 5,015 5,147 5,553 6,247 8,120	442 452 478 517 537 550 590 648 751 880	402 423 460 499 505 524 559 610 695 801	33 32 33 35 33 34 36 39 44 55	719 771 815 906 905 946 1,019 1,129 1,355 1,602	1,229 1,288 1,373 1,563 1,560 1,611 1,772 2,021 2,731	1,342 1,326 1,359 1,501 1,475 1,481 1,576 1,800 2,545 4,096	1,360 1,254 1,369 1,530 1,542 1,714 2,048 2,489 3,044 3,837	364 337 358 399 387 409 460 538 724	618 577 627 707 710 770 919 1,112 1,433	125 112 122 135 139 160 191 227 261 287	237 216 239 265 288 327 425 523 556 586	8 5 7 7 6 17 20 30 24	10 7 16 18 12 32 32 60 46 25	8 10 5 8 7 5 2 4 4
1942 — January February March April May June July August September October November December 1944 — January February March April May June July August September October November December December September March April May June July August September October	15, 590 16, 088 16, 250 16, 660 17, 114 17, 421 17, 955 18, 529 18, 844 19, 250 19, 918 20, 429 20, 529 20, 824 21, 115 22, 609 23, 292 23, 794	11, 576 11, 665 12, 1621 12, 121 12, 428 12, 789 13, 715 13, 891 14, 598 14, 871 14, 817 15, 004 15, 100 15, 342 15, 731 16, 034 16, 410 16, 71, 89	880 869 877 890 904 914 929 943 960 970 987 1,006 1,013 1,018 1,029 1,039 1,055 1,077 1,092 1,105 1,115	773 786 791 804 824 824 843 843 856 872 886 909 880 877 881 885 903 906 910 921 937 948	55 54 56 58 59 61 62 64 65 68 70 70 70 72 73 75 76	1,693 1,678 1,713 1,713 1,741 1,783 1,836 1,878 1,887 1,902 1,973 1,951 1,951 1,962 1,951 1,962 1,951 1,962 1,963 2,016 2,016 2,053 2,018 2,103	4,051 4,107 4,280 4,391 4,565 4,719 4,853 4,893 4,962 5,127 5,194 5,127 5,265 5,	4,096 4,183 4,349 4,391 4,531 4,778 4,931 5,102 5,211 5,762 5,762 5,832 5,905 6,198 6,326 6,388 6,562 6,736	3,983 4,026 4,129 4,232 4,462 4,462 4,816 4,951 5,118 5,138 5,715 5,715 5,715 5,715 6,017 6,431 6,581 6,667 6,884 7,089	1,019 1,047 1,079 1,104 1,131 1,159 1,195 1,237 1,293 1,327 1,366 1,416 1,481 1,509 1,534 1,668 1,688 1,698 1,722 1,780 1,893	1,910 1,962 2,013 2,069 2,128 2,186 2,259 2,347 2,453 2,536 2,761 2,912 2,992 3,054 3,152 2,912 3,270 3,371 3,458 3,516 3,642 3,765 3,918	293 298 306 312 319 341 353 360 373 388 407 418 424 456 475 502 516 532	586 592 599 616 621 630 648 667 698 713 729 749 767 777 814 836 887 912 911 929 939 963	10 11 11 15 10 10 10 9 11 11 10 9 9 9 9	25 25 23 26 22 21 20 20 20 21 22 21 22 22 23 23 23 22 22 22 22 22 22 23 23	3 3 1 1 1 2 2 2 2 3 3 1 1 1 2 2 2 2 2 2

<sup>1</sup> Total of amounts of coin and paper currency shown by denominations less unassorted currency in Treasury and Federal Reserve Banks.
2 Includes unassorted currency held in Treasury and Federal Reserve Banks and currency of unknown denominations reported by the Treasury destroyed.

§ Paper currency only; \$1 silver coins reported under coin.

Buck figures.—See Banking and Monetary Statistics, Table 112, pp. 415-416.

### UNITED STATES MONEY, OUTSTANDING AND IN CIRCULATION, BY KINDS

[On basis of circulation statement of United States money. In millions of dollars]

		Money he	ld in the T	reasury`	Money	Money in circulation <sup>1</sup>			
	Total out- standing Oct. 31, 1944	As security against gold and silver certificates	Treasury cash	For Federal Reserve Banks and agents	held by Federal Reserve Banks and agents	Oct. 31, 1944	Sept. 30, 1944	Oct. 31, 1943	
Gold. Gold certificates. Federal Reserve notes. Treasury currency—total.	20,727 18,605 21,401 4,115	18,605 31,800	2,122 86 123	15,737	2,815 683 250	53 20,631 3,741	53 20,017 3,724	56 15,550 3,645	
Standard silver dollars Silver bullion Silver certificates and Treasury notes of 1890. Substigary silver coin. Minor coin. United States notes. Federal Reserve Bank notes. National bank notes.	1,520 31,800 762 285 347 581	280 1,520	102 12 5 3 1 ( <sup>5</sup> )		207 12 4 19 6	111 1,593 738 276 324 574 124	1,588 725 272 323 582 125	90 1,580 649 248 321 626 130	
Total—October 31, 1944. September 30, 1944. October 31, 1943.	(4)	20,403 20,508 21,846	2,371 2,363 2,288	15,737 15,832 17,131	3,749 3,742 3,743	24, 425		19, 250	

1203 December 1944

<sup>1</sup> Outside Treasury and Federal Reserve Banks. Includes any paper currency held outside the continental limits of the United States; totals for other end-of-month dates shown in table above, totals by weeks in table on p. 1195, and seasonally adjusted figures in table on p. 1204.

2 Includes \$1,800,000,000 Exchange Stabilization Fund, \$143,923,524 balance of increment resulting from reduction in weight of the gold dollar, and \$156,039,431 held as reserve against United States notes and Treasury notes of 1890.

3 To avoid duplication, amount of silver dollars and bullion held as security against silver certificates and Treasury notes of 1890 outstanding is not included in total Treasury currency outstanding.

4 Because some of the types of money shown are held as collateral or reserves against other types, a grand total of all types has no special significance and is not shown. See note for explanation of these duplications.

5 Less than \$500,000.

Note.—There are maintained in the Treasury—(i) as a reserve for United States notes and Treasury notes of 1890—\$156,039,431 in gold bullion; (ii) as security for Treasury notes of 1890—an equal dollar amount in standard silver dollars of a monetary value equal to the face amount of such silver certificates; and (iv) as security for gold certificates—gold bullion of a value at the legal standard equal to the face amount of such gold certificates. Federal Reserve notes are obligations of the United States and a first lien on all the assets of the issuing Federal Reserve Bank. Federal Reserve as secured by the deposit with Federal Reserve against of a like amount of gold certificates or of gold certificates and such discounted or purchased paper as is eligible under the terms of the Federal Reserve System. Federal Reserve in gold certificates of at least 40 per cent, including the redemption fund which must be deposited with the Treasurer of the United States, against Federal Reserve notes in actual circulation; gold certificates pledged as collateral may be counted as re

## MONEY IN CIRCULATION WITH ADJUSTMENT FOR SEASONAL VARIATION

[Outside Treasury and Federal Reserve Banks. In millions of dollars]

Date	Amount—	Amount—	Change in
	unadjusted	adjusted for	seasonally
	for seasonal	seasonal	adjusted
	variation	variation	series
End of year figures: 1938 1939 1940 1941 1942 1943	6,856 7,598 8,732 11,160 15,410 20,449		+306 +742 +1,134 +2,428 +4,250 +5,039
Monthly averages of daily figures 1943 - November. December. 1944 - January February. March April May June July August September. October November.	19,566	19,507	+506
	20,243	19,944	+437
	20,428	20,367	+423
	20,635	20,635	+268
	20,964	21,027	+392
	21,312	21,484	+457
	21,822	21,976	+492
	22,296	22,408	+432
	22,580	22,625	+217
	22,988	23,104	+479
	23,525	23,572	+468
	24,112	24,112	+540
	24,738	24,664	+552
Wednesday figures: 1944—Oct 4. Oct 18. Oct 25. Nov 1 Nov 8. Nov 15 Nov 22. Nov 29	23,881	23,715	+81
	24,099	23,955	+240
	24,157	24,013	+58
	24,216	24,096	+83
	24,409	24,191	+95
	24,674	24,406	+215
	24,717	24,448	+42
	24,881	24,635	+187
	24,997	24,701	+66

<sup>1</sup> For end of year figures, represents change computed on absolute amounts in first column.

Note.—For discussion of seasonal adjustment factors and for back figures on comparable basis see September 1943 BULLETIN, pp. 822–826. Because of an apparent recent change in the seasonal pattern around the year end, adjustment factors have been revised somewhat for dates affected, beginning with December 1942; seasonally adjusted figures for money in circulation, as shown in Banking and Monetary Statistics, Table 111. p 414, and described on p. 405, are based on an older series of adjustment factors. 111 p 414, at ment factors.

### ANALYSIS OF CHANGES IN GOLD STOCK OF UNITED STATES

(In millions of dollars)

n						
	Period	Gold stock at end of period	Increase in gold stock	Net gold import	Ear- marked gold: de- crease or in- crease (-)	Domes- tic gold produc- tion1
	1934 <sup>2</sup> 1935 1936 1937 1938 1939 1940 1941 1941 1942 1943	8,238 10,125 311,258 12,760 14,512 17,644 21,995 22,737 22,726 21,938	4,202.5 1,887.2 1,132.5 1,502.5 1,751.5 3,132.0 4,351.2 711.8 -10.3 -788.5	1,133.9 1,739.0 1,116.6 1,585.5 1,973.6 3,574.2 4,744.5 982.4 (4)	82.6 -85.9 -200.4 -333.5 -534.4 -644.7 -407.7 -458.4 -803.6	92.9 110.7 131.6 143.9 148.6 161.7 170.2 169.1 125.4 48.3
	1943—October. November December 1944—January February March April May June July August September October	22, 116 22,065 21,938 21,918 21,712 21,600 21,429 21,264 21,173 20,996 20,926 20,825 20,727	-59.3 -51.0 -127.0 -19.6 -206.6 -111.7 -165.5 -90.7 -177.1 -69.7 -101.2 -98.4		-40.6 -44.1 -87.0 -27.6 11.5 -48.7 -70.5 -93.1 -6.4 -96.6 2.7 -27.4 5-22.6	3.9 3.4 3.6 3.1 3.4 2.9 2.9 2.4 3.0 3.0
ĺ	JanOct	20,727	-1,211.1		5-378.8	<sup>p</sup> 29.5

P Preliminary. Figure carried forward.

1 Annual figures are estimates of the United States Mint. Monthly figures are those published in table on p. 1245, adjusted to exclude Philippine Islands production received in United States.

2 Figures based on rate of \$20.67 a fine ounce in January 1934 and \$35 a fine ounce thereafter.

3 Includes gold in the Inactive Account amounting to 27 million dollars on Dec. 31, 1936, and 1,228 million on Dec. 31, 1937.

4 The net gold import figures for months subsequent to December 1941 have not been released for publication.

5 Gold held under earmark at Federal Reserve Banks for foreign account amounted to 3,856.2 million dollars on Oct. 31, 1944.

NOTE.—For back figures, see Banking and Monetary Statistics, Table 156, pp. 536-538, and for description of statistics see pp. 522-523 in the same publication.

pp. 536-538, publication.

### BANK DEBITS AND DEPOSIT TURNOVER

Debits in millions of dollarsl

		(De	oits in mii	nous of dor	larsj						
Year and month	Debits to	o total dep interbank	osit accounts	ts except	turnovei deposit	rate of of total s except bank	deposit except i	o demand accounts nterbank vernment	Annual rate of turnover of demand deposits except interbank and Government		
	Total, all reporting centers		140 other centers <sup>1</sup>	Other reporting centers <sup>2</sup>	New York City	333 other reporting centers	New York City	100 other leading cities	New York City	100 other leading cities	
1935. 1936. 1937. 1938. 1939. 1940. 1941. 1942—old series <sup>3</sup> . 1943—October November. December. 1944—January. February March. April. May June July August September. October October October	461, 889 469, 463 405, 929 423, 932 445, 863 537, 343 607, 071 641, 778 792, 937 66, 266 65, 025 76, 499 71, 874 70, 688 76, 060 66, 689 67, 259 83, 848 72, 909 69, 124 70, 389	184, 006 208, 936 197, 836 168, 778 171, 382 177, 382 197, 724 210, 961 226, 865 296, 368 23, 990 23, 327 27, 592 29, 644 27, 759 29, 644 25, 297 24, 708 33, 563 33, 563 33, 563 34, 708 34, 708 36, 860 28, 558	190, 165 219, 670 235, 206 204, 745 218, 298 236, 952 293, 925 342, 430 347, 837 419, 413 35, 614 35, 215 40, 155 37, 930 36, 469 39, 382 34, 915 36, 049 42, 595 37, 588 36, 332 36, 765 38, 309	28,547 33,283 36,421 32,406 34,252 37,329 45,694 53,679 67,074 77,155 6,683 7,409 6,914 6,627 7,034 6,502 7,689 6,847 6,627 6,764 6,996			178, 498 204, 831 193, 143 164, 945 167, 939 167, 939 193, 729 200, 337 258, 398 20, 923 20, 759 24, 446 24, 944 20, 927 25, 650 21, 284 20, 927 28, 988 21, 722 23, 23, 227 24, 672	175,902 202,267 215,090 186,140 200,636 217,744 270,439 308,913 369,396 31,390 30,738 34,751 33,749 31,566 33,937 30,482 31,105 38,024 32,934 30,988 31,882 33,033	31.5 31.4 29.5 25.1 21.0 17.1 17.3 18.0 20.5 20.5 21.1 21.8 22.9 24.0 22.8 19.7 17.9 24.8 19.0 24.8 19.0	22.7 22.4 22.4 19.9 19.4 18.6 19.4 17.4 17.8 17.7 17.9 18.5 17.4 15.5 18.7 18.7 18.7 18.7 18.7 18.7	

National series for which bank debit figures are available beginning with 1919.

Annual figures for 1935-1942 (old series) include 133 centers; annual figures for 1942 (new series) and 1943, and monthly figures, include 193 centers.

See p. 717 of August 1943 BULLETIN for description of revision beginning with May 1942; deposits and debits of new series for first four months of 1942 partly estimated.

Note.—Debits to total deposit accounts, except interbank accounts, have been reported since 1942 for 334 reporting centers; the deposits, from which rates of turnover have been computed. have likewise been reported by most banks and have been estimated for others. Debits to demand deposit accounts, except interbank and United States Government, and the deposits from which rates of turnover have been reported by member banks in 101 leading cities since 1935. yearly turnover rates in this series differ slightly from those shown in Banking and Monetary Statistics, Table 55, p 254, due to differences in method of computation.

#### DEPOSITS AND CURRENCY-ADJUSTED DEPOSITS OF ALL BANKS AND CURRENCY OUTSIDE BANKS [Figures partly estimated. In millions of dollars]

	Total deposits adjusted	Total demand deposits	Total	Demand	United States		Time d	eposits		Currency
End of month -	and currency outside banks	adjusted and currency outside banks	deposits adjusted	deposits adjusted <sup>1</sup>	Govern- ment deposits <sup>2</sup>	Total	Com- mercial banks <sup>3</sup> 4	Mutual savings banks <sup>4</sup>	Postal Savings System <sup>5</sup>	outside banks
1929—June	55, 171	26,179	51,532	22,540	381	28,611	19,557	8,905	149	3,639
	54, 713	26,366	51,156	22,809	158	28,189	19,192	8,838	159	3,557
1933—June	41,680	19,172	36,919	14,411	852	21,656	10,849	9,621	1,186	4,761
December	42,548	19,817	37,766	15,035	1,016	21,715	11,019	9,488	1,208	4,782
1937—June	57,258	30,687	51,769	25,198	666	25,905	14,513	10,125	1,267	5,489
December	56,639	29,597	51,001	23,959	824	26,218	14,779	10,170	1,269	5,638
1938—June	56,565	29,730	51,148	24,313	599	26,236	14,776	10,209	1,251	5,417
December	58,955	31,761	53,180	25,986	889	26,305	14,776	10,278	1.251	5,775
1939—June	60,943	33,360	54,938	27,355	792	26,791	15,097	10,433	1,261	6,005
December	64,099	36,194	57,698	29,793	846	27,059	15,258	10,523	1,278	6,401
1940—June	66,952	38,661	60,253	31,962	828	27,463	15,540	10,631	1,292	6,699
	70,761	42,270	63,436	34,945	753	27,738	15,777	10,658	1,303	7,325
1941—June	74,153	45,521	65,949	37,317	753	27,879	15,928	10,648	1,303	8,204
December	78,231	48,607	68,616	38,992	1,895	27,729	15,884	10,532	1,313	9,615
1942—June	81,963	52,806	71,027	41,870	1,837	27,320	15,610	10,395	1,315	10,936
	99,701	62,868	85,755	48,922	8,402	28,431	16,352	10,664	1,415	13,946
1943—June	110,161	71,853	94,347	56,039	8,048	30,260	17,543	11,141	1,576	15,814
1943—September October November December 1944—January February March April May June July August September September September	127,500 128,000 136,169	72,000 74,000 77,900 79,652 81,400 77,300 79,100 82,000 85,600 80,946 82,600 85,900 87,600	102,600 106,100 105,200 103,975 100,400 109,400 107,600 107,600 115,288 118,100 117,300 116,700	54,800 56,400 59,600 60,815 62,500 58,100 59,600 62,100 65,100 60,065 61,500 64,200 65,400	16,300 17,900 13,300 10,424 10,700 17,600 14,700 10,900 7,100 19,506 20,300 16,100 13,500	31,500 31,800 32,300 32,736 33,200 33,700 34,600 35,717 36,300 37,000 37,800	18,400 18,600 18,900 19,213 19,500 19,800 20,100 20,500 21,000 21,217 21,600 22,200 22,800	11,400 11,500 11,600 11,737 11,900 12,000 12,100 12,200 12,200 12,300 12,468 12,600 12,700 12,800	1,700 1,700 1,800 1,786 1,800 1,900 1,900 2,000 2,032 2,100 2,100 2,200	17, 200 17, 600 18, 300 18, 837 18, 900 19, 200 19, 500 20, 500 20, 881 21, 100 21, 700 22, 200

P Preliminary.

Includes demand deposits, other than interbank and United States Government, less cash items in process of collection.

Beginning with December 1938, includes United States Treasurer's time deposits, open account.

Excludes interbank time deposits and postal savings redeposited in banks.

Beginning with June 1941, the commercial bank figures exclude and the mutual savings bank figures include three member mutual savings banks.

Includes both amounts redeposited in banks and amounts not so redeposited; excludes amounts at banks in possessions.

Note.—Except on call dates, figures are rounded to nearest 100 million dollars. See Banking and Monetary Statistics, p. 11, for description and Table 9, pp. 34-35, for back figures.

POSTAL SAVINGS SYSTEM

BANK SUSPENSIONS<sup>1</sup>

# [In millions of dollars]

(in millions or dollars)													
				As	sets								
End of month	Depos- itors' bal-		Cash in de-		Govern securitie		Cash re-						
	ances <sup>1</sup>	Total	posi- tory banks	Total	Di- rect	Guar- an- teed	serve funds etc.2						
1934—Dec 1935—Dec 1936—Dec	1,207 1,201 1,260	1,237 1,237 1,296	540 287 145	597 853 1,058	467 706 892	130 147 167	100 98 93						
1937—Dec	1,270 1,270 1,252 1,279	1,308 1,291 1,319	131 86 53	1,097 1,132 1,192	931 965 1,046	167 166 146	80 73 74						
1940—Dec 1941—Dec 1942—Dec	1,304 1,314 1,417	1,348 1,396 1,464	36 26 16	1,224 1,274 1,345	1,078 1,128 1,220	146 146 126	88 95 102						
1943—Oct Nov Dec	1,716 1,752 1,788	1,773 1,812 1,843	10 10 10	1,646 1,678 1,716	1,646 1,678 1,716		117 125 118						
1944—Jan Feb Mar	1,833 1,867 1,906	1,891 1,926 1,964	9	1,719 1,783 1,823	1,719 1,783 1,823		162 135 132						
Apr May June	1,947 1,994 2,034	2,008 2,053 2,095	9 9 9	1,870 1,912 1,951	1,870 1,912 1,951		129 132 135						
July Aug Sept	2,084 2,140 72,196	2,147 2,202	8	2,006 2,050	2,006 2,050		133 143						
Oct	p <sub>2,256</sub>		1	<u> </u>	<u> </u>	1	· · · · · · ·						

	Total,		nber nks		ember nks
	all banks	Na- tional	State	In- sured <sup>2</sup>	Non- insured
Number of banks suspended: 1934. 1935. 1936. 1937. 1938. 1939. 1940. 1941. 1942. 1943. 1944—JanNov.	57 34 44 59 55 42 22 28 9	1 4 1 4 1 4 1 4	2 1 3	8 22 40 47 47 25 18 3 6 2	48 8 3 6 6 10 3 1
Deposits of suspended banks (in thousands of dollars): § 1934. 1935. 1936. 1937. 1938. 1939. 1940. 1941. 1942. 1943. 1944.	36, 937 10, 015 11, 306 19, 723 13, 012 34, 998 5, 943 3, 726 1, 702 6, 223 405	40 5,313 507 7,379 36 1,341 256 3,144 4,982	1,708 211 24,629	1,912 3,763 10,207 10,156 11,721 6,589 5,341 503 1,375 1,241 405	34, 985 939 592 480 1,044 2,439 346 79 327

Represents banks which, during the periods shown, closed temporarily or permanently on account of financial difficulties; does not include banks whose deposit liabilities were assumed by other banks at the time of closing (in some instances with the aid of Federal Deposit Insurance Corporation

(in some instances with the aid of Federal Deposit Insurance Corporation loans).

<sup>2</sup> Federal deposit insurance became operative Jan. 1, 1934.

<sup>3</sup> Deposits of member banks and insured nonmember banks suspended are as of dates of suspension, and deposits of noninsured nonmember banks are based on the latest data available at the time the suspensions were reported.

Back figures.—See Banking and Monetary Statistics, pp. 283-292; for description, see pp. 281-282 in the same publication.

P Preliminary.

1 Outstanding principal, represented by certificates of deposit.

2 Includes working cash with postmasters, 5 per cent reserve fund and miscellaneous working funds with Treasurer of United States, accrued interest on bond investments, and accounts due from late postmasters.

Back figures.—See Banking and Monetary Statistics, p. 519; for description, see p. 508 in the same publication.

### ALL BANKS IN THE UNITED STATES, BY CLASSES\* LOANS, INVESTMENTS, DEPOSITS, AND NUMBER OF BANKS

[Amounts in millions of dollars]

		Loans	and invest	ments			Dep	osits		
	1			investment	s			Otl	er	
Class of banks, and call dates	Total	Loans	Total	U. S. Govern- ment obliga- tions	Other securities	Total <sup>1</sup>	Inter- bank <sup>1</sup>	Demand	Time	Number of banks
All banks:  1934—June 30.  1947—June 30.  1940—June 29.  1941—June 30.  December 31.  1942—June 30.  December 31.  1943—June 30.  December 31.  1943—June 30.  December 31.	42, 552 49, 565 51, 336 57, 946 61, 101 64,009 78, 137 87, 881 96, 971 108, 714	21, 306 22, 410 22, 340 25, 311 26, 616 25, 081 23, 915 22, 241 23, 596 25, 421	21, 246 27, 155 28, 996 32, 635 34, 485 38, 928 54, 222 65, 640 73, 375 83, 293	16,954 19,666	9,968 10,201 9,330 9,114 8,997 8,627 8,290 7,892 7,434 7,548	46, 435 59, 222 70, 770 78, 120 81, 780 82, 706 99, 796 107, 224 117, 659 128, 603	4,560 6,332 10,188 10,948 10,287 11,318 10,895 11,012 11,220	28,118 34,336	22, 348 24, 773 26, 246 26, 641 26, 662 27, 083 28, 775 31, 087 33, 795	15,539 14,955 14,855 14,825
All commercial banks:  1934—June 30.  1940—June 20.  1941—June 30.  December 31.  1942—June 30.  December 31.  1943—June 30.  December 31.  1943—June 30.  1943—June 30.	32, 742 39, 472 41, 148 47, 625 50, 722 53, 649 67, 391 76, 633 85, 103 95, 738	15,700 17,432 17,414 20,353 21,711 20,259 19,217 17,660 19,117 21,010	17,042 22,040 23,734 27,272 29,011 33,390 48,174 58,974 65,986 74,729	10, 307 14, 563 16, 553 20, 095 21, 788 26, 410 41, 373 52, 458 59, 845 68, 437	6,735 7,477 7,181 7,177 7,223 6,980 6,801 6,516 6,141 6,291	36,744 49,097 60,139 67,472 71,248 72,311 89,132 96,083 105,923 116,134	4,560 6,332 10,188 10,948 10,989 10,287 11,318 10,895 11,012 11,220	19, 527 28, 118 34, 336 40, 530 44, 316 46, 357 61, 395 67, 554 75, 561 83, 588	12,657 14,648 15,615 15,993 15,944 15,667 16,419 17,634 19,350 21,326	15, 353 14, 976 14, 404 14, 305 14, 277 14, 228 14, 136 14, 073 14, 034 14, 009
All insured commercial banks:  1934—June 30.  1937—June 30.  1940—June 29.  1941—June 30.  December 31.  1942—June 30.  December 31.  1943—June 30.  December 31.  1943—June 30.  December 31.  1944—June 30.	31, 688 38, 218 39, 830 46, 186 49, 288 52, 642 66, 240 75, 270 83, 507 93, 936	15, 190 17, 041 17, 011 19, 909 21, 258 19, 920 18, 903 17, 390 18, 841 20, 729	16,498 21,177 22,819 26,276 28,030 32,722 47,336 57,880 64,666 73,207	10,005 13,964 15,900 19,370 21,046 25,934 40,705 51,534 58,683 67,085	6,907 6,984 6,789 6,631	35, 833 47, 824 58, 418 65, 608 69, 411 71, 150 87, 803 94, 563 104, 094 114, 145	4,435 6,146 9,795 10,545 10,654 10,076 11,144 10,681 10,705 11,038	19,013 27,240 33,272 39,320 43,061 45,664 60,504 66,509 74,309 82,061	12,385 14,438 15,351 15,742 15,6410 16,154 17,374 19,081 21,045	13,426 13,399 13,343
All member banks:  1934—June 30.  1937—June 30.  1940—June 29.  1941—June 30 <sup>2</sup> December 31.  1942—June 30 <sup>3</sup> December 31.  1943—June 30.  December 31.  1943—June 30.  1944—June 30.		12, 523 14, 285 13, 969 16, 729 18, 021 16, 928 16, 088 14, 823 16, 288 18, 084	14,652 18,454 20,482 23,930 25,500 29,872 43,175 52,332 57,970 65,503	9,413 12,689 14,722 18,078 19,539 24,098 37,546 46,980 52,948 60,339	5,765 5,761 5,852 5,961 5,774	31,012 41,490 51,729 58,512 61,717 63,404 78,277 84,016 92,262 101,276	4,355 6,051 9,690 10,436 10,525 9,971 11,000 10,552 10,555 10,903	16, 976 24, 230 30, 111 35, 725 38, 846 41, 311 54, 523 59, 670 66, 438 73, 488	9,681 11,210 11,928 12,350 12,347 12,122 12,754 13,794 15,268 16,884	6 619
All national banks:  1934—June 30.  1940—June 29.  1941—June 30.  December 31.  1942—June 30.  December 31.  1943—June 30.  December 31.  1943—June 30.  1943—June 30.  1943—June 30.  1944—June 30.	17,011 20,893 22,038 25,818 27,571 29,464 37,576 42,805 47,499 53,343		9, 331 12, 097 12, 882 14, 922 15, 845 18, 584 27, 393 33, 632 37, 382 42, 129	5,847 8,206 9,094 11,111 12,039 14,878 23,744 30,102 34,065 38,640	3,484 3,891 3,787 3,811 3,806 3,706 3,648 3,529 3,318 3,490	19,896 26,716 33,014 37,273 39,458 40,534 50,468 54,589 59,961 65,585	2,767 3,790 6,083 6,589 6,786 6,497 7,400 7,155 7,159 7,402	22,302 24,350 25,861 34,499 38,205	6,772 7,764 8,228 8,382 8,322 8,176 8,570 9,229 10,196 11,304	5,417 5,293 5,164 5,130 5,117 5,101 5,081 5,060 5,040 5,036
State member banks:  1934—June 30.  1937—June 30  1940—June 29  1941—June 30 <sup>2</sup> December 31  1942—June 30 <sup>3</sup> December 31  1943—June 30.  December 31.  1944—June 30.	10, 163 11, 845 12, 413 14, 840 15, 950 17, 336 21, 687 24, 350 26, 759 30, 244	4,842 5,488 4,813 5,832 6,295 6,048 5,905 5,649 6,171 6,870	5, 321 6, 357 7, 600 9, 008 9, 654 11, 288 15, 783 18, 701 20, 588 23, 373	7,500 9,220 13,802	1,980 1,823 1,705	11, 116 14, 774 18, 715 21, 238 22, 259 22, 871 27, 808 29, 427 32, 302 35, 690	1,588 2,261 3,608 3,847 3,739 3,474 3,600 3,396 3,397 3,501	9,068 11,409 13,423 14,495 15,451 20,024	2,908 3,446 3,699 3,969 4,025 3,946 4,184 4,566 5,072 5,580	1,426 1,502 1,546 1,598

<sup>\*</sup>These figures do not include data for banks in possessions of the United States and therefore differ from those published by the Comptroller of the Currency and the Federal Deposit Insurance Corporation for national banks and insured banks respectively.

¹ Beginning June 30, 1942, excludes reciprocal bank balances which on that date aggregated 600 million dollars at all member banks and 614 million dollars at all insured commercial banks.

² Beginning June 30, 1941, member bank figures and insured mutual savings bank figures both include 3 member mutual savings banks with total deposits of 8 million dollars in June 1941, which became members of the Federal Reserve System during 1941. These banks are not included in "commercial banks" and are included only once in "all banks." and "all nonmember commercial banks" figures freety principally the admission to membership in the Federal Reserve System of one large bank with total loans and investments aggregating 472 million dollars on June 30, 1942.

⁴ Beginning June 30, 1942, includes Bank of North Dakota, a nonmember bank not previously included in these statistics; on Dec. 31, 1941, its deposits, excluding interbank deposits, were 33 million dollars and its loans and investments 26 million dollars.

\*\*Back figures\*\*.—See Banking and Monetary Statistics\*\*, Tables 1-7, pp. 16-23; for description, see pp. 5-15 in the same publication.

# ALL BANKS IN THE UNITED STATES, BY CLASSES—Continued LOANS, INVESTMENTS, DEPOSITS, AND NUMBER OF BANKS [Amounts in millions of dollars]

			and invest	ments			Dep	osits	· · · · · · · · · · · · · · · · · · ·	
	1		]	nvestment	s	i		Otl	ner	
Class of banks, and call dates	Total	Loans	Total	U. S. Govern- ment obliga- tions	Other securities	Total <sup>1</sup>	Inter- bank <sup>1</sup>	Demand	Time	Number of banks
All nonmember commercial banks:  1934—June 30  1937—June 30  1940—June 29  1941—June 30  December 31  1942—June 30.4  December 31  1943—June 30  December 31  1943—June 30  Insured nonmember commercial	5, 567 6, 733 6, 697 6, 973 7, 208 6, 856 8, 135 9, 486 10, 855 12, 162	3, 177 3, 147 3, 445 3, 627 3, 693 3, 334 3, 132 2, 840 2, 832 2, 929	2, 390 3, 586 3, 252 3, 346 3, 515 3, 522 5, 003 6, 647 8, 022 9, 232	895 1,874 1,831 2,018 2,251 2,314 3,829 5,482 6,902 8,105	1,264 1,208 1,174 1,165 1,120	5, 732 7, 607 8, 410 8, 969 9, 539 8, 915 10, 864 12, 076 13, 671 14, 870	205 281 498 512 464 316 318 343 457 316	3,888 4,225 4,805 5,470 5,046 6,872 7,884 9,122	2,976 3,438 3,687 3,651 3,605 3,553 3,674 4,092 4,453	8,619 8,006 7,752 7,661 7,584 7,460 7,373 7,299
banks:  1934—June 30.  1937—June 30.  1940—June 29.  1941—June 30.  December 31.  1942—June 30.  December 31.  1943—June 30.  December 31.  1943—June 30.  December 31.	4,513 5,479 5,379 5,534 5,774 5,849 6,984 8,123 9,258 10,360	2,667 2,756 3,042 3,183 3,241 2,995 2,818 2,570 2,556 2,648	1,846 2,723 2,337 2,350 2,533 2,854 4,166 5,553 6,702 7,712	1,509 1,837		4,821 6,334 6,689 7,104 7,702 7,754 9,535 10,557 11,842 12,880	80 96 104 110 129 105 145 129 149	3,161 3,595 4,215 4,353 5,981 6,839 7,870	2,704 3,228 3,423 3,400 3,358 3,296 3,409 3,589 3,823 4,172	7,564 7,526 7,081 6,869 6,810 6,755 6,667 6,598 6,535 6,494
Noninsured nonmember commercial banks:  1934—June 30.  1937—June 30.  1940—June 29.  1941—June 30.  December 31.  1942—June 30.  December 31.  1943—June 30.  December 31.	1,054 1,254 1,318 1,439 1,434 1,007 1,151 1,363 1,596 1,801	510 391 403 444 452 339 314 270 276 281	544 863 915 996 982 668 837 1,094 1,320 1,520	303 599 653 725 742 477 667 925 1,162 1,353	241 264 262 271 239 191 170 169 158 168	911 1,273 1,721 1,865 1,837 1,161 1,329 1,519 1,829 1,990	125 185 394 402 335 211 173 214 307 182		272 210 264 251 247 257 265 260 269 281	1, 414 1, 093 925 883 851 829 793 775 764 745
All mutual savings banks:  1934—June 30.  1937—June 30.  1940—June 29.  1941—June 30 <sup>2</sup> .  December 31.  1942—June 30.  December 31.  1943—June 30.  December 31.  1944—June 30.	9,810 10,093 10,188 10,321 10,379 10,360 10,746 11,248 11,868 12,976	5,606 4,978 4,926 4,958 4,905 4,822 4,698 4,581 4,479 4,411	4,204 5,115 5,262 5,363 5,474 5,538 6,048 6,666 7,389 8,565	971 2,391 3,113 3,426 3,700 3,891 4,559 5,290 6,096 7,308	3, 233 2, 724 2, 149 1, 937 1, 774 1, 647 1, 489 1, 376 1, 293 1, 257	9,691 10,125 10,631 10,648 10,532 10,395 10,664 11,141 11,737 12,468			9,691 10,125 10,631 10,648 10,532 10,395 10,664 11,141 11,737 12,468	576 563 551 550 548 547 546 545 545
Insured mutual savings banks:  1934—June 30  1937—June 30  1940—June 29  1941—June 30 <sup>2</sup> December 31  1942—June 30  December 31  1943—June 30  December 31  1943—June 30  1944—June 30	1,022 969 1,317 1,655 1,693 1,800 2,007 2,704 7,525 8,489	576 470 598 641 642 692 740 1,013 3,073 3,112	446 499 719 1,015 1,050 1,108 1,267 1,691 4,452 5,377	120 252 420 569 629 686 861 1,264 3,844 4,752	325 247 299 446 421 422 405 427 608 625	1,040 1,002 1,428 1,803 1,789 1,864 2,048 2,739 7,534 8,235			1,040 1,002 1,428 1,803 1,789 1,864 2,739 7,534 8,235	66 56 51 53 52 53 56 61 184 192
Noninsured mutual savings banks:  1934—June 30.  1940—June 29.  1941—June 30.  December 31.  1942—June 30.  December 31.  1943—June 30.  December 31.  1944—June 30.  December 31.	8,788 9,124 8,871 8,666 8,686 8,560 8,739 8,544 4,343 4,487	4,508 4,328 4,317 4,263 4,130 3,958 3,568 1,405	3,758 4,616 4,543 4,348 4,424 4,430 4,781 2,937 3,188	2,139 2,693 2,857 3,071 3,205 3,698 4,026 2,252	1,850 1,491 1,353 1,225 1,084	8,651 9,123 9,203 8,845 8,743 8,531 8,616 8,402 4,203 4,233			8,651 9,123 9,203 8,845 8,743 8,531 8,616 8,402 4,203 4,233	510 507 500 497 496 494 490 484 361 352

For footnotes see opposite page.

DECEMBER 1944 1207

### ALL INSURED COMMERCIAL BANKS IN THE UNITED STATES, BY CLASSES\* LOANS AND INVESTMENTS

[In millions of dollars]

					Loans				donars	<u> </u>			Inv	estmer	nts <sup>1</sup>			
			Com-		Loan purch	asing					υ	. S. G	overnm	ent ob	ligation	3	Obli-	
Class of banks,	Total loans and		mer- cial, in-	Agri-	or car secur		Real-	Con-					Di	rect			gations of States	Other
and call dates	invest- ments <sup>1</sup>	Total <sup>1</sup>	clud- ing open- mar- ket paper <sup>1</sup>	cul- tur- al <sup>1</sup>	To brok- ers and deal- ers	To oth- ers <sup>1</sup>	es- tate loans	sumer loans	Other loans <sup>1</sup>	Total	Total	Bills	Cer- tifi- cates of in- debt- ed- ness	Notes	Bonds	Guar- an- teed	and politi- cal sub- divi- sions	secu- rities
All insured commercial banks: 1934—June 30 1940—June 29 1941—June 30 1942—June 30 1943—June 30 1943—June 30 1944—June 30 1944—June 30	31,688 38,218 39,830 46,186 52,642 75,270 83,507 93,936	15, 190 17, 041 17, 011 19, 909 19, 920 17, 390 18, 841 20, 729	8,342 8,867 6,887 7,777	1, 184 1, 167 1, 164 1, 316 1, 505 1, 474	1,414	3,714 3,150 742 703 620 671 922 2,296	4,281 4,629 4,770 4,547 4,437	8, 3, 4, 3, 1,937 1,868	918	21,177 22,819 26,276 32,722 57,880 64,666	15,900 19,370 25,934 51,534	1,536 6,557 4,636	1,978 10,315 13,218	4,637 2,699 2,758 3,732 5,716 7,672	15,812 26,286 30,656	2,115 3,370 4,080 2,874 2,661 2,501	2,684 3,482 3,551 3,493 3,440 3,287	4,213 4,530 3,436 3,356 3,295 2,907 2,696 2,730
Member banks, total: 1934—June 30 1937—June 30 1940—June 29. 1941—June 30 1943—June 30 Dec. 31 1944—Apr. 13 June 30	27, 175 32,739 34,451 40,659 46,800 67,155 74,258 78,027 83,587	12,523 14,285 13,969 16,729 16,928 14,823 16,288 16,135 18,084	5,988 7,807 8,383 6,554 7,421	736 738 726 854 1,023		2,829 668 635 562 603 839	3,069 3,365 3,501 3,351	7, 3, 3, 3, 1,540 1,484		20,482 23,930 29,872 52,332 57,970 61,892	12,689 14,722 18,078 24,098 46,980 52,948 56,771	821 797 1,127 1,509 6,278 4,360	1,872 9,418 12,071	5,251 6,906	23,545 27,265	1,819 3,121 3,839 2,685 2,487 2,345	2,984 2,934 2,876 2,729 2,818	3,388 3,615 2,873 2,867 2,840 2,476 2,294 2,303 2,331
New York City: 3 1934—June 30 1937—June 30 1940—June 29 1941—June 30 1942—June 30 1943—June 30 Dec. 31 1944—Apr. 13 June 30	7,666 9,006 9,829 12,493 14,019 18,982 19,994 20,805 22,669	3,401 4,276 3,014 3,778 4,066 4,009 4,428 4,594 5,479	2,503 2,841 2,274	6 3 9 24 24		882 824 188 186 167 240 323	156 149 137 129 121 113 107	2, 264 252	153		3,630 5,486 7,268 8,550 13,887 14,563 15,175	543 421 577 402 1,985 1,328	663 2,818 3,409	1,084 1,426 1,092 1,526 1,746 1,656 1,829	6,454 7,014	454 1,324 1,751 1,166 974 984	344 634 651 623 484 444 487	630 755 695 796 781 602 558 548 577
Chicago: 3 1934—June 30 1937—June 30 1940—June 29 1941—June 30 1942—June 30 Dec. 31 1944—Apr. 13 June 30	1,445 1,969 2,205 2,707 3,116 4,332 4,554 4,727 5,124	556 675 603 846 906 784 1,004 962 1,064	432 630 712 612 763	8 5 3 2 6	60 51 23 36 29 40 102	188 145 61 55 50 41 52	21 13 16 20 22 23 22	51 45	14	889 1,295 1,602 1,861 2,210 3,548 3,550 3,765 4,060	1,001 1,258 1,483 1,858 3,167 3,238 3,417	64 30 254 417 357 473 199	181 795 877	366 161 125 162 399 484	268 511 710 803 1,068 1,424 1,602	94 134 138 90 75 74	173 177 190 164 209 158 186	115 121 167 188 188 172 155 163
Reserve city banks: 1934—June 30. 1937—June 30. 1940—June 29. 1941—June 30. 1942—June 30. 1943—June 30. Dec. 31. 1944—Apr. 13. June 30.	9,609 11,629 12,160 14,013 16,535 24,677 27,521 28,676 30,943	4,394 4,994 5,365 6,498 6,564 5,533 6,201 5,997 6,761	2,290 3,081 3,318 2,652 3,058	176 175 152 205 279	232 158 87 100 78 107 217	210 198 177 157	1,164 1,372 1,477 1,524 1,465 1,420	2, 1, 1, 670 658	301	21,321 22,680	4,947 5,700 8,188 17,417 19,682 21,009	1,802	674 3,529 4,691	1,777 839 606 981 1,828 2,497	3,858 5,149 8,576 9,943	635 969 1,162 806	752 981 979 925 942 913 933	1,046 981 868 836 858 785 726 737 735
Country banks: 1934—June 30. 1937—June 30. 1940—June 29. 1941—June 30. 1942—June 30. Dec. 31. 1944—Apr. 13. June 30.	8,456 10,134 10,257 11,446 13,130 19,164 22,188 23,819 24,850	4,172 4,340 4,987 5,607 5,393 4,497 4,654 4,582 4,780	1,361 1,593 1,512 1,017 1,084	546 555 562 623 713	59 33 17 17 16 17 25	1,039 828 208 195 169 164 197	1,056 1,179 1,544 1,739 1,834 1,750 1,725	2, 1, 1, 555 528	381	4,283 5,794 5,270 5,839 7,737 14,667 17,534 19,238 20,071	3,155 3,030 3,627 5,502 12,509 15,465 17,170	52 36 60 171 1,194	355 2,276 3,094	792 451 374 657 1,368 2,096	1,676 1,849 2,404 3,696 7,091 8,705	25 635 695 788 624 581 538	880 1,097 1,165 1,222 1,241 1,214 1,212	1,595 1,759 1,744 1,047 1,013 917 855 855 849
Insured non- member com- mercial banks: 1934—June 30 1937—June 30 1940—June 30 1942—June 30 1943—June 30 Dec. 31 1944—June 30	4,513 5,479 5,379 5,534 5,849 8,123 9,258 10,360	2,667 2,756 3,042 3,183 2,995 2,570 2,556 2,648		448 429 439 463 482 452	40 30 17 18 15 14 16 21		1,105 1,078 1,212 1,267 1,273 1,199 1,165 1,159	397 385 395	73	1,846 2,723 2,337 2,350 2,854 5,553 6,702 7,712			106 896 1,147 1,238			21 296 249 241 189 174 156 76	595 568 561 565 559 560	824 914 563 489 456 431 403 400

<sup>\*</sup> These figures do not include data for banks in possessions of the United States and therefore differ from those published by the Federal Deposit

Insurance Corporation.

1 Classifications of loans and investments were revised as of Dec. 31, 1938, and consequently figures for some items prior to December 1938 are not comparable with subsequent figures. For explanation see Banking and Monetary Statistics, pp. 64 and 69.

2 Beginning June 30, 1941, member bank figures include three member mutual savings banks with total deposits of 8 million doltars in June 1941, which became members of the Federal Reserve System during 1941. These banks are not included in "all insured commercial banks."

3 Central reserve city banks.

### ALL INSURED COMMERCIAL BANKS IN THE UNITED STATES, BY CLASSES-Continued RESERVES AND LIABILITIES

[In millions of dollars]

[In millions of dollars]  Demand deposits  Time deposits																
							Deman	deposit	S 			Time	deposits			
Class of banks, and call dates	Re- serves with Federal Re- serve Banks	Cash in vault	Bal- ances with do- mestic banks <sup>4</sup>	De- mand de- posits ad- justed <sup>5</sup>	Inter depo	For- eign	U. S. Gov- ern- ment	States and political subdi- visions	Certified and officers' checks etc.	Indi- viduals, partner- ships, and cor- pora- tions	Inter- bank	U. S. Gov- ern- ment and Postal Sav- ings	States and polit- ical subdi- visions	Indi- viduals, partner- ships, and cor- pora- tions	Bor- row- ings	Capi- tal ac- counts
All insured com- mercial banks: 1934—June 30 1937—June 30 1940—June 29 1941—June 30 1942—June 30 1943—June 30 1953—June 30 1944—June 30		623 844 984 1,242 1,290 1,448 1,445	3,661 4,495 7,538 8,296 8,102 8,431 8,445 8,776	16, 211 24, 340 30, 944 36, 167 41, 216 55, 271 59, 921 59, 197	4,144 5,379 8,937 9,700 9,200 9,768 9,743 10,030	156 618 699 682 748 834 893 940	1,708 651 756 666 1,771 7,699 9,950 18,757	2,024 3,165 3,098 3,534 3,865 4,261 4,352 4,402	400 802 521 792 766 1,132 1,669 1,550	14,881 22,623 28,897 34,328 39,262 53,416 58,338 57,351	134 149 159 163 128 78 68 68	661 132 74 65 56 74 124 108	384 346 502 475 471 412 395 407	11, 340 13, 929 14, 775 15, 203 14, 883 16, 887 18, 561 20, 530	79 35 14 11 12 24 46 84	6,244 6,395 6,606 6,772 6,943 7,228 7,453 7,709
Member banks, total: 1934—June 30 1937—June 30 1940—June 29 1941—June 30 1942—June 30 Dec. 31 1944—Apr. 13 June 30	3,819 6,897 13,751 12,959 12,295 12,093 12,835 12,497 12,813	473 629 789 999 1,022 1,142 1,132 1,265 1,143	2,760 3,207 5,751 6,293 5,770 5,578 5,450 5,266 5,799	14, 261 21, 401 27, 877 32, 678 36, 966 48, 957 52, 642 53, 255 51, 829	4,070 5,298 8,852 9,610 9,110 9,648 9,603 9,263 9,904	155 615 696 681 746 832 891 937 937	1,658 628 711 619 1,724 7,236 9,444 11,468 17,634	1,598 2,577 2,529 2,940 3,230 3,522 3,602 3,613 3,638	372 752 475 738 711 1,050 1,573 1,058 1,460	13,349 20,272 26,397 31,429 35,646 47,863 51,820 52,126 50,756	130 137 142 145 114 71 62 60 63	585 100 59 55 49 71 120 113 104	333 292 410 397 400 341 327 347 333	8,763 10,818 11,459 11,898 11,673 13,382 14,822 15,645 16,448	40 17 3 6 18 39 100 75	5,105 5,339 5,608 5,800 5,991 6,252 6,475 6,627 6,696
New York City: 3 1934—June 30 1937—June 30 1940—June 29 1941—June 30 1942—June 30 1943—June 30 Dec. 31 1944—Apr. 13 June 30	1,417 2,749 7,072 5,857 4,762 3,473 3,596 3,530 3,455	64 60 88 136 88 92 92 111 85	97 105 119 131 103 52 61 57 60	4,800 6,733 10,235 11,619 11,711 13,543 13,899 13,989 13,254	1,592 2,014 3,840 3,948 3,284 2,939 2,867 2,792 3,105	135 575 646 618 679 744 810 855 852	802 306 67 32 863 2,820 3,395 4,026 6,150	167 368 258 319 271 249 252 201 213	154 427 147 306 273 404 710 396 722	4,894 6,934 10,283 11,895 12,014 14,001 14,373 14,482 13,740	8 12 5 6 4 4 4 6	69 5 6 7	12 17 29 27 17 21 26 23 17	649 767 732 778 717 755 816 846 861	3 11 29 68 64	1,632 1,598 1,599 1,625 1,698 1,774 1,862 1,891 1,907
Chicago.*  1934—June 30  1937—June 30  1940—June 29  1941—June 30  1942—June 30  1943—June 30  1944—Apr. 13  June 30	436 596 1,187 1,062 973 786 821 796 811	40 27 39 41 43 39 38 40	162 156 242 262 220 173 158 182 179	1,077 1,509 1,898 2,205 2,379 3,002 3,050 3,019 3,070	391 536 949 1,010 1,028 1,032 972 1,011 1,090	2 6 7 8 10 13 14 14 15	47 41 79 95 201 506 713 866 1,105	174 208 199 213 226 202 174 155 218	15 22 17 33 24 36 44 30 41	944 1,409 1,782 2,109 2,292 2,981 3,097 3,088 3,040	1	1 5 5 2 2	15 17	361 452 489 480 460 477 505 514 543		228 245 260 279 293 312 326 329 343
Reserve city banks: 1934—June 30. 1937—June 30. 1940—June 29. 1941—June 30. 1942—June 30. 1943—June 30. Dec. 31. 1944—Apr. 13. June 30.	1,197 2,215 3,759 4,125 4,254 4,848	154 212 334 385 357 395 391 442 399	1,397 1,392 2,679 2,793 2,279 1,892 1,758 1,784 1,922	4,593 7,132 8,774 10,480 12,515 17,403 18,654 18,996 18,405	1,785 2,339 3,526 4,000 4,052 4,749 4,770 4,531 4,757	16 33 41 53 55 71 63 62 65	635 212 422 341 422 2,383 3,373 3,975 6,453	526 934 956 1,139 1,304 1,452 1,448 1,496 1,464	117 163 147 209 218 333 475 344 384	4,361 6,840 8,372 10,142 12,199 17,276 18,790 18,879 18,367	106 110 109 109 84 49 41 39 37	259 35 18 19 18 31 56 55 45	234 190 219 211 239 172 151 167 158	3,366 4,140 4,422 4,590 4,454 5,265 5,902 6,237 6,567	3 2	1,633 1,723 1,873 1,940 1,985 2,071 2,135 2,186 2,207
Country banks: 1934—June 30. 1937—June 30. 1940—June 29. 1941—June 30. 1942—June 30. 1943—June 30. Dec. 31. 1944—Apr. 13. June 30.	2,987 3,303 3,173	215 330 328 437 533 616 611 671 618	1,104 1,554 2,711 3,106 3,168 3,462 3,474 3,242 3,638	3,792 6,027 6,969 8,374 10,360 15,009 17,039 17,251 17,099	303 409 538 652 747 928 994 929 951	1 2 2 2 3 4 5 6 5	174 69 143 151 237 1,527 1,962 2,601 3,926	731 1,067 1,115 1,269 1,429 1,619 1,727 1,761 1,743	85 139 164 190 196 277 344 288 314	3,150 5,089 5,960 7,282 9,141 13,604 15,561 15,677 15,609	15 15 29 30 27 17 17 15 15	256 64 37 31 31 37 56 52 52	87 85 147 143 143 148 149 156 157	4,388 5,459 5,816 6,049 6,042 6,886 7,599 8,048 8,477	36 13 3 3 3 7 10 28 11	1,612 1,774 1,876 1,956 2,014 2,094 2,153 2,221 2,239
Insured non- member com- mercial banks: 1934—June 30 1937—June 30 1940—June 30 1942—June 30 1943—June 30 Dec. 31. 1944—June 30		150 214 194 242 268 307 313 322	901 1,288 1,788 2,004 2,333 2,853 2,996 2,978	1,949 2,939 3,066 3,488 4,250 6,314 7,279 7,368	74 81 84 90 89 120 141 126	2 3 3 1 2 2 2 3	50 23 45 47 47 463 506 1,124		29 51 46 54 55 83 96 90	1,532 2,350 2,500 2,900 3,616 5,554 6,518 6,595	4 11 17 18 14 7 6 5	76 32 15 10 7 4 4	51 54 92 77 71 71 68 74	2,576 3,112 3,316 3,312 3,218 3,514 3,750 4,094	39 18 10 8 6 6 6	1,139 1,057 998 973 952 977 979 1,015

<sup>&</sup>lt;sup>4</sup> Beginning June 30, 1942, excludes reciprocal bank balances, which on that date aggregated 600 million dollars at all member banks and 614 million dollars at all insured commercial banks.

<sup>b</sup> Demand deposits other than interbank and U. S. Government less cash items reported as in process of collection. For other footnotes, see opposite page.

Back figures.—See Banking and Monetary Statistics, Tables 18-45, pp. 72-103, and 108-113.

1209 December 1944

# WEEKLY REPORTING MEMBER BANKS—NEW YORK CITY AND OUTSIDE LOANS AND INVESTMENTS

[Monthly data are averages of Wednesday figures. In millions of dollars]

						Loans						s of doll		Inves	tments			
			Com-			rchasing g securi							J. S. G	overnm	ent ob	ligations	3	
Date or month	Total loans and invest-	Total	mer- cial, indus- trial,	To be	okers ealers	Тоо	thers	estate	Loans to	Other loans	Total			Cer- tifi- cates			Guar-	Other secu-
	ments		and agri- cul- tural	U.S. Govt. ob- liga- tions	Other se- curi- ties	U.S. Govt. ob- liga- tions	Other se- curi- ties	loans	banks	loans		Total	Bills	of in- debt- ed- ness	Notes	Bonds	an- teed	rities
Total—101 Cities 1943—Oct.	52,346	11,944	6,342	1,9	012	1,0	)54	1,135	78	1,423	40,402	37,480	4,575	8,854	4,940	17,243	1,868	2,922
1944—June July	51,656 56,960 56,286 54,993 54,172	10,746 12,085 11,228 10,995 11,033	5,938 6,058 6,004 6,033 6,130	904 1,075 763 813 837	606 641 605 635 734	529 1,467 1,071 748 559	311 337 343 338 331	1,072 1,070 1,070 1,065 1,065	48 94 60 47 56	1,338 1,343 1,312 1,316 1,324	40,910 44,875 45,058 43,998 43,139	41,962 42,111 41,036	2,630	9,329 11,020 11,023 10,884 10,495	7,449	19,161 19,501 19,551	615 623 605 594 597	2,902 2,913 2,947 2,962 2,908
Aug. 30	55,700	11,065	5,984	797	596	917	338	1,071	54	1,308	44,635	41,675	3,077	11,057	7,404	19,537	600	2,960
Sept. 6 Sept. 13 Sept. 20 Sept. 27.	55, 493 55, 041 54, 766 54, 673	11,090 10,966 10,946 10,980	5,986 6,016 6,055 6,076	836 778 818 819	601 614 621 704	893 803 679 618	341 339 334 339	1,066 1,066 1,065 1,062	61 51 46 32	1,306 1,299 1,328 1,330	44,403 44,075 43,820 43,693	41,446 41,113 40,860 40,724	2,644	11,001 10,962 10,815 10,757	7,407 7,385 7,376 7,341	19,584	599 597 594 584	2,957 2,962 2,960 2,969
Oct. 4. Oct. 11. Oct. 18. Oct. 25.	54,436 54,087 54,079 54,088	10,999 11,047 10,980 11,107	6,091 6,110 6,136 6,183	838 852 848 812	719 727 684 805	592 575 546 522	331 328 330 335	1,061 1,063 1,062 1,062	38 66 55 65	1,329 1,326 1,319 1,323	43,437 43,040 43,099 42,981	40,130 40,197	12.269	10,641 10,536 10,435 10,370	7,352 7,333 7,327 7,289	19,563 19,538 19,560 19,627	582 596 606 604	2,931 2,910 2,902 2,889
Nov. 1 Nov. 8 Nov. 15 Nov. 22	53,914 53,570 54,043 54,222	11,371 11,239 11,283 11,430	6, 247 6, 287 6, 328 6, 300	917 922 988 1,095	889 760 717 734	506 497 477 485	345 325 328 350	1,060 1,061 1,061 1,059	81 63 67 87	1,326 1,324 1,317 1,320	42,543 42,331 42,760 42,792	39, 656 39, 467 39, 883 39, 929	1,670	10, 247 10, 163 10, 102 10, 274	7,274 7,276 7,281 7,325	19,762 19,760 19,983 20,109	599 598 594 594	2,887 2,864 2,877 2,863
New York City 1943—Oct.	19,631	4,891	2,378	941	520	60	605		54	298	14,740	13,798	1,426	3,238	1,775	6,371	988	942
1944—June. July. Aug. Sept. Oct.	18,672 20,956 20,363 19,706 19,227	4,293 5,061 4,526 4,366 4,376	2,306 2,309 2,274 2,281 2,310	719 830 574 649 678	460 498 466 477 547	214 777 601 365 233	128 137 137 133 132	81 81 79 76 75	33 80 49 34 47	352 349 346 351 354	15,340	13,460 14,946 14,834 14,301 13,853	670 1,216 1,151 682 542	3,999	2,651 2,741 2,700 2,680 2,683	6,553 6,795 6,885 6,900 6,906	181 195 181 165 151	919 949 1,003 1,039 998
Aug. 30.	20,088	4,422	2,261	624	458	486	133	77	39	344	15,666	14,652	978	3,924	2,692	6,881	177	1,014
Sept. 6 Sept. 13 Sept. 20 Sept. 27	20,002 19,696 19,547 19,577	4,477 4,361 4,324 4,300	2,274 2,279 2,281 2,290	664 605 663 662	462 475 478 493	482 411 301 264	134 134 132 133	77 77 76 76	42 40 32 23	342 340 361 359	15,525 15,335 15,223 15,277	14,490 14,300 14,183 14,232	853 626 558 692	3,899 3,934 3,850 3,812	2,694 2,688 2,676 2,661	6,869 6,878 6,938 6,918	175 174 161 149	1,035 1,035 1,040 1,045
Oct. 4 Oct. 11 Oct. 18 Oct. 25	19,381 19,172 19,200 19,154	4,347 4,415 4,359 4,382	2,288 2,300 2,320 2,333	681 691 693 648	535 560 520 573	250 245 224 213	131 131 131 136	76 75 75 75	27 58 45 55	359 355 351 349	15,034 14,757 14,841 14,772	14,016 13,758 13,845 13,793	570 450 615 531	3,717 3,587 3,494 3,487	2,671 2,675 2,702 2,685	6,908 6,892 6,885 6,940	150 154 149 150	1,018 999 996 979
Nov. 1 Nov. 8 Nov. 15 Nov. 22	19,171 19,009 19,248 19,322	4,592 4,524 4,553 4,655	2,345 2,373 2,385 2,367	760 767 824 887	649 571 547 565	208 209 192 196	146 128 133 154	75 74 74 74	56 54 52 63	353 348 346 349	14,579 14,485 14,695 14,667	13,541	368 357 423 251	3,386 3,352 3,287 3,356	2,676 2,678 2,697 2,695	7,032 7,007 7,185 7,268	148 147 147 148	969 944 956 949
Outside New York City 1943—Oct	32,715	7,053	3,964	4.	51	4-	19	1,040	24	1,125	25,662	23,682	3,149	5,616	3,165	10,872	880	1,980
1944—June July Aug Sept. Oct	32,984 36,004 35,923 35,287 34,945	6,453 7,024 6,702 6,629 6,657	3,632 3,749 3,730 3,752 3,820	185 245 189 164 159	146 143 139 158 187	315 690 470 383 326	183 200 206 205 199	991 989 991 989 987	15 14 11 13 9	986 994 966 965 970	26,531 28,980 29,221 28,658 28,288	27,277 26,735	2,509 2,382 1,948	5,924 7,021 7,106 7,010 6,924	4,692 4,749 4,697	11,856 12,366 12,616 12,651 12,666	434 428 424 429 446	1,983 1,964 1,944 1,923 1,910
Aug. 30	35,612	6,643	3,723	173	138	431	205	994	15	964	28,969		1	7,133		12,656	423	1,946
Sept. 6 Sept. 13 Sept. 20 Sept. 27	35,491 35,345 35,219 35,096	6,613 6,605 6,622 6,680	3,712 3,737 3,774 3,786	172 173 155 157	139 139 143 211	411 392 378 354	207 205 202 206	989 989 989 986	19 11 14 9	964 959 967 971	28,878 28,740 28,597 28,416	26,813 26,677	2,018 1,933	6,965	4,713 4,697 4,700 4,680	12,647	424 423 433 435	1,922 1,927 1,920 1,924
Oct. 4. Oct. 11. Oct. 18. Oct. 25.	35,055 34,915 34,879 34,934	6,652 6,632 6,621 6,725	3,803 3,810 3,816 3,850	157 161 155 164	184 167 164 232	342 330 322 309	200 197 199 199	985 988 987 987	11 8 10 10	970 971 968 974	28,403 28,283 28,258 28,209	26,372	1,677	6,949	4 625	12,675	432 442 457 454	1,913 1,911 1,906 1,910
Nov. 1 Nov. 8 Nov. 15 Nov. 22	34,743 34,561 34,795 34,900	6,779 6,715 6,730 6,775	3,943	157 155 164 208	240 189 170 169	298 288 285 289	199 197 195 196	985 987 987 985	25 9 15 24	973 976 971 971	28,209 27,964 27,846 28,065 28,125	26,046 25,926 26,144 26,211	1,406 1,313 1,500 1,376	6,861 6,811 6,815 6,918	4,598 4,598 4,584 4,630	12,753		1,918 1,920 1,921 1,914

Back figures.—See Banking and Monetary Statistics, pp. 127-227.

# WEEKLY REPORTING MEMBER BANKS—NEW YORK CITY AND OUTSIDE—Continued RESERVES AND LIABILITIES

[Monthly data are averages of Wednesday figures. In millions of dollars]

······································				onthiy da	D	emand o	leposits, terbank	,	Tin	ne depos pt interb	its,	I	nterban leposit				
Date or month	Re- serves with Fed- eral Re-	Cash in vault	Bal- ances with do- mestic banks	De- mand de- posits ad- justed <sup>1</sup>	Indi- vid- uals, part- ner-	States and polit- ical	Certi- fied and offi-	U. S. Gov-	Indi- vid- uals, part- ner-	States and polit- ical	U.S. Gov- ern- ment and	Dome ban		For-	Bor- row- ings	Cap - ital ac- counts	Bank deb- its <sup>2</sup>
	serve Banks		Danks .	Justed	ships, and cor- pora- tions	sub- divi- sions	cers' checks etc.	ern- ment	ships, and cor- pora- tions	sub- divi- sions	Postal Sav- ings	De- mand	Time	banks			_
Total 101 Cities 1943—Oct	8,295	553	2, 270	31,062	31,459	1,656	693	12,639	5,796	118	58	8,725	49	772	58	4, 190	52, 313
1944—June July Aug Sept Oct	9,313 8,748 8,849 9,143 9,359	575 563 542 561 571	2,179 2,341 2,166 2,122 2,123	35,886 32,873 34,111 35,580 36,331	35, 959 33, 183 34, 193 35, 804 36, 571	1,921 1,669 1,749 1,745 1,780	798 840 660 742 732	6,622 14,283 12,434 9,502 7,446	6,636 6,705 6,882 7,065 7,344	125 118 120 122 120	47 45 46 46 46	8,688 8,931 8,645 8,726 8,983	38 36 36 34 35	877 885 876 868 869	146 92 56 108 163	4,421 4,444 4,469	67.012 58,357 52,710 55,709 57,705
Aug. 30	'	574	2,096	35,097	35,111	1,756	659	11,100		122 121	46	8,479	36	881	53	4,449	11,286
Sept. 6 Sept. 13 Sept. 20 Sept. 27	9,072 9,263 9,160 9,077	531 574 558 582	2,074 2,169 2,127 2,120	35,469 35,895 35,522 35,435	35,558 36,403 35,757 35,499	1,742 1,737 1,739 1,762	666 667 757 878	10, 189 9, 465 9, 135 9, 221	6,992 7,043 7,093 7,131	121 123 121 122	46 46 46 46	8,668 8,794 8,785 8,656	34 35 35 35 35	862 863 868 879	96 91 164 81	4,475	10,372 12,594 14,341 13,182
Oct. 4 Oct. 11 Oct. 18 Oct. 25	9.115 9,344 9,412 9,565	547 572 581 586	2,112 2,082 2,196 2,101	35,383 35,890 36,614 37,438	35,450 36,281 36,985 37,567	1,780 1,745 1,752 1,844	738 751 718 720	8,712 7,746 6,977 6,351	7,273 7,351 7,356 7,394	119 120 121 120	46 46 46 46	8,887 8,994 9,168 8,884	35 34 38 35	871 869 859 876	23 157 190 283		14,588 12,131 12,449 13,008
Nov. 1. Nov. 8. Nov. 15. Nov. 22.	9,591 9,634 9,906 10,101	565 585 573 585	2, 105 2, 096 2, 249 2, 190	37,587 37,627 38,417 39,169	37,808 37,950 39,188 39,417	1,954 1,936 1,894 1,992	682 793	5,804 5,217 4,821 4,553	7,436 7,473 7,508 7,454	120 116 118 117	46 46 46 45	9,069 9,220 9,665 9,445	36 37 39 39	863 869 869 860	318 328 320 461	4,518 4,525 4,525 4,528	15,946 11,693 13,226 14,723
New York City 1943—Oct	3,021	89	26	11,431	11,790	195	379	5,444	696	21	4	2,753	1	695	52	1,637	20,923
1944—June July Aug. Sept Oct.	3,484 3,175 3,244 3,349 3,423	93 92 87 92 94	25 26 24 23 26	13,436 11,944 12,435 13,035 13,272	13,806 12,345 12,779 13,402 13,630	145 171 171	344 390	2,563 5,864 5,072 3.839 2,969	793 790 818 845 913	17 15 15 17 17	6 7 7 7	2,831 2,965 2,758 2,743 2,830	1 1 1 1	792 801 794 785 787	73 68 24 66 123	1,732 1,734 1,744 1,750 1,759	28,989 25,423 21,722 23.827 24,672
Aug. 30	3,311	93	24	12,859	13,232	170	336	4,507	824	15	7	2,700	1	798	11	1,741	4,716
Sept. 6 Sept. 13 Sept. 20 Sept. 27	3,328 3,403 3,364 3,303	87 94 90 97	19 23 22 27	13,098 13,153 12,920 12,967	13,412 13,609 13,309 13,276	172 162		4,131 3,829 3,687 3,711	830 844 851 857	15 17 17 17	7 7 7 7	2,717 2,725 2,784 2,745	1 1 1	779 781 784 796	53 52 113 44	1,751 1,748 1,752 1,750	4,249 5,386 6,105 5,627
Oct. 4 Oct. 11 Oct. 18 Oct. 25	3,303 3,393 3,456 3,540	90 100 92 94	23 23 25 28	12,919 13,047 13,394 13,726	13,235 13,494 13,748 14,044	194 220		3,486 3,089 2,779 2,521	903 936 903 909	17 17 17 17	7 7 7 7	2,821 2,844 2,887 2,768	1 1 1	790 790 777 792	3 112 155 222	1,758 1,759 1,761 1,759	6,620 5,300 5,013 5,190
Nov. 1	3,544 3,548 3,690 3,771	88 98 90 97	26 25 40 29	13,891 14,005 14,415 14,680	14, 248 14, 352 14, 872 15, 063	288 241	324 421	2,277 2,041 1,873 1,757	911 906 911 898	17 17 18 17	7 7 7 7	2,857 2,862 2,981 2,957	1 1 1	780 784 786 777	240 209 229 283	1,768 1,769 1,770 1,770	7,031 4,855 5,603 6,202
Outside New York City 1943—Oct	5, 274	464	2,244	19,631	19,669	1,461	314	7, 195	5,100	97	54	5,972	48	77	6	2,553	31,390
1944—June. July Aug Sept Oct	5,794	482 471 455 469 477	2,154 2,315 2,142 2,099 2,097	22, 450 20, 929 21, 676 22, 545 23, 059	22,153 20,838 21,414 22,402 22,941	1,524	365 316 352	8,419 7,362 5,663	5,843 5,915 6,064 6,220 6,431	108 103 105 105 103	41 38 39 39 39 39	5,857 5,966 5,887 5,983 6,153	37 35 35 33 34	85 84 82 83 82	73 24 32 42 40	2,673 2,687 2,700 2,719 2,742	38,023 32,934 30,988 31,882 33,033
Aug. 30	1	481	2,072	22,238	21,879	1,586		6,593		107	39	5,779	35	83	42	2,708	6,570
Sept. 6 Sept. 13 Sept. 20 Sept. 27	5,744 5,860 5,796 5,774	444 480 468 485	2,055 2,146 2,105 2,093	22,371 22,742 22,602 22,468	22,146 22,794 22,448 22,223	1,567 1,565 1,577 1,587	372 362	5,636 5,448	6, 162 6, 199 6, 242 6, 274	106 106 104 105	39 39 39 39	5,951 6,069 6,001 5,911	33 34 34 34 34	83 82 84 83	43 39 51 37	2,713 2,714 2,723 2,726	6,123 7,208 8,236 7,555
Oct. 4 Oct. 11 Oct. 18 Oct. 25	5,812 5,951 5,956 6,025	457 472 489 492	2,089 2,059 2,171 2,073	22,464 22,843 23,220 23,712	22, 215 22, 787 23, 237 23, 523	1,551	324	4,657 4,198	6,370 6,415 6,453 6,485	102 103 104 103	39 39 39 39	6,066 6,150 6,281 6,116	34 33 37 34	81 79 82 84	20 45 35 61	2,737 2,743 2,742 2,744	
Nov. 1		477 487 483 488	2,079 2,071 2,209 2,161	23,696 23,622 24,002 24,489	23, 560 23, 598 24, 316 24, 354	1,648	358 372	3,176 2,948	6, 525 6, 567 6, 597 6, 556	103 99 100 100	39 39 39 38	6, 212 6, 358 6, 684 6, 488	35 36 38 38	83 85 83 83	78 119 91 178	2,750 2,756 2,755 2,758	8,915 6,838 7,623 8,521

Demand deposits other than interbank and U. S. Government, less cash items reported as in process of collection.
 Monthly and weekly totals of debits to demand deposit accounts except interbank and U. S. Government accounts.

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# WEEKLY REPORTING MEMBER BANKS—BY FEDERAL RESERVE DISTRICTS LOANS AND INVESTMENTS

[In millions of dollars]

						Loans		11110113	of dollar	.51		·	-	Invest	ments			<del></del>
	Total		Com-	For p	urchas ing sec	ing or c	carry-						ບ. s. G	overnm	ent obli	gations		
Federal Reserve district and date	loans and in- vest- ments	Total	mer- cial, in- dus- trial, and agri-	U. S. Goyt.	okers lealers Other	U.S. Govt.	Other	Real- estate loans	Loans to banks	Other loans	Total	Total	Bills	Certifi- cates of in- debt-	Notes	Bonds	Guar- an- teed	Other secu- rities
			cul- tural	obli- ga- tions	secu- rities	obli- ga- tions	secu- rities							ed- ness				
Boston Oct. 25 Nov. 1 Nov. 8 Nov. 15 Nov. 22 New York*	2,852 2,810 2,777 2,776 2,817	659 663 654 653 668	401 408 411 412 411	26 20 18 24 37	25 29 23 17 20	8 8 6 6 6	16 16 16 15 15	64 64 64 64 64	7 5 5 6 6	112 113 111 109 108	2,193 2,147 2,123 2,123 2,149	2,106 2,062 2,045 2,053 2,081	101 100	624 604 590 587 611	271 269 269 267 267	1,056 1,076 1,074 1,075 1,079	15 12 12 12 12	87 85 78 70 68
Oct. 25 Nov. 1 Nov. 8 Nov. 15 Nov. 22 Philadel phia	21,003 21,016 20,848 21,110 21,188	4,727 4,932 4,859 4,885 4,983	2,492 2,504 2,528 2,538 2,517	657 766 771 829 890	578 653 575 551 569	227 221 222 205 211	158 168 150 155 175	150 150 150 149 149	56 57 55 53 64	409 413 408 405 408	16,276 16,084 15,989 16,225 16,205		400 479	3,776 3,673 3,634 3,570 3,665	2,975 2,963 2,967 2,987 2,985	7,720 7,812 7,791 7,981 8,072	179 177 176 176 176	1,055 1,045 1,021 1,032 1,024
Oct. 25	2,244 2,278 2,257 2,259 2,288	427 444 431 437 437	235 238 239 238 237	1 1 1 6 11	39 41 38 35 34	3 3 2 3 3	9 9 9 8 9	38 39 39 39 39 38	11 5 2	102 102 103 103 103	1,817 1,834 1,826 1,822 1,851	1,661 1,677 1,669 1,665 1,694	108 102	322 308 309 311 313	218 216 216 216 216 216	959 972 974 974 966	62 62 62 62 62 62	156 157 157 157 157
Oct. 25	4,462 4,409 4,364 4,418 4,458	856 862 833 845 850	400 397 393 407 403	55 54 50 53 53	34 39 27 23 22	65 66 64 64 64	15 15 15 15 15	164 163 163 163 163	6	123 122 121 120 120	3,606 3,547 3,531 3,573 3,608	3,367 3,308 3,288 3,331 3,367	141 175	848 844 841 846 877	519 514 515 515 523	1,744 1,746 1,748 1,751 1,753	44 43 43 44 44	239 239 243 242 241
Oct. 25 Nov. 1 Nov. 8 Nov. 15 Nov. 22 Atlanta	1,764 1,748 1,737 1,746 1,741	301 295 293 294 295	137 136 136 138 139	6 6 6 7 7	4 6 5 5 4	37 30 29 29 27	10 10 10 10 10	49 49 49 49 49	1	58 58 58 56 56 58	1,463 1,453 1,444 1,452 1,446	1,409 1,399 1,390 1,398 1,392	78 78 85	326 323 316 317 319	240 241 237 237 236	744 741 743 743 744	16 16 16 16 16	54 54 54 54 54
Oct. 25 Nov. 1 Nov. 8 Nov. 15 Nov. 22 Chicago*	1,719 1,700 1,699 1,712 1,721	312 318 324 327 332	183 189 196 201 204		5 6 5 5 5	25 25 24 23 25	7 7 7 7 7	24 23 24 24 24 24	1 1 1 1	67 67 67 66 66	1,407 1,382 1,375 1,385 1,389	1,284 1,258 1,251 1,261 1,265	37 38 63	358 352 343 346 341	309 309 310 288 308	544 541 540 545 553	19 19 20 19 19	123 124 124 124 124
Oct. 25 Nov. 1 Nov. 8 Nov. 15 Nov. 22 St. Louis	8,359 8,287 8,194 8,251 8,252	1,524 1,549 1,532 1,511 1,533	1,019 1,042 1,039 1,038 1,032	49 51 59 52 80	71 78 57 46 48	73 70 68 66 65	50 50 49 49 49	131 130 130 131 131		131 128 130 129 128	6,835 6,738 6,662 6,740 6,719	6, 336 6, 234 6, 155 6, 225 6, 208	296 228 314	1,802 1,829 1,809 1,787 1,795	1,068 1,071 1,070 1,071 1,088	2,962 2,972 2,977	76 76 76 76 75	499 504 507 515 511
Oct. 25	1,699 1,706 1,720 1,737 1,737	421 426 426 431 435	243 246 249 252 255	2 2 2 2 2 2	7 6 5 6 5	16 16 15 15 17	7 8 8 8 8	66 66 66 66 66	1 1 2 2 3	79 81 79 80 79	1,278 1,280 1,294 1,306 1,302	1,170 1,171 1,184 1,197 1,193	41 51 63	333 332 334 337 342	235 235 235 236 236		24 24 23 20 20	108 109 110 109
Oct. 25 Nov. 1 Nov. 8 Nov. 15 Nov. 22 Kansas City	1,052 1,048 1,045 1,048 1,046	198 201 200 202 201	113 115 116 118 119	1 1 1 1	5 3 3 2	6 6 6 6	4 4 4 4 4	23 23 23 23 23 23		46 47 47 47 47 46	854 847 845 846 845	795 788 787 786 783	13 12 11	220 210 208 208 208 205	153 153 154 154 154	401 402	11 11 11 11 11	59 59 58 60 62
Oct. 25 Nov. 1 Nov. 8 Nov. 15 Nov. 22 Dallas	1,880 1,862 1,850 1,881 1,870	339 344 345 346 347	216 221 223 223 224	1 1 1 1	5 4 3 3 3	15 15 15 15 15	7 7 7 7 7	37 37 37 37 37 37		58 59 59 60 60	1,541 1,518 1,505 1,535 1,523	1,392 1,379 1,411	67 56 86	390 390 388 387 387	291 290 290 290 289	607 611	37 38 38 37 37	126 126 126 124 123
Oct. 25	1,549 1,553 1,555 1,564 1,569	347 350 356 363 369	242 246 251 256 259		2 2 2 2 2 2	19 18 18 19 20	20 19 18 18 18	21 21 21 21 21 19		43 44 46 47 51	1,202 1,203 1,199 1,201 1,200	1,157	88 81 79	365 362 365 360 358	218 218 218 216 216	469 469 481	21 21 21 21 21 20	45 45 44 44
Oct. 25	5,505 5,497 5,524 5,541 5,535	996 987 986 989 980	502 505 506 507 500	14 15 13 13 13	30 20 17 21 20	28 28 28 26 26	32 32 32 32 32 32	295 295 295 295 295 296		95 92 95 95 93	4,509 4,510 4,538 4,552 4,555	4,171 4,170 4,197 4,206 4,209	359 377	1,006 1,020 1,026 1,046 1,061	792 795 795 804 807	1,896 1,899	100 100 100 100 100	338 340 341 346 346
Oct. 25 Nov. 1 Nov. 8 Nov. 15 Nov. 22	5,096 5,000 4,909 4,952 4,943	1,055 1,086 1,074 1,049 1,074	764 785 785 781 777	46 49 56 49 76	57 68 49 38 41	43 41 40 38 38	44 44 43 43 43	23 23 23 23 23 23		78 76 78 77 76	4,041 3,914 3,835 3,903 3,869	3,717 3,589 3,506 3,565 3,535	215 147 231	1,015 1,011 993 967 968	589		30 30 30 30 30 30	324 325 329 338 334

<sup>\*</sup> Separate figures for New York City are shown in the immediately preceding table and for the city of Chicago in this table. The figures for the New York and Chicago Districts, as shown in this table, include New York City and Chicago respectively.

### WEEKLY REPORTING MEMBER BANKS-BY FEDERAL RESERVE DISTRICTS-Continued RESERVES AND LIABILITIES

[In millions of dollars]

-						emand d	leposits, terbank			e deposi ot interb			nterban leposits				
Federal Reserve	Re- serves with Fed-	Cash in	Bal- ances with	De- mand de-	Indi- vid- uals,	States and	Certi-	U. S.	Indi- vid- uals,	States and	U.S. Gov- ern-	Dome ban			Bor-	Cap- ital	Bank deb-
district and date	eral Re- serve Banks	vault	do- mestic banks	posits ad- justed <sup>1</sup>	part- ner- ships, and cor- pora- tions	polit- ical sub- divi- sions	and offi- cers' checks etc.	Gov- ern- ment	part- ner- ships, and cor- pora- tions	polit- ical sub- divi- sions	ment and Postal Sav- ings	De- mand	Time	For- eign banks	ings	ac- counts	deb- its <sup>2</sup>
Boston (6 cities) Oct. 25 Nov. 1 Nov. 8 Nov. 15 Nov. 22	447 456 459 459 475	60 60 57 59 56	110 107 109 119 102	2,152 2,155 2,146 2,170 2,190	2,089 2,083 2,074 2,133 2,145	149 168 154 145 140	30 33 30 34 34 34	423 379 339 312 290	326 327 328 330 331		3 3 3 3 3	297 299 310 327 330		16 16 18 17 17	6 10 13 8 43	269 269 270 269 270	630 712 674 615 714
New York (8 cities)* Oct. 25 Nov. 1 Nov. 8 Nov. 15 Nov. 22	3,768	128 120 132 124 130	107 107 110 130 111	15,063 15,219 15,361 15,804 16,069		438 509 499 460 495	405 623 349 451 618	2,688 2,428 2,176 1,999 1,880	1,418 1,421 1,420 1,427 1,414	19 19 19 19 19	10 10 10 10 10	2,835 2,927 2,932 3,053 3,023	4 4 5 7 7	794 782 786 788 778	232 249 216 247 300	1,902 1,911 1,913 1,914 1,914	7,416 5,163 5,985
Philadelphia (4 cities) Oct. 25 Nov. 1 Nov. 8 Nov. 15 Nov. 22 Cleveland (10 cities)	410 447 419 429 441	31 28 31 30 29	79 120 75 81 79	1,751 1,874 1,809 1,818 1,896	1,794 1,993 1,875 1,894 1,925	45 43 49 46 82	17 106 19 20 21	267 240 215 199 185	182 182 183 184 184	5 5 2 2 2 2	1 1 1 1	339 355 354 374 351		8 9 9 8 9	12 9 9 16 10	234 234 235 235 235 235	496 891 650 535 597
Oct. 25 Nov. 1 Nov. 8 Nov. 15 Nov. 22 Richmond (12 cities)	755 747 769 762 798	76 75 72 74 76	194 197 188 228 198	3,089 3,050 3,042 3,133 3,243	3, 116 3, 091 3, 067 3, 233 3, 295	131 127 125 122 121	41 52 44 54 49	447 420 380 351 307	973 977 983 988 990	50 50 49 50 49		506 515 514 549 525	8 8 8 8	4 4 4 4 4	10 7 15 1 6	448 448 449 449 449	777 857
Oct. 25 Nov. 1 Nov. 8 Nov. 15 Nov. 22 Atlanta (8 cities)	302 299 324 326 320	39 36 37 37 38	131 134 149 154 149	1,174 1,170 1,195 1,204 1,219	1,169 1,171 1,187 1,218 1,223	81 83 93 82 81	17 21 23 21 19	230 207 186 172 162	276 277 279 281 279	2 2 2 2 2 2	7 7 7 7 7	408 409 433 450 432	5 5 5 5 5	2 1 1 2 2	2 2 2 2 2	114 118 118 118 118	431 347 354
Oct. 25	316 311 325 334 338	28 25 27 27 28	126 131 141 144 137	1,139 1,130 1,141 1,156 1,178	1,085 1,077 1,097 1,136 1,130	151 151 154 153 153	10 9 10 11 11	172 156 141 130 125	315 316	2 2 2 2 2 2	3 3 3 3 3	466 466 490 510 500	1 1 1 1	4 4 5 4	2 3 4 3 3	115 115 115 115 115	33 34 35
Oct. 25	1,462 1,447 1,464	100 99 104 99 104	409 395 396 406 447	5,878 5,761 5,697 5,771 5,946	5,780 5,670 5,680 5,790 5,849	406 399 390 404 421	65 78 67 64 69	956 885 800 742 731	1,525 1,535 1,540	4 4 4 5 5	4 4 4 4 4	1,475 1,532 1,543 1,627 1,567	5 5 5 5 5	19 18 17 17 17	11 36 7 53	527 529 530 530 530	2,66 1,76 1,97
Oct. 25	315 318 330 336 331	21 20 22 21 22	116 111 109 122 112	1,057 1,057 1,077 1,089 1,081	1,101 1,098 1,122 1,167 1,132	62 65 67 69 69	12 12 13 14 12	156 150 135 131 134	266 268 270		5 5 5 4	544 553 569 601 586		1 1 1 1	13 14 17 9 18	121 121 121 121 121	40 32 37
Oct. 25	176 183 179 183 188	11 11 11 11 10	83 85 89 96 93	671 676 677 684 702	653 673 669	76 86 85 84 85	14 23 18 10 10	135 122 109 101 94	160 162 162 163			279 284 290 299 288		3 2 3 2 2	5 12 13 20 18	78 78 78 78 - 78	27 22 24
Oct. 25	428 432	22 23 23 23 23	269 254 262 286 272	1,274 1,268 1,260 1,309 1,299	1,276 1,297 1,363 1,334	116 117 113 110 113	20 20 20 17 17	161 150 133 123 120	219 220 221	1 1 1 1 1	3 3 3 3 3	786 785 803 833 821	5 5 5		. 3		42 38 43
Oct. 25 Nov. 1 Nov. 8 Nov. 15 Nov. 22 San Francisco (7 cities)	327 326 359 346	24 22 24 23 24	228 219 215 226 237	1,181 1,185 1,172 1,198 1,218	1,211 1,245 1,240	56 66 69 66 65	22 20 20 18 19	154 140 127 120 117	192 193 195 195	11 11 11 11 11	3 3 3 3 3	501 502 525 555 543		2 2 2 2 2 2		110 110 110	32 30 34 39
Oct. 25	859 863 856 884	45 47 45 45 45	249 245 253 257 253	3,009 3,042 3,050 3,081 3,128	3,082 3,136 3,230	133 140 138 153 167	67 70 69 79 69	562 527 476 441 408	1,579 1,588 1,595	26 26 26 26 26 26	7 7 7 7 7	448 442 457 487 479	8 8 8	23 24 24 23 23	2	453 453	1,03 72 1,14
Oct. 25 Nov. 1 Nov. 8 Nov. 15 Nov. 22	910 903 919	43 42 47 43 44	195 189 186 182 212	3,595 3,457 3,417 3,449 3,605	3,483 3,480 3,534	192 181 176 187 208	26 36 29 28 31	599 561 505 468 450	679 682 682			1,139		15		. 347	1,82 1,09 1,14

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<sup>\*</sup> See note on preceding page.

1 Demand deposits other than interbank and U. S. Government, less cash items reported as in process of collection.

2 Debits to demand deposit accounts except in interbank and U. S. Government accounts.

### COMMERCIAL PAPER AND BANKERS' ACCEPTANCES OUTSTANDING [In millions of dollars]

<del></del>		Dollar acceptances outstanding													
	Commer-			Held	i by		Based on								
End of month	cial paper out- standing <sup>1</sup>	Total out- standing	Àc	cepting bar	 ]	Others <sup>2</sup>	Imports into	Exports from	Dollar	shipped	ored in or between ts in				
			Total	Own bills	Bills bought	Others	United States	United States	exchange	United States	Foreign countries				
1943—July	150 156 170 188 203 202	139 130 117 115 111 117	102 94 84 88 88 90	64 59 50 48 53 52	38 36 33 39 35 38	36 36 33 27 23 27	81 77 69 67 59 66	12 10 7 9 11 11	(8) (3) (3) (3) (3) (3)	35 33 30 29 31 30	10 11 11 10 9				
1944—January February March April May June July August September October	209 214 195 172 151 137 143 141 141 142	120 135 129 126 113 112 110 110 111	94 106 100 96 90 87 88 82 85	55 57 52 51 49 44 46 44 42 40	38 49 48 45 41 43 41 38 43 45	27 29 30 29 24 25 23 28 26 30	71 83 79 77 71 74 72 75 78 79	12 12 12 10 11 12 10 11 12 10	(3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	29 32 31 30 28 24 24 22 19 21	9 8 7 7 4 3 2 3 3 2				

### CUSTOMERS' DEBIT BALANCES, MONEY BORROWED, AND PRINCIPAL RELATED ITEMS OF STOCK EXCHANGE FIRMS CARRYING MARGIN ACCOUNTS

[Member firms of New York Stock Exchange. Ledger balances in millions of dollars]

		Debit b	palances		Credit balances									
End of month	Customers'	Debit balances in	Debit balances in	Cash on		Custo credit b	omers' alances <sup>1</sup>	Oth	er credit balaı	ıces				
	debit balances (net) <sup>1</sup>	partners' investment and trading accounts	firm investment and trading accounts	hand and in banks	Money borrowed <sup>2</sup>	Free	Other (net)	In partners' investment and trading accounts	In firm investment and trading accounts	In capital accounts (net)				
1936—June December	1,267 1,395	67 64	164 164	219 249	985 1,048	276 342	86 103	24 30	14 12	420 424				
1937—June	1,489 985	55 34	161 108	214 232	1,217 688	266 278	92 85	25 26	13 10	397 355				
1938—June	774 991	27 32	88 106	215 190	495 754	258 247	89 60	22 22	11 5	298 305				
1939—June December	834 906	25 16	73 78	178 207	570 637	230 266	70 69	21 23	6 7	280 277				
1940—June December	653 677	12 12	58 99	223 204	376 427	267 281	62 54	22 22	5 5	269 247				
1941—June	616 <b>600</b>	11 8	89 86	186 211	395 368	255 289	65 63	17 17	7 <b>5</b>	222 213				
1942—June December	496 543	9 7	86 1 <b>54</b>	180 160	309 378	240 270	56 54	16 15	4 4	189 182				
1943—June October November	761 6830 6780	9	190	167	529 6740 6600	334 *330 *340	66	15	7	212				
December	788	11	188	181	557	354	65	14	5	198				
1944—January February March April. May	*780 *800 *820 *780 *790				*560 *650 *630 *600 *550	e370 e370 e380 e390 e400								
June July August September	887 6940	5	253	196	619 660 630 640	424 *420 *410 *400	95	15	11	216				
October					€670	e410								

Estimated. Complete reports now collected semiannually; monthly figures for three items estimated on basis of reports from a small number of large firms.
1 Excluding balances with reporting firms (1) of member firms of New York Stock Exchange and other national securities exchanges and (2) of firms'

<sup>1</sup> As reported by dealers; includes some finance company paper sold in open market.
2 None held by Federal Reserve Banks.
3 Less than \$500,000.
Back figures.—See Banking and Monetary Statistics, Table 127, pp. 465-467; for description, see p. 427.

<sup>1</sup> Excluding balances with reporting firms (1) of member firms of New York Stock Exchange and other national securities exchanges and (2) of firms own partners.

2 Includes money borrowed from banks and also from other lenders (not including member firms of national securities exchanges).

NOTE.—For explanation of these figures see "Statistics on Margin Accounts" in BULLETIN for September 1936. The article describes the method by which the figures are derived and reported, distinguishes the table from a "statement of financial condition," and explains that the last column is not to be taken as representing the actual net capital of the reporting firms.

Back figures.—See Banking and Monetary Statistics, Table 143, pp. 501-502, for monthly figures prior to 1942, and Table 144, p. 503, for data in detail at semiannual dates prior to 1942.

### OPEN-MARKET MONEY RATES IN NEW YORK CITY

[Per cent per annum]

	Prime	Prime	Stock ex-	Yields on U.S. Government securities						
Year, month, or week	com- mercial paper, 4- to 6- months1	bank- ers' accept- ances, 90 days1	change call loan re- new- als <sup>2</sup>	3- month bills <sup>3</sup>	9- to 12- month certifi- cates of in- debted- ness	3- to 5- year taxable notes				
1941 average 1942 average 1943 average	.54 .66 .69	.44 .44 .44	1.00 1.00 1.00	.103 .326 .373	.75	.76 1.13 1.31				
1943—October November December	.69 .69 .69	.44 .44 .44	1.00 1.00 1.00	.375 .375 .375	.78 .77 .77	1.31 1.29 1.30				
1944—January February March April May June July August September October	.75	.44 .44 .44 .44 .44 .44 .44 .44	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	.374 .375 .375 .375 .375 .375 .375 .375 .375	.78 .78 .80 .78 .77 .79 .77 .76 .79 .80	1.30 1.32 1.36 1.36 1.35 1.34 1.31 1.30 1.31				
Week ending: Oct. 28 Nov. 4 Nov. 11 Nov. 18 Nov. 25	3/4 3/4 3/4 3/4 3/4	Xa Xa Xa Xa	1.00 1.00 1.00 1.00 1.00	.375 .375 .375 .375 .375	.79 .81 .81 .81	1.34 1.35 1.35 1.34 1.33				

## COMMERCIAL LOAN RATES AVERAGES OF RATES CHARGED CUSTOMERS BY BANKS IN PRINCIPAL CITIES

[Per cent per annum]

	Total 19 cities	New York City	7 Other North- ern and Eastern cities	11 South- ern and Western cities
1935 average <sup>1</sup>	2.93	1.76	3.39	3.76
1936 average <sup>1</sup>	2.68	1.72	3.04	3.40
1937 average <sup>1</sup>	2.59	1.73	2.88	3.25
1938 average <sup>1</sup>	2.53	1.69	2.75	3.26
1939 average	2.78	2.07	2.87	3.51
1940 average	2.63	2.04	2.56	3.38
1941 average	2.54	1.97	2.55	3.19
1942 average	2.61	2.07	2.58	3.26
1943 average	2.72	2.30	2.80	3.13
1940—March June September December	2.65	2.03	2.67	3.35
	2.59	2.00	2.49	3.38
	2.68	2.14	2.56	3.43
	2.59	2.00	2.53	3.36
1941—March June. September. December	2.58	2.06	2.53	3.25
	2.55	1.95	2.58	3.23
	2.60	1.98	2.62	3.29
	2.41	1.88	2.45	2.99
1942—March June. September December	2.48	1.85	2.48	3.20
	2.62	2.07	2.56	3.34
	2.70	2.28	2.66	3.25
	2.63	2.09	2.63	3.26
1943—March	2.76	2.36	2.76	3.24
June	3.00	2.70	2.98	3.38
September	2.48	2.05	2.71	2.73
December	2.65	2.10	2.76	3.17
1944March	2.63	2.10	2.75	3.12
June	2.63	2.23	2.55	3.18
September	2.69	2.18	2.82	3.14

<sup>1</sup> Prior to March 1939 figures were reported monthly on a basis not strictly comparable with the current quarterly series.

Back figures.—See Banking and Monetary Statistics, Tables 124-125, pp. 463-464; for description, see pp. 426-427.

### BOND YIELDS1 [Per cent per annum]

	U. S. 0	U. S. Government				Corporate (Moody's) <sup>4</sup>											
Year, month,	Long-term	Таха	able	Munic- ipal	Corpo- rate (high			By ra	ting			By group	os				
or week	partially tax- exempt	7 to 9	15 years and over	(high grade) <sup>2</sup>	grade)3	Total	Aaa	Aa	A	Baa	Indus- trial	Rail- road	Public utility				
Number of issues	1-5	1-5	1-6	15	5	120	30	30	30	30	40	40	40				
1941 average 1942 average 1943 average	2.05 2.09 1.98	1.93 1.96	2.46 2.47	2.10 2.36 2.06	2.67 2.75 2.64	3.34 3.34 3.16	2.77 2.83 2.73	2.94 2.98 2.86	3.30 3.28 3.13	4.33 4.28 3.91	2.95 2.96 2.85	3.95 3.96 3.64	3.11 3.11 2.99				
1943—October November December	1.90 1.94 1.95	1.98 2.00 2.00	2.48 2.48 2.49	1.88 1.90 2.00	2.60 2.61 2.63	3,11 3.13 3.14	2.70 2.71 2.74	2.83 2.84 2.87	3.10 3.11 3.13	3.82 3.83 3.82	2.82 2.85 2.86	3.55 3.56 3.56	2.96 2.98 3.00				
1944—January February March April May June July August September October	1,95 1,93 1,91 1,94 1,94 1,91 1,89 1,90 1,93 1,93	1.99 1.96 1.95 1.95 1.95 1.95 1.95 1.93	2.49 2.48 2.48 2.49 2.49 2.49 2.49 2.48 2.47 2.48	1.92 1.85 1.84 1.85 1.86 1.87 1.84 1.82 1.83	2.65 2.65 2.64 2.61 2.58 2.58 2.59 2.57 2.55 2.55	3.11 3.10 3.09 3.08 3.06 3.05 3.04 3.02 3.03 3.02	2.72 2.74 2.74 2.73 2.73 2.73 2.72 2.71 2.72 2.72	2.83 2.83 2.82 2.82 2.81 2.81 2.80 2.79 2.79 2.81	3.11 3.10 3.10 3.09 3.07 3.07 3.05 3.04 3.05 3.01	3.76 3.72 3.70 3.68 3.63 3.59 3.57 3.55 3.56 3.55	2.83 2.83 2.83 2.83 2.81 2.79 2.79 2.79 2.79 2.79	3.51 3.49 3.48 3.45 3.41 3.40 3.37 3.34 3.35 3.32	2.99 2.98 2.97 2.97 2.97 2.96 2.95 2.94 2.94 2.96				
Week ending: Oct. 28 Nov. 4 Nov. 11 Nov. 18 Nov. 25	1.94 1.92 1.91 1.90 1.89	1.94 1.94 1.92 1.92 1.92	2.48 2.48 2.48 2.48 2.48	1.88 1.88 1.88 1.88 1.88	2.57 2.57 2.57 2.57 2.57 2.55	3.03 3.03 3.03 3.02 3.01	2.73 2.73 2.73 2.73 2.73 2.72	2.82 2.82 2.81 2.80 2.79	3.01 3.01 3.01 3.01 3.00	3.54 3.54 3.55 3.54 3.53	2.79 2.79 2.79 2.79 2.77 2.76	3.31 3.30 3.30 3.30 3.28	2.98 2.99 2.99 2.99 2.98				

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<sup>1</sup> Month y figures are averages of weekly prevailing rates.
2 The average rate on 90-day stock exchange time loans was 1.25 per cent during the entire period.
3 Rate on new issues offered within period. Tax-exempt bills prior to March 1941; taxable bills thereafter.

Back figures.—See Banking and Monetary Statistics, Tables 120-123, pp. 448-462; for description, see pp. 424-426.

Monthly and weekly data are averages of daily figures, except for municipal bonds, which are based on Wednesday figures.
 Standard and Poor's Corporation.
 U. S. Treasury Department.
 Moody's Investors Service, week ending Friday. Because of limited number of suitable issues, the industrial Aaa and Aa groups have been reduced from 10 to 5 and 10 to 6 issues, respectively, and the railroad Aaa group from 10 to 5 issues.
 Back figures.—See Banking and Monetary Statistics, Tables 128-129, pp. 468-474.

#### SECURITY MARKETS1

				Bond	prices					Volume				
					Corp	orate4				Commo	on (index	, 1935–39	= 100)	of trad- ing?
Year, month, or week	U. S. Gov- ern-	Munic- ipal (high	High-	Med	lium- and	l lower-gr	ade	De	Pre- ferred <sup>6</sup>		Indus-	Rail-	Public	(in thou- sands of
	ment <sup>2</sup>	grade)3	grade	Total	Indus- trial	Rail- road	Public utility	faulted	icirca	Total	trial	road	utility	shares)
Number of issues	1-6	15	15	50	10	20	20	15	15	402	354	20	28	
1941 average	100.72 100.50	130.9 126.2 131.8	117.8 118.3 120.3	98.9 100.1 109.5	103.9 109.1 117.0	86.9 86.6 97.6	106.1 104.8 114.0	21.9 27.2 44.0	171.9 162.4 172.7	80 69 92	80 71 94	71 66 89	81 61 82	629 466 1,032
1943—October November December	100.39 100.24 100.19	135.2 134.9 132.8	120.9 120.4 120.0	110.6 111.3 112.1	117.9 118.9 119.4	98.6 99.8 101.7	115.4 115.2 115.1	49.9 45.4 46.9	175.1 172.6 169.1	95 91 92	97 93 94	92 87 86	87 85 85	633 886 807
1944—January February March April May June July August September October	100.18 100.14 100.26 100.26 100.19 100.16 100.19 100.35 100.40 100.29	134.4 135.8 136.0 135.8 135.6 135.5 136.1 136.5 136.2 135.5	120.5 120.4 120.5 120.7 120.9 120.9 121.3 121.2 121.2	113.2 113.6 113.7 114.4 114.7 114.5 114.7 114.8 114.5 115.5	119.8 119.3 119.8 121.0 121.5 121.5 121.1 120.9 120.1 119.9	104.1 105.7 105.3 105.5 106.5 106.2 106.8 107.3 107.0	115.5 115.8 115.9 116.6 116.0 115.9 116.3 116.2 116.5 116.9	52.8 58.1 60.1 59.0 58.9 61.2 61.3 57.3 55.5 59.1	171.2 172.7 173.4 173.8 173.2 175.8 177.6 176.9 177.4 177.4	95 94 97 95 97 102 104 103 101	96 98 97 99 104 107 105 103	91 96 99 97 99 101 105 103 99	87 87 88 87 88 90 91 92 91 93	788 807 1,124 659 730 1,598 1,283 872 738 776
Week ending: Oct. 28 Nov. 4 Nov. 11 Nov. 18 Nov. 25	100.26 100.25 100.27 100.27 100.26	135.2 135.2 135.2 135.2 135.2 135.2	120.9 120.7 120.7 120.8 121.1	115.6 115.6 115.5 115.8 116.1	119.7 119.7 119.1 120.1 120.4	110.3 110.4 110.6 110.6 111.3	116.9 116.8 116.8 116.7 116.7	59.0 59.6 60.7 60.7 61.8	177.3 177.7 177.7 178.6 179.0	103 103 103 102 103	105 105 105 104 105	104 104 105 104 105	93 93 93 91 92	846 716 893 880 763

#### **NEW SECURITY ISSUES** [In millions of dollars]

	[in millions of dollars]																	
					For new	capital	1			For refunding								
	Total (new	Total			Dom	estic				Total			Dom	estic				
Year or month	and re- fund-	(do- mestic and	]	State and	Fed-	(	Corporat	e	For- eign <sup>2</sup>	(do- mestic and		State	Fed-	(	Corpora	:e	For-	
	ing)	for- eign)	Total	mu- nici- pal	eral agen- cies <sup>1</sup>	Total	Bonds and notes	Stocks		for- eign)	Total	mu- nici- pal	eral agen- cies <sup>1</sup>	Total	Bonds and notes	Stocks	eign-	
1934	2,160 4,699 6,214 3,937 4,449 5,842 4,803 5,546 2,114 2,174	1,386 1,457 1,972 2,138 2,360 2,289 1,951 2,854 1,075 642	1,386 1,409 1,949 2,094 2,325 2,239 1,948 2,852 1,075 640	803 855 735 712 971 931 751 518 342 176	405 150 22 157 481 924 461 1,272 108 90	178 404 1,192 1,225 873 383 736 1,062 624 374	144 334 839 817 807 287 601 889 506 282	35 69 352 408 67 97 135 173 118 92	48 23 44 35 50 2 1	774 3,242 4,242 1,799 2,089 3,553 2,852 2,693 1,039 1,532	765 3,216 4,123 1,680 2,061 3,465 2,852 2,689 1,039 1,442	136 365 382 191 129 195 482 435 181 259	317 987 353 281 665 1,537 344 698 440 497	312 1,864 3,387 1,209 1,267 1,733 2,026 1,557 418 685	312 1,782 3,187 856 1,236 1,596 1,834 1,430 407 603	81 200 352 31 137 193 126 11 82	9 26 119 119 28 88 4	
1943—October November December	201 357 163	57 165 33	57 165 33	5 21 10	11 23 10	41 121 14	33 87 8	7 34 6		144 192 130	144 192 130	11 15 8	46 107 39	87 70 83	59 58 77	27 12 7		
1944—January February March April May June July August September October	240 220 178 235 418 213 274 332 478 892	103 73 58 80 53 42 70 145 42 178	93 73 58 80 53 42 64 145 42 178	24 11 13 7 21 23 12 40 13 47	4	38 63 45 73 33 15 52 106 29 131	15 59 28 21 14 11 43 68 15 109	22 4 17 52 19 5 10 37 14 22	7	137 146 120 155 365 170 204 187 436 714	137 146 120 149 356 170 204 187 436 714	14 26 12 10 139 8 22 26 6 61	25 30 31 33 83 27 20 30 42	123 96 78 108 184 79 154 141 401 611	62 93 59 53 169 76 133 136 351 586	61 3 19 55 15 3 21 5 50 25	6 9	

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Monthly and weekly data are averages of daily figures, except for municipal bonds and for stocks, which are based on Wednesday figures.

Average of taxable bonds due or callable in 15 years and over.

Prices derived from averages of median yields, as computed by Standard and Poor's Corporation, on basis of a 4 per cent 20-year bond.

A Prices derived from averages of median yields, as computed by Standard and Poor's Corporation.

Standard and Poor's Corporation.

Prices derived from averages of median yields on noncallable high-grade stocks on basis of a \$7 annual dividend.

Average daily volume of trading in stocks on the New York Stock Exchange.

Back figures.—See Banking and Monetary Statistics, Tables 130, 133, 134, and 136, pp. 475, 479, 482, and 486, respectively.

<sup>1</sup> Includes publicly-offered issues of Federal credit agencies, but excludes direct obligations of U. S. Treasury.
2 Includes issues of noncontiguous U. S. Territories and Possessions.
Source.—For domestic issues, Commercial and Financial Chronicle; for foreign issues, U. S. Department of Commerce. Monthly figures subject to revision.

Back figures.—See Banking and Monetary Statistics, Table 137, p. 487.

### NEW CORPORATE SECURITY ISSUES1 PROPOSED USES OF PROCEEDS, ALL ISSUERS

[In millions of dollars]

	]				Pr	oposed uses	of net proceed	ls		Transmission to Copyle
Year or month	Estimated gross	Estimated net		New money		Retir	ement of secu	rities	Repayment	
	proceeds <sup>2</sup>	proceeds <sup>3</sup>	Total	Plant and equipment	Working capital	Total	Bonds and notes	Preferred stock	of other debt	Other purposes
1934	2,155 2,164 2,677 2,667 1,062	384 2, 266 4, 431 2, 239 2, 110 2, 115 2, 615 2, 623 1, 043	57 208 858 991 681 325 569 868 474 308	32 111 380 574 504 170 424 661 287	26 96 478 417 177 155 145 207 187	231 1,865 3,368 1,100 1,206 1,695 1,854 1,583 396	231 1,794 3,143 911 1,119 1,637 1,726 1,483 366	71 226 190 87 59 128 100	84 170 154 111 215 69 174 144 138	11 23 49 36 7 26 19 28 35
1943  February February March April May June July August September October November December	11 50 96 115 95 76 90 110 70 142 199	1,147 11 49 94 112 93 74 88 108 69 139 197 113	4 12 42 14 41 16 3 16 12 10 119 20	10 7 3 14 10 13 6 4 64 8	4 2 34 11 26 3 3 6 5 55 12	739 6 34 45 97 49 55 63 83 51 105 71 81	667 6 34 38 94 49 36 44 81 41 101 66 77	72 	73 1 3 6 2 1 1 12 9 5 22 6 5	27 2 2 2 10 1 2 1 7
1944—January February March April May June July August September October	97 203 155 148 163 192	150 95 199 150 146 160 188 226 429 722	34 49 48 53 23 23 60 57 27 123	23 18 32 24 17 8 36 24 17	11 31 16 28 6 15 24 33 10	114 33 147 93 120 117 122 166 395 590	54 32 129 55 115 103 109 147 357 566	60 1 18 38 5 13 13 19 38 24	2 4 3 1 3 18	1 8 1 3 1 6 3 5 7

### PROPOSED USES OF PROCEEDS, BY MAJOR GROUPS OF ISSUERS [In millions of dollars]

		Rail	road			Public	utility			Indu	strial			O	ther	
Year or month	Total net pro- ceeds	New money	Retire- ment of securi- ties	All other pur- poses*	Total net pro- ceeds	New money	Retire- ment of securi- ties	All other pur- poses <sup>4</sup>	Total net pro- ceeds	New money	Retire- ment of securi- ties	All other pur- poses4	Total net pro- ceeds	New money	Retire- ment of securi- ties	All other pur- poses <sup>4</sup>
1934	361 47	21 57 139 228 24 85 115 253 32 46	120 54 558 110 30 97 186 108 15 114	31 10 77 1	130 1,250 1,987 751 1,208 1,246 1,180 1 340 464 469	11 30 63 89 180 43 245 317 145 22	77 1,190 1,897 611 943 1,157 922 993 292 423	42 30 27 50 86 47 13 30 27 25	62 774 1,280 1,079 831 584 961 828 527 497	25 74 439 616 469 188 167 244 293 228	34 550 761 373 226 353 738 463 89 199	2 150 80 90 136 43 56 121 146 71	20 122 390 71 16 102 155 94 4 21	46 218 57 8 9 42 55 4 13	72 152 7 7 88 9 18	19 4 20 7 1 5 104 21
1943—January February March April May June July August September October November December	14 29 7 6	8 5 3 14 6 4	10 18 29 7 		39 23 59 39 11 22 60 49 53 38 78	10	34 20 57 38 1 21 53 41 50 38 71	2 1 2 1 1 6 4 2	11 · 3 3 · 3 32 · 29 34 · 60 39 · 16 57 131 · 29 81	4 2 35 11 20 76 3 9 4 7 115 13	15 22 7 26 36 30 10 27 11 10	1	3 1 2 3	7 1 1 3	4	2
1944—January February March April May June July August September October	29 29 45 21 134 189 36	29 29 21 19 10 2	41 115 179 35		51 30 140 28 58 24 58 26 149 498	5 8	30 134 28 58 23 52 24 138 484	1 2 6 5	81 55 28 118 85 58 109 66 85 186	26 40 14 49 19 17 34 38 10 113	53 3 11 65 62 22 70 27 75 71	12 4 3 4 19 5 2	2 4 1 33 6 2	3 1 2	31	2

<sup>1</sup> Estimates of new issues sold for cash in the United States. Current figures subject to revision.
2 Gross proceeds are derived by multiplying principal amounts or number of units by offering price.
3 Estimated net proceeds are equal to estimated gross proceeds less cost of flotation, i.e., compensation to underwriters, agents, etc., and expenses.
4 Includes repayment of other debt and other purposes.
Source.—Securities and Exchange Commission; for compilations of back figures, see Banking and Monetary Statistics (Table 138, p. 491), a publication of the Board of Governors.

#### QUARTERLY EARNINGS AND DIVIDENDS OF LARGE CORPORATIONS INDUSTRIAL CORPORATIONS

[In millions of dollars]

<del></del>					Net 1	orofits,1 b	y indust	rial grou	os.					rofits an ividends	
Year or quarter	Total	Iron and	Ma- chin-	Au- tomo-	Other trans- porta-	Non- ferrous metals	Other dura- ble	Foods, bever- ages,	Oil produc- ing	trial	Other non- dura-	Mis- cella- neous	Net profits <sup>1</sup>	Divid	lends
		steel	ery	biles	tion equip- ment	and prod- ucts	goods	and tobacco	and refin- ing	chemi- cals	ble goods	serv- ices	pronts	Pre- ferred	Com- mon
Number of companies	629	47	69	15	68	77	75	49	45	30	80	74	152	152	152
1939	1,465	146	115	223	102	119	70	151	98	186	134	122	847	90	564
1940	1,818	278	158	242	173	133	88	148	112	194	160	132	1,028	90	669
1941	2,169	325	193	274	227	153	113	159	174	207	187	159	1,144	92	705
1942	1,792	226	159	209	202	138	90	151	152	164	136	165	883	88	552
1943	1,823	205	168	201	203	128	83	163	185	169	144	173	902	86	555
Quarterly 1940—1 2 3 4	422	47	33	69	41	33	14	34	34	46	41	29	246	21	136
	412	51	39	53	36	29	21	38	30	45	41	30	230	21	158
	396	79	34	17	33	30	25	33	25	52	39	29	211	22	158
	588	101	52	103	63	40	28	43	24	51	39	44	342	25	217
1941—1	510	86	44	79	53	39	23	36	29	49	44	29	286	22	150
2	549	84	48	73	56	36	28	43	42	53	48	36	297	23	165
3	560	81	46	60	56	38	30	44	56	52	49	46	284	23	170
4	550	72	55	61	62	40	32	37	46	52	46	48	276	24	221
1942—1	419	52	38	46	651	36	19	32	35	39	39	32	204	21	134
2	364	52	35	25	648	32	18	32	27	35	27	34	174	23	135
3	451	51	36	46	649	34	22	42	42	41	35	52	211	20	125
4	557	72	49	92	654	36	30	44	49	48	35	47	294	23	158
1943—1	437	53	39	47	654	34	19	39	36	42	36	39	208	21	127
2	441	48	42	49	652	32	22	40	42	41	35	38	221	22	132
3	464	51	41	52	651	31	20	42	49	41	37	49	227	21	127
4	481	53	46	53	646	32	23	42	58	46	36	47	245	23	169
1944—1. 2	452 *464 478	47 46 46	40 r <sub>40</sub> 37	52 *55 56	658 r653 650	29 30 28	20 22 22	40 *43 41	49 752 58	42 r <sub>43</sub> 51	36 737 34	39 *43 55	222 *227 236	20 22 20	142 149 137

#### PUBLIC UTILITY CORPORATIONS [In millions of dollars]

	_			[ 111 1	IIIIIIOUS OI	donais						
			Railroad <sup>2</sup>			}	Electric	power <sup>3</sup>		1	Felephone	
Year or quarter	Operat-	Income before	Net in	come <sup>1</sup>	Divi-	Operat-	Income before	Net	Divi-	Operat-	Net	Divi-
	ing revenue	income tax <sup>5</sup>	All roads	Insolvent roads	dends	revenue	income tax <sup>5</sup>	income1	dends	ing revenue	income1	dends
1939	3,995	126	93	-102	126	2,647	629	535	444	1,067	191	175
1940	4,297	249	189	-73	159	2,797	692	548	447	1,129	194	178
1941	5,347	674	500	23	186	3,029	774	527	437	1,235	178	172
1942	7,466	1,658	902	147	202	3,216	847	490	408	1,362	163	163
1943	9,054	2,209	874	187	216	3,464	914	502	410	1,537	180	166
Quarterly 1940—1	986	-3	-12	-29	25	709	187	148	(7)	274	49	44
	1,010	15	3	-33	29	675	161	128	(7)	281	50	44
	1,130	92	71	-14	29	682	156	123	(7)	281	45	44
	1,171	145	127	3	78	731	188	149	(7)	294	50	46
1941—1	1,152	96	69	-5	28	751	209	154	(7)	295	43	44
	1,272	145	103	0	36	723	182	126	(7)	308	44	45
	1,468	267	189	23	34	750	183	107	(7)	311	45	44
	1,454	166	138	5	87	805	200	139	(7)	321	46	40
1942—1	1,483	178	90	12	24	816	234	131	98	324	41	44
	1,797	390	198	37	46	770	196	104	96	337	41	42
	2,047	556	286	60	30	792	195	105	84	342	39	39
	2,139	534	327	38	101	839	222	150	131	359	43	38
1943—1	2,091	513	209	52	28	864	254	136	96	366	42	40
	2,255	605	239	56	49	835	221	118	98	383	44	42
	2,368	653	249	55	39	859	210	114	96	389	45	43
	2,340	438	177	25	100	906	228	133	120	400	48	41
1944—1	2, 273	458	148	27	31	7927	263	135	94	400	42	42
	2, 363	511	174	22	55	7886	242	123	102	406	43	42
	2, 445	550	180	23	30	883	207	111	94	409	43	42

Revised.

1 "Net profits" and "net income" refer to income after all charges and taxes and before dividends.

2 Class I line-haul railroads, covering about 95 per cent of all railroad operations.

3 Class A and B electric utilities, covering about 95 per cent of all electric power operations. Figures include affiliated nonelectric operations.

4 Thirty large companies, covering about 85 per cent of all electric power operations. Series excludes American Telephone and Telegraph Company, the greater part of whose income consists of dividends received on stock holdings in the 30 companies.

5 After all charges and taxes except Federal income and excess profits taxes.

6 Partly estimated.

7 Not available.

Sources.—Interstate Commerce Commission for railroads; Federal Power Commission for electric utilities (nonelectric operations and quarterly figures prior to 1942 are partly estimated); Federal Communications Commission for telephone companies (except dividends); published reports for industrial companies and for telephone dividends. Figures for the current and preceding year subject to revision, especially for war producers whose contracts are under renegotiation. For description of data and back figures, see pp. 214-217 of the March 1942 Bulletin.

# UNITED STATES GOVERNMENT DEBT-VOLUME AND KIND OF SECURITIES

[On basis of daily statements of United States Treasury. In millions of dollars]

End of month gross	Total interest-		Market	table public	issues <sup>1</sup>		Nonmark	etable pu	blic issues		Non-	Fully guaran-	
End of month	gross direct debt	bearing direct debt	Total <sup>2</sup>	Treasury bills	Certifi- cates of indebted- ness	Treasury notes	Treasury bonds	Total <sup>2</sup>	U.S. savings bonds	Treasury tax and savings notes	Special issues	interest- bearing debt	teed in- terest- bearing securities
1941—June Dec 1942—June Dec 1943—June	48,961 57,938 72,422 108,170 136,696	48,387 57,451 71,968 107,308 135,380	37,713 41,562 50,573 76,488 95,310	1,603 2,002 2,508 6,627 11,864	3,096 10,534 16,561	5,698 5,997 6,689 9,863 9,168	30, 215 33, 367 38, 085 49, 268 57, 520	4,555 8,907 13,510 21,788 29,200	4,314 6,140 10,188 15,050 21,256	2,471 3,015 6,384 7,495	6,120 6,982 7,885 9,032 10,871	574 487 454 862 1,316	6, 360 6, 317 4, 548 4, 283 4, 092
1943—Oct Nov Dec	165,047 166,158 165,877	163,589 164,781 164,508	115,944 115,909 115,230	13,064 13,074 13,072	23, 199 23, 103 22, 843	11,596 11,596 11,175	67,889 67,940 67,944	35,776 36,595 36,574	26,056 26,697 27,363	9,109 9,278 8,586	11,868 12,278 12,703	1,458 1,377 1,370	4,113 4,154 4,225
1944—Jan. Feb. Mar. Apr. May. June July Aug. Sept. Oct.	170,659 183,107 184,715 184,967 186,366 201,003 208,574 209,802 209,496 210,244	167,043 181,709 183,348 183,413 184,874 199,543 207,117 208,289 207,850 208,608	115, 259 126, 171 128, 080 127, 440 128, 029 140, 401 144, 919 145, 213 144, 723 145, 008	13, 101 13, 112 13, 147 13, 150 13, 766 14, 734 15, 524 15, 715 15, 747 16, 060	22, 843 25, 680 25, 680 25, 306 25, 266 28, 822 30, 035 30, 001 29, 573 29, 546	11,175 13,302 16,244 16,263 16,265 17,405 18,067 18,067 17,936 17,936	67,944 73,882 72,813 72,526 72,537 79,244 81,097 81,235 81,270 81,271	38,911 42,370 41,762 42,275 42,724 44,855 47,237 47,614 47,152 47,430	28, 901 31, 515 31, 974 32, 497 32, 987 34, 606 36, 538 36, 883 37, 323 37, 645	9,384 10,220 9,116 9,092 9,050 9,557 10,000 10,030 9,124 9,075	12,873 13,168 13,507 13,697 14,122 14,287 14,961 15,461 15,976 16,170	33,616 1,398 1,367 1,554 1,492 1,460 1,456 1,514 1,645 1,636	4, 269 4, 227 2, 258 2, 258 1, 529 1, 516 1, 468 1, 475 1, 480 1, 480

# UNITED STATES GOVERNMENT MARKETABLE PUBLIC SECURITIES OUTSTANDING, OCTOBER 30, 1944 [On basis of daily statements of United States Treasury. In millions of dollars]

	01 (	ionarsj	
Issue and coupon rate	Amount	Issue and coupon rate	Amount
Treasury bills¹ Nov. 2, 1944 Nov. 9, 1944 Nov. 16, 1944 Nov. 30, 1944 Nov. 30, 1944 Dec. 7, 1944 Dec. 14, 1944 Dec. 28, 1944 Jan. 11, 1945 Jan. 11, 1945 Jan. 18, 1945 Jan. 25, 1945 Cert. of indebtedness Dec. 1, 1944 Feb. 1, 1945 Jan. 18, 1945 Jan. 25, 1945  Cert. of indebtedness Dec. 1, 1945 Jan. 1945  Treasury notes Mar. 1, 1945 May 1, 194	1, 214 1, 211 1, 210 1, 206 1, 210 1, 210 1, 210 1, 210 1, 210 1, 215 1, 216 1, 218 1, 313 1, 313 1, 314 1, 309 3, 540 5, 048 5,	Treasury bonds—Cont.  Dec. 15, 1948–50	571 1,014 1,292 2,098 491 1,786 1,963 1,186 4,939 1,627 7,986 510 1,024 5,825 1,501 1,024 5,825 1,501 1,449 982 3,823 919 1,485 2,118 2,831 3,761 3,838 5,197 2,117
Treasury bonds  2Dec. 15, 1944-54  Sept. 15, 1945-47  Sept. 15, 1945-47  Dec. 15, 1945-47  Mar. 15, 1946-56  June 15, 1946-49  June 15, 1946-49  Oct. 15, 1947-52  Mar. 15, 1947-52  Mar. 15, 1948-50  Mar. 15, 1948-51  Mar. 15, 1948  Sept. 15, 1948  Mar. 15, 1948	3,748 1,037 1,214 541 489 1,036 819 759 701 1,115 1,223 3,062 451	Panama Canal loan 3 Total direct issues  Guaranteed securities Commodity Credit Corp. Feb. 15, 1945 11/8 Home Owners' Loan Corp June 1, 1945-47 11/2 Federal Housing Admin. Various  Total guaranteed issues	412 755 26

<sup>1</sup>Sold on discount basis. See table on Open-Market Money Rates, 1215. <sup>2</sup> Called for redemption on Dec. 15, 1944. p. 1215.

# UNITED STATES SAVINGS BONDS

[In millions of dollars]

(xi initions of donats)													
Month	Amount out- standing	Funds r	eceived f	rom sales oth	during	Redemp- tions							
	at end of month	All series	Series E	Series F	Series G	All series							
1943—Jan. Feb. Mar. Apr. May. June July. Aug. Sept. Oct. Nov. Dec. 1944—Jan. Feb. Mar. Apr. May. June July Aug. Sept. Oct. Oct. Oct. Oct. Oct. Oct. Oct. Oc	16, 246 17, 067 17, 891 19, 267 20, 507 21, 256 22, 030 22, 694 24, 478 26, 056 27, 363 28, 901 31, 515 31, 974 32, 497 32, 497 34, 606 36, 538 36, 883 37, 323 37, 645	1,240 887 1,470 1,335 876 890 890 802 1,927 1,708 785 3 1,698 2,782 739 739 751 1,842 2,125 602 692 695	815 634 7,007 995 696 683 661 1,400 1,340 667 728 1,085 22,102 22,102 22,102 1,687 499 591 599	77 48 44 110 86 35 38 28 139 93 23 24 127 157 23 115 101 18 16	348 205 180 353 254 144 169 112 387 275 109 101 487 522 110 111 377 338 85 85 85	63 76 131 103 104 141 138 152 155 144 170 207 188 185 268 237 279 248 227 279 283 401							
	(	l i	ı	į	ł	1							

Maturities and amounts outstanding, October 31, 1944

Year of maturity	All series	Series A-D	Series E	Series F	Series G
1945. 1946. 1947. 1948. 1949. 1950. 1951. 1952. 1953. 1954. 1955. 1956. Unclassified.	180 321 409 489 801 992 1,677 5,262 10,057 11,366 3,222 2,868	180 321 409 489 801 992 445	1, 232 5, 262 8, 631 8, 377	217 610 699 595	1,209 2,379 2,523 2,274
Total	37,645	3,637	23,502	2,121	8,384

<sup>1</sup> Including amounts held by Government agencies and trust funds, which aggregated \$4,569,000,000 on Sept. 30, 1944, and \$4,569,000,000 (preliminary) on Oct. 31, 1944.

2 Total marketable public issues includes Postal Savings and prewar bonds, and total nonmarketable public issues includes adjusted service and depositary bonds not shown separately.

3 Including prepayments amounting to \$2,193,000,000 on securities dated Feb. 1, 1944, sold in the Fourth War Loan beginning Jan. 18, 1944.

Back figures.—See Banking and Monetary Statistics, Tables 146-148, pp. 309-512.

# OWNERSHIP OF UNITED STATES GOVERNMENT SECURITIES, DIRECT AND FULLY GUARANTEED [In millions of dollars]

			J. S. Gov- agencies	Held		•	Priva	tely held <sup>1</sup>		
End of month	Total interest-		st funds	by Federal				Insur-	Other in	vestors
End of month	bearing securities	Special issues	Public issues	Reserve Banks	Total	Com- mercial banks	Mutual savings banks	ance com- panies	Market- able issues	Non- market- able issues
1941—June	76,517 111,591 139,472	6,120 6,982 7,885 9,032 10,871 12,703	2,362 2,547 2,726 3,207 3,440 4,231	2,184 2,254 2,645 6,189 7,202 11,543	44,081 51,985 63,261 93,163 117,959 140,255	20,095 21,788 26,410 41,373 52,458 59,845	3,426 3,700 3,891 4,559 5,290 6,096	7,100 8,200 9,200 11,300 13,100 15,100	9,300 9,800 10,800 14,800 18,700 23,700	4,200 8,500 13,000 21,100 28,400 35,500
1944—February.  March April May June July August September	185,606 185,670 186,403 201,059 208,585	13,168 13,507 13,697 14,122 14,287 14,961 15,461 15,976	4,616 4,598 4,649 4,243 4,789 4,605 4,599 4,580	11,632 12,115 13,220 14,251 14,901 14,915 15,806 16,653	156,520 155,386 154,104 153,787 167,082 174,104 173,898 172,122	64,900 64,100 63,800 63,200 68,437 72,000 71,500 70,300	6,700 6,800 6,800 6,700 7,308 7,500 7,600 7,700	16, 200 16, 400 16, 400 16, 500 17, 300 17, 900 18, 100 18, 300	27,700 27,800 26,300 26,200 30,700 31,000 30,700 30,200	41,000 40,300 40,800 41,200 43,300 45,700 46,000 45,600

<sup>1</sup> Figures for insurance companies and other investors have been rounded to nearest 100 million dollars for all dates, and figures for commercial banks and mutual savings banks have been rounded to nearest 100 million for all dates except June and December for which call report data are available.

Back figures.—See Banking and Monetary Statistics, Table 149, p. 512.

# SUMMARY DATA FROM TREASURY SURVEY OF OWNERSHIP OF SECURITIES ISSUED OR GUARANTEED BY THE UNITED STATES\*

[Public marketable securities. Par values in millions of dollars]

						******									
End of month	Total out- stand- ing	U.S. Gov- ern- ment agen- cies and trust funds	Fed- eral Re- serve Banks	Com- mercial banks <sup>1</sup>	Mu- tual sav- ings banks	Insur- ance com- panies	Other	End of month	Total out- stand- ing	U.S. Govern- ment agen- cies and trust funds	Fed- eral Re- serve Banks	Com- mer- cial banks	Mu- tual sav- ings banks	Insur- ance com- panies	Other
Total: <sup>2</sup> 1942—Dec	129,218 141,591	3,319 3,787 4,056 4,604 4,595 4,589 4,592	7,202 11,543 14,251 14,901	38,759 48,665 55,549 58,634 63,523 66,769 66,345 65,288 4,497	5,161 5,962 6,593 7,158 7,331 7,466	17,084 17,242 17,425	22,385 27,586 30,035 34,935	June July	57,520 67,944 72,537 79,244 81,097 81,235	3,045 3,614 3,846 4,437 4,433 4.417	1,468 1,559 1,447 1,464 1,346 1,269	19,445 24,226 28,264 29,601 30,910 32,271 32,630 32,848	4,725 5,506 6,088 6,736 6,908 7,012	9,944 11,442 13,389 14,718 15,768 16,298 16,323 16,273	12,615 15,613 16,838 19,929 19,840 19,583
1943—June. Dec. 1944—May. June. July. Aug. Sept. Certificates:	11,864 13,072 13,766 14,734 15,524 15,715 15,747	11 20 24 6 4 7	3,815 6,768 8,466 8,872 9,065 10,074 10,783	6,502 4,716 3,627 4,894 5,477 4,555 3,614	21 12 10 2 2 11 14	154 72 8	1,361 1,484 1,630 960 976 1,068 1,315	1942—Dec. 1943—June Dec. 1944—May June July Aug. Sept.	8,524 7,005 7,824 7,824 8,861		754 367 565 449 536 520 596	2,565 5,122 5,044 4,265 4,697 4,746 5,212 5,194	197	991 828 629 663 655 719	
1942—Dec. 1943—June Dec	16,561 22,843 25,266 28,822 30,035 30,001 29,573	51 50 82 67 63 68 63	3,382 3,382 3,382 3,559	16,011 15,708	129 184 208 210 126 131 147 180	305 367 557 339 392 442 544	9, 519	Maturing in 5-10 years: 1942—Dec. 1943—June Dec. 1944—May June July Aug. Sept.	17,921 28,360 29,384 34,399 35,867 35,989	1,4 1,4 1,4 1,4	574 776 195 198 570 165 375	9,353 10,107 15,642 17,294 18,937 20,148 20,507 20,702	1,308 2,030 2,051 2,712	2,326 3,254 3,089 3,673 3,771 3,819	5,934 5,453 7,505 7,662
1942—Dec	9,168 11,175 16,265 17,405 18,067 18,067 17,936	61 66 69 58 58 61 57	774 665 1,186 1,180 1,120 1,078 1,065	11,718 12,092 12,216 12,181	167 155 197 274 286 283 289 301	337 368 451 574	2,402 2,583 2,935 3,826 4,146 3,972 3,758	July	17,214 14,310 17,109 15,482 15,482 14,445	1,0 1,2 1,2 1,0 1,1	256 197 100	6,240 7,611 6,051 6,384 5,509 5,609 5,152 5,210	1,405 1,219 1,891 1,857 1,897 1,905	2,896 2,571 3,162 2,792 2,820 2,730	3,657 3,203 4,412 4,228 4,055 3,629
1942—Dec. 1943—June. Dec. 1944—May. June. July. Aug. Sept.	3,908 3,583 1,190 1,190 1,191 1,191	116 4 3 1 1	83 4 3 3	2,665 2,602 2,466 944 949 943 916 921	108 76 38 10 6 6 6	333 309 283 64 26 26 26 30	751 709 166 205 212 240	July	12,912 16,751 19,039 21,539 21,924 21,939	1,2 1,1 2,0 2,0 2,0 2,0	221 745 088 596 593	1,286 1,385 1,526 1,660 1,766 1,768 1,760 1,744	1,713 2,046 1,963 1,981 2,000 2,026	4,339 5,229 6,737 7,835 8,640 9,054 9,052	2,323 3,366 4,699 5,493 6,456

<sup>\*</sup> Figures include only holdings by institutions or agencies from which reports are received. Data for commercial banks, mutual savings banks, and the residual "other" are not entirely comparable from month to month. Since June 1943, the coverage by the survey of commercial banks has been expanded. Figures in column headed "other" include holdings by nonreporting banks and insurance companies as well as by other investors. Estimates of total holdings (including relatively small amounts of nonmarketable issues) by all banks and all insurance companies for certain dates are shown in the table above.

above.

1 Including stock savings banks. On Sept. 30, 1944, commercial banks reporting to the Treasury held \$24,018,000,000 of United States Government securities due or callable within one year out of a total of \$53,306,000,000 outstanding.

2 Including \$196,000,000 of Postal Savings and prewar bonds not shown separately below.

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### SUMMARY OF TREASURY RECEIPTS, EXPENDITURES, AND RELATED ITEMS

[On basis of daily statements of United States Treasury. In millions of dollars]

Period	Income With- held <sup>2</sup>	Other	Miscella- neous inter- nal reve- nuel	Social secu- rity taxes	Other re- ceipts	Total re- ceipts	Net te- ceipts <sup>3</sup>	Inter- est on debt	War activi- ties	Trans- fers to trust ac- counts, etc.	Other ex- pendi- tures	budget	Defi- cit	Trust ac- counts, etc.4	Change in gen- eral fund bal- ance	In- crease in gross debt
Fiscal year ending. June 1942 June 1943 June 1944		7,960 16,094 26,262	3,847 4,553 5,291	1,194 1,508 1,751	666 1,230 3,711	13,668 23,385 45,408	12,799 22,282 44,149	1,808	26,011 72,109 87,039	381 435 556	4,745 3,827 3,540	32,397 78,179 93,744		-3,506 -1,861 -4,051		23,461 64,274 64,307
1943—October November December	557 1,010 713	746 449 4,327	464 363 386	46 292 60	256 255 251	2,069 2,370 5,737	2,030 2,099 5,736	131 47 497	6,989 7,541 6,718	36 2 2	300 248 236	7,456 7,839 7,452	5,426 5,740 1,716	-132 +290 -667	-4,338	1,112
1944—January February March April May June	560 1,104	1,153 610 5,161 1,915 1,063 4,495	412 344 375 421 520 422	49 373 69 39 337 75	590 290 220 183 232 511	2,779 2,754 6,576 3,119 3,256 6,249	2,747 2,503 6,573 3,087 2,950 6,247	87 56 449 117 52 747	7,138 7,518 7,726 7,346 7,879 7,567	37 5 7 40 26 40	308 283 343 355 334 271	7,570 7,862 8,525 7,859 8,292 8,625	4,823 5,359 1,952 4,772 5,342 2,378	-14 -173 -2,205 +193 +185 -613	+6,916 -2,549 -4,327	12,448 1,608 252 1,399
July August September October	594	654 487 4,432 632	681 832 514 580	56 319 65 60	227 157 175 174	2,212 2,859 5,927 2,054	2,163 2,568 5,926 2,001	86 77 581 133	7,201 7,571 6,998 7,479	451 57 22 47	372 415 329 365	8,110 8,119 7,930 8,024	5,947 5,551 2,004 6,023	+133 +70 -244 +148	+1,756 $-4,252$ $-2,555$	7,570 1,229 -307

			Detail	s of trust acc	counts, e	te.			General f	und of the	e Treasui	y (end of	period)	
- · ·	Soc	ial Secur accounts		Net ex- penditures		Other			Ass	ets			Balan genera	ice in l fund
Period	Net re- ceipts	Invest- ments	Ex- pendi- tures	in check- ing ac- counts of Govern- ment agencies	Re- ceipts	Invest- ments	Ex- pendi- tures	Total	De- posits in Federal Reserve Banks	De- posits in special deposi- taries	Other assets	Total [liabili- ties	Total	Work- ing bal- ance
Fiscal year ending: June 1942 June 1943 June 1944	2,327 2,810 3,202	1,705 2,350 2,816	614 456 380	3,625 2,194 4,403	863 1,117 1,851	221 655 1,313	533 133 192	3,443 10,149 20,775	603 1,038 1,442	1,679 7,667 18,007	1,162 1,444 1,327	452 643 607	2,991 9,507 20,169	2,229 8,744 19,406
1943—October November December	109 562 87	50 277 308	29 29 30	199 64 427	139 75 114	86 96 81	16 8 22	19,838 15,492 12,878	1,095 1,245 1,408	17,280 12,770 9,942	1,462 1,477 1,528	541 534 584	19,297 14,958 12,294	18,534 14,196 11,532
1944—January. February. March. April. May. June. July. August. September. October.	46	83 350 172 51 269 489 225 287 303 45	32 33 35 34 34 34 31 35 35 35 36	165 331 2,002 87 148 88 193 254 -35 95	164 121 94 202 179 231 415 216 162 206	81 59 102 75 103 231 320 149 121 84	-80 35 35 -127 24 215 -181 6 24 -55	12,873 19,726 17,270 12,896 9,144 20,775 22,513 18,277 15,753 10,609	1,098 1,172 1,540 954 942 1,442 1,269 1,215 1,314 998	10,314 17,095 14,306 10,546 6,766 18,007 19,850 15,693 13,013 8,242	1,461 1,460 1,424 1,396 1,436 1,327 1,394 1,369 1,426 1,368	634 571 664 617 622 607 588 605 635 618	12,239 19,155 16,606 12,279 8,522 20,169 21,924 17,672 15,117 9,990	11,476 18,392 15,844 11,517 7,759 19,406 21,162 16,909 14,355 9,227

#### INTERNAL REVENUE COLLECTIONS

[On basis of reports of collections. In millions of dollars]

				Inco	me taxes						Miscella	ineous ii	nternal	revenue		
Period	Total	Cur- rent indi- vidual	With- held <sup>1</sup>	Vic- tory tax	Cur- rent corpo- ration	Back taxes	Excess profits taxes	Other profits taxes	Total	Capi- tal stock tax	Estate and gift taxes	Alco- holic bever- age taxes	To- bacco taxes	Stamp taxes	Manufac- turers' and retailers' excise taxes	Mis- cella- neous taxes
Fiscal year ending: June 1942	8,007	3,108			2,764	460	1,618	57	3,838	282	433	1,048	781	42	852	401
June 1943 June 1944	16,299 33,028	5,771 10,254	7,038	686 785	4,137	557	5,064 9,345	84	4,571	329		1,423 1,618	924	45	670 729	732
1943—October November December	1,644 1,471 4,591	47	1,087	2	181 84 1,012	35 32 49	337 204 1,352	9 16 5		<b>]</b>	41 34 36	122 117 120	90 93 87	4	59 56 64	
1944—January February March April May June July August. September. October	2,477 5,358 2,809 2,289 4,568	221 1,833 1,427 309 1,245 1130 71 1,329	1,844 70 804 1,545 38 1,179 1,258	1	16 64 994 152 86 1,044 93 72 953	41 63 43 28 49 732 46 32	370 312 2,174 290 260 2,133	5 28 12 10 19 7 6 25	424 483 499 754 777 529	1 128 194 29	63 35	108 124 169 182 195 210 202 183	67 77 72 81 81 77 86	4 5 5 4 4 5 6	68 63 59 51 77 64 72 88 85	58 76 70 97 103 214 139 115

<sup>1</sup> Details on collection basis given in table below.
2 Withheld by employers (Current Tax Payment Act of 1943).
3 Total receipts less social security employment taxes, which are appropriated directly to the Federal old-age and survivors insurance trust fund.
4 Excess of receipts (+) or expenditures (-).

Back figures.—See Banking and Monetary Statistics, Tables 150-151, pp. 513-516.

Revised.
 Withheld by employers (Current Tax Payment Act of 1943).

### GOVERNMENT CORPORATIONS AND CREDIT AGENCIES

[Based on compilation by United States Treasury Department. In millions of dollars]

#### PRINCIPAL ASSETS AND LIABILITIES

				Assets, o	ther than	interage	ency item	ıs			Liabili inter	ties, other	r than tems		
End of month					Secui	rities	Ac-		Prop-		Bonds,	notes, entures		U. S. Govern-	Pri - vately
End of month	Total	Loans	Pre- ferred stock, etc.	Cash	U.S. Govt. direct and guaran- teed	Other Govt. agen- cies1	counts and other receiv- ables	Busi- ness prop- erty	erty held for sale	Other assets	Fully guar- anteed by U. S.	Other <sup>1</sup>	Other liabili- ties	ment interest	owned interest
1942—June December 1943—June	17,962 21,715 26,708	8,379 8,127 7,685	648 620 556	403 553 515	1,097 1,272 1,565	57 33 22	774 1,085 1,788	859 1,020 1,674	3,512 5,187 6,310	2,233 3,818 5,343	4,568 4,301 4,101	1,442 1,414 1,333	3,265 4,630 6,022	8,249 10,931 14,812	438 439 440
1943—September. October November. December. 1944—January February. March. April. May. June. July. August.	26, 284 27, 218 27, 788 28, 625 29, 508 29, 791 30, 263 31, 153 31, 666 31, 097 32, 690	7,557 7,487 7,459 7,444 7,410 7,411 7,366 7,304 7,220 7,188 7,081 6,959	497 493 492 486 470 452 442 439 436 433 423 411	501 486 493 524 580 516 526 518 628 610 575 593	1,722 1,784 1,833 1,895 1,942 2,099 2,090 2,161 1,750 1,701 1,578 1,592	7 .6 .6 23 23 23 23 23 23 6 6 6 7	1,487 1,850 1,963 1,926 1,951 2,062 2,140 2,455 2,379 1,970 1,866 2,175	1,470 1,602 1,611 1,624 1,645 1,658 1,677 1,671 1,685 1,702 3,742 3,747	7,234 7,115 7,309 7,512 7,588 7,753 7,829 7,985 8,042 8,392 8,496 9,220	5,809 6,395 6,622 7,191 7,899 7,817 8,170 8,527 9,007 9,664 7,330 7,986	4,081 4,125 4,180 4,239 4,277 4,226 2,273 2,274 1,672 1,766 1,571 1,572	1,274 1,285 1,308 1,342 1,332 1,322 1,326 1,302 1,427 1,413 1,229 1,200	5,560 5,867 5,788 5,874 5,247 4,950 5,589 5,623 6,185 5,863 6,360	14,929 15,501 16,073 16,732 18,216 18,853 21,280 21,484 21,996 21,858 21,990 23,114	441 440 439 438 435 435 435 435 435 444 444

#### LOANS, OTHER THAN INTERAGENCY LOANS

					711110,	<u> </u>	. 1 11/1		LICAGE	11011	.011110						
		Recon-	ĺ	ome mor	tgage an agencies	nd hous	ing	Farm gage	mort- loans		Other fa	ırm cred	lit loans		Rural	Ex-	
End of month	Total loans <sup>2</sup>	struc- tion Fi- nance Corp.	Home Own- ers' Loan Corp.	Feder- al Home Loan banks	RFC Mort- gage Com- pany	Fed. Na- tional Mort- gage Assoc.	Fed. Public Hous- ing Auth.	Feder- al land banks	Fed. Farm Mort- gage Corp.	Fed. inter- medi- ate credit banks	Banks for co- opera- tives	Com- modity Credit Corp.	Farm Credit Ad- min.	Farm Secu- rity Admin.	Elec- trifica- tion Ad- min.	port- Im- port Bank	Other
1942—June December 1943—June	8,379 8,127 7,685	1,473 1,557 1,483	1,676 1,568 1,441	193 129 90	82 94 98	216 211 73	384 366 317	1,706 1,603 1,489	562 507 463	289 238 296	101 145 102	231 242 228	258 237 245	460 446 447	342 346 344	113 122 129	293 316 440
1943—September October November December 1944—January February March April May June July August	7,557 7,487 7,459 7,444 7,410 7,411 7,366 7,304 7,220 7,188 7,081 6,959	1,460 1,432 1,427 1,413 1,393 1,379 1,355 1,348 1,335 1,331 1,320	1,383 1,366 1,354 1,338 1,318 1,300 1,279 1,260 1,240 1,220 1,199 1,177	130 127 116 110 115 114 99 83 72 128 136 114	99 100 99 101 103 107 110 110 112 114 110 101	67 66 65 65 64 63 62 61 61 60 59 56	317 317 318 318 319 319 319 320 318 310 310 307	1,431 1,406 1,381 1,358 1,332 1,315 1,290 1,274 1,258 1,245 1,228 1,211	437 423 412 403 394 389 381 376 370 367 360 354	269 251 240 243 242 253 301 302 297 304 301 292	148 189 215 235 238 221 197 171 152 143 140 132	222 228 278 330 378 409 408 400 391 347 318 301	237 232 229 226 224 227 231 233 233 233 232 229	433 427 421 416 416 417 419 408 400 403 393 395	345 345 345 347 347 348 349 350 350 348 349 352	136 140 136 136 141 142 142 217 220 223 223 223	443 438 423 405 386 394 400 384 398 408 392 395

SELECTED	ASSET	ITEMS,	OTHER	THAN	INTERA	GENCY	<b>ITEMS</b>

		ns by Rec			Prefer	red stock	held	A	ccounts receiv	and other ables		P	roperty l	eld for sa	ale
End of month	Total	Loans to fi- nancial insti- tutions	Loans to rail- roads	Other	Reconstruction Finance Corp.	Home Owners' Loan Corpo- ration	Other	Fed. land banks and Fed. Farm Mortgage Corp.	modity Credit	Recon- struction Finance Corp. and war cor- porations	Other	War corpo- rations	Com- modity Credit Corpo- ration	Home Owners' Loan Corpo- ration	Other
1942—June December 1943—June	1,473 1,557 1,483	144 167 148	472 460 426	857 930 909	378 366 354	167 152 108	103 102 94	225 207 193	96 57 350	151 531 800	302 290 445	2,041 3,469 4,963	1,068 1,363 1,045	262 227 191	141 128 111
1943—September October November December 1944—January	1,460 1,432 1,427 1,413 1,393	138 136 134 131 129	423 406 405 398 396	899 890 888 884 868	345 343 341 338 334	64 63 63 63 54	88 87 88 85 82	187 186 174 168 161	196 489 533 488 575	832 778 734 728 702	272 397 522 542 513	5,784 6,016 6,231 6,423	1,196 865 873 897 827	152 136 111 96 85	102 98 94 96 94
February March April May	1,393 1,379 1,355 1,348	127 113 104 99	395 392 384 381	871 874 867 868	329 325 322 319	47 47 47 47	76 70 70 70	160 153 153 148	553 607 615 587	665 656 652 622	684 724 1,035 1,022	6,582 6,789 6,915 7,094 7,184	795 757 741 720	76 66 57 47	93 91 93 91
June July August	1,335 1,331 1,320	87 84 83	381 381 363	867 866 874	316 312 305	47 41 35	70 70 71	145 143 143	550 448 788	574 559 544	701 716 700	7,395 7,530 7,599	861 839 1,502	36 30 24	100 97 95

<sup>1</sup> Excluding Federal land bank bonds held by the Federal Farm Mortgage Corporation.
2 Excluding investments in preferred stock, the amount of which is shown in the lower section of this table.
3 Excluding loans by Federal savings and loan associations, which are privately owned institutions under the supervision of the Federal Home Loan Bank Administration. Loans by these institutions are reported quarterly and amounted to 1,973 million dollars on June 30, 1944.

Note.—Comparable figures for months subsequent to August are not available; beginning with Sept. 30, 1944, the Treasury figures are in completely revised form and are published quarterly.

#### **BUSINESS INDEXES**

[The terms "adjusted" and "unadjusted" refer to adjustment of monthly figures for seasonal variation]

	Income pay-	lue terr	Industr (phys	rial procical volu 35-39 =	luction ime) *2	a justice	Co	nstructi contract ded (va. 3-25 =	on s lue) <sup>3</sup>	En	nployme 939 = 10	nt <sup>4</sup>	Fac-	Freight	Depart- ment store	Whole-	Cost of
Year and month	ments (value) <sup>1</sup> 1935-39 = 100	То	tal	Ma fact Dur- able		Min- erals	Total	Resi- den- tial	All other	Non- agri- cul- tural	Fac	tory	pay rolls <sup>4</sup> 1939 = 100	carload-  ings*   1935-39   = 100	sales (val- ue)*5 1935-39 = 100	com- modity prices <sup>4</sup> 1926 = 100	living <sup>4</sup> 1935-39 = 100
	Ad- justed	Ad- justed	Unad- justed	Ad- justed	Ad- justed	Ad- justed	Ad- justed	Ad- justed	Ad- justed	Ad- justed	Ad- justed	Unad- justed	Unad- justed	Ad- justed	Ad- justed	Unad- justed	Unad- justed
1919   1920   1921   1922   1922   1922   1924   1925   1926   1927   1928   1929   1930   1931   1932   1933   1934   1935   1936   1937   1938   1938   1939   1939   1939   1940   1941   1942   1943   1943   1943   1943   1944	122.9 109.1 92.3 70.6 68.9 78.7 87.1 101.3 107.7 98.5 105.4 113.5 133.0 211.7		72 75 78 78 88 82 90 96 95 99 110 91 75 87 103 113 89 109 125 162 199 239	84 93 53 81 103 95 107 114 107 117 132 98 67 41 54 65 83 108 122 78 109 139 201 279 360	62 60 57 67 72 69 76 79 83 85 93 84 79 70 70 106 95 109 115 142 158 176	71 83 66 71 98 89 92 100 100 99 107 93 80 67 76 86 99 112 97 106 117 125 129 132	63 63 55 79 84 122 129 135 117 92 63 28 25 37 55 59 64 72 81 122 166 68	44 30 44 68 81 121 121 126 87 50 37 13 11 12 21 37 41 45 60 72 89 82 40	79 90 65 88 86 94 120 135 139 142 125 84 40 37 48 50 74 80 81 89 149 235 92	106.0 98.1 88.3 77.6 78.6 86.3 90.1 96.8 102.7 95.1 100.0 104.7 117.5 126.7 130.9		106.8 107.2 82.1 90.8 103.9 96.5 99.6 99.7 106.1 192.5 78.2 66.4 73.5 85.8 91.4 108.7 91.0 100.0 107.5 132.1 152.3 168.7	106.2 127.1 82.0 88.0 111.6 104.1 1109.7 113.1 111.0 112.3 119.8 96.9 73.5 50.7 54.4 70.0 80.4 93.0 111.2 85.1 100.0 114.5 167.5 242.3 316.4	120 129 110 121 142 139 146 152 147 148 152 131 105 78 82 89 92 107 111 89 101 130 130 130 130	83 99 92 94 105 1105 1113 114 115 117 108 97 75 83 88 100 107 99 106 114 133 150	138.6 154.4 97.6 96.7 100.6 98.1 103.0 95.4 96.7 95.3 86.4 73.0 64.8 86.8 86.3 77.1 86.4 87.1 80.8	124.5 143.2 127.7 119.7 121.9 122.2 125.4 124.6 122.6 122.6 122.5 119.4 95.7 98.1 102.7 98.1 102.8 99.4 100.8 99.4 100.8
March April May May June July August September October November December	126.2 129.3 134.6 139.9 142.0 144.8 145.3 146.8 148.1 153.7	152 149 160 164 166 167 169 172 174 176	149 149 160 165 165 170 174 176 175 173	184 186 198 203 208 209 212 219 220 225	133 137 142 144 144 146 146 148 151	126 96 121 127 126 128 132 134 133 133	94 103 101 117 139 152 161 145 138 123	74 80 88 101 115 112 105 87 74 69	109 121 111 129 158 184 206 192 189 167	113.4 113.5 116.2 117.8 119.5 120.6 121.2 121.5 121.9 121.5	122.9 126.3 129.8 133.3 136.6 137.8 138.8 139.5 139.9 140.6	122.7 125.8 128.6 132.0 135.5 138.4 141.2 141.8 141.3 141.1	145.9 150.2 161.3 170.5 172.0 178.8 184.8 190.2 188.6 195.1	127 112 129 131 132 136 134 134 137	124 128 132 131 138 157 140 128 138 136	81.5 83.2 84.9 87.1 88.8 90.3 91.8 92.4 92.5 93,6	101.2 102.2 102.9 104.6 105.3 106.2 108.1 109.3 110.2 110.5
1942 January February March April May June July August September October November December	156.2 158.7 160.7 164.7 166.9 171.2 174.2 178.1 181.1 185.8 191.4	181 183 186 189 191 193 197 204 208 215 220 223	177 180 182 187 192 195 199 207 213 218 220 221	235 241 250 257 264 272 278 290 299 311 319 328	152 153 153 154 153 152 154 158 161 165 168 169	133 133 126 125 126 127 126 130 131 129 130 127	118 128 125 128 158 193 206 182 179 185 198 175	82 100 95 82 76 76 74 65 70 83 90	147 151 149 165 226 288 313 278 268 269 286 243	122.1 122.5 123.2 124.3 125.1 125.9 127.1 128.6 129.1 130.0 130.5 131.4	141.6 143.2 144.8 147.0 148.7 150.8 153.2 155.8 157.4 159.6 161.5 164.2	139.8 142.3 144.3 146.3 148.0 149.9 153.4 157.1 159.6 160.7 161.9 164.5	200.7 208.2 215.1 221.4 228.7 234.5 242.7 254.8 261.8 270.9 280.4 287.9	140 138 138 138 136 134 137 140 140 140 136 135	158 145 150 143 135 134 146 152 150 158 159	96.0 96.7 97.6 98.7 98.8 98.6 98.7 99.2 99.6 100.0 100.3 101.0	112.0 112.9 114.3 115.1 116.0 116.4 117.0 117.5 117.8 119.0 119.8 120.4
1943 January February March April May June July August September October November December	197.7 202.4 206.0 208.3 209.3 212.1 213.4 215.2 217.5 220.8 222.9	227 232 235 237 239 237 240 242 244 247 247 247	224 229 232 236 239 238 241 245 248 249 247 239	337 344 351 356 359 358 360 365 368 374 376 365	171 174 174 175 176 177 177 178 179 179 180 174	125 131 133 131 129 117 134 135 138 136 133 137	145 102 85 63 52 45 60 59 65 49 60 61	79 56 42 33 31 32 36 35 35 34 37 35	198 140 119 87 68 55 80 79 89 61 78	131.6 131.6 132.0 131.4 130.9 131.4 130.9 130.1 130.1 130.1	165.8 167.4 168.1 168.4 167.9 169.0 169.7 169.6 168.3 170.1 170.9 169.1	164.8 166.4 167.6 167.7 167.2 168.8 169.8 170.8 170.1 170.5 171.0 169.4	290.9 297.5 304.5 309.7 313.5 317.1 315.6 322.2 328.0 332.6 336.5 328.2	135 139 138 136 135 127 141 140 140 137 139	164 192 163 159 158 167 172 165 162 7174 181	101.9 102.5 103.4 103.7 104.1 103.8 103.2 103.1 103.0 102.9 103.2	120.7 121.0 122.8 124.1 125.1 124.8 123.9 123.4 123.9 124.4 124.2 124.4
1944 January February March April May June July August September October November	226.4 231.1 230.2 229.4 231.0 232.6 232.2 233.7 P232.2	243 244 241 239 236 235 230 232 230 P230	240 240 238 237 236 236 232 235 234 2233	369 367 364 361 356 354 347 348 342 \$\mathref{P}_342\$	176 177 175 172 169 169 165 168 168 168 169	139 142 139 140 143 142 139 142 143 \$\mu\$143	55 45 40 36 33 34 38 41 39 \$239	29 21 17 17 16 15 14 13 13 13 13	76 64 59 52 46 50 57 63 61 P61	130.0 129.6 128.9 128.0 127.7 127.7 127.5 127.3 126.6 P126.1	167.8 166.9 164.1 161.5 159.6 158.8 157.6 156.9 154.6 P154.1	166.9 165.9 163.6 160.8 158.9 158.5 157.8 158.0 156.3	327.9 327.6 324.4 318.2 317.6 318.1 310.7 314.0 312.9	145 143 140 138 138 139 143 142 139 137	175 175 185 172 181 175 192 187 183 194	103.3 103.6 103.8 103.9 104.0 104.3 104.1 103.9 104.1 **104.0	124.2 123.8 123.8 124.6 125.1 125.4 126.1 126.4 126.5 126.4

<sup>\*</sup>Average per working day. \*Preliminary. \*Revised. \*Estimated. ¹Department of Commerce series on value of payments to individuals. ²For indexes by groups or industries, see pp. 1224-1227. ³Based on F. W. Dodge Corporation data; for description, see p. 358 of BULLETIN for July 1931; by groups, see p. 1231 of this BULLETIN. ³The unadjusted indexes of employment and pay rolls, wholesale commodity prices, and cost of living are compiled by or based on data of the Bureau of Labor Statistics. Figures prior to 1939 for factory employment and pay rolls and nonagricultural employment are adjusted for level through 1937; the 1938 figures and the 1939 base period averages applied to earlier data are preliminary. Figures since 1939 are adjusted to Social Security data. Nonagricultural employment covers employees only and excludes personnel in the armed forces. ⁵For indexes by Federal Reserve districts and other department store data, see pp. 1233-1235.

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\*\*For indexes by Federal Reserve di

# INDUSTRIAL PRODUCTION, BY INDUSTRIES

# (Adjusted for Seasonal Variation)

[Index numbers of the Board of Governors. 1935-39 average = 100]

Industry		19	43	,					194	4				
industry	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct
Industrial Production—Total	244	247	247	241	243	244	241	239	236	235	230	232	230	P236
Manufactures—Total.	263	266	268	260	262	262	259	256	253	251	246	248	246	p 246
Durable Manufactures	368	374	376	365	369	367	364	361	356	354	347	348	342	P34
Iron and Steel	214	215	210	200	208	212	214	213	210	204	202	203	202	20
Pig iron Steel. Open hearth Electric	205 239 190 593	202 242 191 607	200 236 186 592	198 222 178 536	202 231 186 554	207 236 188 5 <b>7</b> 8	206 238 191 570	206 236 192 549	203 234 188 559	198 225 183 526	196 222 184 491	198 224 183 512	196 222 183 502	19 22 18 49
Machinery	451	458	463	453	461	458	452	445	437	442	435	434	427	P42
Manufacturing Arsenals and Depots1		<b></b>												
Transportation Equipment	764	780	786	763	754	746	734	730	726	716	704	r707	694	P69
Automobiles	239	247	248	240	244	238	233	232	226	228	223	r229	226	P22
Nonferrous Metals and Products	277	286	289	277	285	285	287	292	279	263	244	245	238	P24
Smelting and refining	294	303	308	307	297	299	297	289	273	253	246	226	205	<i>p</i> <sub>19</sub>
Fabricating (Copper products; Lead shipments; Zinc shipments; Aluminum products; Magnesium products; Tin consumption) 1.	270	279	282	266	280	280	283	293	282	268	243	252	252	
Lumber and Products	129	128	136	137	133	131	129	126	124	127	124	127	120	p12
Lumber Furniture	118 149	115 152	127 152	131 150	125 148	122 150	119 149	118 142	115 142	118 144	114 7143	118 r146	111 139	p <sub>1</sub>
Stone, Clay, and Glass Products	168	171	168	169	168	168	167	165	161	168	165	· 162	159	PI
Glass products. Plate glass. Glass containers. Cement. Clay products. Gypsum and plaster products. Abrasive and asbestos products.	53 196 112 125 194	169 47 212 107 124 194 326	165 54 204 98 124 196 329	169 55 209 101 122 192 319	171 54 213 86 129 203 319	172 58 212 88 131 198 312	175 59 216 83 131 194 308	183 59 227 78 125 183 297	173 66 210 76 122 176 300	187 65 230 84 127 180 297	180 60 222 86 124 182 294	169 66 204 88 122 181 295	165 66 200 86 116 175 302	1 2 p <sub>1</sub> p <sub>1</sub> p <sub>2</sub>
Other stone and clay products <sup>1</sup>														
Nondurable Manufactures	179	179	180	174	176	177	175	172	169	169	165	168	168	P1
Textiles and Products.	150	152	152	143	149	152	151	151	147	145	139	141	147	PI
Textile fabrics. Cotton consumption Rayon deliveries Nylon and silk consumption <sup>1</sup> Wool textiles	141 156 181	143 156 186	142 153 191 154	133 142 189	140 150 186	142 151 187 159	141 150 191	141 151 196 153	137 142 195	135 140 196	129 139 *193	132 140 7189	137 148 196	1
Carpet wool consumption Apparel wool consumption Woolen and worsted yarn. Woolen yarn. Worsted yarn. Woosted yarn. Woolen and worsted cloth.	29 206 172 178	37 201 173 175 171 172	39 205 172 176 166 171	36 186 159 161 156 160	42 210 173 176 168 170	139 42 219 177 181 171 178	46 216 171 174 167 172	51 213 167 171 163 168	53 213 167 169 163 165	196 163 166 159 163	185 144 148 138 144	47 193 *154 *163 141 153	196 158 162 153 159	- 
Leather and Products	. 110	110	105	102	108	111	112	116	112	115	105	7112	121	$p_I$
Leather tanning. Cattle hide leathers. Calf and kip leathers. Goat and kid leathers. Sheep and lamb leathers. Shoes.	. 81 . 88 . 164	104 102 76 95 173 114		68 83 162		84 161	79 86 155	117 125 88 79 168 116	110 118 86 86 136 114	113 124 85 84 141 117	113 126 78 81 144 100	r144	120 132 92 80 156 122	
Manufactured Food Products	. 146	146	153	151	154	158	159	158	154	153	153	r147	146	P1
Wheat flour Cane sugar meltings <sup>1</sup> Manufactured dairy products. Butter Cheese Canned and dried milk	95 150 154	87 144	88 143	<sup>p</sup> 139 86 147	<sup>p</sup> 126 88 149	90 146	p <sub>135</sub> 96 152	114 P137 92 155 169	110 P139 93 153 173	110 P <sub>153</sub> 93 158 180	113 P151 88 152 185	p <sub>139</sub> 83 r <sub>145</sub>	113 *p147 85 146 184	p <sub>1</sub>
Ice cream. Meat packing. Pork and lard. Beef. Veal. Lamb and mutton.	178 221 130	168 193 135 151	185 221 145 150	173 206 139 121	187 234 144 104	215 291 149 94	202 270 143 96	198 266 136 107	180 239 124 100	173 225 121 117	175 219 127 160	169 197 138 191	161 176 140 196	

<sup>\*</sup> Revised. \* Preliminary. 1 Series included in total and group indexes but not available for publication separately.

1224

# INDUSTRIAL PRODUCTION, BY INDUSTRIES-Continued

(Adjusted for Seasonal Variation)

[Index numbers of the Board of Governors. 1935-39 average = 100]

		194	13						194	4				
Industry	Camb			l Dec	Tan	Feb.	Mon	Apr.	May	June	July	Aug.	Sept.	100
fanufactured Food Products—Continued	Sept.	Oct.	Nov.	Dec.	Jan.		Mar.	Apr.	May	June	July	Aug.	Sept.	-
			450				440	4.50		154	452	-140	7446	74
Other manufactured foods.  Processed fruits and vegetables.	144 127	146 135	150 135	153 142	156 140	157 140	160 155	158 152	157 145	154 136	153 130	148 112	<sup>p</sup> 146 121	$p_1$
Confectionery	120	120	123	134	134	138	147	154	152	147	135 162	123 162	P113	$p_1$
Other food products	152	153	159	159	163	165	164	161	161	. 160	l		159	1
lcoholic Beverages	135	130	141	143	131	126	137	123	116	119	128	186	156	1
Malt liquor	164	155	169	172	160	148	167	146	135	140 0	146 0	152 100	172	1
Whiskey Other distilled spirits	77	90	62	0 42	0 46	0 40	33	0 39	0 34	31	37	647	68	1
Rectified liquors	156	158	178	189	162	182	173	172	174	177	205	232	270	3
ndustrial Alcohol from Beverage Plants <sup>1</sup>														
obacco Products	134	139	148	143	125	119	123	126	124	121	122	126	124	1
Cigars	101	100	101	90	86	92	92	89	89	89	86	92	95	İ
CigarettesOther tobacco products	165 87	173 93	186 100	181 99	155 87	145 79	154 73	161 73	154 80	151 79	154 78	152 92	149 87	1
aper and Paper Products	143	140	140	132	136	138	137	138	142	140	133	142	142	
	l	l										Ì		
Paper and pulp	140 150	138 153	137 147	131 142	134 147	135 151	134 150	134 151	137 151	136 156	129 153	137 159	137 156	
Groundwood pulp	112	112 93	103 93	107	106	110	108 93	110 97	108	108 91	114 92	119	118	
Soda pulpSulphate pulp	93	213	212	103 196	96 213	98 217	209	213	92 217	232	232	96 234	92 231	
Sulphite pulpPaper	134 138	141 135	131 136	127	130 132	133 133	137 132	136 131	135 135	137 133	127 125	138 134	135 134	
Paperboard	155	148	151	129 135	144	148	147	152	159	156	148	158	159	1
Fine paper	124 125	127 124	126 122	116	119	121	120 117	117 119	115	110	99 103	111 118	113	
Printing paper Tissue and absorbent paper	174	163	160	122 163	119 156	119 151	154	156	115 159	115 159	158	149	116 149	
Wrapping paper	126	128 83	130 86	127	129 79	133	128	120	127	125	118	127 77	127	
Newsprint	88			83			77	73	76	80			84	
rinting and Publishing	111	110	106	105	104	102	100	101	98	100	95	102	99	$p_1$
Newsprint consumption Printing paper (same as shown under Paper)	97	96	90	89	89	85	83	84	81	85		87	83	
etroleum and Coal Products	202	207	213	219	226	230	234	233	237	242	247	r251	258	
Petroleum refining	206	212	221	226	234	238	243	242	246	252	259	264	271	١
Gasoline	122	122	123	123	125	128	129	129	130	136	137	138	141	$p_1$
Fuel oilLubricating oil	156 123	151 134	159 137	159 120	159 128	161 126	163 130	161 120	162 118	164 131	164 125	159 125	162 132	
Kerosene	115	113	117	120	132	124	130	125	126	130	128	126	126	
Other petroleum products <sup>1</sup>	171	169	163	172	174	176	174	176	175	172	172	171	168	
By-product coke Beehive coke	161 538	158	155	161	164 496	166 503	165 487	167 463	166 470	164 463	164 442	164 419	162 392	p
hemical Products	395	535 397	459 390	519 365	364	359	341	323	324	319	r314	314	308	p
Paints	137				140								140	p
£	123	138 120	140 129	137	133	140 134	140 133	138 137	137 137	138 138	142 134	144 132	131	p
Soap. Rayou Industrial chemicals	221 383	225 396	223 398	226 394	226 405	229 406	233 405	232 408	235 410	237 411	237 408	240 407	237 401	p <sub>2</sub>
Explosives and ammunition <sup>1</sup>		390	. 390	394			400		410	411		407		
Other chemical products <sup>1</sup>														٠.
ubber Products	231	234	241	240	242	244	242	231	230	228	227	231	230	p.
finerals—Total	138	136	133		139	142	139	140	143	142	139	142	143	
uels	140	138	134	140	142	145	141	143	146	146	143	147	147	P
Coal. Bituminous coal.	150 155	141 144	125 131	147 156	153 161	158 162	148 155	150 155	154 159	152	144	148	147 151	p
Anthracite	129	127	102	114	119	143	123	129	134	158 128	151 118	154 124	129	p
Crude petroleum	136	137	139	136	137	139	138	139	142	143	142	146	148	P
etals	124	123	124	124	124	127	126	122	120	120	117	114	115	٠.
Metals other than gold and silver	188 p <sub>223</sub>	187 2223	187 p <sub>223</sub>	186 p <sub>223</sub>	185	190	189	184	182	181	178	*175	175	
(Copper; Lead; Zinc) <sup>1</sup>	27	26	,			31	, <b></b>							ļ
Gold			27	28	31	31	31	28	27	25	24	23		۱

<sup>7</sup> Revised p Preliminary. 1 Series included in total and group indexes but not available for publication separately. Nore.—For description and back figures see BULLETIN for October 1943, pp. 940-984, September 1941, pp. 878-881 and 933-937, and August 1940, pp. 753-771 and 825-882.

DECEMBER 1944 1225

# INDUSTRIAL PRODUCTION, BY INDUSTRIES

(Without Seasonal Adjustment)
[Index numbers of the Board of Governors. 1935-39 average = 100]

Industry		19	43						19	44				
Industry	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.
Industrial Production—Total	248	249	247	239	240	240	238	237	236	236	232	- 235	234	P233
Manufactures—Total	267	269	268	258	259	259	257	255	252	252	248	251	249	P249
Durable Manufactures	370	375	376	364	367	366	363	361	357	354	348	349	343	P343
Iron and Steel	214	215	210	200	208	212	214	213	210	204	202	203	202	205
Pig iron Steel Open bearth Electric	205 239 190 593	202 242 191 607	200 236 186 592	198 222 178 536	202 231 186 554	207 236 188 578	206 238 191 570	206 236 192 549	203 234 188 559	198 225 183 526	196 222 184 491	198 224 183 512	196 222 183 502	197 224 186 492
Machinery	451	458	463	453	461	458	452	445	437	442	435	434	427	P424
Manufacturing Arsenals and Depots1														
Transportation Equipment	764	780	786	763	754	746	734	730	726	716	704	*707	694	P694
Automobiles (Aircraft; Railroad cars; Locomotives; Shipbuild- ing—Private and Government)1.	239	247	248	240	244	238	233	232	226	228	223	<sup>7</sup> 229	226	P227
Nonferrous Metals and Products	277	286	289	278	285	285	287	292	279	263	243	245	238	P242
Smelting and refining (Copper smelting, Lead refining, Zinc smelting; Aluminum; Magnesium; Tin)1	294	303	309	307	297	299	297	289	273	252	244	226	205	p <sub>198</sub>
Fabricating (Copper products; Lead shipments; Zinc shipments; Aluminum products; Magnesium products; Tin consumption) <sup>1</sup>	270	279	282	266	280	280	283	293	282	268	243	252	252	
Lumber and Products	136	133	133	126	121	122	124	125	127	133	130	135	128	P127
Lumber Furniture	129 149	124 152	124 152	114 150	107 148	107 150	110 149	116 142	119 142	127 144	123 *143	129 r <sub>146</sub>	123 139	<sup>p</sup> 121 <sup>p</sup> 140
Stone, Clay, and Glass Products	174	178	172	164	161	161	163	163	165	169	165	167	164	P160
Glass products Plate glass Glass containers Cement Clay products Gypsum and plaster products Abrasive and asbestos products Other stone and clay products	200 130 129 198 321	174 47 218 124 131 199 326	166 54 206 106 129 198 329	158 55 195 92 126 196 319	168 54 208 70 121 196 319	167 58 205 67 125 191 312	175 59 216 68 126 188 308	183 59 227 74 122 181 297	184 66 225 79 122 179 300	186 65 228 90 125 183 297	174 60 213 94 124 182 294	175 66 213 100 125 182 295	169 66 204 100 120 179 302	178 64 218 P118 P177 P294
Nondurable Manufactures	184	183	181	172	172	173	171	169	168	169	167	7171	173	p <sub>172</sub>
Textiles and Products	150	152	152	143	149	152	151	151	147	145	139	141	147	P144
Textile fabrics Cotton consumption Rayon deliveries Nylon and silk consumption <sup>1</sup>	141 156 181	143 *157 186	142 153 191	133 142 189	140 150 186	142 151 187	141 150 191	141 151 196	137 142 195	135 140 196	129 139 193	132 140 r189	137 148 196	140 197
Wool textiles Carpet wool consumption Apparel wool consumption Woolen and worsted yarn Woolen yarn Worsted yarn Woolen and worsted cloth	151 29 206 172 178 163 169	154 37 201 173 175 171 172	154 39 205 172 176 166 171	142 36 186 159 161 156 160	154 42 210 173 176 168 170	159 42 219 177 181 171 178	155 46 216 171 174 167 172	153 51 213 167 171 163 168	152 53 213 167 169 163 165	148 49 196 163 166 159 163	131 41 185 144 148 138 144	140 47 193 *154 *163 141 153	143 42 196 158 162 153 159	
Leather and Products	110	110	106	101	108	114	112	116	112	114	103	7111	120	P118
Leather tanning Cattle hide leathers Calf and kip leathers Goat and kid leathers Sheep and lamb leathers Shoes	103 105 80 89 161 114	104 103 78 95 173 114	101 105 69 87 155 109	96 98 66 83 154 105	103 109 69 83 154 112	113 119 79 88 177 114	106 113 77 86 150 116	116 125 85 81 165 116	110 118 83 84 147 114	111 119 87 85 139 117	107 119 77 80 134 100	107 114 86 75 7148 7114	118 129 90 81 153 122	P116
Manufactured Food Products	165	156	154	147	145	143	142	143	147	153	163	165	165	P160
Wheat flour Cane sugar meltings <sup>1</sup> Manufactured dairy products Butter Cheese Canned and dried milk	121 ***********************************	124 **p120 75 130 111	129 P <sub>103</sub> 67 107 95	126 **p90 68 106 101	139 ************************************	127 294 79 120 125	111 113 87 137 153	110 1143 94 161 191	106 *\bar{p}_185 120 205 240	106 **p225 128 225 249	112 ***********************************	115 1178 91 1162 186	123 P155 *82 *149 170	P <sub>122</sub> P <sub>125</sub> 70 132
Ice cream Meat packing Pork and lard Beef Veal Lamb and mutton	160 175 140	168 181 147 172 180	206 259 150 160 166	205 271 139 113 155	225 307 147 97 143	207 285 137 83 113	187 251 130 90 108	183 242 128 105 105	180 239 124 104 115	172 225 118 117 116	162 193 128 160 129	147 151 140 188 122	148 139 151 215 144	156 150 153 248 151

Revised. P Preliminary. Series included in total and group indexes but not available for publication separately.

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# INDUSTRIAL PRODUCTION, BY INDUSTRIES-Continued

(Without Seasonal Adjustment)

[Index numbers of the Board of Governors. 1935-39 average = 100]

	1	19	943		<u> </u>				19	44				
Industry	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.
Manufactured Food Products—Continued														
Other manufactured foods		163	156	149	143	142	142	140	141	145	159	170	P173	p <sub>168</sub>
Processed fruits and vegetables	249 155	174 157	125 145	111 135	91 138	89 139	85 137	92 128	94 117	105 109	169 111	213 132	235 P145	P182
Other food products	155	161	166	162	157	157	157	154	158	162	165	165	162	<sup>p</sup> 168
Alcoholic Beverages	138	132	119	120	111	115	128	127	127	143	151	198	159	168
Malt liquor Whiskey	166	144	130	137	131	133	155 0	153	154	177	183 0	173 100	174	164
Other distilled spirits Rectified liquors	105 156	234 158	130 178	0 47 189	30 162	0 24 182	21 173	0 23 172	0 21 174	19 177	22 205	609	94 270	270 305
Industrial Alcohol from Beverage Plants1							,							
Tobacco Products	141	144	151	132	124	114	117	120	124	126	127	129	131	125
Cigars	101	100	101	90	86	92	92	89	89	89	86	92	95	93
Cigarettes Other tobacco products	176 93	179 99	190 103	167 87	155 85	136 77	143 73	150 73	154 81	158 80	162 78	160 89	160 93	148
Paper and Paper Products	143	140	140	131	136	139	137	138	142	141	132	141	141	
Paper and pulp	140	138	138	130	134	136	134	134	137	137	128	137	137	1.
Pulp Groundwood pulp	148 99	152 104	148 109	142 108	148 111	151 115	150 115	153 121	152 117	156 109	151 101	157 105	154 105	ļ
Soda pulp Sulphate pulp	93 211	93 213	93	103	96 213	98	93 209	97 213	92 217	91 232	92	96 234	92	
Sulphite pulp	134	141	212 131	196 127	130	217 133	137	136	135	137	232 127	138	231 135	:
Paper	138 155	135 148	136 151	128 135	131 144	134 148	132 147	132 152	135 159	134 156	125 148	134 158	134 159	158
Paperboard Fine paper Printing paper	124	127	126	116	119	121	120	117	115	110	99	111	113	
Printing paper Tissue and absorbent paper	125 174	124 165	122 160	122 158	119 154	119 157	117 154	119 157	115 159	115 162	103 151	118 149	116 149	-
Wrapping paper	126	128	130	127	129	133	128	120	127	125	118	127	127	
Newsprint	88	83	87	82	79	74	77	75	77	80	82	77	84	81
Printing and Publishing .	112	112	110	108	101	101	101	104	100	100	89	98	100	P104
Newsprint consumption Printing paper (same as shown under Paper)	98	101	98	93	83	83	86	89	84	84	75	78	84	93
Petroleum and Coal Products	202	207	213	219	226	230	234	233	237	242	247	25 <b>1</b>	258	
Petroleum refining	206	212	221	226	234	238	243	242	246	252	259	264	271	
Gasoline	122	122 151	123	123	125 159	128	129 163	129 161	130	136 164	137	138	141	P140
Fuel oil Lubricating oil	156 123	134	159 137	159 118	124	161 124	128	125	162 123	131	164 124	159 124	162 132	
Kerosene Other petroleum products <sup>1</sup>	114	113	120	124	134	130	132	127	127	123	119	121	124	
Coke	171	169	163	172	174	176	174	176	175	172	172	171	168	ļ:
By-product cokeBeehive coke	161 538	158 535	155 459	161 519	164 496	166 503	165 487	167 463	166 470	164 463	164 442	164 419	162 392	P393
Chemical Products	396	400	392	367	362	360	344	325	323	316	r310	r310	308	p309
Paints	135	138	138	137	137	139	140	140	142	142	140	142	138	p <sub>139</sub>
Paints Soap Rayon	128	126	130	131	131	133	133	134	132	136	133	133	136	p136
Industrial chemicals	221 383	225 396	223 398	226 394	226 405	229 406	233 405	232 408	235 410	237 411	237 408	240 407	237 401	P239
Explosives and ammunition <sup>1</sup>														<u> </u>
Rubber Products	231	234	241	240	242	244	242	231	230	228	227	231	230	P229
Minerals—Total	143	140	132	132	133	136	133	138	146	146	143	147	146	<sup>p</sup> 145
Fuels	140	138	134	140	142	145	141	143	146	146	143	147	147	p <sub>148</sub>
Coal	150	141	125	147	153	158	148	150	154	152	144	148	147	p <sub>148</sub>
Bituminous coal	155 129	144 127	131 102	156 114	161 119	162 143	155 123	155 129	159 134	158 128	151 118	154 124	151 129	p <sub>152</sub> p <sub>133</sub>
Crude petroleum	136	137	139	136	137	139	138	139	142	143	142	146	148	P147
Metals	160	149	116	87	82	85	. 86	112	144	148	142	145	139	
Metals other than gold and silver Iron ore	247 351	228 310	170 182	121 83	113 70	119 72	120 76	168 188	226 313	231 330	222 323	<sup>r</sup> 227 336	215 311	P <sub>265</sub>
(Copper; Lead; Zinc) <sup>1</sup> Gold	31	31	31	28	29	27	27	25	24	24	23	25		
Silver	70	72	80	75	74	74	77	73	66	69	66	62		1

<sup>&</sup>lt;sup>7</sup> Revised. <sup>P</sup> Preliminary. <sup>1</sup> Series included in total and group indexes but not available for publication separately.
Nore.—For description and back figures, see BULLETIN for October 1943, pp. 940-984, September 1941, pp. 878-881 and 933-937, and August 1940, pp. 753-771 and 825-882.

DECEMBER 1944 1227

# FACTORY EMPLOYMENT AND PAY ROLLS, BY INDUSTRIES

(Without Seasonal Adjustment)

Hudex numbers of the Bureau of Labor Statistics, 1939 = 100]

		· · · · · · · · · · · · · · · · · · ·	Facto	ory empl	oyment					Fac	tory pay	rolls		
Industry and group	19	43			1944				1943		1	19-	14	
	Sept.	Oct.	June	July	Aug.	Sept.	Oct.	Aug.	Sept.	Oct.	June	July	Aug.	Sept.
Total. Durable goods Nondurable goods.	170.1 230.4 122.6	170.5 232.3 121.7	158.5 216.5 112.8	157.8 214.0 113.5		209.6	154.5 206.6 113.5	322.2 448.2 199.0	328.0 460.7 198.3	332.6 468.8 199.6	318.1 442.8 196.1	310.7 428.5 195.6	<sup>7</sup> 314.0 <sup>7</sup> 432.6 198.0	312.9 428.3 200.2
Iron and Steel and Products.  Blast furnaces, steel works, etc Steel castings Tin cans and other tinware. Hardware. Stoves and heating equipment. Steam, hot-water heating apparatus Stamped and enameled ware. Structural and ornamental metal work Forgings Screw machine products.	173.6 132 271 111 128 124 195 165 202 260 289	174.6 131 269 107 131 128 197 168 204 261 289	167.4 124 248 125 128 137 186 160 214 238 271	167.1 124 244 130 128 138 183 160 7214 228	167.6 124 244 132 130 139 183 161 *210 *228 261	166.1 123 240 132 128 137 182 159 208 228 256	164.7	308.1 230 484 187 251 211 351 306 373 483 551	312.8 233 476 178 254 219 364 315 372 489 549	318.6 233 483 175 266 232 365 331 384 514 561	311.0 225 453 207 263 259 346 323 421 466 530	306.2 225 434 212 258 252 338 320 7418 434 508	309.2 223 456 222 262 256 345 324 7411 434 7512	312.0 227 452 225 261 263 341 327 407 455 503
Electrical Machinery	279.8	283.4	281.4	277.8	276.2	274.2	270.4	475.3	487.7	494.7	507.5	494.2	493.1	500.9
Machinery, except Electrical.  Machinery and machine shop products Tractors. Agricultural, excluding tractors. Pumps. Refrigerators.	236.2 245 177 145 323 161	237.6 246 180 148 325 164	222.8 231 192 165 334 151	219.8 228 192 163 326 149	217.8 228 188 160 7318 148	215.2 225 184 159 310 145	213.3	423.9 430 263 267 657 274	435.2 441 270 284 678 288	441.4 447 279 288 694 296	422.3 429 304 336 712 270	403.5 409 293 334 676 249	406.2 417 7291 319 7669 268	403.1 412 291 333 666 251
Transportation Equipment, except Autos	1.448.6	1,464.3		1,277.0	1,255.3	1,227.1	1,205.2	2,805.5	2,933.1	2,947.6	2,691.0	2,602.4	2,606.1	2,569.4
Automobiles	182.5	]	171.2	168.4		168.2			339.3	359.5	319.0	302.8	*308.2	297.1
Nonferrous Metals and Products	124	184.3 214 123 130	168.1 178 125 128	165.2 175 126 129	164.8 171 128 133	161.1 160 128 132	159.0	325.4 380 236 210	336.8 390 242 223	338.2 384 242 227	315.9 334 261 231	304.7 325 *255 219	306.0 315 7266 7234	299.1 298 269 223
Lumber and Timber Basic Products  Sawmills  Planing and plywood mills	111.0 89 108	110.2 88 109	101.6 82 98	102.4 83 98	103.2 83 98	100.6 81 96	97.2	206.0 169 183	197.7 162 176	200.9 164 182	193.5 159 170	185.1 152 166	197.8 165 167	188.1 154 167
Furniture and Lumber Products	108.6 105	109.4 106	103.4 99	103.5 98	104.1 99	101.6 96	100.6	185.5 179	183.2 177	191.0 184	187.5 178	183.8 174	191.4 181	186.2 175
Stone, Clay, and Glass Products	119.8 128 96 85 128	119.3 129 94 83 127	113.7 133 72 75 126	113.4 131 73 76 125	112.9 129 73 76 124	111.0 127 73 74 122	109.5	192.3 194 148 137 190	188.5 193 140 128 186	194.0 202 141 130 193	189.8 210 111 123 196	184.1 197 113 122 187	189.0 204 118 124 193	187.1 201 116 119 189
Textile-Mill and Fiber Products	103.6 119 78 107 71 102 97 83	103.8 119 78 108 71 103 97 83	96.6 110 75 101 67 94 91 79	95.2 110 74 98 66 91 90 78	94.8 109 74 97 66 91 89 79	94.2 108 74 98 65 89 89	93.8	173.2 204 134 198 107 177 152 135	172.0 205 132 195 105 172 151 131	174.4 205 136 198 109 177 152 136	172.5 205 136 195 106 169 151 136	168.5 207 131 184 102 159 147 132	168.2 204 134 181 106 163 146 135	169.1 204 133 185 104 163 148 135
Apparel and Other Finished Textiles.  Men's clothing, n.e.c. Shirts, collars, and nightwear. Women's clothing, n.e.c. Millinery.	104.1 101 80 85 80	104.6 102 80 86 77	97.9 98 76 80 70	94.6 95 76 76 72	96.9 96 74 79 78	96.6 95 73 80 79	97.0	164.1 154 131 138 122	163.4 154 130 136 114	164.1 158 134 132 106	166.2 167 135 135 91	156.6 155 133 126 103	167.1 161 128 140 129	174.4 166 128 148 137
Leather and Leather Products  Leather  Boots and shoes	90.8 89 82	90.5 88 81	88.8 85 80	88.5 85 80	88.3 85 80	87.3 84 79	87.4	147.8 138 135	143.1 135 131	143.2 135 130	155.9 148 143	153.1 147 140	153.4 146 140	155.4 146 143
Food and Kindred Products.  Slaughtering and meat packing. Flour. Baking. Sugar, beet. Confectionery. Beverages, nonalcoholic. Malt liquors. Canning and preserving.	129.0 132 117 109 74 108 140 133 184	122.3 132 120 112 167 115 133 433 127	114.1 131 113 112 40 114 144 141 82	123.1 132 117 112 39 109 152 148 132	127.8 130 114 112 45 114 149 148 163	111 64 114	123.3	187.8 203 184 153 74 155 182 193 316	184.8 192 180 155 100 164 172 187 304	182.2 201 194 159 206 178 161 184 224	185.6 218 188 167 63 186 194 210	196.5 220 195 168 56 178 213 226 243	200.1 211 190 168 64 188 206 224 306	199.8 200 197 169 86 192 188 216 335
Tobacco Manufactures	94.8 126 79	95.5 128 78	89.5 125 71	88.6 128 68	88.3 127 68	88.1 126 68	89.2	151.1 187 129	154.1 180 140	160.2 191 141	157.5 189 141	157.1 197 132	157.6 196 133	163.1 202 138
Paper and Allied Products Paper and pulp Paper goods, n.e.c. Paper boxes	117.1 108 126 120	118.0 108 127 123	114,2 106 123 114	114.4 106 122 115	113.9 107 119 114	111.6 105 113 112	112,2	181.9 175 187 180	176.7 168 184 177	183.0 174 192 184	186.6 180 194 179	184.9 179 194 176	186.0 181 187 179	184.6 179 181 180

FEDERAL RESERVE BULLETIN

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NOTE.—Figures for October 1944 are preliminary. Indexes for major groups and totals have been adjusted to final data for 1941 and preliminary data for the second quarter of 1942 made available by the Bureau of Employment Security of the Federal Security Agency. Back data and data for industries not here shown are obtainable from the Bureau of Labor Statistics. Underlying figures are for pay roll period ending nearest middle of month and cover wage earners only.

# FACTORY EMPLOYMENT AND PAY ROLLS, BY INDUSTRIES-Continued

 $(Without\ Seasonal\ Adjustment)$ 

[Index numbers of the Bureau of Labor Statistics, 1939 = 100]

			Factory	mploy	ment					Fact	ory pay	rolls		
Industry and group	194	13			1944				1943			19	44	
	Sept.	Oct.	Jane	July	Aug.	Sept.	Oct.	Aug.	Sept.	Oct.	June	July	Aug.	Sept.
Printing and Publishing Newspaper periodicals Book and job	100.7 95 102	102.6 95 106	100.8 93 105	101.6 93 107	101.1 93 105	99.2 92 103	100.8	128.8 113 135	128.9 115 133	131.0 114 138	137.4 117 150	138.0 117 152	137.9 118 149	139.0 120 152
Chemical and Allied Products Paints, varnishes, and colors Drugs, medicines, and insecticides Rayon and allied products Chemicals, n.e.c Cottonseed oil Fertilizers	105 169 109 171 134	256.9 106 172 110 176 144 107	202.9 106 185 108 172 78 104	202.7 107 *184 109 171 75 99	204.7 106 *182 110 170 81 102	206 6 105 179 109 168 110 102	209.7	435.8 160 236 168 281 145 198	438.4 156 242 170 286 244 214	437.6 160 251 169 294 274 216	355.4 169 267 174 297 149 228	355.5 167 7267 174 298 144 225	357.7 169 *265 176 295 154 227	362.6 166 265 176 293 224 232
Products of Petroleum and Coal		119.3 113 110	124.4 122 106	126.7 124 107	127.3 7126 107	126 .2 125 106	125.6	185	195.0 182 187	197.7 186 183	215.7 208 188	223.0 216 192	220.7 214 187	221.0 213 190
Rubber Products  Rubber tires and inner tubes  Rubber boots and shoes  Rubber goods, other	169 144	161.3 166 143 144	157.8 165 135 140	157.4 166 132 139	158.1 169 131 138	157.6 171 125 136	156.6	254	273.4 277 247 239	278.0 279 244 248	279.0 279 246 251	277.2 281 237 245	285.4 294 233 247	288.8 301 227 248
Miscellaneous Industries Photographic apparatus Games, toys, and dolls	178	166.0 176 88	154.8 169 85	153.5 172 88	152.0 167 91	150.7 162 90	150.7	0.0	297.1 271 142	301.3 278 158	297.3 273 167	288.9 272 170	286.0 271 182	289.7 268 182

r Revised.

# FACTORY EMPLOYMENT

 $(Adjusted\ for\ Seasonal\ Variation)$ 

[Index numbers of the Board of Governors, 1939 = 100]

Group			1943			1944								
•	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.
TotalDurableNondurable	168.3 230.0 119.6	170.1 232.2 121.1	170.9 234.0 121.2	169.1 232.8 118.9	167.8 230.3 118.4	166.9 228.8 118.1	164.1 225.3 116.0	161.5 221.1 114.5	159.6 218.2 113.4	158.8 216.4 113.3	157.6 213.7 113.5	<sup>r</sup> 156.9 <sup>r</sup> 212.6 112.9	154.6 209.3 111.4	<sup>p</sup> 154.1 <sup>p</sup> 206.4 <sup>p</sup> 112.9

PPreliminary. TRevised.
Note.—Indexes based on Bureau of Labor Statistics data. For back figures see p. 14 of January 1943 Bulletin, and p. 1187 of December 1943 Bulletin.

# HOURS AND EARNINGS OF WAGE EARNERS IN MANUFACTURING INDUSTRIES

[Compiled by the Bureau of Labor Statistics]

		Aver	age hou	rs work	ed per w	eek		1	Average	hourly	earnings	(cents ]	er hour	•)
Industry and group	19	43			1944			19	43			1944		
	Aug.	Sept.	May	June	July	Aug.	Sept.	Aug.	Sept.	May	June	July	Aug.	Sept.
All Manufacturing	45.1	44.7	45.3	45.4	44.6	r45.2	44.9	96.5	99.3	101.7	101.7	101.8	101.6	103.1
Durable Goods	46.8	46.5	46.6	46.8	45.7	r46.7	46.1	106.0	109.7	111.2	111.3	r111.6	111.1	113.1
Iron and Steel and Products.  Electrical Machinery Machinery Except Electrical Transportation Equipment Except Automobiles Automobles Nonferroius Metals and Products Lumber and Timber Basic Products Furniture and Finished Lumber Products Stone, Clay, and Glass Products	46.9 48.8 47.0 47.1 46.6 45.2	46.1 46.8 48.6 47.1 46.3 46.7 43.5 43.5 42.4	46.8 46.3 48.7 47.4 45.5 46.6 43.3 44.4 43.7	46.8 46.6 49.1 47.3 45.9 47.1 44.5 44.6 43.8	46.0 45.7 47.5 46.8 43.7 46.0 42.4 43.6 42.4	46.7 r46.3 48.4 r47.5 r45.2 r46.5 r44.7 r44.9 r44.0	46.3 43.4 44.1	103.7 97.4 106.4 119.9 121.9 101.7 74.6 75.0 85.4	106.6 99.3 109.5 125.0 126.2 104.4 76.8 77.2 87.3	107.7 102.1 111.6 126.4 126.6 104.7 79.8 81.2 89.3	108.1 102.6 112.2 126.2 127.5 104.9 79.9 81.3 89.4	*108.6 *103.2 112.3 *126.7 129.1 *105.1 79.6 *81.2 89.9	*103.1 112.0	105.1 113.5 129.4 128.6 105.4
Nondurable Goods  Textiles—Mill and Fiber Products Apparel and other Finished Products Leather and Manufactures Food and Kindred Products Tobacco Manufactures Paper and Allied Products Printing, Publishing, and Allied Industries Chemicals and Allied Products Products of Petroleum and Coal Rubber Products Miscellaneous Industries	44.1 41.1 45.6 40.6 45.6 46.2 44.3	42.2 41.0 37.5 39.2 43.3 41.3 44.6 40.4 45.6 45.4 44.9	43.2 41.6 38.1 41.3 45.8 42.0 46.0 40.9 46.0 47.0 45.1 46.1	43.3 42.0 38.2 41.6 45.9 42.3 46.3 45.8 46.8 46.8 45.2	43.0 41.7 37.3 41.2 45.6 42.4 45.7 41.2 *45.5 45.9 45.9 45.0 45.2	43.0 41.8 37.7 741.2 745.0 42.3 46.3 46.9 45.6 745.1	41.8 38.2	81.1 66.5 72.7 75.0 80.4 65.8 80.4 100.2 92.8 113.7 101.5 88.5	82.3 67.5 74.3 76.5 80.1 67.0 81.1 103.3 93.7 115.5 105.7	85.8 71.0 77.2 80.0 85.4 69.8 84.2 107.2 95.4 117.4 108.7 95.2	86.1 71.2 78.4 80.2 85.1 70.6 84.5 107.5 95.8 118.1 109.2 95.8	86.2 71.0 78.5 80.1 84.5 70.9 84.7 107.2 **96.6 **119.9 109.4 **95.5	786.5 71.1 80.7 780.6 84.4 71.5 84.7 108.0 796.2 117.9 110.2	87.6 72.0 83.2 82.0 84.7 72.4 85.8 110.1 96.4 120.1 111.7 97.4

<sup>r</sup> Revised.
Note.—Data based on the classification of the 1939 Census of Manufactures. Back figures are available from the Bureau of Labor Statistics.

# ESTIMATED EMPLOYMENT IN NONAGRICULTURAL ESTABLISHMENTS, BY INDUSTRY DIVISION

[Thousands	of	persons]
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Year and month	Total	Manufac- turing	Mining	Construction*	Transporta- tion and public utilities	Trade	Finance, service, and miscel- laneous	Federal, State, and local government
1939	30, 353	10,078	845	1,753	2,912	6, 618	4,160	3,988
	31, 784	10,780	916	1,722	3,013	6, 906	4,310	4,136
	35, 668	12,974	947	2,236	3,248	7, 378	4,438	4,446
	38, 447	15,051	970	2,078	3,433	7, 263	4,447	5,203
	39, 728	16,924	891	1,259	3,619	7, 030	4,115	5,890
SEASONALLY ADJUSTED  1940—April May June July August September October November December	31,047	10, 395	908	1,561	2,976	6,822	4, 281	4,104
	31,204	10, 402	907	1,641	2,996	6,847	4, 293	4,118
	31,377	10, 458	908	1,736	2,998	6,865	4, 300	4,112
	31,590	10, 570	912	1,756	3,009	6,895	4, 312	4,136
	31,840	10, 776	914	1,723	3,015	6,936	4, 328	4,148
	32,169	11, 017	918	1,758	3,025	6,951	4, 341	4,159
	32,485	11, 181	920	1,825	3,041	7,005	4, 357	4,156
	32,993	11, 409	925	1,971	3,054	7,043	4, 395	4,196
	33,397	11, 589	926	2,135	3,076	7,076	4, 393	4,202
1941—January February March April May June July August September October November December	33, 638 33, 973 34, 406 34, 441 35, 269 35, 758 36, 277 36, 597 36, 774 36, 892 36, 991 36, 864	11,720 11,934 12,174 12,456 12,776 13,032 13,342 13,473 13,580 13,642 13,752 13,748	938 935 943 643 949 970 981 997 1,000 1,003 1,004 1,002	2, 243 2, 256 2, 260 2, 133 2, 176 2, 239 2, 256 2, 258 2, 327 2, 295 2, 248 2, 115	3,072 3,082 3,131 3,161 3,224 3,254 3,292 3,330 3,331 3,355 3,369 3,369	7,065 7,123 7,192 7,266 7,302 7,388 7,495 7,579 7,548 7,537 7,526 7,487	4,366 4,374 4,397 4,438 4,441 4,441 4,442 4,458 4,458 4,454 4,472 4,479 4,493	4, 234 4, 269 4, 309 4, 344 4, 401 4, 434 4, 469 4, 502 4, 534 4, 538 4, 613 4, 652
1942—January February March April May June July August September October November December	37,057 37,195 37,391 37,724 37,981 38,204 38,581 39,042 39,171 39,452 39,597 39,898	13, 879 14, 041 14, 255 14, 463 14, 665 15, 143 15, 442 15, 644 15, 698 16, 048 16, 333	996 981 976 982 982 981 982 973 962 954 944 933	2, 102 2, 090 2, 055 2, 054 2, 048 2, 057 2, 077 2, 101 2, 077 2, 136 2, 095 2, 041	3,372 3,387 3,402 3,419 3,449 3,448 3,448 3,484 3,503 3,525	7,481 7,414 7,331 7,319 7,280 7,206 7,210 7,222 7,227 7,224 7,132 7,136	4,520 4,491 4,523 4,541 4,521 4,532 4,520 4,518 4,382 4,330 4,255 4,229	4,707 4,821 4,869 4,963 5,082 5,144 5,216 5,338 5,431 5,526 5,620 5,701
1943—January. February. March April May. June July August September October November December	39, 934 39, 935 40, 066 39, 891 39, 740 39, 775 39, 876 39, 737 39, 475 39, 486 39, 526 39, 479	16, 506 16, 682 16, 831 16, 858 16, 837 16, 908 17, 059 17, 051 17, 108 17, 152 16, 995	927 924 915 908 893 893 888 878 876 869 859	1,899 1,734 1,604 1,476 1,358 1,263 1,164 1,082 1,020 936 891 864	3,540 3,556 3,574 3,588 3,597 3,620 3,634 3,639 3,633 3,671 3,683 3,687	7, 133 7, 064 7, 110 7, 006 6, 988 7, 017 7, 061 7, 006 7, 006 7, 006 7, 000 6, 962	4,146 4,146 4,121 4,110 4,102 4,112 4,127 4,110 4,079 4,078 4,119 4,127	5,783 5,829 5,911 5,945 5,965 5,962 5,943 5,916 5,810 5,818 5,822 5,981
1944—January February March April May June July August September October UNADJUSTED	39, 454	16, 910	862	830	3,720	7,096	4,170	5,866
	39, 352	16, 819	862	786	3,780	7,043	4,173	5,889
	39, 123	16, 642	852	737	3,780	7,046	4,165	5,901
	38, 865	16, 391	848	719	3,763	6,982	4,257	5,905
	38, 749	16, 203	843	673	3,763	6,997	4,363	5,902
	38, 766	16, 203	848	677	3,765	7,012	4,475	5,896
	738, 700	716, 013	833	653	3,753	7,084	4,505	5,859
	38, 651	715, 940	830	7648	3,753	77,059	4,514	5,889
	38, 422	15, 794	822	635	3,753	7,067	4,480	5,887
	38, 282	15, 646	809	595	3,749	7,101	4,478	5,904
1943—July August September October November December	39,921	17,059	888	1,222	3,689	6,920	4,230	5,913
	39,860	17,182	882	1,169	3,694	6,875	4,172	5,886
	39,678	17,136	880	1,091	3,688	6,936	4,079	5,868
	39,718	17,194	873	1,002	3,689	7,076	4,037	5,847
	39,847	17,238	863	918	3,683	7,245	4,078	5,822
	40,197	17,080	867	829	3,669	7,554	4,127	6,071
1944—January February March April May June July August September October	38, 965	16, 825	858	764	3,664	6,919	4, 128	5,807
	38, 840	16, 735	858	715	3,704	6,867	4, 131	5,830
	38, 725	16, 559	852	678	3,723	6,919	4, 123	5,871
	38, 689	16, 309	844	683	3,744	6,968	4, 236	5,905
	38, 672	16, 122	839	686	3,768	6,962	4, 363	5,932
	38, 846	16, 093	844	691	3,803	6,977	4, 542	5,896
	738, 731	716, 013	833	686	3,809	6,942	4, 618	5,830
	738, 741	716, 020	834	7700	3,818	76,918	4, 582	5,869
	38, 593	15, 873	826	679	3,793	6,996	4, 480	5,946
	38, 481	15, 724	813	637	3,768	7,172	4, 433	5,934

<sup>\*</sup> Includes Contract Construction and Federal Force Account Construction. \* Revised.

Note.—Revised seasonally adjusted estimates of the Board of Governors based on revised Bureau of Labor Statistics data released in May 1944. Estimates include all full- and part-time wage and salary workers in nonagricultural establishments employed during the pay period ending nearest the 15th of the month. Proprietors, self-employed persons, domestic servants, and personnel of the armed forces are excluded. October 1944 figures are preliminary. For back seasonally adjusted estimates, see BULLETIN for June 1944, p. 600. Back unadjusted data are available from the Bureau of Labor Statistics.

FEDERAL RESERVE BULLETIN

1230

#### CONSTRUCTION CONTRACTS AWARDED, BY TYPE OF CONSTRUCTION

(Figures for 37 States east of the Rocky Mountains, as reported by the F. W. Dodge Corporation. Value of contracts in millions of dollars]

	To	Total		ential	Nonresidential building									works
Month	10	, tai	buil	ding	Fact	ories	Comn	nercial	Educa	tional	Otl	ier	util	ities
	1943	1944	1943	1944	1943	1944	1943	1944	1943	1944	1943	1944	1943	1944
January February March April May June July August September	350.7 393.5 339.7 303.4 234.4 229.6 183.7 413.8 175.1	159.2 137.2 176.4 179.3 144.2 163.9 190.5 169.3 175.7	110.8 93.3 71.8 79.4 63.3 61.5 71.8 67.5 54.1	41.0 24.9 35.2 37.8 34.5 30.6 25.8 23.3 24.5	73.1 87.7 63.8 40.7 24.2 53.7 31.9 234.8 31.1	34.0 29.9 48.7 33.0 27.1 24.4 38.3 40.0 49.0	7.2 22.7 25.2 6.6 9.3 6.9 5.3 7.4 5.1	4.1 4.5 7.4 6.1 5.8 8.7 5.6 7.9 6.4	5.6 4.2 4.5 5.9 5.3 7.9 4.8 4.2 5.8	8.7 1-0.2 4.4 5.4 3.8 10.5 10.1 6.4 7.6	68.2 72.7 51.5 43.0 36.5 26.3 19.9 26.4 29.0	21.1 23.1 19.5 25.0 17.1 18.9 30.2 22.4 24.2	85.8 113.0 123.0 127.7 95.8 73.3 50.0 73.4 50.1	50.3 55.1 61.3 72.0 55.8 70.7 80.5 69.4 64.1
October November December	213.5 184.4 252.2	144.8	69.7 58.4 66.2	23.8	34.5 29.0 62.0	37.7	11.2 7.9 6.0	7.7	5.7 3.3 5.1	3.5	28.9 26.9 45.7	20.0	63.5 59.0 67.4	52.2
Year	3,274.0		867.8		766.2		120.7		62.4		474.9		981.9	

<sup>1</sup> Negative because of revision of a prior month's entry.

# CONSTRUCTION CONTRACTS AWARDED, BY OWNERSHIP

[Figures for 37 States east of the Rocky Mountains, as reported by the F. W. Dodge Corporation. Value of contracts in millions of dollars]

Month	i	Total		Publi	c owne	rship	Private ownership				
	1942	1943	1944	1942	1943	1944	1942	1943	1944		
January February March April May June July August September October November December	317 434 611 499 674 1,190 944 721 723 780 654 709	230 184 414 175 214 184	159 137 176 179 144 164 191 169 176	355 569 1,105 876 633	316 364 304 253 192 183 122 351 120 157 135 198	122 109 133 133 98 122 148 125 127	119 123 138 144 105 85 68 88 62 71 62 45	35 30 36 50 42 46 61 62 56 56 50 54	37 28 43 46 46 42 42 44 49		
Year	8,255	3,274		7,146	2,695		1,109	579			

# CONSTRUCTION CONTRACTS AWARDED, BY DISTRICT [Figures for 37 States east of the Rocky Mountains, as reported by the F. W. Dodge Corporation. Value of contracts in thousands of dollars]

Federal Reserve district	1	944	1943
rederar Reserve district	Oct.	Sept.	Oct.
Boston	8,995	8,786	10,936
New York	19,554	12,959	30,628
Philadelphia	12,410	7.568	15,000
Cleveland	8,647	16,227	19,706
Richmond	16,543	29,441	37,243
Atlanta	14,640	15,770	20,976
Chicago	23,962	33,833	32,001
St. Louis	11,812	13,004	8,218
Minneapolis	4,785	5.556	2,154
Kansas City	12,847	15,348	13,320
Dallas	10,650	17,247	23, 347
Total (11 districts)	144,845	175,739	213, 529

Note.-Data for most recent month preliminary.

#### LOANS INSURED BY FEDERAL HOUSING ADMINISTRATION [In millions of dollars]

		Title I	Loans	Mo	ortgages	on
Year or month	Total	Property improvement	Small home con- struc- tion	1- to 4- family houses (Title II)	Rental and group housing (Title II)	War housing (Title VI)
1935	320	224		94	2	
1936	557	246		309	2	
1937	495	60		424	11	
1938	694	160	13	473	48	
1939	954	208	25	669	51	
1940	1,026	251	26	736	13	
1941	1,186	262	21	877	13	13
1942	1,137	141	15	691	6	284
1943	942	96	1	243	*	601
1042 0-4	85		*	20		57
1943—Oct Nov		8	*	20 21		
	92 77	10	*	18	· · · · · · · · · ·	60 50
Dec	l ''l	, ,		10		30
1944 Jan	75	6	*	19		50
Feb	79	16	*	14		50
Mar.	62	6	*	13		44
Apr	68	9	*	13	1	45
May	69	9	*	18		42
June	63	9	*	18		36
July	72	7	*	18	2	46
Aug	81	11	*	20		50
Sept	83	14	*	20	3	46
Oct.	84	12	*	22	Í	49
	l	II	l			

\*Less than \$500,000.

Note.—Figures represent gross insurance written during the period and do not take account of principal repayments on previously insured loans. Figures include some reinsured mortgages, which are shown in the month in which they were reported by FHA. Reinsured mortgages on rental and group housing (Title II) are not necessarily shown in the month in which reinsurance took place.

# INSURED FHA HOME MORTGAGES (TITLE II) HELD IN PORTFOLIO, BY CLASS OF INSTITUTION

[In millions of dollars]

End of month	Total	Com- mer- cial banks	Mu- tual sav- ings banks	Sav- ings and loan associ- ations	Insur- ance com- panies	Fed- eral agen- cies <sup>1</sup>	Other <sup>2</sup>
1936—Dec	365	228	8	56	41	5	27
1937—Dec	771	430	27	110	118		
1938—Dec.	1,199		38		212	77	
1930 Dec	1,199	054	36	149	212	• • • • • • • • • • • • • • • • • • • •	1
1020 T	4 470	750		100	271	137	94
1939—June	1,478		50				
Dec	1,793	902	71	192	342	153	133
		1 1					l
1940Mar	1,949		90		392	171	
June	2,075	1,026	100	208	432	182	127
Sept	2,232	1.093	111	216	480	190	141
Dec	2,409	1,162	130	224	542	201	150
<b>D</b> CC	2,100	1,102	100	-24	342	201	1 -00
1941Mar	2.598	1,246	146	230	606	210	160
			157	237	668	220	
June	2,755	1,318					178
Sept	2,942	1,400	171	246	722	225	
Dec	3,107	1,465	186	254	789	234	179
		1 1	i				1
1942—Mar	3,307	1,549	201	264	856	237	200
June	3,491	1,623	219	272	940	243	195
Dec	3,620		236	276	1.032	245	163
200000000000000000000000000000000000000	-,	{ -,}			-,		
1943June	3,700	1,700	252	284	1,071	235	158
	3,626		256	292	1,134	79	
Dec	3,020	1,705	250	292	1,134	19	139
10.11 T	المستا		250	20.4	4 440		1
1944—June	3,554	1,669	258	284	1,119	73	150
	1	j l					I

<sup>&</sup>lt;sup>1</sup> The RFC Mortgage Company, the Federal National Mortgage Association, the Federal Deposit Insurance Corporation, and the United States Housing Corporation.

<sup>2</sup> Including mortgage companies, finance companies, industrial banks, endowed institutions, private and State benefit funds, etc.

NOTE.—Figures represent gross amount of mortgages held, excluding terminated mortgages and cases in transit to or being audited at the Federal Housing Administration.

#### MERCHANDISE EXPORTS AND IMPORTS

[In millions of dollars]

Merchandise exports <sup>1</sup>							Merch	andise in	nports <sup>2</sup>		Excess of exports					
niones.	1940	1941	1942	1943	1944	1940	1941	1942	1943	1944	1940	1941	1942	1943	1944	
January February March	370 347 351	325 303 357	481 480 628	730 719 989	p <sub>1,090</sub> p <sub>1,085</sub> p <sub>1,156</sub>	242 200 217	229 234 268	254 254 272	229 234 249	<sup>p</sup> 300 <sup>p</sup> 313 <sup>p</sup> 359	128 147 134	96 69 89	228 226 355	502 485 740	P790 P772 P797	
April May June	323 324 350	387 385 330	717 536 648	979 1,085 1,002	<sup>p</sup> 1, 189 <sup>p</sup> 1, 422 <sup>p</sup> 1, 277	212 211 211	287 297 280	235 191 215	257 281 295	<sup>p</sup> 360 <sup>p</sup> 386 <sup>p</sup> 330	111 112 138	100 88 50	482 345 433	722 803 706	<sup>p</sup> 830 <sup>p</sup> 1,036 <sup>p</sup> 947	
July August September	317 351 295	365 460 425	650 703 732	1,261 1,202 1,235	$p_{1,198} \\ p_{1,201} \\ p_{1,199}$	232 221 195	278 282 262	213 186 196	302 316 286	<sup>p</sup> 293 <sup>p</sup> 303 <sup>p</sup> 280	84 130 101	87 178 162	437 517 536	960 887 949	P905 P898 P918	
October November December	344 328 322	666 492 653	801 787 873	<sup>p</sup> 1, 195 <sup>p</sup> 1, 072 <sup>p</sup> 1, 244		207 224 253	304 281 344	200 168 359	p <sub>329</sub> p <sub>311</sub> p <sub>278</sub>		137 104 69	362 211 309	602 619 514	<sup>p</sup> 866 <sup>p</sup> 761 <sup>p</sup> 966		
January-September	3,027	3,336	5,575	9,203	P10, 817	1,942	2,417	2,015	2,449	<sup>p</sup> 2,923	1,086	919	3,559	6,754	P7,895	

### FREIGHT CARLOADINGS, BY CLASSES

[Index numbers; 1935-39 average=100]

# REVENUES, EXPENSES, AND INCOME OF CLASS I RAILROADS

[In millions of dollars]

											(TH IIIII)	s or donars)		
	Total	Coal	Coke	Grain	Live- stock	For- est prod- ucts	Ore	Mis- cel- lane- ous	Mer- chan- dise l.c.l.		Total railway operating revenues	Total railway expenses	Net railway operating income	Net income
Annual 1939 1940 1941 1942 1943	101 109 130 138 137	98 111 123 135 138	102 137 168 181 186	107 101 112 120 146	96 96 91 104 117	100 114 139 155 141	110 147 183 206 192	101 110 136 146 145	97 96 100 69 63	Annual 1939 1940 1941 1942 1943	3,995 4,297 5,347 7,466 9,055	3,406 3,614 4,348 5,982 7,693	589 682 998 1,484 1,362	93 189 500 904 874
SEASONALLY ADJUSTED										SEASONALLY ADJUSTED <sup>1</sup>				
1943—August September October November December	140 140 137 139 144	145 152 140 127 147	191 195 195 186 192	147 137 167 161 153	117 114 119 132 122	148 139 137 150 154	208 209 191 191 209	145 143 140 147 148	64 63 64 67 68	1943—July August September October November December	763 768 767 769 769 782	648 653 651 654 662 680	115 114 116 115 107 102	74 74 75 76 69 67
1944—January. February. March. April. May. June July August. September. October.	138 138 139 143 142 139	150 149 140 141 147 148 143 146 147 143	185 180 185 190 190 194 194 185 182 182	159 148 136 123 128 135 144 131 126 147	121 135 131 120 118 124 124 121 114 120	147 146 141 141 140 148 156 155 137 133	203 193 174 195 195 187 189 188 184 175	149 147 149 146 144 143 150 149 146 143	67 67 67 67 67 67 66 68 67 66	1944—January. February. March. April. May June July August September.	778 775 782 780 779 810 804 781	662 671 690 689 688 701 706 710	116 103 92 91 91 109 98 71 80	*78 *65 53 *53 *52 *70 59 30 \$239
UNADJUSTED  1943—August September October November December	151 147 142	145 152 140 127 147	183 193 191 186 202	158 153 167 157 144	111 151 183 166 118	156 150 144 147 138	312 314 274 193 65	147 154 153 153 139	64 66 66 68 65	UNADJUSTED  1943—July	791 800 7776 796 762 782	663 668 666 683 666 705	128 132 110 113 96 77	89 791 70 76 63 35
1944—January	132 135 141 144 147 146 150	150 149 140 141 147 148 143 146 147 143	194 191 187 186 188 191 188 178 181	159 145 125 108 113 137 172 141 142 147	116 108 103 107 106 100 102 115 151	133 140 141 141 146 154 157 162 148 140	51 48 51 168 281 291 302 281 276 237	136 138 142 144 145 147 151 151 158 156	64 64 67 68 67 66 66 68 70	1944—January. February. March. April. May. June. July. August. September.	741 735 797 760 804 799 809 836 799	658 651 705 672 706 700 710 735 710	83 84 93 88 99 100 99 101 89	45 46 54 48 59 61 57 60 ₽55

Note.—For description and back data, see pp. 529-533 of the Bulletin for June 1941. Based on daily average loadings. Basic data compiled by Association of American Railroads. Total index compiled by combining indexes for compiled by Combining indexes for compiled by Association of American Railroads. Total index compiled by Combining indexes for compiled by the Interstate Commerce Commission.

FEDERAL RESERVE BULLETIN

1232

Preliminary.

Including both domestic and foreign merchandise.

General imports, including merchandise entered for immediate consumption and that entered for storage in bonded warehouses.

Source.—Department of Commerce.

Back figures.—See Bulletin for April 1940, p. 347; February 1937, p. 152; July 1933, p. 431; and January 1931, p. 18.

# DEPARTMENT STORE STATISTICS

# [Based on value figures] MONTHLY INDEXES OF SALES [1935-39 average = 100]

		States New Distriction Distriction Sai											
Year and month	United States	Boston	New York	Phila- delphia	Cleve- land	Rich- mond	Atlanta	Chicago	St. Louis	Minne- apolis	Kansas City	Dallas	San Fran- cisco
1919. 1920. 1921. 1922. 1923. 1924. 1925. 1926. 1927. 1928. 1929. 1930. 1931. 1931. 1932. 1933. 1934. 1935. 1936. 1937. 1938. 1938. 1939. 1939.	99 92 94 105 105 110 111 113 114 115 108 97 73 83 88 100 107 99 106 114 113 133 113	95 110 108 112 119 121 123 127 128 126 128 123 114 90 92 100 104 100 104 108 126 140 148	84 100 96 99 106 110 123 124 129 126 116 91 86 91 106 106 119 106 119 128 135	106 126 120 122 135 134 135 138 133 127 128 105 80 88 80 88 91 107 96 104 111 129 143 151	84 106 94 95 108 109 110 110 110 110 105 93 68 69 81 111 96 106 114 133 153 167	73 81 78 75 85 87 92 96 95 95 96 92 86 68 81 101 109 120 144	88 105 90 85 94 91 95 99 100 100 98 91 79 60 65 78 84 97 103 113 123 145 162	80 83 98 96 102 106 108 114 116 101 88 67 98 109 98 107 116 135 149 161	105 103 115 114 120 121 119 120 122 110 97 76 72 283 85 97 106 102 111 119 143 158 179	113 126 117 112 120 119 124 119 117 110 105 98 79 76 85 90 99 99 104 101 106 109 123 149	119 124 123 125 119 117 111 96 74 73 85 89 99 107 100 105 110 127 149 184	93 1112 92 86 91 94 98 103 101 103 104 96 81 62 76 80 97 105 106 1117 138 157 1212	67 80 75 78 91 93 99 106 107 110 112 104 94 71 71 86 87 77 86 100 106 100 117 139 169 169 109 109 109 109 109 109 109 109 109 10
SEASONALLY ADJUSTED  1942—October November December	158 159 157	144 144 149	131 130 131	142 143 147	157 161 158	179 187 173	177 178 177	160 158 156	176 173 163	138 140 135	166 176 159	174 173 177	183 185 187
1943—January February March April May June July August September October November December	164 192 163 159 158 167 172 165 162 27174 181	143 161 151 146 146 145 147 143 139 145 158 148	132 149 137 127 130 132 137 135 133 137 145	145 173 150 148 148 151 154 144 149 154 160 144	171 196 166 152 157 164 171 164 170 178	186 231 184 186 182 197 200 187 193 191 215 187	190 218 185 181 196 209 221 201 210 222 220 208	166 192 157 155 146 157 168 161 151 169 174	167 218 168 157 164 184 185 177 171 188	144 182 142 147 138 144 148 149 147 148 166 146	194 214 168 173 163 187 184 174 179 194 203 174	184 246 185 195 191 220 220 208 211 231 227 215	188 217 197 190 192 200 199 198 189 211 212 206
1944 January February March April May June July August September October		148 148 162 157 164 151 160 154 156 165	135 138 158 140 150 142 149 151 149 152	158 157 173 162 168 159 170 158 170	169 166 183 166 181 166 191 182 180 190	208 209 212 199 211 203 213 213 214 224	224 225 225 222 233 237 263 245 247 260	172 162 173 165 167 163 187 180 168 192	182 194 195 173 197 189 208 207 193 215	160 176 159 157 158 151 165 173 162 158	207 203 193 181 192 192 212 204 200 215	206 241 247 232 228 245 277 250 241 252	208 209 218 201 216 210 223 221 217 228
UNADJUSTED  1942—October  November  December		160 169 256	150 162 230	161 181 263	167 189 254	200 220 306	186 208 287	165 181 256	182 197 263	157 162 208	174 190 259	188 204 287	191 220 296
1943—January February March April May June July August September October November December	155 144 164 155 155 127 139 174 186 214	116 125 130 155 145 138 102 110 152 161 184 255	110 123 115 130 124 123 92 99 141 7157 182 229	112 137 135 151 142 136 107 112 152 7174 201 256	133 157 146 163 156 155 126 143 168 182 214 262	136 176 166 190 181 177 141 155 208 212 252 332	152 188 171 196 192 175 166 179 218 233 257 336	126 155 140 160 149 154 124 136 166 174 200 253	137 172 153 172 164 166 137 152 188 194 224 277	108 127 124 151 139 144 117 132 166 168 192 224	143 169 156 177 165 172 145 163 197 203 219 283	158 204 168 193 191 183 160 183 232 250 269 343	150 184 171 188 181 184 165 180 197 219 254 324
1944—January February March April May June July August September October	142 170 172 178 163 142 157 196	119 115 144 161 162 144 110 118 170 184	112 115 139 137 142 132 100 110 158 173	122 124 162 159 161 143 117 123 173 190	132 133 167 172 179 157 140 159 191 204	152 159 203 193 210 182 150 176 r231 249	179 194 219 228 228 199 197 218 257 273	131 131 159 166 170 160 139 151 185 197	149 153 185 183 197 170 154 178 212 221	119 122 140 159 160 151 130 154 184 179	153 160 182 183 194 177 168 192 220 226	177 200 227 228 228 203 202 220 265 272	166 178 197 192 203 193 185 202 226 238

r Revised.
Note.—For description and monthly indexes for back years, see pp. 542-561 of Bulletin for June 1944.

# DEPARTMENT STORE STATISTICS—Continued

# SALES, STOCKS, AND OUTSTANDING ORDERS

[As reported by 296 department stores in various Federal Reserve districts]

	(In mi)	Amount llions of d	ioliars)	Index of (1935-39 a = 1	average
	Sales (total for month)	Stocks (end of month)	Out- stand- ing orders (end of month)	Season- ally adjusted	Unad- justed
1939 average	128	344			99
1940 average		353	108	1	101
1941 average	156	419	194	1	120
1942 average	179	599	263	f	172
1943 average	204	507	530		146
1943—Jan	157	467	347	150	134
Feb	182	453	398	136	130
Mar	187	472	441	133	136
Apr	200	462	461	128	133
May	182	471	563	132	135
June	188	480	671	144	138
July	151	507	692	162	146
Aug	168	564	618	169	162
Sept	205	r586	<sup>7</sup> 564	7162	<sup>r</sup> 168
Oct	230	593	r551	153	170
Nov	259	576	560	143	165
Dec	338	466	487	142	134
1944—Tan	167	478	525	153	137
Feb	170	512	526	154	147
Mar	227	525	488	148	151
Apr	206	524	475	145	150
May	220	525	521	147	151
June	199	522	590	157	150
July		516	628	165	148
Aug.		568	574	170	163
Sept	234	r583	r559	<sup>7</sup> 161	<sup>7</sup> 167
Oct	257	602	577	155	173

<sup>\*</sup>Revised.

Back figures.—Division of Research and Statistics.

# WEEKLY INDEX OF SALES

[Weeks ending on dates shown. 1935-39 average = 100]

Without seasonal adjustment										
1941	1942	1943	1944							
Apr. 5137	Apr. 4170		Apr. 1212							
12145	11129	10168								
19126 26122	18146 25140	17170 24182	15152 22163							
May 3134	May 2 147	May 1 142	29168							
10139	9 149 16 127		May 6184							
17120		15149	13197							
24127	23125	22153	20177							
31116	30 104	29151	27168							
June 7136 14130	June 6:147	June 5151 12168	June 3163							
21117	20129	19168	17173							
28118	27109	26132	24 151							
July 5 95	July 4 95	July 3134	July 1149 8116							
12101	11112	10113	8116							
19 99	18 105 25 103	17126	15145							
26 97 Aug. 2111	Aug. 1103	24124 31118	22138 29132							
9127	8 122	Aug. 7131	Aug. 5 137							
16123	15125	14131	12 148							
23128	22126	21146	19149							
30162	29 142	28145	26 171							
Sept. 6129	Sept. 5 165	Sept. 4169	Sept. 2 194							
13142 20142	12140 19152	11156 18179	9177 16 196							
27161	26172	25176	23193							
Oct. 4179	Oct. 3183	Oct. 2175	30196							
11135	10171	9188	Oct. 7218							
18141	17166	16189	14221							
25144 Nov. 1145	24172 31168	23194	21209							
8150	Nov. 7182	30187 Nov. 6202	Nov. 4 214							
15159	14182	13211	11 230							
22139	21 182	20 223	18252							
29176	28176	27201	25235							
Dec. 6225	Dec. 5250	Dec. 4269	Dec. 2							
13250	12 295	11 297	0							
20299 29191	19333 26222	18 321 25 274	16 23 .							

Note.—Revised series. For description and back figures see pp. 874-875 of BULLETIN for September 1944.

#### SALES BY FEDERAL RESERVE DISTRICTS AND BY CITIES

[Percentage change from corresponding period of preceding year]

	Oct. 1944	Sept. 1944	Ten mos. 1944		Oct. 1944	Sept. 1944	Ten mos. 1944		Oct. 1944	Sept. 1944	Ten mos. 1944		Oct. 1944	Sept. 1944	Ten mos. 1944
United States	+11	+14	+10			Ì			}						
Boston. New Haven. Portland. Boston. Springfield. Providence.  New York. Bridgeport. Newark. Albany. Binghamton. Buffalo. Elmira. Niagrar Falls. New York City. Poughkeepsie. Rochester. Schenectady. Syracuse. Utica.  Philadelphia. Trenton. Lancaster. Philadelphia. Reading.	+ 13 + 127 + 147 + 157 + 158 +	+13 +6 +14 +16 +16 +12 +13 +11 +9 +7 +24 +7 +24 +19 +11 +20 +9 +21 +21 +21 +21 +21 +21 +21 +21 +21 +21	+7 +5 +3.1 +100 +11 +10 +3.1 +11 +14 +14 +2 +7 +7 +12 +11 +11 +12 +12 +13 +11 +11 +11 +11 +12 +12 +13 +14 +10 +10 +10 +10 +10 +10 +10 +10 +10 +10	Wheeling Richmond Washington Baltimore Winston-Salem. Charleston, S. C. Greenville, S. C. Lynchburg Norfolk Richmond Charleston, W. Va. Clarksburg Huntington Atlanta Birmingham Mobile Montgomery Jacksonville. Miami. Tampa Atlanta Macon Baton Rouge. New Orleans Jackson Chattanooga Knoxville. Nashville. Nashville. Chicago Chicago Chicago Chicago Chicago  Chicago	+20 +24 +23 +17 +17 +12 +22 +18 +12 +13 +15 +15 +15 +15 +15 +15 +17 +17 +17 +17 +17 +14	+181 +212 +192 +193 +128 +124 +133 +277 +166 +164 +164 +164 +164 +164 +164 +164	+4 +6 +15 +10 +18 +21 +15 +15 +4 +13 +23 +24 +18 +24 +16 +23 +18 +118 +12 +12 +13 +14 +12 +13 +15 +15 +15 +15 +15 +15 +15 +15 +16 +16 +17 +17 +17 +17 +17 +17 +17 +17 +17 +17	Indianapolis Terre Haute Des Moines Sioux City Detroit Filnt Grand Rapids Lansing Milwaukee Green Bay  St. Louis Fort Smith Little Rock Quincy Evansville Louisville St. Louis Springfield Memphis Minneapolis Kansas City Denver Pueblo Hutchinson Topeka Wichita Joplin Kansas City St. Joseph Omaha Oklahoma City	+20 +111 +15 +17 +17 +17 +10 +122 +125 +15 +13 +111 +13 +112 +121 +122 +121 +122 +121 +123 +15 +122 +121 +122 +121 +122 +121 +123 +123	*+8* +100 +110 +110 +111 +111 +111 +111 +11	+10 +70 +71 * 13 +12 +19 +16 +12 +16 +16 +16 +16 +17 +16 +17 +17 +16 +19 +17 +16 +19 +17 +16 +19 +17 +16 +19 +17 +19 +19 +19 +19 +19 +19 +19 +19 +19 +19	Dallas. Fort Worth Houston. San Antonio. San Francisco. Phoenix. Tucson. Bakersfield Fresno. Long Beach. Los Angeles. Oakland and Berkeley. Riverside and San Bernardino Sacramento. San Diego. San Francisco. San Jose. Santa Rosa. Stockton. Vallejo and Napa Boise and Nampa. Portland Salt Lake City. Bellingham. Everett. Seattle. Spokane. Tacoma. Yakima.	+8 0 +5 +20 +15 +8 +12 +13 +6 +12 +17 +7 +9 +16	+188 +177 +15 +160 +111 +155 +227 +226 +144 +141 +211 +141 +255 +133 +44 +144 +94 +94 +131 +141 +141 +141 +141 +141 +141 +14	* +1 +1 +10 +6

\* Revised. \* Data not yet available. \*\*Nine months 1944.

FEDERAL RESERVE BULLETIN

1234

#### DEPARTMENT STORE STATISTICS—Continued SALES AND STOCKS, BY MAJOR DEPARTMENTS

		Sales du	ring month	(value)	Stocks at	end of mon	th (value)		f stocks ales
Department	Number of stores reporting	Percentage change			Per	centage cha	Septe	ember	
_	reporting	from	from	from	from	Sept. 1944 from Aug. 1944	from	1944	1943
GRAND TOTAL—entire store	354	+13	+20	+24	-2	+2	+4	2.6	3.0
MAIN STORE—total	354	+14	+20	+24	-1	+1	+4	2.7	3.1
Women's apparel and accessories.  Women's and misses' coats and suits.  Women's and misses' dresses.  Blouses, skirts, sportswear, sweaters, knit	351 330 333	+14 +13 +19	+22 +39 +25	+28 +39 +27	-3 -22 -17	+1 +1 +7	+4 +1 +12	2.1 1.7 1.0	2.4 2.4 1.4
apparel Juniors' and girls' wear Infants' wear Aprons, housedresses, uniforms Women's underwear, slips, negligees. Corsets, brassieres Hosiery (women's and children's) Gloves (women's and children's) Shoes (women's and children's) Furs	284 322 330 344 325 240	+18 +16 +18 +19 +29 +35 +17 +15 +5 -31	+16 +9 +19 -15 +7 +15 +26 +95 +31 -10	+27 +19 +38 -11 +11 +16 +30 +127 +56 -20	-5 +2 +39 -11 +11 -11 -26 +36 -12	-8 +1 -4 +7 +6 -3 -1 +7 0 +6	-2 +3 -3 +16 +14 -1 +2 +8 -1 +9	1.7 1.6 1.9 2.1 2.7 1.7 1.9 5.0 3.0 5.2	2.1 1.9 1.6 2.9 3.1 2.6 3.0 4.2 3.2 4.1
Men's and boys' wear.  Men's clothing.  Men's clothing.  Men's clothings, hats, caps.  Boys' clothing and furnishings.  Men's and boys' shoes and slippers.	231 305 280	+16 +15 +17 +17 +4	+36 +49 +34 +29 +35	+49 +54 +38 +64 +54	+4 -9 +4 +35 -7	+5 +4 +9 +1 0	+7 +6 +11 0 +5	4.0 4.3 4.4 3.0 5.6	4.4 5.4 5.0 2.6 6.3
Home furnishings Furniture, beds, mattresses, springs Domestic floor coverings Draperies, curtains, upholstery Major appliances (refrigerators, washers, stoves,	231	+4 +7 -12 +14	+9 -4 +16 +24	+11 -5 +20 +32	-6 -1 -19 -1	-1 -1 -3 -1	0 +2 -8 -3	3.3 3.2 3.0 2.8	3.6 3.4 3.2 3.2
etc.) Domestics, blankets, linens, etc China and glassware. Housewares	219	-5 +2 +10 +8	+13 +5 +8 +14	15 +7 +14 +15	-43 +1 -12 -6	+1 -3 0 -1	+2 +1 -1 +2	2.0 3.0 4.5 3.7	3.4 3.0 5.7 4.2
Piece goods (dress and coat yard goods, all materials)	<b>286</b> 119	+28 +20	+12 -17	+19 -12	-5 -17	-5 +6	-2 +8	2.0 1.7	2.8 2.5
Small wares Notions Toilet articles, drug sundries, prescriptions Jewelry and silverware.	335 220 318 275	+18 +16 +11 +4	+23 +19 +17 +19	+21 +20 +15 +21	+9 -6 +18 -4	+6 0 +6 +4	+8 +6 +6 +6	3.6 3.1 3.9 4.0	3.9 3.9 3.7 4.3
Miscellaneous	289	+32	+25	+17	+2	+5	+10	3.1	4.0
BASEMENT STORE—total  Women's apparel and accessories.  Men's and boys' clothing and furnishings.  Home furnishings.  Piece goods.  Shoes.	133 53	+11 +15 +8 +3 +23 +6	+17 +16 +23 +28 +3 +27	+25 +24 +41 +31 +8 +34	-5 -3 -1 -8 -13 -16	+4 +7 +3 +8 -1 0	+4 +5 +4 +8 -2 +3	2.4 2.0 3.8 2.5 2.2 4.0	2.9 2.4 4.1 2.9 3.1 5.0

Note.—Group totals include sales in departments not shown separately. Figures for basement store are not strictly comparable with those for main store owing chiefly to inclusion in basement of fewer departments and somewhat different types of merchandise. The ratio of stocks to sales is obtained by dividing stocks at the end of the month by sales during the month and hence indicates the number of months' supply on hand at the end of the month in terms of sales for that month.

#### SALES, ACCOUNTS RECEIVABLE, AND COLLECTIONS

	Index numbers, without seasonal adjustment, 1941 average = 100									Percentage of total sales		
Year and month	Sales during month				Accounts receivable at end of month		Collections during month		Cash	Instal-	Charge- account	
	Total	Cash	Instal- ment	Charge account	Instal- ment	Charge account	Instal- ment	Charge account	sales	ment sales	sales	
1943—September October. November December.	<sup>7</sup> 131 147 166 217	167 187 210 289	69 84 93 99	104 115 130 159	38 40 44 48	74 81 90 109	67 *76 81 82	84 104 116 121	61 <sup>r</sup> 62 61 65	5 5 5 4	34 r <sub>33</sub> 34 31	
1944—January February March April May June July August September October	144 132 141 127 103 126 149	140 140 182 171 180 165 138 167 193 211	53 57 73 59 58 50 44 60 66 81	79 84 114 104 112 99 76 93 116 127	44 41 40 38 36 34 32 32 32 33 35	82 72 79 79 82 78 67 70 81 90	77 72 78 67 67 61 56 58 61 69	143 107 100 107 109 111 102 92 96 115	64 63 62 62 62 63 65 64 63	4 4 4 4 3 4 4 4	32 33 34 34 34 31 32 33 33	

Revised.

Note.—These data are based on reports from a smaller group of department stores than that included in the monthly index of sales shown on a preceding page.

#### CONSUMER CREDIT STATISTICS

### TOTAL CONSUMER CREDIT, BY MAJOR PARTS

[Estimated amounts outstanding. In millions of dollars]

1	m., ]		I	nstalment credi	t		G: 1		
End of month or year	Total consumer credit <sup>1</sup>	Total instalment		Sale credit		Loans <sup>1 2</sup>	Single- payment loans <sup>3</sup>	Charge accounts	Service credit
		credit <sup>1</sup>	Total	Automobile	Other	Loans			
1929	7,089	3,167	2,515	1,318	1,197	652	1,577	1,749	596
1930	6,341	2,706	2,032	928	1,104	674	1,451	1,611	573
1931	5,177	2,214	1,595 999	637	958	619 516	1,051 726	1,381	531 491
1932	3,846	1,515 1,581	1,122	322 459	677 663	459	720 588	1,114 1,081	467
1934	3,717 4,162	1,849	1, 122	576	741	532	659	1,081	451
1935	5,156	2,607	1,805	940	865	802	785	1,292	472
1936	6,431	3,501	2 436	1,289	1,147	1,065	991	1,419	520
1937	7,082	3,947	2,436 2,752	1,384	1,368	1,195	1,119	1,459	557
1938	6,663	3,584	2,313	970	1,343	1,271	1,069	1,487	523
1939	7,629	4,463	2,792	1,267	1,343 1,525	1,671	1,089	1,544	533
1940	8,840	5,507	3,450	1,729	1,721	2,057	1,123	1,650	560
1941	9,562	5,984	3,747	1,942	1,805	2,237	1,204	1,764	610
1942	6,236	3,003	1,494	482	1,012	1,509	1,072	1,513	648
1943	5,224	2,005	816	175	641	1,189	1,034	1,498	687
1943						1			
Sept.	4,977	1,985	786	186	600	1,199	1,038	1,275	679
Oct	5,077	1,958	777	181	596	1,181	1,073	1,366	680
Nov	5,178	1,946	778	177	601	1,168	1,084	1,466	682
Dec	5,224	2,005	816	175	641	1,189	1,034	1,498	687
1944			i						
Jan	4,884	1,902	745	169	576	1,157	996	1,294	692
Feb	4,727	1,850	70 <b>7</b>	167	540	1,143	962	1,218	697
Mar	4,899	1,867	696	167	529	1,171	955	1,376	701
Apr	4,866	1,850	690	171	519	1,160	966	1,346	704
May June	4,960	1,863	700	181	519	1,163	997	1,390	710
June	5,005	1,886	707	192	515	1,179	1,033	1,370	716
July	4,942	1,893	706	204	502	1,187	1,038	1,287	724
Aug	4,988	1,899	709	210	499	1,190	1,029	1,330	730
Sept	$p_{5,075}$ $p_{5,212}$	$p_{1,919} \\ p_{1,940}$	<sup>p</sup> 720 <sup>p</sup> 743	<sup>p</sup> 210 <sup>p</sup> 210	<sup>p</sup> 510 <sup>p</sup> 533	<sup>p</sup> 1, 199 <sup>p</sup> 1, 197	$p_{1,022} \\ p_{1,024}$	<sup>p</sup> 1,402 <sup>p</sup> 1,516	<sup>p</sup> 732 <sup>p</sup> 732
Oct	23,212	*1,940	-143	-210	- 555	-1,197	-1,024	-1,510	-132

# CONSUMER INSTALMENT SALE CREDIT, EXCLUDING AUTOMOBILE

[Estimated amounts outstanding. In millions of dollars]

End of month or year	Total, excluding auto- mobile	Depart- ment stores and mail- order houses	Furni- ture stores	House- hold appli- ance stores	Jewelry stores	All other retail stores
1929. 1930. 1931. 1932. 1933. 1934. 1935. 1936. 1937. 1938. 1939. 1940. 1941. 1942.	1,197 1,104 958 677 6643 741 865 1,147 1,368 1,343 1,525 1,721 1,805 1,012	160 155 138 103 119 146 186 256 314 302 377 439 469 254	583 539 454 313 299 314 336 406 469 485 536 599 619 391 271	265 222 185 121 119 131 171 255 307 266 273 302 313 130 29	56 447 45 30 29 35 40 56 68 70 93 110 120 77	133 141 136 110 97 115 132 174 210 220 246 271 284 160 101
1943 Sept Oct Nov Dec	600 596 601 641	148 151 160 174	272 269 266 271	42 37 32 29	44 45 48 66	94 94 95 101
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct.	576 540 529 519 515 515 502 499 \$\$10 \$\$533	158 147 144 142 141 138 132 132 132 p <sub>1</sub> 38 p <sub>1</sub> 48	248 236 231 229 235 237 234 233 ***P236	24 21 19 18 16 15 14 13 P13 P13	55 51 52 48 45 44 43 42 243 244	91 85 83 82 82 81 79 79 980 984

p Preliminary.

# CONSUMER INSTALMENT LOANS

[Estimated amounts outstanding. In millions of dollars]

_							
End of month or year	Total <sup>1</sup>	Com- mercial banks <sup>1 2</sup>	Small loan com- panies	Indus- trial banking com- panies	Credit unions <sup>3</sup>	Miscel- laneous lenders	Insured repair and modern- ization loans <sup>4</sup>
1929	652	43	263	219	32	95	
1930	674	45	287	218	31	93	
1931	619	39	289	184	29	78	
1932	516	31	257	143	27	58	
1933	459	29	232	121	27	50	
1934	532	44	246	125	32	60	25
1935	802	88	267	156	44	79	168
1936	1,065	161	301	191	66	102	244
1937	1,195	258	350	221	93	125	148
1938	1,271	312	346	230	112	117	154
1939	1,671	523	435	257	147	96	213
1940 1941	2,057	692	505	288	189	99	284
1941	2,237	784 430	535 424	298	217	102	301
1943	1,509 1,189	315	372	202 165	147	91	215
	1,109	313	312	103	123	86	128
1943 Sept	1,199	320	358	169	124	85	143
Oct	1,181	315	354	167	123	84	138
Nov	1,168	311	355	165	121	84	132
Dec	1,189	315	372	165	123	86	128
1944							
Jan	1,157	309	360	161	119	85	123
Feb	1,143	307	356	161	117	84	118
Mar	1,171	319	369	164	121	86	112
Apr	1,160	322	363	164	118	85	108
May	1,163	329	362	165	118	85	104
June	1,179	339	365	169	119	85	102
July	1,187	343	367	170	119	85	103
Aug	1,190	346	363	172	118	85	106
Sept	p <sub>1</sub> , 199	351	364	172	118	P85	P109
Oct	p <sub>1,197</sub>	353	361	172	117	$p_{85}$	P <sub>109</sub>
P Prelimit		353	301	172	117		P109

P Preliminary.
 Revised to include new estimates of amounts outstanding on consumer instalment loans of commercial banks and credit unions, and on consumer repair and modernization loans (which now include only those insured by the Federal Housing Administration). A description of these revisions and end-of-month estimates for the period prior to 1944 are shown on pp. 1177-1181 of this BULLETIN.
 Includes insured repair and modernization loans. Estimates for these loans have been revised for the period beginning July 1934; for a description of the repair and modernization series and revised figures see pp. 1179-1180 of this BULLETIN.
 An estimated total of noninstalment consumer loans; i.e., single-payment loans of commercial banks and loans by pawnbrokers.

P Preliminary.
 Revised. See footnote 1 for table above.
 These figures include only personal instalment cash loans, retail automobile direct loans (see following page) and a small amount of other retail direct loans. Estimates for the period beginning December 1939 have been revised and figures for earlier years have been adjusted to bring them into consistent relationship with the new estimates.
 Figures beginning January 1942 adjusted to official year-end figures; for descriptive material and back figures see pp. 1180-1181 of this BULLETIN.

<sup>4</sup> Revised. See footnote 2 for table above.

### CONSUMER CREDIT STATISTICS—Continued

# CONSUMER INSTALMENT CREDITS OF COMMERCIAL BANKS, BY TYPE OF CREDIT

[Estimates. In millions of dollars]

Month or year	Total	Auton ret		retail,	Repair and mod-	Per- sonal instal
	20.00	Pur- chased	Direct loans	chased and direct	erniza- tion loans <sup>1</sup>	ment cash loans
Outstanding at end of period:						
1939	1,093	218	164	155	209	347
1940	1,450	311	253	217	247	422
1941 .	1,694	411	310	288	234	451
1942	849	136	127	143	154	289
1943	517	55	84	68	89	221
1943—September. October	537 527	59 58	84 84	71 68	97 95	226 222
November	517	56	84	67	92	218
December.	517	55	84	68	89	221
1944—January	507	53	83	71	85	215
February March	494 501	52 52	83 85	65	81 78	213 224
		52	88	61	76	224
	1 111	53	92	62	76	225
May June		56	96	63	76	231
July		61	98	62	77	233
August		62	100	61	79	234
September		63	102	63	80	237
October	548	61	105	66	80	236
Volume extended during month:						
1943—September	84	11	16	10	7	40
October	77	19	14	12	7	35
November	75	8	14	12	6	35
December	82	8	15	13	Š	41
1944—January	72	7	14	14	4	33
February	70	8	15	8	4	35
March	95 82	11	19	10	5	52 36
May		112	18 21	11	7	42
June		12	21	13	8	47
July	95	14	20	11	8	42
August	93	12	19	11	9	42
September		10	19	12	9	43
October		10	20	15	<b>9</b>	40

#### FURNITURE STORE STATISTICS

Item	ch:	ercenta ange fr orecedir month	om	Percentage change from corresponding month of preceding year			
	Oct.	Sept.	Aug.	Oct.	Sept.	Aug.	
	1944	1944	1944	1944	1944	1944	
Credit sales:	+14	+5	+12	+12	+7	+5	
	+16	r+3	+13	+17	+15	+17	
	+16	+6	+11	+13	+16	-2	
	+7	+2	+13	-6	r+1	+5	
Accounts receivable, at end of month: TotalInstalment	+3 +4	+1 +1	0 0	-11 -13	-13 r-14	-16 -17	
Collections during month: TotalInstalment	+8	+1	+2	0	r_3	-7	
	+10	+2	+5	-2	-4	-9	
Inventories, end of month, at retail value	+1	0	+2	-7	-10	-11	

Revised.

# CONSUMER INSTALMENT LOANS MADE BY PRINCIPAL LENDING INSTITUTIONS

[Estimates of volume made in period. In millions of dollars]

[Estimates of Volume made in period. In initions of donars]									
Commercial banks <sup>1,2</sup>	Small loan companies	Industrial banking companies	Credit unions <sup>3</sup>						
	563 619 604 763	413 380 340 250 202 234 288 354 409 417 489 536 558 408	42 41 38 34 33 42 67 105 148 179 257 372 247 227						
65 51 50 60 53 53 57 51 50 58	86 62 58 80 62 64 70 67 70 95	38 31 29 35 30 29 32 28 29 32	26 17 17 23 18 17 21 19 18 23						
49 51 72 56 65 69 64 64 63 62	53 60 94 61 72 75 73 70 67 68	27 29 38 30 35 38 33 33 35 33 34	15 18 26 16 20 22 19 20 19						
	793 635 65 51 50 65 53 57 51 50 58 49 51 72 65 65 69 64 64 64	Commercial banks <sup>1,2</sup> Small loan companies  463 503 498 376 304 384 423 619 604 763 927 983 793 793 793 793 635 809  65 86 51 62 50 58 60 80 53 62 53 64 57 70 51 67 50 70 58 95 49 53 51 60 72 94 56 65 72 69 75 64 73 64 70 63	Commercial banks*.2 Small loan companies    463 413 503 380 498 340 376 250 304 202 384 234 423 288 563 354 619 409 604 417 763 489 927 536 50 793 798 408 635 809 364    655 86 38 29 364 550 58 29 60 80 35 53 64 29 57 70 32 51 67 28 50 70 29 58 95 32						

1 Revised. For descriptive material and revised monthly figures from January 1942 to date, see pp. 1177-1179 of this BULLETIN.
2 These figures for loans made include only personal instalment cash loans, retail automobile direct loans, which are shown elsewhere on this page, and a small amount of other retail direct loans (2 million dollars in October 1944) not shown separately.
3 This series was revised from January 1941 to date in accordance with official data for annual loan volume compiled by the Federal Deposit Insurance Corporation for Federal credit unions and by the Bureau of Labor Statistics for State credit unions.

# RATIO OF COLLECTIONS TO ACCOUNTS RECEIVABLE1

		Charge accounts			
Month	Depart- ment stores	Furni- ture stores	House- hold ap- pliance stores	Jewelry stores	Depart- ment stores
1943					
September	37	21 22 23 22	21 22 23 22	33 37 39 55	62 65 66 63
1944 January. February. March April May June July. August September October.	36 31 33 31 30 34	20 20 23 23 25 24 23 24 24 24 26	22 22 26 26 26 28 29 32 733 36	31 31 34 28 30 30 31 31 32 34	61 61 65 63 64 63 61 64 64 65

<sup>&</sup>lt;sup>1</sup> Includes not only loans insured by Federal Housing Administration but also noninsured loans.

Note.—These series have been revised throughout. A description of the revision and back figures for the entire period are given on pp. 1177-1179 of this Bulletin.

r Revised.
1 Ratio of collections during month to accounts receivable at beginning

# WHOLESALE PRICES, BY GROUPS OF COMMODITIES

[Index numbers of the Bureau of Labor Statistics. 1926 = 100]

		1				- Dureau C			her commo	lities				
Year, month, or week	All com- modi- ties	Farm prod ucts	-   Foo	- 1	Fotal	Hides and leather products	Textile products	Fuel and lighting materials	Metals and metal products	Building materials	Chemi- cals and allied products	ingra	ish-	Miscel- laneous
1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942	95.3 86.4 73.0 64.8 65.9 74.9 80.0 80.8 86.3 78.6 87.1 78.6 87.3 98.8 103.1	104.9 88.3 64.8 48.2 51.4 65.3 78.8 80.9 86.4 68.5 67.7 77.2 105.9	90 74 61 60 70 83 82 83 82 85 73 70 71 82 99	.5 .6 .0 .5 .5 .7 .1 .5 .6 .4	91.6 85.2 75.0 70.2 71.2 78.4 77.9 79.6 85.3 81.7 83.0 89.0 95.5 96.9	109.1 100.0 86.1 72.9 80.9 86.6 89.6 95.4 104.6 92.8 95.6 100.8 108.3 117.7 117.5	90.4 80.3 66.3 54.9 64.8 72.9 70.9 71.5 76.3 66.7 69.7 73.8 84.8 96.9 97.4	83.0 78.5 67.5 70.3 66.3 73.3 73.5 76.2 77.6 76.5 73.1 71.7 76.2 78.5 80.8	100.5 92.1 84.5 80.2 79.8 86.9 86.4 87.0 95.7 95.7 94.4 95.8 99.4 103.8 103.8	95.4 89.9 79.2 71.4 77.0 86.2 85.3 86.7 90.3 90.5 94.8 103.2 110.2	94.0 88.7 79.3 73.9 72.1 75.3 79.0 78.7 82.6 77.0 76.0 77.0 84.6 97.1 100.3	94 92 84 75 75 81 80 81 89 86 86 88 94 102	.7 .9 .1 .8 .5 .6 .7 .7 .8 .3 .3 .3 .3	82.6 77.7 69.8 64.4 62.5 69.7 68.3 70.5 77.8 77.8 77.3 82.0 89.7 92.2
1943—January February March April May June July August September October November December	101.9 102.5 103.4 103.7 104.1 103.8 103.2 103.1 103.1 103.0 102.9 103.2	117.0 119.0 122.8 123.9 125.7 126.2 125.0 123.5 123.1 122.2 121.4	105 107 108 110 110 109 107 105 105 105 105	.8 .4 .4 .5 .6 .2 .8 .0 .1	96.0 96.2 96.5 96.6 96.7 96.8 96.9 97.1 97.2 97.3 97.4 97.6	117.8 117.8 117.8 117.8 117.8 117.8 117.8 117.8 117.8 117.8 117.8 116.5	97.3 97.3 97.4 97.4 97.4 97.4 97.4 97.5 97.7	79.3 79.8 80.3 80.6 80.8 81.0 81.0 80.9 81.0 81.2 82.1	103.8 103.8 103.8 103.8 103.8 103.7 103.7 103.7 103.7 103.7	109.8 110.2 110.4 110.3 110.5 110.6 110.7 112.2 112.5 112.7 113.1 113.4	100.2 100.3 100.0 100.1 100.2 100.0 100.1 100.2 100.3 100.4 100.3 100.4	102 102 102 102 102 102 102 102 102 102	.6 .6 .7 .8 .6 .6 .6	90.7 90.9 91.4 91.6 91.9 91.8 92.3 92.6 93.0 93.1 93.2 93.3
1944—January February March April May. June July August September October	103.3 103.6 103.8 103.9 104.0 104.3 104.1 103.9 104.0 104.1	121.8 122.5 123.6 123.2 122.9 125.0 124.1 122.6 122.7 123.4	104 104 104 105 106 105 106 105 104	.5 .6 .9 .0 .5 .8 .8	97.8 98.0 98.1 98.4 98.5 98.5 98.5 98.6 98.6 98.6	117.2 116.9 116.9 116.9 117.0 116.4 116.2 116.0 116.0	97.7 97.7 97.8 97.8 97.8 97.8 97.8 98.0 98.4 99.2 99.4	82.3 83.1 83.0 83.0 83.2 83.3 83.2 83.2 83.9	103.7 103.7 103.7 103.7 103.7 103.7 103.7 103.8 103.8	113.5 113.6 114.2 115.2 115.7 115.9 116.0 116.0 116.3	100.4 100.4 100.4 105.4 105.2 105.3 105.3 104.9 105.0	104 104 104 104 104 104 104 104 104	.2 .3 .3 .3 .3 .3 .4	93.2 93.4 93.5 93.5 93.5 93.6 93.6 93.6
Week ending: 1943—Aug. 19 Aug. 26 Sept. 2 Sept. 2 Sept. 9 Sept. 16 Sept. 23 Sept. 30 Oct. 7 Oct. 14 Oct. 21 Oct. 21 Oct. 28 Nov. 4 Nov. 11 Nov. 18 Nov. 25	103.6 103.5 103.6 103.6 103.6 103.7 103.8 103.8 103.8 103.8 104.0 104.1 104.1	122 .3 121 .8 122 .0 122 .2 122 .1 122 .8 123 .3 124 .1 124 .4 124 .1	104 104 103 103 103 104 103 104 103 104 103 104 103 104 103 104 104 104 104 104 104 104 104 104 105 106 106 106 106 106 106 106 106 106 106	.0 .1 .9 .8 .3 .9 .1 .8 .9 .1	98.7 98.7 98.7 98.8 98.8 98.8 98.9 98.9	116.4 116.6 116.5 116.5 116.5 116.5 116.5 116.7 116.7 116.7 116.7 116.7	97.5 97.6 98.1 98.2 98.3 98.3 98.5 98.8 98.9 98.9 98.9 98.9	83.8 83.7 83.7 83.7 83.7 83.7 83.7 83.8 83.8	103.8 103.8 103.8 103.8 103.9 103.9 103.9 103.9 103.8 103.8 103.8 103.8 103.8	116.0 116.0 116.0 116.0 116.1 115.9 115.9 116.1 116.3 116.4 116.4 116.4	105.3 105.3 104.9 104.9 104.9 104.9 104.9 104.9 104.9 104.7 104.7	106 106 106 106 106 106 106 106 106 106	.0 .1 .1 .1 .1 .1 .1 .1	93.3 93.3 93.3 93.3 93.4 93.4 93.4 93.4
Subgroups		1943			1944			Subgrou	ps	194	3	19	44	
		Oct.	July	Aug.	Sept	t. Oct.				Oct	July	Aug.	Sept.	Oct.
Farm Products: Grains Livestock and poultry Other farm products Foods: Dairy products Cereal products Fruits and vegetables Meats Other foods. Hides and Leather Products:		122.5 126.1 118.9 109.1 94.7 115.1 106.2 99.6	125.2 123.4 123.2 110.3 94.3 129.9 105.9 94.7	122.5 125.4 120.0 110.5 94.3 122.8 105.9 94.1	127. 119. 110. 94. 115. 106.	6 127.1 2 119.9 7 110.7 4 94.7 9 112.7 0 106.0	Agric Farm Iron a Moto Nonfe Plum Building Brick Ceme	r vehicles or vehi	llseating	97. 112. 86. 90.	1 98.4 1 97.1 8 112.8 0 85.7 2 92.4 0 100.7 6 96.4	97.5 98.6 97.1 112.8 85.8 92.4 100.7 96.4 154.4	97.5 98.6 97.2 112.8 85.8 92.4 101.5 96.9 154.0	98.6 97.1 112.8 85.8 92.4 104.8 97.5
Shoes Hides and skins Leather Other leather products  Textile Products: Clothing Cotton goods		126.4 116.0 101.3 115.2	126.3 106.8 101.3 115.2	126.3 105.7 101.3 115.2	106. 101. 115. 107.	1 107.3 3 101.3 2 115.2	Paint Plum Struc Other Chemicals Chem	and paint bing and he tural steel building r and Allied icals	materials eating naterials Products:	102. 90. 107. 102.	8   105.5 2   92.4 3   107.3 2   103.1 4   96.2	105.5 92.4 107.3 103.2	105.5 92.4 107.3 103.3	106.0 92.4 107.2 103.3
Hosiery and underwear Silk Rayon Woolen and worsted good Other textile products	3	30.3 112.5 99.2	114.0 70.6 30.3 112.9 100.5	30.3 112.9 100.5	118. 70. 30. 112.	7 118.8 8 71.5 3 30.3 9 112.9	Drugs Fertil Mixed Oils a Housefurn Furni	s and pharmizer material fertilizers and fats	naceuticals ialsds:	165. 81. 85. 102.	2   220.1 3   81.1 8   86.3 0   102.0 1   107.2	220.1 81.2 86.6 102.0	217.2 81.2 86.6 102.0	217.2 81.8 86.6 102.0
Fuel and Lighting Materials: Anthracite Bituminous coal Coke. Electricity Gas. Petroleum products.		89.9 116.4 122.4 57.8 77.2 63.5	95.4 120.5 130.7 59.5 78.9 64.0	95.4 120.5 130.7 59.0 76.0 63.9	120. 130. 76.	6 120.5 7 130.7	Miscellan Auto Cattle	eous: tires and t e feed	ubes	73. 159.	0 73.0 6 159.6 6 107.2 2 46.2	73.0 159.6 107.2 46.2 96.9	73.0 159.6 107.2 46.2 97.0	73.0 159.6 107.2 46.2

Back figures.—Bureau of Labor Statistics, Department of Labor. 1238

# NOVEMBER CROP REPORT, BY FEDERAL RESERVE DISTRICTS

[Based on estimates of the Department of Agriculture, by States, as of November 1, 1944. In thousands of units]

	Co	tton	c	orn	Winte	r wheat	Spring wheat		
Federal Reserve district	Production 1943	Estimate Nov. 1, 1944	Production 1943	Estimate Nov. 1, 1944	Production 1943	Estimate Nov. 1, 1944	Production 1943	Estimate Nov. 1, 1944	
	Bales	Bales	Bushels	Bushels	Bushels	Bushels	Bushels	Bushels	
Boston New York Philadelphia			7,383 26,008 43,147	7,877 28,348 46,791	5,098 12,066	10, 103 18, 149	48 46 128	38 80 136	
Cleveland Richmond Atlanta	1,316 2,538	1,589 2,563	214,444 133,876 179,025	183, 190 137, 194 165, 025	30,115 20,538 5,958	54,145 35,869 9,290	46		
Chicago St. Louis Minneapolis	13,217	<sup>2</sup> 3,830	1,287,286 362,072 342,268	1,245,628 380,851 446,097	31,987 28,034 26,240	55,754 51,973 31,847	911 16 252,933	929 15 271,570	
Kansas City	319 3,578 459	548 3,319 471	369, 806 102, 083 8, 761	529,885 79,782 7,710	271,457 37,142 60,971	347,754 78,111 93,129	4,749 111 47,704	4,624 121 45,189	
Total	11,427	12,320	3,076,159	3, 258, 378	529,606	786,124	306,692	322,757	
	Oi	ats	Tam	e hay	Tob	acco	White 1	ootatoes	

	Oa	ıts	Tame	e hay	Tob	ассо	White 1	potatoes
Federal Reserve district	Production 1943	Estimate Nov. 1, 1944	Production 1943	Estimate Nov. 1, 1944	Production 1943	Estimate Nov. 1, 1944	Production 1943	Estimate Nov. 1, 1944
	Bushels	Bushels	Tons	Tons	Pounds	Pounds	Bushels	Bushels
Boston New York Philadelphia Cleveland Richmond Atlanta Chicago St. Louis Minneapolis Kansas City Dallas San Francisco	36,014 25,250 21,458 418,048 65,969 328,779	5,544 24,761 14,937 47,567 29,915 27,366 403,458 52,803 395,352 107,546 47,995 35,010	3, 421 6, 498 2, 467 5, 491 4, 605 4, 196 18, 362 7, 927 11, 332 7, 756 2, 018 13, 191	2,752 5,660 2,287 5,032 4,388 3,500 17,937 8,038 10,549 8,764 1,910 13,325	28, 277 997 40, 014 110, 402 768, 814 154, 509 28, 152 262, 416 2, 229 4, 125	32, 406 1, 140 50, 415 134, 666 1, 026, 740 203, 292 31, 478 321, 877 2, 529 5, 084	83, 826 35, 542 20, 846 15, 730 29, 364 18, 749 42, 261 13, 254 58, 085 39, 374 7, 504 100, 121	67, 932 31, 611 19, 838 12, 568 17, 984 14, 250 33, 424 9, 288 46, 588 33, 676 5, 995 94, 703
Total	1,143,867	1,192,254	87,264	84, 142	1,399,935	1,809,627	464,656	387,857

1239 December 1944

<sup>&</sup>lt;sup>1</sup> Includes 14,000 bales grown in miscellaneous territory.
<sup>2</sup> Includes 18,000 bales grown in miscellaneous territory.
Note.—Figures for spring wheat, oats, and tame hay estimates for Oct. 1; for winter wheat for Aug. 1. No estimates made for Nov. 1.

# CURRENT STATISTICS FOR FEDERAL RESERVE CHART BOOK\* ON BANK CREDIT, MONEY RATES, AND BUSINESS

	Chart	<del></del>		1944			ATES, AND BUSINESS	Chart		1944	
	book page	Oct. 25	Nov.	Nov.	Nov. 15	Nov. 22		book page	Aug.	Sept.	Oct.
WEEKLY FIGURES:			In bill	ions of	dollars		MONTHLY FIGURES		In bill	lions of d	ollars
RESERVES AND CURRENCY Reserve Bank credit: U. S. Govt. securities, total. Bills Certificates. Notes. Bonds. Special certificates. Discounts and advances. Gold stock. Money in circulation. Nonmember deposits. Treasury deposits Member bank reserves. Excess reserves (weekly average), total New York City. Chicago Reserve city banks Country banks	4 4 4 4 4 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3	17, 26 11, 18 3, 74 1, 10 1, 24         	3.75 1.10 1.24 .36 20.73 24.41 1.63 .22	11.79 3.82 1.11 1.24 .40 20.73 24.67 1.64	11.68 3.91 1.11 1.24 .36 20.69 24.72 1.49 .12 14.56 1.09 P1.07 .02 .01	12.09 3.97 1.11 1.24 .47 20.69 24.88 1.57 .25 14.72	Money in circulation Treasury cash Treasury deposits Reserve balances Required reserves Excess reserves, total New York City Chicago Reserve city banks Country banks Money in circulation, total	55 55 55,88 8,9 9 9 10 10 10	15.80 20.98 22.99 2.36 .399 13.000 12.00 1.01 (3) .29 .71 23.29 6.88 12.27 4.14	16. 94 20.87 23.52 2.38 .49 13.48 12.49 .98 .02 .01 .23.79 7.08 12.52 4.20	13.81 12.85 .96 .02 .01 .25 .68 24.43 7.34 12.84 4.25
MEMBER BANKS IN LEADING CITIES							Time deposits	11	<sup>p</sup> 64.20 <sup>p</sup> 37.00 <sup>p</sup> 21.70	P37.80	
Loans and investments.  Demand deposits adjusted U. S. Govt. obligations.  Total loans.  Commercial loans, total.  New York City.  100 cities outside New York.  Brokers' loans—New York City U. S. Govt. obligations:	14 14 14 15 15 15	54.09 37.44 40.09 11.11 6.18 2.33 3.85 1.22	37.59 39.66 11.37 6.25 2.35 3.90 1.41	11.24 6.29 2.37 3.91 1.34	39.88 11.28 6.33 2.39 3.94 1.37	11.43 6.30 2.37 3.93 1.45	CONSUMER CREDIT  Consumer credit, total <sup>4</sup> Single-payment loans Charge accounts Service credit Instalment credit, total <sup>4</sup> Instalment loans <sup>4</sup> Instalment sale credit, total Automobile Other	18 18 18, 19 19 19	4.99 1.03 1.33 .73 1.90 1.19 .71 .21 .50	p <sub>5</sub> .08 p <sub>1</sub> .02 p <sub>1</sub> .40 p.73 p <sub>1</sub> .92 p <sub>1</sub> .20 p.72 p <sub>.21</sub> p <sub>.51</sub>	p5.21 p1.02 p1.52 p.73 p1.94 p1.20 p.74 p.21 p.53
New York City, total  Bonds Notes and guar. securities Certificates Bills 100 cities outside New York, total. Bonds Notes and guar. securities Certificates Bills	17 17 17 17 15 17 17	13.79 6.94 2.84 3.49 .53 26.30 12.69 5.06 6.88 1.67	7.03 2.82 3.39 .37 26.05 12.73 5.05 6.86	12.75 5.05 6.81		12.84 5.08 6.92	TREASURY FINANCE U. S. Govt. obligations outstanding, total interest-bearing Bonds (marketable Treasury) Notes, cert., and bills, total Notes Certificates Bills Savings bonds, tax notes, etc. Savings bonds.	20 21 21 21 21 20 21	209.76 81.23 63.78 18.07 30.00 15.71 47.61 36.88	209.33 81.27 63.26 17.94 29.57 15.75 47.15 37.32	210.09 81.27 63.54 17.94 29.55 16.06 47.43 37.64
			Per ce	nt per i	annum		Tax notes Special issues Holdings of U.S. Govt. obligations:	20	10.03 15.46	9.12 15.98	9.08 16.17
MONEY RATES, ETC.  Treasury bills (new issues)  Treasury notes (taxable) U. S. Govt. bonds:		.375 1.34	.375 1.35	.375 1.35	.375 1.34	.375 1.33	Fed. agencies and trust funds Federal Reserve Banks Commercial banks Private holders other than	22 22 22	20.06 15.81 71.50	l l	
Partially tax-exempt Taxable Corporate Aaa bonds Corporate Baa bonds	<b>25,</b> 33	1.94 2.48 2.73 3.54	1.92 2.48 2.73 3.54	1.91 2.48 2.73 3.55	1.90 2.48 2.73 3.54	1.89 2.48 2.72 3.53	commercial banks, total Mutual savings banks. Insurance companies. Other investors, total. Marketable issues.	23 23 23	102.40 7.60 18.10 76.70 30.70	18.30 75.80	
				nit indi					Per cer	nt per an	num
Stock prices (1935-39 = 100): Total. Industrial. Railroad. Public utility. Volume of trading (mill. shares)	35 35 35	102.7 104.6 103.5 92.6 .85		103.4 105.4 104.9 92.5 .89	101.8 103.6 103.8 91.4 .88	102.7 104.6 105.4 91.7 .76	MONEY RATES, ETC. F. R. Bank discount rate, N. Y. Treasury bills (new issues). Treasury notes (taxable). Commercial paper. U. S. Govt. bonds: Partially tax-exempt Taxable. Corporate Aaa bonds. Corporate Baa bonds.	33 33 29, 33	.50 .375 1.30 .75 1.90 2.48 2.71 3.55	.50 .375 1.31 .75 1.93 2.47 2.72 3.56	.50 .375 1.35 .75 1.93 2.48 2.72 3.55
BUSINESS CONDITIONS  Steel production (per cent of capacity). Electric power prod. (mill. kw. hrs.)	50 50	96.3		96.3	96.0					iit indica	
Freight carloadings (thous. cars): Total. Miscellaneous. Department store sales (1935-39 = 100). F.H.A. home mortgages, new construction (thous.) <sup>2</sup>	51 51 52	4,358 916.4 419.4 207	893.3 411.8	4,397 839.5 394.3 230	864.4 408.0	768.7	Stock prices (1935-39 = 100); Total Industrial. Railroad. Public utility. Volume of trading (mill. shares)	35 35 35 35 35	102.7 104.7 102.5 92.1 .87	100.7 102.6 98.7 91.4 .74	103.5 105.6 103.4 92.7 .78
Wholesale prices (1926 = 100): Total	. 63	103.9 123.3 98.8	104.0 124.0 98.8	124.4	104.1 124.5 98.9	124.1	Brokers' balances (mill. dollars): Credit extended customers Money borrowed Customers' free credit balances.	37 37 37	e940 e630 e410	6940 640 400	<sup>e</sup> 950 <sup>e</sup> 670 <sup>e</sup> 410

For footnotes see following page.

# CURRENT STATISTICS FOR FEDERAL RESERVE CHART BOOK-Continued

	Chart book		1944			Chart book		1944	
	page	Aug.	Sept.	Oct.		page	Aug.	Sept.	Oct
MONTHLY FIGURES—Con	ıt.	In u	nit indica	ited	MONTHLY FIGURES—Con	t.	In:	unit i <b>n</b> dic	ated
BUSINESS CONDITIONS	•••				BUSINESS CONDITIONS—Cont.			1	
come payments (mill. dollars), total:5	38	13,081	P12,996		Freight carloadings: <sup>5</sup> Total (1935-39 = 100)	57	142	139	13
Salaries and wages.	38	9,239	p9,196		Groups (points in total index)				
Other	38	3,842	<sup>p</sup> 3,800		Miscellaneous	57	81.9	80.2	78.
sh farm income (mill. dollars), total.  Livestock and products	39 39	1,741 913	2,007 917	$p_{2,482}$ $p_{1,012}$	Coal	57 57	31.1 29.4	31.3 27.8	30. 28.
Crops	39	777	1,037	p <sub>1,437</sub>	Department stores (1935-39 = 100):5	٠.	27.7	27.0	20.
Govt. payments	39	51	53	p <sub>33</sub>	Sales	59	187	183	19
dustrial production: <sup>5</sup> Total (1935-39 = 100)	41.42	232	230	P230	Stocks Exports and imports (mill. dollars):	59	170	<sup>7</sup> 161	1
Groups (points in total index)	41, 42	2.72	2.///	2,117	Exports.	61	p <sub>1,200.8</sub>	p1, 198.7	
Durable manufactures	41	7131.9	129.6	P129.7	Imports	61	p302.8	P280.4	
Machinery, etc	42	792.2 22.4	90.6 22.2	<sup>p</sup> 90.3 22.5	Excess of exports  Excluding Lend-Lease exports	61 61	p <sub>897.9</sub> p <sub>-48.2</sub>		
Iron and steel Other durable	42 42	17.3	16.8	$r_{16.9}^{22.3}$	Wholesale prices, total (1926 = 100).	63	103.9		
Nondurable manufactures	41	78.8	79.0	p79.0	Farm products	63	122.6	122.7	123
Textiles and leather	42	18.4	19.3	P18.9	Other than farm and food	63	98.6		98 126
Paper and printing		11.0 21.1	10.8	$^{p}_{20.8}^{11.0}$	Cost of living, all items (1935-39 = 100)		126.4 137.7		136
Foods, liquor, and tobacco Other nondurable	42	28.3	28.5	P28.4	Clothing		139.4	141.4	141
Minerals	41, 42	21.6	21.7	p <sub>21.7</sub>	Rent	65	108.2	108.2	
Primary products $(1935-39 = 100)$ :	42	224	222	224				1944	
SteelCement	43 43	88	86						
Lumber	43	118	111	<sup>p</sup> 112			Jan	Apr	Jul
Coal		148	147	P148			Mar.	June	Ser
Crude petroleum Cotton consumption		146 140	148 148	<sup>p</sup> 147 140	OU'S DEPORT A PROGRAMME		In mi	llions of a	lollar
Wool varn	43	7154	158		QUARTERLY FIGURES				0000
Paper	43	134	134		Budget receipts and expenditures: Expenditures, total	24	23,957	24,775	24
Leather	43	108 155	120 154	P <sub>153</sub>	War activities		22,382		21
Meats and dairy products Other manufactured foods	43 43	148	p146	P151	Net receipts Internal revenue collections, total	24	11,823	12,284	10,
bor force and employment (mill.			1				10,542		9,
persons):					Corporate income taxes Individual income taxes	24 24	4,390 5,029	4,275 5,392	4
Labor force Employment, total	44	54.0 53.2	53.0 52.3	52.9 52.3	Misc. internal revenue		1,122		2,
Nonagricultural	44 44	44.6	43.6	43.5	Corporate security issues:		·		
Agricultural	44	8.6	8.7	8.8	Net proceeds	36	131		
Male	44	35.2	34.2	34.1	Industrial	. 36 . 36	79		
Female	44	18.0	18.1	18.2	Railroad	. 36	46	6	
onagricultural employment (mill. persons), total <sup>5</sup>	45	38.7	38.4	p38.3	Public utility	. 36	6	l	·
Manufacturing and mining	45	16.8	16.6	<sup>p</sup> 16.5			Per c	ent per ai	mum
Trade	45	7.1 5.9	7.1 5.9	$_{p_{5.9}}^{p_{7.1}}$	Bank rates on customers' loans:				
Government Transportation and utilities	45 45	3.8	3.7	p <sub>3.7</sub>	Total, 19 cities	29	2.63		
Construction	45	0.6	0.6	$p_{0.6}$	New York City	31	2.10 2.75		
ctory employment and pay rolls					Other Northern and Eastern cities Southern and Western cities		3.12		
1939 = 100): Pay rolls	47	314.0	312.9		Southern and Western Chica.	•			!
Employment	47	158.0	156.3					Apr. 13,	June
ours and earnings at factories:							1943	1944	19
Weekly earnings (dollars)	48 48	45.86 101.6	46.25 103.1		CALL DATE FIGURES		In hi	llions of d	ollar
Hours worked (per week)	48	45.2	44.9		MEMBER BANKS			· · · · · · · · · · · · · · · · · · ·	
w orders, shipments, and inventories					Loans and investments, total	12	74.26	78.03	8.
(1939 = 100):		266	<sup>p</sup> 254		U. S. Govt. obligations	. 12	52.95	56.77	6
New orders, total Durable	49 49	368	P330		State and local obligations	12 13	5.02 2.73		
Nondurable	49	191	<sup>p</sup> 198		Other domestic securities	. 13	2.29	1	
Shipments, total	49	271 368	<sup>p</sup> 270 <sup>p</sup> 366		Foreign securities		1)	1	1
DurableNondurable	49 49	194	P195	١.	Loans, total Commercial loans	. 12	16.29 8.44		1
Inventories, total	49	174	p <sub>173</sub>	i.	Real-estate loans	. 13	3.27	(6)	!
Durable	49	201	<sup>p</sup> 200		Street loans (brokers' loans)	. 13	1.05	(6)	
Nondurablesidential contracts (mill. dollars):5	49	150	<sup>p</sup> 149	•	Holdings of U. S. Govt. securities:  By classes of banks:		1		
Total	53	23	26	23 7	New York City	. 16	14.56	15.18	
Public	53	5	6	.7	Chicago	. 16	3.24	3.42	1
Public. Private, total. 1- and 2-family dwellings	53 53	18	20 14		Reserve city banks Country banks		19.68		2
Other	53	13	6		By kinds of securities:	. 10	15.47	17.17	1
enstruction contracts (3-mo. moving		1	1	`	Bonds		27.27	(6)	30
av., mill. dollars):5		1		Deca	Notes	. 16	6 01	(6)	10
Total	55 55	167 25	162 24		Certificates		12.07 4.36 2.35	(%)	1.
Residential									

Estimated. <sup>p</sup> Preliminary. <sup>r</sup> Revised. <sup>c</sup> Corrected.

Figures for other than Wednesday dates are shown under the Wednesday included in the weekly period.

Publication discontinued. <sup>3</sup> Less than 5 million dollars.

Revised. See p. 1181 of this BULLETIN.

Adjusted for seasonal variation. <sup>6</sup> Figures available for June and December dates only.

Copies of the Chart Book may be obtained at a price of 50 cents each.

# CHANGES IN NUMBER OF BANKING OFFICES IN THE UNITED STATES

[Figures]for last date shown are preliminary]

	_			Com	ımercial b <b>a</b>	ınks				savings nks
	All banks		[M	Iember banl	ks	Non	member ba	nks¹		
		Total	Total	National	State member	Total	Insured <sup>2</sup>	Non- insured <sup>2</sup>	Insured	Non- insured
Number of Banks (Head Offices) December 31, 1933. December 31, 1934 December 31, 1941 December 31, 1942 December 31, 1943 September 30, 1944	15,029 16,063 14,825 14,680 14,579 14,545	14,450 15,484 14,277 14,134 14,034 14,001	6,011 6,442 36,619 36,679 36,738 36,795	5,154 5,462 5,117 5,081 5,040 5,031	857 980 31,502 1,598 31,698 31,764	8,439 9,042 7,661 7,458 7,299 7,209	7,699 6,810 6,667 6,535 6,477	1,343 851 791 764 732	352 356 3184 3192	579 511 496 490 361 352
Number of Branches and Additional Offices <sup>4</sup> December 31, 1933.  December 31, 1934.  December 31, 1941  December 31, 1942.  December 31, 1943.  September 30, 1944.	2,911 3,133 3,699 3,739 3,933 4,018	2,786 3,007 3,564 3,602 3,797 3,879	2,081 2,224 2,580 2,615 2,793 2,851	1,121 1,243 1,565 1,592 1,741 1,784	960 981 1,015 1,023 1,052 1,067	705 783 984 987 1,004 1,028	70 57 932 935 952 969	55 83 52 52 52 52 59	1: 61 32 35 95 97	25 26 103 102 41 42
Analysis of Bank Changes Jan. 1–Sept. 30, 1944 Increases in number of banks: Primary organizations (new banks) <sup>6</sup>	+50	+50	+6	+2	+4	+44	+37	+7		
Decreases in number of banks: Suspensions Consolidations and absorptions. Voluntary liquidations <sup>7</sup>	-1 -51 -32	-1 -50 -32	-23 -3	16 2	-7 -1	-1 -27 -29	-1 -20 -24	-7 -5	<b>-1</b>	
Inter-class bank changes: Conversions— National into State State into national Federal Reserve membership <sup>8</sup> Admissions of State banks Withdrawals of State banks			-4 +6 +79	-4 +11	—5 +79	+4 -6 -79	+4 -6 -79			
Withdrawais of State banks Federal deposit insurance <sup>9</sup> Admission of State banks Withdrawals of State banks			-4		-4	+4	+4 +27	-27	+9	-9
Net increase or decrease in number of banks	-34	-33	+57	-9	+66	90	-58	-32	+8	-9
Analysis of Branch Changes Jan. 1-Sept. 30, 1944 Increases in number of branches: De novo branches. Banks converted into branches.	+24 +26	+22 +25	+5 +13	+3 +8	+2 +5	+17 +12	+11 +11	+6 +1	+1 +1	+1
Decrease in number of branches: Branches discontinued	-13	-13	-6	-4	-2	-7	<b>–</b> 7		ļ 	
Inter-class branch changes: From national to State member	• • • • • • • • • • • • • • • • • • • •		+4	-2 +1	+2 -1 +4	-4				
Branches and additional offices established at military reservations. Branches and additional offices discon- tinued at military reservations.	+58 -10	+58 -10	+52 -10	+47 -10	+5	+6	+6			
Net increase or decrease in number of branches	+85	+82	+58	+43	+15	+24	+17	+7	+2	+1

<sup>1</sup> Includes unincorporated (private) banks.
2 Federal deposit insurance did not become operative until Jan. 1, 1934.
3 The State member bank figures and the insured mutual savings bank figures both include three member mutual savings banks, which became members of the Federal Reserve System during 1941. These banks are not included in the total for "commercial banks" and are included only once in "all banks."

bers of the Federal Reserve System during 1941. Inese danks are not included in the cotal for commercial solutions and other additional offices at which deposits are received, checks paid, or money lent. Offices established at military reservations (shown separately) include "banking facilities" provided through arrangements made by the Treasury Department with banks designated as depositaries and financial agents of the Government. Four of these banking facilities are in each case operated by two national banks, each bank having separate tellers windows; each of these facilities is counted as one banking office only.

Separate figures not available for branches of insured and noninsured banks.
Exclusive of inew banks organized to succeed operating banks.
Exclusive of liquidations incident to the succession, conversion, and absorption of banks.
Exclusive of conversions of national banks into State bank members, or vice versa. Such changes do not affect Federal Reserve membership; they are included under "conversions."

Exclusive of insured nonmember banks converted into national banks or admitted to Federal Reserve membership, or vice versa. Such changes do not affect Federal Deposit Insurance Corporation membership; they are included in the appropriate groups under "inter-class bank changes."

Back figures.—See Banking and Monetary Statistics, Tables 1 and 14, pp. 16-17 and 52-53, and descriptive text, pp. 13-14.

# INTERNATIONAL FINANCIAL STATISTICS

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Tables on the following pages include the principal available statistics of current significance relating to gold, international capital transactions of the United States, and financial developments abroad. The data are compiled for the most part from regularly published sources such as central and commercial bank statements and official statistical bulletins; some data are reported to the Board directly. Figures on international capital transactions of the United States are collected by the Federal Reserve Banks from banks, bankers, brokers, and dealers in the United States in accordance with the Treasury Regulation of November 12, 1934. Back figures for all except price tables, together with descriptive text, may be obtained from the Board's publication, Banking and Monetary Statistics.

DECEMBER 1944 1243

#### GOLD RESERVES OF CENTRAL BANKS AND GOVERNMENTS

[In millions of dollars]

						(In millio	on do	11415)							
End of month	United States	Ar- gen- tina1	Bel- gium	Brazil	British India	Bul- garia	Canada	Chile	Co- lombia	Czecho- Slo- vakia	Den- mark	Egypt	France	Ger- many	Greece
1938—Dec	14,512 17,644 21,995 22,737 22,726	431 466 353 354 1 <sub>658</sub>	581 609 2 734 734 735	32 40 51 70 115	274 274 274 274 274 274	24 24 24 24 24 25	192 214 8 7 5 6	30 30 30 30 30 36	24 21 17 16 25	83 56 58 61 61	53 53 52 44 44	55 55 52 52 52 52	2,430 2,709 2,000 2,000 2,000	29 29 29 29 29	27 28 28 428
1943—Nov. Dec. 1944—Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct.	22,065 21,938 21,918 21,712 21,600 21,429 21,264 21,173 20,996 20,926 20,825 20,727	354 1939 363 368 371 381 386 391 397 408 409	734 734 734 734 734 734 734 734 734 734	254 254 254 255 255 276 296 297 297	274 274 274 274 274 274 274 274 274 274	425	7 5 6 7 5 4 6 6 6 5 5 6	51 51 51 51 56 56 56 56 56 56 76	58 59 76 77 79 80 82 84 86 88 89 90	61 61 61 61 61 61 61 61 61	44 44 44 44 44 44 44 44 44	52 52 52 52 52 52 52 52 52 52 52 52	2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000	29	
End of month	Hun- gary	Iran (Persia)	Italy	Japan	Java	Mexico	Nether- lands	New Zealand	Nor- way	Peru	Poland	Portu- gal	Ruma- nia	South Africa	Spain
1938—Dec	37 24 24 24 24 24	26 26 26 26 734	193 144 120	164 164 164 6164	80 90 140 235 4216	29 32 47 47 39	998 692 617 575 506	23 23 23 23 23 23	94 94 4 84	20 20 20 21 25	85 4 84	69 69 59 59 59	133 152 158 182 241	220 249 367 366 634	5525 42 42 42
1943—Nov Dec 1944—Jan Feb Mar Apr May June July Aug Sept Oct	24 24 24 24 24 24 24 24 24 24	80 92 92 104				202 203 205 229 230 227 226 224 222 220 220 221	500 500 500 500 500 500 500 500 500 500	23 23 23 23 23 23 23 23 23 23 23 23 23 2		31 31 31 33 34 34 34 36 34 36 32 32		60 60 60 60 60 60 60	305 316 316 2323 2353 2353	685 706 716 740 728 727 741 749 760 778	96 98 101 104 104
	Swe-	Switzer-	Tur-	United	Uru-	Vene-	Yugo-		Other	Go	vernmer	nt gold i in previ	reserves <sup>1</sup> ous figu	not inc res	luded
End of month	den	land	key	King- dom	guay	zuela	slavia	B.I.S.	tries8	End o	of month	United States	United King- dom	France	Bel- gium
1938—Dec	321 308 160 223 335	701 549 502 665 824	29 29 88 92 114	2,690 91 1 1	69 68 90 100 89	52 52 29 41 68	57 59 82 483	14 7 12 12 21	142 153 145 142 160	1939	Dec Mar May June Sept	80 154 85 164	<sup>2</sup> 759 1,732 <sup>3</sup> 876	331 559 477	44
1943—Nov	384 387 399 401 421 426 430 432 435 449 451 456	903 964 973 984 994 1,004 1,010 1,023 p1,030 p1,029 p1,033 p1,029	161 161 171 171 191 191 191 210 \$P\$221 \$P\$221	111111111111111111111111111111111111111	117 121 123 124 128 131 136 139 142 148 149	84 89 89 100 100 100 110 110 110 110 110 110		27 45 45 45 39 39 39 39 39 39 29 29 29	203 204 205 210 212 213 217 7218 7218 7218 7218 7218 218	1941— 1942—	June Sept Dec Mar	156 145 86 105 48 88 89 24 25 12 8 7	292 4151		17 17 17 17 17 17 17
<sup>p</sup> Preliminary. <sup>1</sup> Figures throu dition to gold of the longing to the Arger	e Central ntine Sta	n 1940 and Bank he bilization	Fund.	e, gold of	the Cen	tral Bank	held abr	oad and g	gold be-		June Sept Dec Mar June	11 7 43 14 21			17

Note.—For back figures, see Banking and Monetary Statistics, Tables 156-160, pp. 536-555, and for a description of figures, including details regarding special internal gold transfers affecting the reported data, see pp. 524-535 in the same publication.

End of month	United States	United King- dom	France	Bel- gium
1938—Dec 1939—Mar	80 154	<sup>2</sup> 759 1,732	331 559	44
May June Sept	85 164	3876	477	17
Dec 1940—Mar	156 145			17
June Sept Dec	86 105 48	292		17 
1941—Mar June	88 89			17
Sept Dec 1942—Mar	24 25 12	4 <b>1</b> 51		17
June Sept	8 7			17
Dec 1943—Mar	12 14			17
June Sept Dec	11 7 43			17
1944—Mar June	14 21			• • • • • • •

<sup>1</sup> Reported at infrequent intervals or on de-layed basis: U. S.—Exchange Stabilization Fund (Special A/c No. 1); U. K.—Exchange Equali-zation Account; France—Exchange Stabilization Fund and Rentes Fund; Belgium—Treasury. <sup>2</sup> Figure for end of September. <sup>3</sup> Reported figure for total British gold reserves on Aug. 31, 1939, less reported holdings of Bank of Eng-land on that date. <sup>4</sup> Figure for Sept. 1, 1941.

Note.—For certain back figures and for details regarding special internal gold transfers affecting the British and French institutions, see Banking and Monetary Statistics, p. 526.

longing to the Argentine Stabilization Fund.

2 Change from previous December due largely to inclusion of gold formerly not reported.

3 On May 1, 1940, gold belonging to Bank of Canada transferred to Foreign Exchange Control Board. Gold reported since that time is gold held by Minister of Finance.

4 Figures relate to last official report dates for the respective countries, as follows: Bulgaria—Jan. 31, 1943; Greece—Mar. 31, 1941; Java—Jan. 31, 1942; Norway—Mar. 30, 1940; Poland—July 31, 1939; Yugoslavia—Feb. 28, 1941.

5 Figure for December 1938 is that officially reported on Apr. 30, 1938.

6 Figure for February 1941; beginning Mar. 29, 1941, gold reserves no longer reported separately.

7 Beginning December 1942, includes gold reserves abroad, formerly not reported.

8 These countries are: Albania, Algeria, Australia, Austria through Mar. 7, 1938, Belgian Congo, Bolivia, China, Costa Rica beginning July 1943, Danzig through Aug. 31, 1939; Ecuador, El Salvador, El Salvador, El Salvador, El Salvador, Guatemala, Iceland, Ireland beginning February 1943, Latvia, Lithuania, Morocco, and Thailand (Siam). Figures for certain of these countries have been carried forward from last previous official report.

9 Gold holdings of Bank of England reduced to nominal amount by gold transfers to British Exchange Equalization Account during 1939.

Nors—For back figures. see Ranking and Monetary, Statistics. Tables, 156–160, pp. 536–555.

#### GOLD PRODUCTION

OUTSIDE U. S. S. R. [In thousands of dollars]

					(20 02)	usanus O								
	Estimated					Pro	duction re	eported m	onthly					
Year or month	world production	Total		Afr	ica			Nort	h and Sou	th Ameri	ica		Ot	her
	outside U.S.S.R.1	reported monthly	South Africa	Rho- desia	West Africa?	Belgian Congo <sup>3</sup>	United States <sup>4</sup>	Canada	Mexico <sup>6</sup>	Colom- bia	Chile	Nicara- gua <sup>7</sup>	Austra- lia <sup>8</sup>	British India
and the arms of the same			· · · · · · · · · · · · · · · · · · ·	\$1 = 15	grains o	of gold ?5	fine; i.e.,	an ounce	of fine gol	d = \$35				
1934 1935 1936 1937	823,003 882,533 971,514 1,041,576	708,453 752,847 833,895 893,384	366,795 377,090 396,768 410,710	24,264 25,477 28,053 28,296	12,153 13,625 16,295 20,784	6,549 7,159 7,386 8,018	108,191 126,325 152,509 168,159	104,023 114,971 131,181 143,367	23,135 23,858 26,465 29,591	12,045 11,515 13,632 15,478	8,350 9,251 9,018 9,544	1,166 868 807 848	30, 559 31, 240 40, 118 46, 982	11,223 11,468 11,663 11,607
1938 1939 1940 1941 1942	1,136,360 1,208,705 1,297,349 1,288,945	958,770 1,020,297 1,094,264 1,089,395 968,112	425,649 448,753 491,628 504,268 494,439	28,532 28,009 29,155 27,765 26,641	24,670 28,564 32,163 32,414 29,225	8,470 8,759 8,862	178, 143 196, 391 210, 109 209, 175 130, 963	165,379 178,303 185,890 187,081 169,446	32,306 29,426 30,878 27,969 630,000	18,225 19,951 22,117 22,961 20,882	10,290 11,376 11,999 9,259 6,409	1,557 3,506 5,429 7,525 8,623	54,264 56,182 55,878 51,039 42,525	11,284 11,078 10,157 9,940 8,960
1943 1943—Oct			448,153 37,162	23,009 1,896	19,740 1,540		48,808 3,899	9,800		19,789	6,081 511	7,715	28,560	8,820 735
Dec. 1944Jan. Feb Mar.		56,589 54,163 57,152	36,889 36,653 36,169 34,100 36,266 34,879	1,790 1,814 1,763 1,709 1,706 1,771	1,540 1,505 1,540 1,540 1,575 1,610		3,452 3,605 3,085 3,429 2,933 2,936	9,370 9,198 9,023 8,988 9,333 8,568		1,512 1,600 1,581 1,344 2,056 1,363	450 501 676 617 577 486	605 633 756 651 677 665	2,100 2,100 1,295 1,155 1,365 945	665 700 700 630 665 665
May June July		57,227 53,775 255,612	36,921 35,264 36,430 37,022 35,810	1,749 1,702 1,763 1,763 f <sub>1,763</sub> f <sub>1,763</sub>	1,575 1,435 1,400 1,470 1,540		2,881 2,431 2,959 2,779 3,028	8,989 8,397 8,247 8,290 \$8,290		2,020 1,732 1,901 2,044 f <sub>2</sub> ,044	473 644 5644 5644 5644	693 560 590 625 615	1,330 1,435 1,295 2,100 f <sub>2,100</sub>	595 175 385 560 P525

Gold production in U. S. S. R.: No regular Government statistics on gold production in U. S. S. R. are available, but data of percentage changes, irregularly given out by officials of the gold mining industry, together with certain direct figures for past years, afford a basis for estimating annual production as follows: 1934, 135 million dollars;1935, 158 million; 1936, 187 million; 1937, 185 million; 1938, 180 million.

P Preliminary. Figure carried forward.

Annual figures through 1940 are estimates of U. S. Mint; annual figure for 1941 based on estimates of American Bureau of Metal Statistics.

Beginning May 1940, monthly figures are those reported by American Bureau of Metal Statistics.

Beginning May 1940, monthly figures no longer reported. Annual figure for 1940 estimated at three times production for first four months of the year.

Includes Philippine Islands production received in United States. Annual figures are estimates of the United States Mint. Monthly figures represent estimates of American Bureau of Metal Statistics, those for 1943 having been revised by adding to each monthly figure \$85,455 so that aggregate for 1943 is equal to annual estimate for the year compiled by Bureau of Mint in cooperation with Bureau of Mines.

Beginning April 1942, figures no longer reported. Annual figure for 1942 is rough estimate based on reported production of \$7,809,000 in first three months of year.

\*\* Heginning April 1942, figures no longer reported. Animal figure in Para Programme States that they represent approximately 90 per cent of total production.

\*\* Gold exports, reported by the Banco Nacional de Nicaragua, which states that they represent approximately 90 per cent of total production.

\*\* Beginning December 1941, figures are those reported by American Bureau of Metal Statistics. For the period December 1941-December 1943 they represent total Australia; beginning January 1944, Western Australia only.

\*\* Beginning May 1940, figures are those reported by American Bureau of Metal Statistics.

\*\* Nore.—For explanation of table and sources, see BULLETIN for February 1939, p. 151; July 1938, p. 621; June 1938, p. 540; April 1933, pp. 233-235; and Banking and Monetary Statistics, p. 524. For annual estimates compiled by the United States Mint for these and other countries in the period 1910-1941, see Banking and Monetary Statistics, pp. 542-543.

# GOLD MOVEMENTS

#### UNITED STATES

(In thousands of dollars at approximately \$35 a fine ounce)

							Net im	ports from	or net	exports (	—) to:					
Year or month	Total net imports	United King- dom	France	Bel- gium	Nether- lands	Swe- den	Switz- erland	Canada	Mexico	Colom- bia	Philip- pine Islands	Aus- tralia	South Africa	Japan	British India	All other coun- tries
1936	1,739,019 1,116,584 1,585,503 1,973,569 3,574,151 4,744,472	315,727 174,093 891,531 1,208,728 1,826,403 633,083	934,243 573,671 -13,710 81,135 3,798 241,778	3,351 90,859 15,488 165,122	227, 185 71, 006 6, 461 163, 049 341, 618	20 60,146 28,715	968 7,511 54,452 1,363 86,987 90,320	95,171 72,648 111,480 76,315 612,949 2,622,330	13,667 39,966 38,482 36,472 33,610 29,880	10,899 11,911 18,397 10,557 23,239 23,999	12,038 15,335 21,513 25,427 27,880 35,636 38,627 42,678	1,029 3,498 23,280 34,713 39,162 74,250 103,777 67,492	8 181 401	246, 464 168, 740 165, 605 111, 739	16,159 50,956 49,989	32,304 46,989 39,735 29,998 <sup>2</sup> 67,975 3102,404 4388,468 5100,485
1941 Jan Feb Mar Apr May June July Aug Sept Oct Nov Dec	108, 609 118, 567 171, 992 34, 830 30, 712 37, 041 36, 973 65, 702 40, 440 50, 374	1,218 817 21 2 474 542 79 250 55 121				1	337	81,529 95,619 20,216 16,306 17,514 19,224 10,842 42,562 16,072	814 866 1,147 969 800 1,080 843 495 1,020 6,336	11 2,232 2,934 2,794 7 2,128 2,230 2,488 2,107 2,110	3,185 2,772 3,984 3,587 3,384 2,114 4,970 5,098 3,107 3,141 1,830 5,506	11, 136 6, 738 6, 262 4, 720 4, 194 4, 593 5, 199 6, 742 2, 064 6, 151 5, 980 3, 713	96 2,788 132,261 3,594 69 88 137 3,694 200	3,046 313	131 1,995 2,327	6,062 615,093 2,951 6,793 3,589 5,009 3,811 69,008 611,041 69,365 69,039 618,726

Differs from official customhouse figures in which imports and exports for January 1934 are valued at approximately \$20.67 a fine ounce.

Includes \$31,830,000 from Argentina.
Includes \$28,097,000 from China and Hong Kong, \$15,719,000 from Italy, \$10,953,000 from Norway, \$10,077,000 from Chile, and \$37,555,000 from other

<sup>\$</sup> Includes \$28,097,000 from China and Hong Kong, \$15,719,000 from Italy, \$10,953,000 from Norway, \$10,077,000 from Unite, and \$37,555,000 from other countries.

4 Includes \$75,087,000 from Portugal, \$59,072,000 from Argentina, \$43,935,000 from Italy, \$33,405,000 from Norway, \$30,851,000 from U. S. S. R., \$26,178,000 from Hong Kong, \$20,583,000 from Netherlands Indies, \$16,310,000 from Yugoslavia, \$11,873,000 from Hungary, \$10,802,000 from Chile, \$10,775,000 from Brazil, \$10,416,000 from Spain, \$10,247,000 from Peru, and \$28,935,000 from other countries.

5 Includes \$44,920,000 from U.S.S.R., \$10,963,000 from Central America, and \$44,603,000 from other countries.

6 Includes imports from U. S. S. R. as follows: February—\$11,236,000, August—\$3,407,000, September—\$5,652,000, October—\$5,550,000, November—\$5,6515,000, December—\$13,460,000.

NOTE.—Figures for months subsequent to December 1941 have not been released for publication. For back figures see Banking and Monetary Statistics, Table 158, pp. 539-541, and for description of statistics, see p. 524 in the same publication.

## NET CAPITAL MOVEMENT TO UNITED STATES SINCE JANUARY 2, 1935

[In millions of dollars]

From Jan. 2, 1935, through—	Total	Increas f	e in foreign b unds in U.S.	panking	Decrease in U.S. banking	Foreign securities: Return	Domestic securities: Inflow of	Inflow in brokerage
		Total	Official <sup>1</sup>	Other	funds abroad	of U.S. funds	foreign funds	balances
1935—Mar. (Apr. 3)	259.5	57.7	-2.0	59.7	155.0	31.8	-6.2	21.1
	616.0	213.8	6.1	207.7	312.8	43.7	15.8	29.8
	899.4	350.7	-4.5	355.2	388.6	40.1	90.3	29.8
	1,412.5	603.3	9.8	593.5	361.4	125.2	316.7	6.0
1936—Mar. (Apr. 1)	1,511.1	578.4	44.4	534.0	390.3	114.4	427.6	.4
	1,949.2	779.0	35.9	743.1	449.0	180.5	524.1	16.5
	2,283.3	898.5	37.4	861.1	456.2	272.2	633.3	23.2
	2,608.4	930.5	81.1	849.4	431.5	316.2	917.4	12.9
1937—Mar. 31	2,931.4	1,121.6	62.8	1,058.8	411.0	319.1	1,075.7	4.1
	3,561.9	1,612.4	215.3	1,397.1	466.4	395.2	1,069.5	18.3
	3,911.9	1,743.6	364.6	1,379.0	518.1	493.3	1,125.1	31.9
	3,410.3	1,168.5	243.9	924.6	449.1	583.2	1,162.0	47.5
1938—Mar. 30.	3,207.2	949.8	149.9	799.9	434.4	618.5	1,150.4	54.2
June 29.	3,045.8	786.2	125.9	660.4	403.3	643.1	1,155.3	57.8
Sept. 28.	3,472.0	1,180.2	187.0	993.2	477.2	625.0	1,125.4	64.1
Dec. (Jan. 4, 1939).	3,844.5	1,425.4	238.5	1,186.9	510.1	641.8	1,219.7	47.6
1939—Mar. 29.  June 28.  Sept. 27.  Dec. (Jan. 3, 1940)	4,197.6	1,747.6	311.4	1,436.2	550.5	646.7	1,188.9	63.9
	4,659.2	2,111.8	425.3	1,686.5	607.5	664.5	1,201.4	74.0
	5,035.3	2,479.5	552.1	1,927.3	618.4	676.9	1,177.3	83.1
	5,021.2	2,430.8	542.5	1,888.3	650.4	725.7	1,133.7	80.6
1940—Mar. (Apr. 3)	5,115.9	2,539.0	539.1	1,999.9	631.6	761.6	1,095.0	88.7
June (July 3).	5,440.7	2,830.1	922.3	1,907.8	684.1	785.6	1,042.1	98.9
Sept. (Oct. 2).	5,748.1	3,092.8	1,112.3	1,980.5	773.6	793.1	987.0	101.6
Dec. (Jan. 1, 1941).	5,727.6	3,159.0	1,200.8	1,958.3	775.1	803.8	888.7	100.9
1941—Mar. (Apr. 2)	5,526.5	3,148.8	1,307.7	1,841.0	767.4	812.7	701.8	95.9
June (July 2)	5,575.4	3,193.3	1,375.1	1,818.2	818.6	834.1	631.2	98.2
Sept. (Oct. 1)	5,510.3	3,139.5	1,321.7	1,817.7	805.3	841.1	623.5	100.9
Dec. 31	5,230.7	2,856.2	1,053.7	1,802.6	791.3	855.5	626.7	100.9
1942—Jan. 28. Feb. 25. Mar. (Apr. 1) Apr. 29. May (June 3) June 30 <sup>2</sup> .	5,163.7	2,771.6	977.6	1,793.9	801.6	857.5	631.0	102.0
	5,069.0	2,675.5	879.4	1,796.0	809.2	856.2	626.2	102.0
	5,082.4	2,684.0	932.0	1,752.0	819.7	849.6	624.9	104.3
	5,309.6	2,906.1	1,106.7	1,799.4	829.8	843.2	626.6	103.9
	5,413.4	2,996.8	1,144.0	1,852.8	839.8	843.2	629.0	104.6
	5,495.3	3,075.9	1,211.7	1,864.2	842.3	838.8	632.0	106.2
July 31. Aug. 31. Sept. 30. Oct. 31. Nov. 30. Dec. 31.	5,542.6 5,599.9 5,654.9 5,694.7 5,761.6 5,835.0	3,121.4 3,184.8 3,212.6 3,204.2 3,250.2 3,320.3	1,242.7 1,293.1 1,339.1 1,341.1 1,366.1 1,412.0	1,878.7 1,891.7 1,873.5 1,863.2 1,884.1 1,908.3	854.9 839.9 858.2 890.0 901.6 888.8	829,3 828.6 830.5 842.1 844.8 848.2	633.3 642.7 646.1 654.3 661.0 673.3	103.7 103.9 107.5 104.1 104.1
1943—Jan. 30.	5,907.7	3,471.1	1,536.6	1,934.5	889.8	761.3	678.5	107.0
Feb. 27.	6,014.9	3,590.1	1,671.8	1,918.3	890.5	751.9	676.0	106.4
Mar. 31.	6,147.1	3,643.4	1,723.1	1,920.3	898.7	810.5	685.9	108.6
Apr. 30.	6,212.3	3,690.5	1,801.8	1,888.6	909.9	809.5	692.9	109.5
May 29.	6,282.6	3,769.6	1,871.6	1,898.0	905.1	807.0	692.5	108.5
June 30.	6,506.4	4,002.6	2,071.4	1,931.2	896.9	806.8	687.9	112.1
July 31.	6,556.0	4,056.4	2,103.4	1,953.0	901.9	792.9	692.3	112.6
Aug. 31	6,726.3	4,107.9	2,122.6	1,985.3	909.4	907.8	687.0	114.3
Sept. 30.	6,771.3	4,130.6	2,190.9	1,939.7	888.6	929.3	708.1	114.8
Oct. 30.	6,904.6	4,284.4	2,312.9	1,971.5	870.5	928.3	707.4	114.1
Nov. 30.	7,073.6	4,435.7	2,450.0	1,985.7	882.6	929.8	710.1	115.4
Dec. 31.	7,118.6	4,496.3	2,461.5	2,034.8	877.6	925.9	701.1	117.8
1944— Jan. 31. Feb. 29. Mar. 31. Apr. 29. May 31. June 30. July 31. Aug. 31.	7,272.9 7,418.6 7,462.9 7,464.3 7,458.9 7,459.6 7,423.4 7,440.9	4,658.2 4,833.2 4,885.4 4,881.0 4,882.7 4,851.7 4,740.8 34,732.3	2,649.3 2,815.7 2,856.0 2,780.5 2,726.8 2,661.4 2,622.9 32,589.5	2,009.0 2,017.5 2,029.4 2,100.6 2,155.9 2,190.3 2,117.9 32,142.8	870.8 843.5 868.0 873.4 872.9 856.6 850.6	931.7 924.2 904.1 905.4 903.2 929.8 1.005.8 1,009.7	695.1 698.8 685.8 686.2 680.1 702.4 706.9 709.4	117.0 118.9 119.6 118.3 119.9 119.1 119.3 3119.9

¹ This category made up as follows: through Sept. 21, 1938, funds held by foreign central banks at the Federal Reserve Bank of New York; beginning Sept. 28, 1938, also funds held at commercial banks in New York City by central banks maintaining accounts at the Federal Reserve Bank of New York; beginning July 17, 1940, also funds in accounts at the Federal Reserve Bank of New York which had been transferred from central banks to government names; beginning with the new series commencing with the month of July 1942, all funds held with banks and bankers in the United States by foreign central banks and by foreign central governments and their agencies (including official purchasing missions, trade and shipping missions, diplomatic and consular establishments, etc.).

2 Reported figures for capital movement through July 1 have been adjusted to represent the movement through June 30 on the basis of certain significant movements known to have occurred on July 1. Subsequent figures are based upon new monthly statistical series. For further explanation, see BULLETIN for January 1943, p. 98.

3 Amounts outstanding on Aug. 31, in millions of dollars: total foreign banking funds in United States, 5,389.2, including official funds, 3,227.1, and other funds, 2,162.1; United States banking funds abroad, 265.8; and brokerage balances (net due "foreigners"), 43.0.

NOTE.—Statistics reported by banks, bankers, brokers, and dealers. Data by countries and geographic areas through December 1941, have been published in earlier BULLETINS for all types of capital movement in the above table (except columns 3 and 4), and for outstanding short-term liabilities to and claims on "foreigners" as reported by banks and brokers. For back figures, see Banking and Monetary Statistics, Tables 161-163, pp. 574-637, and for full description of statistics see pp. 558-560 in the same publication.

#### CENTRAL BANKS

Bank of England		of issue tment						Liabilities of banking department				
(Figures in millions of pounds sterling)	Gold <sup>1</sup>	Other	Cash r	eserves	Dis- counts	Securi-	circula- tion <sup>3</sup>		Deposits		Other liabili-	
		assets <sup>2</sup>	Coin	Notes	and ad- vances	ties		Bankers'	Public	Other	ties	
1929—Dec. 25 1930—Dec. 31 1931—Dec. 30 1932—Dec. 28 1933—Dec. 26 1933—Dec. 26 1936—Dec. 28 1936—Dec. 29 1938—Dec. 29 1938—Dec. 27 1940—Dec. 25 1941—Dec. 31 1942—Dec. 30 1943—Nov. 24 Dec. 29 1944—Jan. 26 Feb. 23 Mar. 29 Apr. 26 May 31 June 28 July 26	145.8 147.6 120.7 119.8 190.7 192.3 200.1 313.7 326.4 4.2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2	260.0 260.0 275.0 275.0 260.0 260.0 200.0 220.0 230.0 580.0 5780.0 5780.0 51,100.0 1,100.0 1,150.0 1,150.0 1,150.0 1,150.0 1,150.0 1,150.0	.2 .6 .6 .8 1.0 .5 .6 .6 .8 8 1.0 .9 .3 .9 .9 .4 .4 .7 .9 .4	26.3 38.8 31.6 23.6 23.6 35.7 47.1 35.5 46.3 41.1 51.7 25.6 13.3 28.5 26.8 31.2 22.8 45.6 22.8 44.7 19.4	22.3 49.0 27.3 18.5 16.8 7.6 8.5 17.5 9.2 28.5 4.0 6.4 3.5 6.0 2.5 4.4 2.1 15.4 15.8 1.0	84.9 104.7 133.0 120.1 101.4 98.2 94.7 155.6 135.5 90.7 176.1 199.1 267.8 267.9 222.1 307.9 229.0 225.2 212.7 245.6 239.8 282.2 2261.7	379.6 368.8 364.2 371.2 392.0 405.2 424.5 467.4 505.3 504.7 554.6 616.9 751.7 923.4 1,019.0 1,088.7 1,104.6 1,124.5 1,135.5 1,130.9 1,136.8	71.0 132.4 126.4 101.2 89.1 72.1 150.6 120.6 101.0 117.3 135.7 '219.9 223.4 183.2 234.3 187.8 200.3 188.8 198.5 165.1 217.7 7	8.8 6.6 7.7 8.9 22.2 9.9 12.1 12.1 11.4 15.9 29.7 11.2 9.0 6.8 10.3 8.5 8.9 7.1 4.5 15.5 15.5	35.8 36.2 40.3 33.8 36.5 36.4 37.1 39.2 36.6 36.8 42.0 51.2 54.1 48.8 53.3 60.4 52.7 53.7 60.2 55.6 55.4	17.9 18.0 18.0 18.0 18.0 18.0 18.0 18.0 18.0	
Aug. 30	.2 .2 .2	51,200.0 1,200.0 1,200.0	1.5 2.0 2.3	54.2 45.7 35.9	6.2 4.3 8.8	228.4 252.6 234.9	1,146.0 1,154.6 1,164.4	201.9 221.5 203.8	14.4 9.8 6.2	56.2 55.3 54.1	18.0 18.1 17.7	

			Assets			Liabilities						
Bank of Canada (Figures in millions of	Gold	Sterling and United	cial gov	and provin- ernment rities	Other	Note		Deposits		Other		
Canadian dollars)	Gold	States dollars	Short- term <sup>6</sup>	Other	assets	circulation7	Chartered banks	Dominion govern- ment	Other	liabilities		
1935—Dec. 31 1936—Dec. 31 1937—Dec. 31 1938—Dec. 31 1939—Dec. 30 1940—Dec. 31 1941—Dec. 31 1942—Dec. 31	185.9 225.7 (8)	4.2 9.1 14.9 28.4 64.3 38.4 200.9	30.9 61.3 82.3 144.6 181.9 448.4 391.8 807.2	83.4 99.0 91.6 40.9 49.9 127.3 216.7 209.2	8.6 8.2 21.7 5.2 5.5 12.4 33.5 31.3	99.7 135.7 165.3 175.3 232.8 359.9 496.0 693.6	181.6 187.0 196.0 200.6 217.0 217.7 232.0 259.9	17.9 18.8 11.1 16.7 46.3 10.9 73.8 51.6	2.1 3.5 3.1 17.9 9.5 6.0 19.1	7.7 13.4 14.4 9.3 13.3 28.5 35.1 24.0		
1943-Nov. 30		26.5 .6	797.1 787.6	466.7 472.8	30.6 47.3	844.6 874.4	360.6 340.2	66.1 20.5	16.1 17.8	33.6 55.4		
1944—Jan. 31. Feb. 29. Mar. 31. Apr. 29. May 31. June 30. July 31. Aug. 31. Sept. 30. Oct. 31.		.3 .2 25.9 48.7 45.9	799.9 789.2 788.9 777.1 879.0 803.5 801.6 849.4 833.1 875.7	486.8 508.9 557.0 567.7 548.7 576.1 602.6 593.8 625.5 622.9	25.4 31.3 44.0 26.4 23.8 39.9 24.4 26.9 22.1 58.6	860.6 875.4 897.9 915.3 911.5 920.5 942.4 960.4 982.8 1,012.5	360.9 362.7 359.2 385.2 377.7 414.7 414.9 432.5 454.8 454.3	34.8 40.1 65.8 24.6 101.8 8.2 43.0 53.9 21.9 76.9	22.3 31.5 22.8 17.4 26.6 22.0 22.3 34.3 33.3 32.4	33.4 19.8 44.5 28.8 34.1 54.3 31.9 37.9 33.8 43.8		

¹ Through February 1939, valued at legal parity of 85 shillings a fine ounce; thereafter at market price, which fluctuated until Sept. 6, 1939, when it was officially set at 168 shillings per fine ounce.

² Securities and silver coin held as cover for fiduciary issue, the amount of which is also shown by this figure.

³ Notes issued less amounts held in banking department.

¹ On Jan. 6, 1939, 200 million pounds sterling of gold (at legal parity) transferred from Bank to Exchange Equalization Account; on Mar. 1, 1939, about 5.5 milhon pounds (at current price) transferred from Exchange Account to Bank; on Sept. 6, 1939, 279 million pounds transferred from Bank to Exchange Account.

⁵ Fiduciary issue increased by 50 million pounds on June 12, 1940, Apr. 30, Aug. 30, and Dec. 3, 1941, and Apr. 22 and July 28, 1942; by 70 million pounds on Dec. 2, 1942; and by 50 million pounds on Apr. 13, Oct. 6, and Dec. 8, 1943, and on Mar. 7 and Aug. 2, 1944.

⁶ Securities maturing in two years or less.

¹ Includes notes held by the chartered banks, which constitute an important part of their reserves.

¹ Includes notes held by the chartered banks, which constitute an important part of their reserves.

¹ Includes notes held by the chartered banks, which constitute an important part of their reserves.

¹ Includes notes held by the Chartered banks, which constitute an important part of their reserves.

¹ Note.—For back figures on Bank of England and Bank of Canada, see Banking and Monetary Statistics, Tables 164 and 166, pp. 638-640 and pp. 644-645, respectively, for description of statistics see pp. 560-564 in same publication.

#### CENTRAL BANKS—Continued

				As	sets						Liabilities	1	
Bank of France (Figures in millions	Gold <sup>1</sup>	Foreign	D	omestic bi	lls	Advan Gover		Other	Note		Deposits		Other
of francs)	Gold	ex- change	Open market <sup>2</sup>	Special <sup>2</sup>	Other	For oc- cupation costs <sup>3</sup>	Other <sup>2</sup>	assets	circula- tion	Govern- ment	C.A.R.4	Other	liabili- ties
1929—Dec. 27. 1930—Dec. 26. 1931—Dec. 30. 1932—Dec. 30. 1933—Dec. 29. 1933—Dec. 27. 1935—Dec. 27. 1936—Dec. 30. 1937—Dec. 30. 1938—Dec. 28. 1940—Dec. 26. 1941—Dec. 31.	41,668 53,578 68,863 83,017 77,098 82,124 66,296 60,359 58,933 87,265 597,267 64,518 84,598	25, 942 26, 179 21, 111 4, 484 1, 158 963 1, 328 1, 460 911 821 112 42 38 37	5,612 5,304 7,157 6,802 6,122 5,837 5,800 5,640 7,422 11,273 43,194 42,115 43,661	1, 379 652 1, 797 2, 345 661 12 169	8,624 8,429 7,389 3,438 4,739 3,971 9,712 8,465 10,066 7,880 5,149 3,646 4,517 5,368	72, 317 142, 507 210, 965		8,124 9,510 11,275 11,712 11,173 11,500 11,705 12,642 11,733 18,498 20,094 23,179 22,121 21,749	68, 571 76, 436 85, 725 85, 028 82, 613 83, 412 81, 150 89, 342 93, 837 110, 935 151, 322 218, 383 270, 144 382, 774	11,737 12,624 5,898 2,311 2,322 3,718 2,862 2,089 3,461 5,061 1,914 984 1,517 770	41,400 64,580 16,857	7,850 11,698 22,183 20,072 13,414 15,359 8,716 13,655 19,326 25,595 14,751 27,202 25,272 29,935	1,812 2,241 1,989 2,041 1,907 2,113 2,557 3,160 2,718 2,925 3,586 3,894 4,461
1943—July 29	84,598 84,598 84,598 84,598 84,598 84,598	38 37 37 37 37 37	43, 261 43, 108 43, 412 44, 591 44, 860 44, 699	35 29	6,456 6,908 4,968 4,799 6,472 7,543	271, 371 288, 308 295, 807 306, 689 320, 843 326, 973	61,150 53,500 69,500 65,500 55,950 64,400	21,472 21,078 23,519 21,000 21,457 21,420	440,291 448,270 468,015 475,868 484,060 500,386	754 743 821 627 755 578	11,170 14,674 15,450 12,191 14,083 10,724	31,864 29,615 33,199 34,111 31,133 33,137	4,267 4,235 4,355 4,417 4,220 4,872
1944—Jan. 27	84,598 84,598 84,598 84,598 84,598 84,598	37 37 37 37 37 37	44,870 45,018 44,359 44,706 44,232 46,241	12 3 19 12	8, 196 8, 469 8, 349 7, 718 6, 611 6, 045	343,300 351,000 351,000 367,300 383,600 409,200	56,050 60,500 69,800 66,800 67,600 71,500	21,614 20,598 21,570 21,437 21,143 21,160	506,035 514,323 530,174 539,058 551,969 576,909	825 749 786 793 795 750	12,365 13,905 9,063 8,811 9,652 12,309	34,339 35,359 35,100 38,017 37,876 43,343	5,112 5,887 4,608 5,928 7,528 5,472

				Assets					Liabilities	
Reichsbank (Figures in millions of	Reserves of	of gold and	Bills (and checks).		Secui	rities		Note		Other
reichsmarks)	Total reserves	Gold	including Treasury bills	Security loans	Eligible as note cover	Other	Other assets	circula- tion	Deposits	liabili- ties
1929—Dec. 31 1930—Dec. 31 1931—Dec. 31 1932—Dec. 31 1933—Dec. 30 1934—Dec. 31 1935—Dec. 31 1936—Dec. 31 1937—Dec. 31 1938—Dec. 31 1939—Dec. 30 1940—Dec. 31		2, 283 2, 216 984 806 386 79 82 66 71 71 71 71	2,848 2,572 4,242 2,806 3,226 4,066 4,552 5,510 6,131 8,244 11,392 15,419 21,656 29,283	251 256 245 176 183 146 84 74 60 45 30 38 32 25	259 445 349 221 106 557 804 32 107 87	92 102 161 398 322 319 315 303 286 298 393 357 283 210	656 638 1,065 1,114 735 827 837 765 861 1,621 2,498 2,066 2,311 1,664	5, 044 4, 778 4, 776 3, 560 3, 645 3, 901 4, 285 4, 980 5, 493 8, 223 11, 798 14, 033 19, 325 24, 375	755 652 755 540 640 984 1,032 1,012 1,059 1,527 2,018 2,561 3,649 5,292	736 822 1,338 1,313 836 1,001 923 953 970 1,091 1,378 1,396 1,493 1,680
1943—Oct. 30	77 77 77	( <sup>6</sup> )	36,117 37,870 41,342	17 66 27	1 1 1	136 79 65	2,583 2,733 2,337	30,922 31,772 33,683	5,967 6,951 8,186	2,040 2,104 1,980
1944—Jan. 31 Feb. 29 Mar. 31 Apr. 29 May 31 June 30 July 31 Aug. 31 Sept. 30	77 77 77 77 77 77 77 77		39,584 39,269 40,379 40,909 42,159 42,150 43,222 45,829 50,821	43 26 46 38 28 26 38 42 47	1 1 1 1 1 1 1 1 67	42 66 33 31 23 27 21 20 25	2,296 2,360 2,281 2,525 2,096 2,397 2,396 2,275 2,510	33, 012 33, 508 33, 792 34, 569 35, 229 35, 920 36, 888 38, 579 42, 301	7,176 6,636 7,237 7,179 7,240 6,754 6,813 7,480 9,088	1,855 1,654 1,788 1,833 1,915 2,004 2,054 2,185 2,160

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<sup>1</sup> Gold revalued March 1940, November 1938, July 1937, and October 1936. For further details see Bulletin for May 1940, pp. 406-407; January 1939, p. 29; September 1937, p. 853, and November 1936, pp. 878-880.

2 For explanation of this item, see Bulletin for July 1940, p. 732.

3 By a series of Conventions between the Bank of France and the Treasury, dated from Aug. 25, 1940, through May 17, 1944, advances of 411,000 million francs were authorized to meet the costs of the German army of occupation.

4 Central Administration of the Reichskreditkassen.

5 In each of the weeks ending Apr. 20 and Aug. 3, 1939, 5,000 million francs of gold transferred from Exchange Stabilization Fund to Bank of France; in week ending Mar. 7, 1940, 30,000 million francs of gold transferred from Bank of France to Stabilization Fund.

6 Gold not shown separately in weekly Reichsbank statement after June 15, 1939.

NOTE.—For back figures on Bank of France and Reichsbank, see Banking and Monetary Statistics, Tables 165 and 167, pp. 641-643 and pp. 645-647, respectively; for description of statistics see pp. 562-565 in same publication.

Central Bank (Figures as of last report		1944		1943	Central Bank (Figures as of last report		1944		1943
date of month)	Oct.	Sept.	Aug.	Oct.	date of month)	Oct.	Sept.	Aug.	Oct.
Central Bank of the Argentine Republic (millions of pesos)					National Bank of Denmark (millions of kroner):	ĺ			
Gold reported separately	<b>.</b>	1,243 2,396		1,073	Gold. Foreign exchange. Clearing accounts (net). Loans and discounts. Securities. Govt. compensation account <sup>4</sup> . Other assets. Note circulation Deposits—Government. Other liabilities. Central Bank of Ecuador (thousands		• • • • • • • •	97	20
Other gold and foreign exchange Government securities Rediscounted paper		883	883	1,933 487	Clearing accounts (net)			2,536	1,78
Rediscounted paper				201	Loans and discounts			29	3
Other assets	. <b>.</b>	103	166	157	Securities		<b></b>	71	6.
Note circulation	l <i>.</i>	2,163	2,106	1,779	Govt. compensation account4			85	
Deposits-Member bank	····	1,420		1,033	Uther assets	[	· · · · · · · ·	3,728	2,16
GovernmentOther		615 125	623 143	510	Deposits Coursement			1,600 1,887	1,26
Certificates of participation in	]		••~	88	Other			2,661	1,80
Certificates of participation in Government securities		172	171	111	Other liabilities	[		419	32
Other liabilities		192	183	129	Central Bank of Ecuador (thousands				
Commonwealth Bank of Australia					of sucres):	j .		(June)2	
(thousands of pounds):	ŀ			1	Gold		<b></b> .	270,450	215, 20
Issue department:		50. 544	50,544	40 004	Toons and discounts			99,411	84,11 81,67
Gold and English sterling		155.574	154, 329	40, 231	Other assets			112 310	68,50
Ranking department		100,011	101,027	123,419	Note circulation			238, 083	224,66
Coin bullion and cash		14,461	14,056	7,301	Central Bank of Ecuador (thousands of sucres): Gold Foreign exchange (net) Loans and discounts Other assets Note circulation Demand deposits Other liabilities National Bank of Egypt <sup>6</sup> (thousands of pounds):	[		239.071	190, 20
London balances		131,709	124,868	50,177	Other liabilities	] <i></i>		53,992	34,63
Loans and discounts		21,300	29,701	19, 104	National Bank of Egypt <sup>5</sup> (thou-			'	1
Securities		247, 193	236,843	223,655	sands of pounds):			ا ا	
Deposits		107 744	209,661	168,338	Gold		· · · · · · · ·	0, 241	6,24
Securities Banking department: Coin, bullion, and cash London balances Loans and discounts Securities Deposits Note circulation Securities Deposits Note Rank of Relegions and Bank		171,144	196,494	155,262	sands of pounds): Gold			1 663	10, 85 3, 47
lational Bank of Belgium and Bank of Issue of Brussels (millions of					British, Egyptian, and other Government securities. Other assets. Note circulation Deposits—Government Other Idabilities.			1,000	3,47
belga):1			(July)2		ernment securities			244, 328	196, 73
Gold			4,331	4, 331	Other assets			16, 369	7,15
Foreign exchange			12,661	9,575	Note circulation			100,706	90,96
Credits to State and public bodies.			4, 265 50	3,503	Deposits—Government		· · · · · · · · ·	02,240	37,23 81,53
Credits to private economy			756	193	Other liabilities			12 / 20	14,73
Reichskreditkasse			675	721 679	Central Reserve Bank of El Salva-			13,436	14,73
Note circulation			19,504	16, 135	dor (thousands of colones):			1 !	l
Demand denosits			1,220	1,123	Gold.		<b></b> .	32,830	26,98
Postal Checking Office			1,637	1,413	Foreign exchange			37, 201	25,35
Gold Gold Greign exchange Credits to State and public bodies. Credits to private economy. Reichskreditkasse Other assets Note circulation Demand deposits Postal Checking Office Other liabilities.			375	329	dor (thousands of colones): Gold. Foreign exchange. Loans and discounts. Government debt and securities. Other assets. Note circulation. Deposits. Other liabilities. Bank of Finland <sup>3</sup>			779	1,35
National Bank of Bohemia and					Government debt and securities			6,350	6,78
Moravia (millions of koruny):	l		1 212		Other assets			1,125	78
Moravia (millions of koruny): Gold. Foreign exchange. Discounts. Loans. Other assets. Note circulation. Demand deposits. Other liabilities.			1,515 776	1,515	Note circulation	:	· · · · · · · · ·	28 062	33,84 21,46
Poreign exchange			3,403	775 1,369	Other lie bilities			6 735	5,95
Loane			3	1,505	Bank of Finland <sup>8</sup>			[ 5,,55]	1
Other assets			43,649	27,823	Bank of Greece <sup>3</sup>			[ ]	ĺ
Note circulation			28, 224 11, 125	20,885	National Bank of Hungary (millions			ا ور حرا	1
Demand deposits			9,997	4,470	of pengö):			(July) <sup>2</sup>	
Other habilities			3,221	6,128	Foreign ovekange recess			100	10
					Discounts			5,315	3, 18
Gold at home and abroad			600	556	Loans—To Treasury			540	64
Foreign exchange			384	371	To foreign countries			902	95
Loans and discounts			288	373	Other			2	1
of bolivianos): Gold at home and abroad Foreign exchange Loans and discounts. Securities—Government Other Other assets Note circulation Deposits Other liabilities	· · · · · · ·	·····	637 41	537	Other assets			1,396	1,27
Other			77	41 82	Note circulation			5,598 1,219	4,19
Note circulation			1,186	1,041	Consolidated foreign gradity of			*, 419	12
Denosite			733	807	1931		. , ,	10	1
Other liabilities			107	111	Other liabilities			1,432	1,24
ational Bank of Bulgaria <sup>3</sup>					National Bank of Hungary (millions of pengo): Gold. Foreign exchange reserve. Discounts. Loans—To Treasury. To foreign countries. Other. Other assets. Note circulation. Demand deposits. Consolidated foreign credits of 1931. Other liabilities. Reserve Bank of India (millions of rupees):			'	
entral Bank of Chile (millions					rupees):			1	ĺ
of needs).	ı	200	070						
		369	273 140	264	Gold at home and abroad Gold at home and abroad Sterling securities. Indian Govt. securities. Rupee coin		· · · · · · · ·	8,283	6,74
Discounts for member banks Loans to Government Other loans and discounts Other assets		715	715	31 721	Indian Gove securities			578	58
Other loans and discounts		957	950	857	Runee coin			150	
Other assets		1,029	1,172		Note circulation			9,270	
Note circulation		2,400	2,010	2,060	Banking department:			'	
Deposits—Bank		380	444	389	Notes of issue department			186	9
(lther		179	176	156	Balances abroad			2,488	1,40
Other liabilities ank of the Republic of Colombia		307	282	292	Treasury pills discounted			1	ĺ
ank of the Republic of Colombia	ŀ	i			Other assets	1		150	10
(thousands of pesos):	1	155 264	152 250	00 405	Banking department: Notes of issue department. Balances abroad Treasury bills discounted. Loans to Government. Other assets. Deposits Other liabilities Central Bank of Ireland (thousands			2,665	1,42
Cald	J	110 032	153,259 114,959	98, 425 784, 711	Other liabilities	l		160	1,1
(thousands of pesos): Gold			441,709	2 527	Central Bank of Ireland (thousands	١	l	ا" ا	1
Gold		12 320	5 XOX						
Foreign exchangeLoans and discounts		12,329 56,884	56, 332	57, 100	of pounds):		}		<b>,</b>
Foreign exchange  Loans and discounts  Government loans and securities		12,329 56,884	56, 332	57, 100	of pounds): Gold		2,646	2,646	
Foreign exchangeLoans and discounts		12,329 56,884	56, 332	57, 100	of pounds): Gold Sterling funds		2,646 27,229	2,646 26,085	24,08
Loans and discounts		12,329 56,884	56, 332	57, 100	of pounds): Gold Sterling funds Note circulation Bank of Japan <sup>3</sup>		2,646 27,229 29,875	2,646 26,085	24,08

<sup>\*</sup>Revised. Corrected.

Separate figures for National Bank of Belgium not available. The Bank of Issue of Brussels was founded by the German Military Administration on June 27, 1940; it has no note issue, drawing its resources principally from advances from the National Bank and deposits by the Postal Checking Office.

Latest month for which report is available for this institution.

For last available report from the central bank of Bulgaria (January 1943), see Bulletin for July 1943, p. 697; of Finland (August 1943), see Bulletin for April 1944, p. 405; of Greece (March 1941) and Japan (September 1941), see Bulletin for March 1942, p. 281; and of Java (January 1942), see Bulletin for March 1943, p. 278.

Represents Bank's claim on the Government for the Bank's foreign exchange losses resulting from the revaluation of the krone on Jan. 23, 1942.

Items for issue and banking departments consolidated.

### CENTRAL BANKS-Continued

Central Bank (Figures as of last report		1944		1943	Central Bank (Figures as of last report		1944		194
date of month)	Oct.	Sept.	Aug.	Oct.	date of month)	Oct.	Sept.	Aug.	Oct
ank of Mexico (millions of pesos)			İ		Bank of Spain (millions of pesetas):			(July)3	
Metallic reserve <sup>1</sup>		556	543	436	Gold			1 125	
"Authorized" holdings of securi-				1	Silver				
ties etc		1,347	1,366	1,246	Government loans and securities Other loans and discounts. Other assets Note circulation Deposits—Government. Other. Other liabilities		[]	15,918	
Bills and discounts. Other assets Note circulation Demand liabilities		368 128	347	159	Other agests			2,926	
Note circulation		1,236	83 1,227	50	Note circulation		····	2,154	
Demand liabilities		989	945	1,051 694	Deposits—Government			10,009	
Other liabilities		174	168	147	Other			4 100	1
Other liabilitiesetherlands Bank (millions of		1 -/-		14,				508	
guilders):	i	! !			Bank of Sweden (millions of kronor):			200	
guilders): Gold Silver (including subsidiary coin). Foreign bills Discounts Loans Other assets Note circulation Deposits—Government Other Other Other liabilities eserve Bank of New Zealand (thousands of pounds):			932	932	Gold	1,006	1,000	989	l
Silver (including subsidiary coin)					Foreign assets (net)	588			
Foreign bills			3,921	2,893	Swedish Govt. securities and ad-	1			l
Discounts					vances to National Debt Office	1,197			1
Loans			133	139	Other domestic bills and advances	83		94	l
Other assets			96	77	Other assets	1,041	1,034	990	1
Note circulation			4,474	3,156	Note circulation	2,329	2,337	2,253	2
Deposits—Government			105	100	Other				
Other liabilities			310 193		Other liabilities				
eserve Rank of New Zealand (thou-			173	111	Swiss National Bank (millions of	619	031	625	Ì
sands of pounds):		ĺ	ļ		francs):	1	i	1	
Gold	1	2,802	2,802	2,802	Gold	4,451	4,468	4,453	3
Sterling exchange reserve	1	34, 105	32,658		Foreign exchange	121	95	105	
Gold		1	1	,	Loans and discounts	184	100		
Advances to State of State under- takings.  Investments. Other assets. Note circulation. Demand deposits. Other liabilities.	J	37,605	39,953		Other assets	(6)	(6)	140	1
Investments		11,736	11,736		Note circulation		3,194	3,082	
Other assets		3,256	2,630	2,912	Other sight liabilities	1,337 (6)	1,325	1,402	: :
Note circulation		37,736	37,961		Other liabilities	(°)	( <b>o</b> )	277	1
Other lie bilities		48,206	48,347		Central Bank of the Republic o Turkey (thousands of pounds):	4		1 . 3	1
Sank of Norway <sup>2</sup>		3,302	3,471	3,287	Cold (thousands of pounds):	1	1	(June) <sup>3</sup>	
Sank of the Republic of Paraguay	1	1	ĺ		GoldForeign exchange and foreign	·   · · · · · ·		263,060	201
(millions of passe)	1	1		1	Foreign exchange and foreign clearings. Loans and discounts. Securities. Other assets. Note circulation. Deposits—Gold. Other. Other liabilities.	1	1	90.002	,
Gold	. l	335	335	20	Loans and discounts			840 678	68
Foreign exchange		2.327	2,447		Securities			180, 331	19.
Loans and discounts	1	208	202	112	Other assets			20,844	2
Government loans and securities		2,749	2,721	1.914	Note circulation		.	910,885	76
Other assets	. {	1,869	1,557	2,079	Deposits—Gold	·	.	84,684	1 7
Note circulation		. 2,925	2,845		Other	•	.	226, 157	1 17
Foreign exchange. Loans and discounts. Government loans and securities Other assets. Note circulation. Demand deposits—Government.		. 745	821		Other liabilities	·   · · · · · ·	. <b> </b>	164,180	17
			2,524	c1,624	Other liabilities	9	1	1	1
Other liabilities		. 1,238	1,073	<sup>c</sup> 1,575	(thousands of pesos):	1	1	İ	1
		1	(July)3	ı	Issue department: Gold and silver Note circulation	1	100 614	.1	١.
sands of soles): Gold and foreign exchange Discounts. Government loans. Other assets. Note circulation. Deposits. Other liabilities. sank of Portugal (millions of escurdes):		ì	170,821	141,994	Note circulation		120,014		. 9
Discounts			1,072	11,002					
Government loans		1	414,907		Gold and silver  Notes and coin  Advances to State and to gov-		. 115, 518	3	. 8
Other assets			20,461	20, 490	Notes and coin		. 39,810	6	. 2
Note circulation		.]	392, 235 191, 513	329,686	Advances to State and to gov-	1	1		1 -
Deposits	·		191,513	155,650	ernment bodies		. 16,789	기	. 2
Other habilities			23,514	24,760	Other loans and discounts		. 95,676	[]	. 9
sank of Portugal (millions of es	-		/T \3		Other assets		276,400		18
cudos):	i		(June) <sup>3</sup> 1,412	1 200	ernment bodies. Other loans and discounts. Other assets. Deposits. Other liabilities.		243, 204		17
Other receives (net)			4,871		Central Bank of Venezuela (thou		. 300,994	• • • • • • • •	. 24
Nonreserve exchange			9,010		U3f h-1!).	1		ŀ	1
Loans and discounts			236	229	Gold <sup>7</sup>	. 268, 108	338, 108	338,108	25
cudos); Gold* Other reserves (net). Nonreserve exchange. Loans and discounts. Government debt. Other assets. Note circulation.		.)	1,023		sands of bolivares); Gold? Foreign exchange (net) Credits to national banks. Other assets. Note circulation—Central Bank National banks.	. 86,791	55,512		
Other assets			910	991	Credits to national banks	26,370	26,370	26,370	) 3
Note circulationOther sight liabilities			6,946		Other assets	28,010	36,844		5 1
Other sight liabilities			9,577	7,555	Note circulation—Central Bank	271,526	267,363		
Other liabilities		·   · · • · • · · ·	940	930	National banks.	20,661	20,889		
National Bank of Rumania (million		1	(T	ł	Deposits Other liabilities				2 8
of lei):	1		(June)8	56,992	National Bank of the Kingdom of	0,753	6,744	10,431	l) i
of lei): Gold Special exchange accounts		-	70 223	30,992	Yugoslavia <sup>2</sup>	į.	i		1
Loans and discounts			70,986	53, 215	Bank for International Settlement	اه	i		1
Special loans (in liquidation)			10,360	222	(thousands of Swiss gold francs):8	٦	1	}	1
Government debt					Gold in bars	.	119.024	·	. 8
Other assets			62,750		Cash on hand and on current ac-		1	1	1
Note circulation			211,848		count with banks		48,872		. 20
Note circulation Demand deposits	.		62, 252	50,031	Sight funds at interest	.	12,817		l i
Other liabilities		.	44,490		Rediscountable bills and accept-	l		i	1
South African Reserve Bank (thou-	1	i	1	1	ances (at cost)	.1	72,633		15
	l	1	1.	1	Time funds at interest		14.968	1	. 2
sands of pounds): Gold. Foreign bills. Other bills and loans. Other assets Note circulation. Deposits. Other liabilities.		.	94, 381		Sundry bills and investments		197,568		19.
Foreign bills		.	20, 241	11,989	Other assets	.	217		1
Other bills and loans		.	4,060	741	Demand deposits (gold)		29,031		50
Other assets		.	90, 243	90,711	Short-term deposits (various cur-	İ	1	1	1
Note circulation		4	52,092		rencies):	.		J	1
Deposits	1	· · · · · · · · ·	151,573	130,805	Central banks for own accoun				1
Other hadulties		1	5,260	4,532	Other		2,095	i	1 2
	ı	E	1	1	Long-term deposits: Special ac		1	1	1
		1	f		counts		229.001		22

Corrected.

Includes gold, silver, and foreign exchange forming required reserve (25 per cent) against notes and other demand liabilities.

For last available reports from the central banks of Norway (March 1940), and Yugoslavia (February 1941), see Bulletin for March 1942, p. 282.

Latest month for which report is available for this institution.

Valued at average cost beginning October 1940.

Includes small amount of non-Government bonds.

Figure not available.

Beginning October 1944, gold in the amount of 70 million bolivares, formerly reported in the Bank's account, shown separately for account of the vernment. Government.

8 See Bulletin for December 1936, p. 1025.

### MONEY RATES IN FOREIGN COUNTRIES DISCOUNT RATES OF CENTRAL BANKS

[Per cent per annum]

			Centr	al bank	of				Rate			Rate	_
Date effective	United King- dom	France	Ger- many	Bel- gium	Neth- er- lands	Swe- den	Switz- er- land	Central bank of—	Nov. 30	Date effective	Central bank of—	Nov. 30	Date effective
In effect Oct. 2, 1936		4			21/2		11/2	Albania Argentina Belgium Bohemia and Moravia	5½ 3½ 2 3½ 3½	Mar. 1, 1936 Jan. 25, 1940	Italy Japan Java Latvia Lithuania	3.29	Sept. 11, 1944 Apr. 7, 1936 Jan. 14, 1937 Feb. 17, 1940 July 15, 1939
June 15. July 7. Aug. 4. Sept. 3. Nov. 13. May 10, 1938. May 13. May 30. Sept. 28.		5 4 3½ 3 2½		4				Bolivia British India Bulgaria Canada Chile Colombia	6 3 5 1½ 3–4½ 4	Nov. 8, 1940 Nov. 28, 1935 Dec. 1, 1940 Feb. 8, 1944 Dec. 16, 1936 July 18, 1933	Mexico Netherlands. New Zealand Norway Peru Portugal	4½ 2½ 1½ 1½ 3 5 2½	June 4, 1942 June 27, 1941 July 26, 1941 May 13, 1940 Aug. 1, 1940 Jan. 12, 1944
Oct. 27 Nov. 25 Jan. 4, 1939 Apr. 17 May 11 July 6 Aug. 24 Aug. 29	4	21/2		2½ 4 3 2½	3			Denmark Ecuador El Salvador Estonia Finland	4 7 3 4½ 4	Oct. 16, 1940 May 26, 1938 Mar. 30, 1939 Oct. 1, 1935 Dec. 3, 1934	Rumania South Africa Spain		May 8, 1944 June 2, 1941 Dec. 1, 1938 May 29, 1941 Nov. 26, 1936
Sept. 28. Oct. 26. Dec. 15. Jan. 25, 1940. Apr. 9. May 17. Mar. 17, 1941. May 29.	3 2	13/4	31/2	2		331/2		France	3½ 6 3 2½	Apr. 9, 1940 Mar. 1, 1942 Oct. 22, 1940 Nov. 23, 1943	Turkey United King- dom U. S. S. R Yugoslavia	4 2 4 5	July 1, 1938 Oct. 26, 1939 July 1, 1936 Feb. 1, 1935
June 27 In effect Nov. 30, 1944.						3	11/2	Note.—Char	nges sir	ace October 31: r	ione.		

### OPEN-MARKET RATES [Per cent per annum]

		United l	Kingdom		Geri	many	Nethe	rlands	Sweden	Switzer- land
Month	Bankers' acceptances 3 months	Treasury bills 3 months	Day-to-day money	Bankers' allowance on deposits	Private discount rate	Day-to-day money	Private discount rate	Money for 1 month	Loans up to 3 months	Private discount rate
1929—Sept. 1930—Sept. 1931—Sept. 1931—Sept. 1933—Sept. 1933—Sept. 1934—Sept. 1935—Sept. 1936—Sept. 1936—Sept. 1938—Sept. 1938—Sept. 1940—Sept. 1941—Sept. 1941—Sept. 1942—Sept.	2.07 4.74 .67 .44 .73 .58 .55 .55 .91 3.51 1.03 1.03	5.63 2.05 4.57 .55 .31 .61 .55 .53 .50 .86 3.23 1.03 1.01 1.00	4.39 1.68 4.04 .67 .63 .78 .75 .75 .75 .75 .75 .75 .100 1.00	3/2-4/2 1 23/2-4 1/2 23/2-4 1/2 1/2 1/2 1/2 1-2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/	7.18 3.30 7.99 4.25 3.88 3.81 3.02 3.00 2.88 2.88 2.75 2.25 2.13 2.13 2.13	7.86 3.78 9.15 5.55 5.00 4.71 3.01 3.07 2.59 2.51 2.03 1.94 1.83		5.32 1.84 1.21 1.00 1.00 5.65 1.29 .50 .70 3.66 2.68 2.25	51/2-7 31/2-51/2 31/2-51/2 31/2-51/2 31/2-5 21/2-41/2 21/2-5 21/2-5 21/2-5 21/2-5 21/2-5 31-51/2 3-51/2 3-51/2 3-51/2 3-51/2	3.38 1.50 1.80 1.50 1.50 1.50 2.40 1.98 1.00 1.25 1.50 1.25
1943—Oct.  Nov.  Dec.  1944—Jan. Feb. Mar.  Apr.  May.  June.  July  Aug.  Sept.	1.03 1.03 1.03 1.03 1.03 1.03 1.03 1.03	1,00 1,00 1,01 1,01 1,00 1,00 1,00 1,00	1.00 1.00 1.00 1.08 1.13 1.13 1.13 1.13 1.13 1.13 1.13		2.13 2.13 2.13 2.13 2.13 2.13 2.13 2.13					1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25

Note.—For monthly figures on money rates in these and other foreign countries through 1941, see Banking and Monetary Statistics, Table 172, pp. 656-661, and for description of statistics see pp. 571-572 in same publication.

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### COMMERCIAL BANKS

United Kingdom <sup>1</sup>				Assets					Liabi	lities	
(11 London clearing banks. Figures in millions of	Cash	Money at	Bills dis-	Treasury	Securities	Loans to	Other		Deposits		Other
pounds sterling)	reserves	short notice	counted	deposit receipts <sup>2</sup>	Securities	customers	assets	Total	Demand <sup>3</sup>	Time <sup>3</sup>	liabilities
1936—December 1937—December 1938—December 1939—December 1940—December 1941—December 1942—December	ľ	195 163 160 174 159 141 142	322 300 250 334 265 171 198	314 758 896	660 635 635 609 771 999 1,120	890 984 971 1,015 924 823 794	249 256 263 290 293 324 325	2,315 2,330 2,254 2,441 2,800 3,329 3,629	1,288 1,284 1,256 1,398 1,770 2,168 2,429	1,012 1,026 997 1,043 1,030 1,161 1,200	245 252 269 256 250 253 236
1943—October November December November		151 155 151	181 184 133	1, 135 1, 187 1, 307	1,158 1,167 1,154	749 732 761	289 283 349	3,813 3,865 4,032	2,556 2,588 2,712	1,256 1,277 1,319	245 245 245
1944—January February March April May June July August September	418 427 426	157 150 155 164 173 185 188 205 191	138 124 113 149 174 202 213 211 209	1,305 1,264 1,331 1,314 1,310 1,246 1,310 1,337 1,444	1,149 1,141 1,136 1,152 1,161 1,169 1,175 1,180 1,183	754 761 781 762 765 784 765 750 744	288 287 290 285 292 327 289 283 282	3,962 3,897 3,988 4,017 4,051 4,100 4,121 4,161 4,251	2,650 2,583 2,652 2,672 2,704 2,730 2,744 2,775 2,827	1,312 1,314 1,336 1,345 1,347 1,370 1,377 1,386 1,424	245 243 242 240 242 240 244 243 244

·			Ass	sets					Liabilities		
Canada (10 chartered banks. End of	Ent	irely in Car	nada Security loans			Other	Note	Deposits excludin	s payable in g interbank	Canada deposits	
month figures in millions of Canadian dollars)	Cash reserves	Security loans	Other loans and dis- counts		Securities	Other assets	circula- tion	Total	Demand	Time	Other liabilities
1936—December 1937—December 1938—December 1939—December 1940—December 1941—December 1942—December 1943—October November December	323 356 387 460	114 76 65 53 40 32 31 38 44	791 862 940 1,088 1,108 1,169 1,168 1,038 1,259 1,156	161 102 166 132 159 168 231 202 233 250	1,384 1,411 1,463 1,646 1,531 1,759 2,293 2,870 2,938 2,940	554 575 535 612 570 653 657 659 669 744	103 96 88 85 80 71 60 45 43	2,303 2,335 2,500 2,774 2,805 3,105 3,657 4,107 4,454 4,395	755 752 840 1,033 1,163 1,436 1,984 2,146 2,572 2,447	1,548 1,583 1,660 1,741 1,641 1,669 1,673 1,961 1,883 1,948	837 850 843 963 846 962 1,049 1,115 1,141 1,172
1944—January February March April May June July August September	491 486 468 510 525 526 545	53 52 41 42 81 71 63 61 56	1,085 1,003 982 920 1,175 1,104 1,063 1,002 976	229 227 210 212 275 294 218 215 224	2,950 2,994 3,156 3,390 3,374 3,358 3,388 3,368 3,450	674 664 732 669 712 856 755 755	41 40 39 38 37 36 35 35 435	4,273 4,216 4,368 4,506 4,850 4,836 4,716 4,667 4,726	2, 247 2, 093 2, 143 2, 253 2, 756 2, 641 2, 451 2, 297 2, 262	2,026 2,124 2,225 2,254 2,094 2,195 2,265 2,370 2,464	1,167 1,170 1,182 1,198 1,256 1,339 1,282 1,268 41,282

France			Assets					Liabilities		
(4 large banks. End of month figures in millions	Cash	Due from	Bills dis-	Loans	Other		Deposits		Own	Other
of francs)	reserves	banks	counted	Loans	assets	Total	Demand	Time	accept- ances	liabilities
1936—December 1937—December 1938—December 1939—December 1940—December 1941—December 1942—December	3,100 3,403 3,756 4,599 6,258 6,589 7,810	2,975 4,116 4,060 3,765 3,546 3,476 3,458	17,582 18,249 21,435 29,546 44,243 61,897 73,917	7,631 7,624 7,592 7,546 7,984 8,280 10,625	1,957 2,134 1,940 2,440 1,999 2,033 2,622	28, 484 30, 348 33, 578 42, 443 58, 890 76, 675 91, 549	27, 955 29, 748 33, 042 41, 872 58, 413 75, 764 91, 225	529 600 537 571 477 912 324	473 661 721 844 535 413 462	4, 289 4, 517 4, 484 4, 609 4, 604 5, 187 6, 422
1943—February March April May June July August September October November December	6,710 6,813 6,720 7,132 6,632 6,770 6,486 6,935 7,133	3,835 3,803 3,665 3,750 3,851 3,795 3,786 3,832 3,877 3,960 4,095	73, 478 74, 664 77, 922 81, 620 80, 276 83, 362 82, 685 85, 079 88, 289 86, 754 90, 897	11, 749 15, 245 15, 043 14, 980 15, 518 14, 696 14, 644 14, 084 14, 215 14, 361 14, 191	1, 435 1, 536 1, 650 1, 750 1, 869 2, 024 2, 206 2, 228 2, 448 2, 653 2, 935	91,792 96,431 99,152 103,272 102,047 103,596 102,602 104,830 108,368 107,200 112,732	91, 452 95, 783 98, 419 102, 437 101, 118 102, 578 101, 525 103, 657 107, 100 105, 811 111, 191	340 648 733 836 929 1,017 1,078 1,173 1,268 1,390 1,541	433 426 387 397 383 321 347 341 411 404 428	4,982 5,205 5,461 5,563 5,716 6,730 6,859 6,987 7,182 7,326 7,506
1944—January	7,510	4,125	90,024	13,737	1,676	110,485	108,883	1,601	419	6,168

<sup>1</sup> Through August 1939, averages of weekly figures; beginning September 1939, end-of-month figures, representing aggregates of figures reported by individual banks for days, varying from bank to bank, toward the end of the month.

2 Represent six-month loans to the Treasury at 1½ per cent, callable by the banks in emergency at a discount equal to the Bank of England rate.

3 Through December 1937, excludes deposits in offices outside England and Wales which are included in total.

4 Due to changes in reporting procedure, the figure for "Note circulation" includes a small amount of interbank note holdings while these holdings are now omitted from "Other liabilities."

5 Figures for three banks only. Data for Crédit Industriel et Commercial not available September 1940-March 1941.

NOTE.—For back figures and figures on German commercial banks, see Banking and Monetary Statistics, Table 168, pp. 648-655, and for description of statistics see pp. 566-571 in same publication.

FEDERAL RESPECTE BULLETING

#### FOREIGN EXCHANGE RATES

[Averages of certified noon buying rates in New York for cable transfers. In cents per unit of foreign currency]

Year or month		entina eso)	Austi (pou		Bel- gium		azil eiro <sup>1</sup> )	British India	Bul- garia	Canada	(dollar)	Chile	(peso)	China (yuan
	Official	Special Export	Official	Free	(belga)	Official	Free	(rupee)	(lev)	Official	Free	Official	Export	Shang- hai)
1936 1937 1938 1938 1940 1941 1941 1942	30.850	<sup>2</sup> 23.704 23.704 24.732	2322.80 322.80 322.80 322.80	395.94 393.94 389.55 353.38 305.16 321.27 321.50 2321.50	16.917 16.876 16.894 16.852 216.880	8.5681 8.6437 5.8438 6.0027 6.0562 6.0575 6.0584 6.0586	25.8788 6.1983 5.1248 5.0214 5.0705 5.1427 5.1280	37.523 37.326 36.592 33.279 30.155 30.137 30.122 30.122	1.2958 1.2846 1.2424 21.2111	<sup>2</sup> 90.909 90.909 90.909 90.909	99,913 100,004 99,419 96,018 85,141 87,345 88,379 89,978	5.1240 5.1697 5.1716 5.1727 5.1668 25.1664	24.0000 4.0000 4.0000 4.0000 24.0000	29.751 29.606 21.360 11.879 6.000 25.313
1943—Nov	29.773 29.773 29.773 29.773 29.773 29.773 29.773 29.773 29.773 29.773	25.125 25.125 25.125 25.125 25.125 25.125 25.125 25.125 25.125 25.125 25.125 25.125 25.125 25.125	322.80 322.80 322.80 322.80 322.80 322.80 322.80 322.80 322.80 322.80 322.80			6.0586 6.0586 6.0586 6.0586 6.0586 6.0586 6.0587 6.0598 6.0602 6.0602 6.0602	5.1275 5.1275 5.1275 5.1275 5.1275 5.1275 5.1275 5.1275 5.1275 5.1275 5.1275 5.1275 5.1275 5.1275 5.1275 5.1275	30.122 30.122 30.122 30.122 30.122 30.122 30.122 30.122 30.122 30.122 30.122		90,909 90,909 90,909 90,909 90,909 90,909 90,909 90,909 90,909 90,909	89,422 89,404 89,554 89,586 89,326 89,969 90,507 90,403 90,178 90,003 89,336 89,736			
Year or month	Colom- bia (peso)	Czecho- Slovakia (koruna)	Den- mark (krone)	Fin- land (mark- ka)	France (franc)	Ger- many (reichs- mark)	Greece (drach- ma)	Hong Kong (dollar)	Hun- gary (pengö)	Italy (lira)	Japan (yen)	Mexico (peso)	Neth- erlands (guild- er)	New Zea- land (pound)
1936. 1937. 1938. 1939. 1940. 1941. 1942. 1943.	56.726 55.953 57.061 57.085 57.004 57.052 57.265			22.0101			.9289 .9055 .8958 .8153 2.6715		29.558 19.779 19.727 19.238 18.475 219.770		29.022 28.791 28.451 25.963 23.436 23.439	27.760 27.750 22.122 19.303 18.546 20.538 20.569 20.577	64.481 55.045 55.009 53.335 253.128	398.92 396.91 392.35 354.82 306.38 322.54 322.78 324.20
1943—Nov. Dec. Dec. 1944—Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct.	57.277 57.277 57.277 57.277 57.277 57.277 57.277 57.277 57.277 57.277 57.277											20.580 20.582 20.582 20.582 20.582 20.582 20.582 20.582 20.576 20.580 20.581 20.582		324.42 324.42 324.42 324.42 324.42 324.42 324.42 324.42 324.42 324.42 324.42
Year or month	Norway	Poland	Portu-	Ruma- nia	South Africa	Spain	Straits Settle-	Sweden	Switz-		Kingdom und)		guay so)	Yugo- slavia
Teat of Holes	(krone)	(zloty)	(escudo)	(leu)	(pound)	(peseta)	ments (dollar)	(krona)	(franc)	Official	Free	Con- trolled	Non- con- trolled	(dinar)
1936	24.840 24.566 23.226 222.709	18.875 18.923 18.860 218.835	4.5130 4.4792 4.4267 4.0375 3.7110 24.0023	.7382 .7294 .7325 .7111 2.6896	491.65 489.62 484.16 440.17 397.99 398.00 398.00 398.00	12.314 6.053 5.600 10.630 9.322 29.130	58.258 57.973 56.917 51.736 46.979 47.133 246.919	25.626 25.487 25.197 23.991 23.802 223.829	30.189 22.938 22.871 22.525 22.676 223.210	<sup>2</sup> 403.50 403.50 403.50 403.50	497.09 494.40 488.94 443.54 383.00 403.18 403.50 2403.50	79.874 79.072 64.370 62.011 65.830 65.830 65.830 65.830	<sup>2</sup> 36.789 37.601 43.380 52.723 52.855	2.2965 2.3060 2.3115 2.2716 2.2463 22.2397
1943—Nov  Dec  1944—Jan Feb Mar Apr May June July Aug Sept					398.00 398.00 398.00 398.00 398.00 398.00 398.00 398.00 398.00 398.00					403.50 403.50 403.50 403.50 403.50 403.50 403.50 403.50 403.50 403.50		65.830 65.830 65.830 65.830 65.830 65.830 65.830 65.830 65.830 65.830	53.003 52.969 52.946 52.945 52.954 52.961 52.964 52.962 53.421 54.200 54.185	

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<sup>&</sup>lt;sup>1</sup> Prior to Nov. 1, 1942, the official designation of the Brazilian currency unit was the "milreis."

<sup>2</sup> Average of daily rates for that part of the year during which quotations were certified.

NOTE.—For back figures, see Banking and Monetary Statistics, Table 173, pp. 662-682. For description of statistics see pp. 572-573 in same publication, and for further information concerning developments affecting the averages during 1942 and 1943 see Bulletin for February 1943, p. 201, and February 1944, p. 209. There are no developments to record for 1944.

#### PRICE MOVEMENTS IN PRINCIPAL COUNTRIES WHOLESALE PRICES-ALL COMMODITIES

[Index numbers]

Year or month	United States (1926=100)	Canada (1926=100)	United Kingdom (1930=100)	France (1913=100)	Germany (1913=100)	Italy (1928=100)	Japan (October (1900=100)	Nether- lands (1926-30 =100)	Sweden (1935=100)	Switzer- land (July 1914 =100)
1926	100	100	1 124	695	134		237	106	1 126	144
1932 1933 1934 1935 1935 1936 1937 1938 1939 1940 1941	65 66 75 80 81 86 79 77 79 87 99	67 67 72 72 75 85 79 75 83 90 96	86 88 89 94 109 101 103 137 153 159	427 398 376 338 411 581 653 2 681	97 93 98 102 104 106 106 107 110 112 114	70 63 62 68 76 89 95 99 116	161 180 178 186 198 238 251 278 311 329	65 63 63 62 64 76 72 74 3 88	1 92 1 90 1 96 100 102 114 111 115 146 172 189 196	96 91 90 90 96 111 107 111 143 184 210
1943—October November December 1944—January February March April May June July August September October	103 103 103 104 104 104 104 104 104 104 104 104	102 103 103 103 103 103 103 103 103 103 103	163 163 164 165 165 166 166 166 167 168 167 167		116 116 117 117 117 117 118 118 118		P387 P391 P396 P398 P400 P420		195 195 195 195 195 195 195 197 197 197 198 197	220 220 220 221 221 223 223 223 223 223 224 224 224 224 223

#### WHOLESALE PRICES—GROUPS OF COMMODITIES

[Indexes for groups included in total index above]

United States (1926=100)			Canada (1926=100)			United Kingdom (1930=100)		Germany (1913=100)			
Year or month	Farm products	Foods	Other commod- ities	Farm products	Raw and partly manu-factured goods	Fully and chiefly manu- factured goods	Foods	Indus- trial products	Agricul- tural products	Indus- trial raw and semi- finished products	Indus- trial fin- ished products
1926	100	100	100	100	100	100			129	130	150
1932. 1933. 1934. 1935. 1936. 1937. 1938. 1939. 1940. 1941. 1942.	48 51 65 79 81 86 69 65 68 82 106	61 61 71 84 82 86 74 70 71 83 100	70 71 78 78 80 85 82 81 83 89 96	48 51 59 64 69 87 74 64 67 71 83	55 57 64 66 71 84 73 67 75 82 90	70 70 73 73 74 81 78 75 82 89 92 93	88 83 85 87 92 102 97 97 133 146 158	85 87 90 90 96 112 104 106 138 156 160	91 87 96 102 105 105 106 108 111 112 115	89 88 91 92 94 96 94 95 99 100 102	118 113 116 119 121 125 126 126 129 133 134 135
1943—October November December 1944—January February March April May June July August September October	122 121 122 122 123 124 123 123 125 124 123 123 123	105 106 106 105 105 105 105 107 106 105 104	97 97 98 98 98 98 99 99 99	104 104 105 104 105 104 105 104 102 102 102 101 101 203	103 104 104 104 105 105 105 104 104 104 103 203	94 94 94 94 94 94 94 94 94 94 94 94	157 157 158 159 159 158 158 158 158 158 158 157	165 165 166 166 167 168 169 170 170 170 172	119 119 119 119 119 121 122 122 122	103 103 103 103 103 103 103 103 103	136 136 136 136 136 136 136 136 137

<sup>p</sup> Preliminary.

Sources.—See Bulletin for May 1942, p. 451; March 1935, p. 180; and March 1931, p. 159.

P Preliminary.

1 Approximate figure, derived from old index (1913=100).

2 Average based on figures for 8 months; no data available since August 1939, when figure was 674.

3 Average based on figures for 5 months; no data available since May 1940, when figure was 89.

Sources.—See BULLETIN for January 1941, p. 84; April 1937, p. 372; March 1937, p. 276; and October 1935, p. 678.

#### PRICE MOVEMENTS IN PRINCIPAL COUNTRIES—Continued

RETAIL FOOD PRICES

COST OF LIVING [Index numbers]

(Index numbers)						[Index numbers]							
Year or month	United States (1935-39 =100)	Can- ada (1935-39 =100)	United King- dom (July 1914 =100)	Ger- many (1913-14 =100)	Nether- lands (1911-13 =100)	eriand	Year or month	United States (1935–39 =100)	Can- ada (1935-39 =100)	United King- dom (July 1914 =100)	many	Nether- lands (1911-13 =100)	eriana
1933 1934 1935 1936 1937 1938 1939 1940 1941 1941 1942 1943	98	85 93 95 98 103 104 101 106 116 127	120 122 125 130 139 141 141 164 168 161	113 118 120 122 122 122 123 128 129 132 134	120 124 118 120 127 130 130 2140	117 115 114 120 130 130 132 146 175 200 211	1933	92 96 98 99 103 101 99 100 105 117 124	94 96 96 98 101 102 102 106 112 117 118	140 141 143 147 154 156 158 184 199 200 199	118 121 123 125 125 126 126 130 133 137 139	139 140 136 1132 137 139 140 3148	131 129 128 130 137 137 138 151 174 193 203
1943—October November. December. 1944—January February March April May June July August September. October	135 134 135	133 133 133 132 131 131 132 132 133 132 131 132 132	168 168 168 168 168 168 168 168 168 169 170 169 168	132 133 134 135 135 136 138 138 139 146 143 137		212 213 213 213 214 214 215 215 215 216	1943—October November December 1944—January February March April May June July August September October	124 124 124 124 124 125 125 125 125 126 126	119 119 119 119 119 119 119 119 119 119	199 199 199 199 200 200 200 200 200 201 202 201	138 138 139 139 140 140 140 141 142 146 144 141		205 205 205 206 206 206 207 208 P208 P209 P208 P208

Preliminary.
 Revised index from March 1936 (see Bulletin for April 1937, p. 373).
 Average based on figures for 3 months; no data available since March 1940, when figure was 141.
 Average based on figures for 5 months; no data available since May 1940, when figure was 149.
 Sources.—See Bulletin for May 1942, p. 451; October 1939, p. 943; and April 1937, p. 373.

#### SECURITY PRICES

[Index numbers except as otherwise specified]

	Bonds						Common stocks				
Year or month	United States	United Kingdom	France	Germany	Nether-	United States		(1926=100)		Nether-	
	(derived price) 1	(December 1921=100)	(1913=100)	(average price) <sup>2</sup>	lands <sup>8</sup>	(1935–39 United =100) Kingdom		France	Germany	lands (1930=100)	
Number of issues	15	87	36	2 139	8	402	278	300	(4)	100	
1926	90.1	110.0	57.4			105.6	100.0	100.0	100.0		
1933 1934 1935 1936 1937 1937 1938 1939 1940 1941	91.2 98.2 105.5 109.5 1110.2 111.1 113.8 115.9 117.8 118.3	119.7 127.5 129.9 131.2 124.6 121.3 112.3 118.3 123.8 127.3	81.3 82.1 83.5 76.3 75.1 77.3 83.9 684.7 \$\mu_{98.7}\$	82.5 90.7 595.1 95.8 98.7 99.9 99.0 100.7 103.0 6103.3	105.3 113.4 107.8 109.1 3101.8 105.9 90.9 777.9 84.3 94.7	67.0 76.6 82.9 117.5 117.5 88.2 94.2 88.1 80.0 69.4	78.6 85.7 86.3 97.0 96.3 80.8 75.9 70.8 72.5 75.3	99.6 83.3 79.7 77.2 97.4 89.7 98.3 6120.6 9289.7	61.7 71.1 82.9 91.6 102.6 100.1 94.1 114.6 136.8 142.1	52 55 55 66 104.2 95.8 89.7 895.0 129.0	
1943	120.3	127.8				91.9	84.5		145.0	151.0	
1943—October November December 1944—January February March April May June July August September October	120.9 120.4 120.0 120.5 120.4 120.5 120.7 120.9 120.9 121.3 121.2 121.2	127.4 127.1 127.2 127.4 127.6 127.3 127.1 127.0 127.2 127.3 127.2				94.8 91.4 91.8 94.6 94.4 96.6 95.1 97.2 101.5 104.3 102.7 100.7	86.3 85.0 85.3 86.2 86.9 87.1 87.2 88.0 89.3 90.3 90.6 88.8		144.8 145.0 145.1 145.2 145.3 145.6 145.8 145.7 145.5 145.1 145.0 145.2	152.1 152.2 152.2	

p Preliminary.

P Preliminary.

1 Figures represent calculated prices of a 4 per cent 20-year bond offering a yield equal to the monthly average yield for 15 high-grade corporate bonds for the series beginning 1937 and for a varying number of high-grade bonds for the series prior to that date. The yearly average for 1937 is the same for both series. Source.—Standard and Poor's Corporation; for compilations of back figures on prices of both bonds and common stocks in the United States see Banking and Monetary Statistics, Table 130, p. 475, and Table 133, p. 479.

2 Since Apr. 1, 1935, the 139 bonds included in the calculation of the average price have all borne interest at 4½ per cent. The series prior to that date is not comparable to the present series, principally because the 169 bonds then included in the calculation bore interest at 6 per cent.

3 Indexes of reciprocals of average yields. For old index, 1929-1936, 1929 = 100; average yield in base year was 4.57 per cent. For new index beginning January 1937, Jan.—Mar. 1937 = 100; average yield in base period was 3.39 per cent.

4 This number originally 329, has declined as the number of securities eligible for the index has diminished. In May 1941, it was down to 287.

5 Average Apr.—Dec. only. Average Jan.—Mar. on old basis was 95.9.

Average based on figures for 7 months; no data available May-Sept.

Average based on figures for 10 months; no data available May-Sept.

Average based on figures for 10 months; no data available May-Sept.

Average based on figures for 10 months; no data available May-Sept.

Average based on figures for 10 months; no data available May-Sept.

Average based on figures for 10 months; no data available May-Sept.

Average based on figures for 10 months; no data available May-Sept.

Average based on figures for 10 months; no data available May-Sept.

Average based on figures for 10 months; no data available May-Sept.

Average based on figures for 10 months; no data available May-Sept.

Average based on figures for 10 months; no data available May-

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FEDERAL RESERVE BULLETIN

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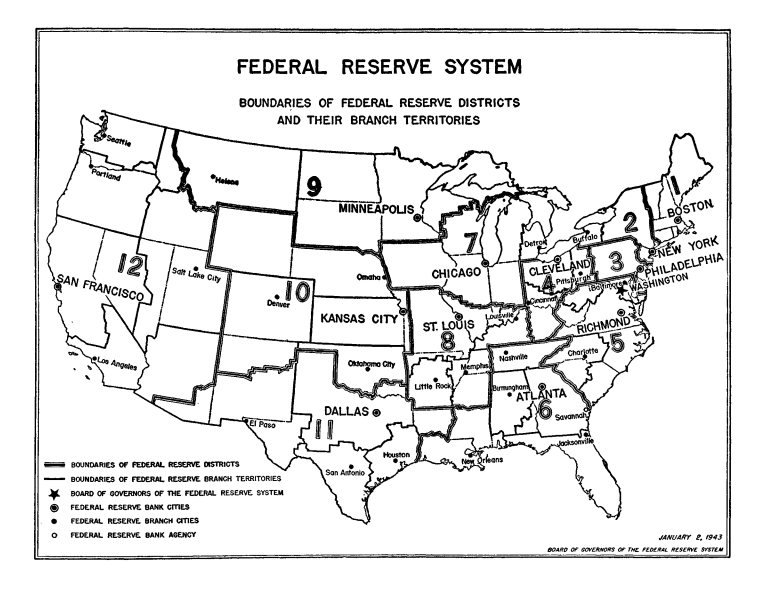
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#### OFFICERS IN CHARGE OF BRANCHES OF FEDERAL RESERVE BANKS

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Cleveland	Cincinnati Pittsburgh	B. J. Lazar <sup>5</sup> J. W. Kossin <sup>5</sup>	Kansas City	Denver	Jos. E. Olson <sup>5</sup>	
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<sup>&</sup>lt;sup>1</sup> Also Federal Reserve Agent. <sup>2</sup> Cashier. <sup>3</sup> Also Cashier. <sup>4</sup> Managing Director. <sup>5</sup> Vice President. <sup>6</sup> Manager.



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