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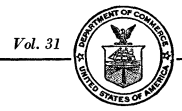
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PAGE

The Economy Expands Under Pressure of Demand

The Economy Expands Under Pressure of Demand 1
National Income and National Product in 1950 4
Price Developments
Industrial Production
Agricultural Production and Income
Construction Activity
Domestic Business Investment
Retail Trade
Foreign Trade
Financial Developments
Employment and Labor Conditions
The Business Population
* * *
MONTHLY BUSINESS STATISTICS S-1 to S-40

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Statistical Index Inside Back Cover

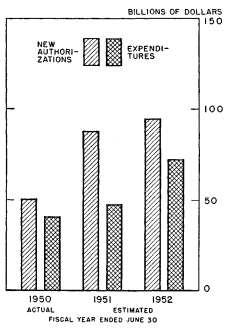
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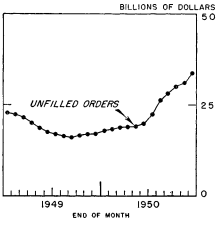
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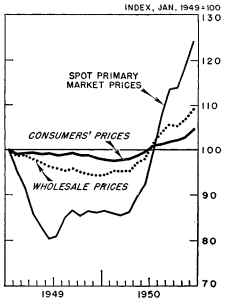
Dominant factor in the economic situation is the increase in Federal government expenditures.



Heavy demand for investment goods boosts unfilled orders in durable manufacturing industries to a record total.



Rising total demand and higher costs push up prices.



SOURCES OF DATA: U.S.TREASURY DEPARTMENT AND BUREAU OF THE BUDGET; U.S. DEPARTMENT OF COMMERCE, O.B.E.; AND BASIC PRICE INDEXES, U.S. DEPARTMENT OF LABOR, BUREAU OF LABOR STATISTICS.

U. S. DEPARTMENT OF COMMERCE, OFFICE OF BUSINESS ECONOMICS

The Economy Expands Under Pressure of Demand

A REVIEW OF 1950

THE YEAR 1950 was marked by two clearly defined expansionary movements which lifted business activity at the end of the year to a new peak rate. In the first half of the year, the cyclical upswing in business initiated in mid-1949 proceeded steadily, broadly based upon a resurgence of investment activity and the strong consumer demand for durable goods. This steady advance, which gave promise of continuing throughout the second half of the year, was superseded beginning in July by an acceleration in business activity stimulated by a general upsurge in demand which changed the basic economic pattern to one dominated by inflationary influences.

The altered economic prospect stemmed from the military aggression against South Korea by Communist forces, an event which brought major countermeasures by the United Nations. The mobilization program undertaken by the United States broadly affected the domestic economic situation. This program has increased the projected Federal Government expenditure to \$72 billion for fiscal 1952, and includes military expenditure authorizations considerably beyond the \$48 billion military component of that total. The change in the budget is indicated by the accompanying chart.

The difference between the two half years is reflected not so much in production trends which continued upward at a remarkably stable rate throughout the year—varying but little from quarter to quarter—but in demand and price trends. Whereas in the earlier period, the rise in output came with only a minor rise in prices, in the second half it was accompanied by a price advance at a rate unmatched by any similar period since World War I except when price controls were removed in the second half of 1946. Pressures on prices developed from increased demands from all sources, reflecting in part anticipations of shortages and prospects of higher prices. The rising demands competed for the gradually expanding flow of goods.

• Demand and prices increased

The change in demand was reflected initially in sharp rises in prices in primary markets. Such advances spread from raw materials to finished goods, as higher costs became an additional important factor in price determination. Higher finished goods prices at wholesale were passed on in most of the corresponding retail quotations either simultaneously or after a lag, thus reinforcing widespread demands for wage increases.

During this period private buying and Government contracting were the major influences, as actual purchases of goods and services by the Federal Government declined in the third quarter. In the final quarter of 1950, Government orders continued to rise while actual purchases of military goods started a sharp advance. Thus, as the year came to a close, the spread between total demand and supply was widening, and prices were continuing their upward climb.

Although the problem of stabilizing prices and wages was in the forefront in the latter part of 1950, it became clear at the year-end that—with defense procurement accelerating,

with consumer buying strengthening, and with business purchasing on the uptrend—this problem had reached a critical stage which required early solution. Action would have to include substantial curbs on spending, through higher taxes and extended credit controls, to reinforce the direct controls of prices and wages necessary to arrest the upward

• Large expansion in total output

A controlling factor governing the impact of the defense effort on the civilian economy is the increase which can be attained in total output. The progress in production and consumption expenditures during the last 3 years, expressed in volume terms, i. e., in 1939 prices, may be seen in the following tabulation:

[Billions of dollars, 1939 prices]

Year:	Gross national product	consump- tion ex- penditures
	_	•
1941	115. 5	76. 6
1948	143. 1	100. 0
1949	142. 3	102. 0
1950	153. 0	107. 2
Percent change in per capita:		
1941-50	16. 7	23. 3
1949–50	5. 6	3. 2

In 1950, the total output of the economy was about onesixth above 1941 on a per capita basis. This represents an average annual rise of slightly less than 2 percent, and is very similar to the annual rate of increase in per capita real product from 1929 to 1941, both years of high activity. Real per capita personal consumption expenditures increased

by more than one-fifth over this period. The increase in real output was 7 percent in 1950 over This rise, representing in part a recovery from a cyclical decline, was considerably larger than the normal annual rate of growth in production. Such a large advance in output was made possible partly by the sizable volume of new plant and equipment put in place by American business, excepting farms, the expenditures for which totaled over \$80 billion in the period 1946 through 1950. Also contributing to the unusual 1950 rise was the shift to the production of a larger proportion of durable goods, where output per worker is above average for industry as a whole. In 1949, the production of durables of all types represented 26 percent of total gross national product in constant prices, compared to 30 percent in 1950.

The high rate of production in the second half of 1950 was accomplished by most industries operating at or near capacity volumes. Increases in output were achieved by practically all industries during the year, but particularly those turning out automobiles, machinery and other durable goods, as indicated in the detailed analysis of production in

a following section.

In the early part of 1950 there was some slack in the economy, as reflected by the fact that unemployment in the first 6 months averaged nearly 4 million. With rising activity, unemployment declined steadily and rapidly during the year, with the total close to the 2-million mark in the last few months.

The buying wave in the summer months resulted in some drawing down of stocks so that part of the advance in output in the fourth quarter was for purposes of replenishing depleted inventories. While at the year-end inventories in general were not high in relation to the rate of output or sales, and in some industries additional inventory building was in process, they were generally adequate to service current high sales. Accumulation of the basic materials was limited by the Government regulations which were designed to prevent excessive inventory increases.

Civilian production was not cut back in 1950 as a result

of the defense programs. In fact, total production available for civilian use increased steadily in each quarter of the year. However, with defense ordering rising rapidly, thus necessitating the diversion of essential materials to the military, conservation orders were issued designed to limit the amount of materials for civilian uses. In most cases these were to become effective in early 1951.

These orders affected the disposition of such basic materials as aluminum, copper, cobalt, rubber, and nickel as between civilian and military uses. Defense order (or "DO") ratings assure top priority to military orders, although priorities are permitted to other orders deemed essential to further the

defense effort.

• Additional increase in output in prospect

It is clear that additions to plant and equipment, and more intensive use of existing facilities, will make possible another rise in output in 1951. Additional substantial gains would come from (1) a further expansion in employment; (2) enlarged plant capacity being brought into production; (3) increases in production per man-hour in existing plants; (4) increases in number of shifts of operations and lengthening the hours of work; and (5) further shifts to products—such as to munitions—requiring more man-hour application for a

given input of materials.

During 1950, businessmen invested very heavily in new and more efficient equipment, thus adding substantially to the capacity to produce. Indeed, recognizing that the defense and civilian requirements would be in excess of total supplies which would become available with existing capacity. businessmen programmed a huge expansion in their investment on plant and equipment in 1951. With steel, copper, aluminum, and other critical materials already in a tight position in the latter part of 1950, the Government encouraged the expansion of capacity in these critical areas by financial assistance in the form of loans and accelerated depreciation allowances.

Not all sectors of business could engage in the contemplated expansion programs, however, since in so doing vital materials would be diverted from defense needs and those required by defense-supporting facilities to the less essential civilian uses. Hence, in addition to the indirect brake on expansion provided by the actual shortage of basic materials, the Government moved in with the first series of direct controls in the latter part of 1950 on the types of expansion which would be

permitted.

The problem in 1951 will be to transfer labor to where i is most needed, and to expand the total working force. The labor participation rates at present are slightly above 1948 but considerably below the wartime rates. With rising demand, and job opportunities more plentiful, many millions of persons not now seeking work will be attracted into the

Considering these factors, it is likely that total production will rise by more than the normal annual rate of increase o 3 percent during 1951. The increase in defense production will mean, however, that the total supplies of some basic materials available for civilian use in 1951 would fall shor of the high rate of the latter half of 1950. Thus, the civilian economy is faced with curtailment of some products, though in the case of others more will be available than in 1950.

• Defense programs major factor in activity

Dominating the economic scene in the latter half of 1950 and in early 1951 was the requirement of diverting the necessary resources from the civilian to the military sector while achieving stability in the price and wage structures. Defense expenditures in the final quarter of 1950 comprised about 7 percent of the gross national product, and the estimated defense expenditures for the fiscal years 1951 and 1952 implied an annual rate by the end of calendar 1951 equivalent to nearly

one-fifth of the gross national product.

Even with the modest rise during 1950 in the proportion of national defense to total output, the problem of the impingement of Government procurement on the civilian supply became of paramount importance. Actions taken to channel the use of resources into the defense effort were reflected in the series of conservation orders issued by the National Production Authority; the credit restrictions imposed on the purchase of consumer durables and housing; the higher income tax rates; and the monetary actions of the Federal Reserve Board. The fundamental purpose was to divert resources from civilian to military use, but they likewise had the purpose of aiding the stabilization program.

In 1944, the peak war expenditure year of World War II, about 42 percent of the total national output was for war purposes. The defense program now contemplated is projected at something under half of this rate when it is fully

under way.

• Consumer durables production to be curtailed

Since defense production goals can be met only at the expense of some types of civilian output, a basic question in the closing months of 1950 was to what extent the civilian cuts would have to come out of the consumer sector and private capital formation not essential for the military pro-

gram.

Two considerations were involved in the various governmental actions on the civilian front. First, increased investment by business for expanding capacity, although in the short-run absorbing resources which could otherwise go into consumption goods, will in the longer run contribute significantly to the capacity to produce and thus provide a powerful offset to inflationary pressures. Furthermore, additional investment channeled into defense-supporting facilities and into essential civilian programs would provide the United States with the basis for an expanded military potential if required. Thus, the cutbacks in selected investment items made in late 1950 and early 1951 were designed to eliminate some of the less essential programs, but encouragement was given to the expansion of basic facilities.

Second, the consumer sector of the economy was better off than at any time in the past decade, both with regard to the current rate of consumption and with regard to the stocks of physical goods held by consumers. In the fourth quarter of 1950 the annual rate of real consumption per capita was nearly one-quarter greater than in 1941, a year of high per capita consumption. The high and rising production volumes of all types of consumer durables in the last 5 years have resulted in record per family holdings of the major items.

To illustrate, from 1946 to 1950, inclusive, the total number of new nonfarm dwelling units built was close to 5 million; almost 21 million new passenger cars were produced; 21 million electric refrigerators; 75 million radio sets; 12 million television sets; more than 17 million washing machines; and 18 million electric and gas ranges were turned out by American factories. Thus, it would appear that even a sizable curtailment in the flow of the consumer hard goods would ot for some time result in any real hardship or privation. In view of the fact that the production of the consumer durables, including housing, involves the same materials and labor resources needed for the production of military

"hard" goods, this sector of consumption faces varying degrees of curtailment in 1951.

• Consumer purchasing power expanding

Along with this curtailment, however, was posed the associated problem of the high and rising purchasing power which would be pressing upon the limited supplies of the consumer hard goods and which might be diverted to the items more readily available, particularly the nondurable goods and the services. During 1950, disposable personal income increased substantially, with all major shares of income from productive sources participating in the rise.

These rising incomes were the basis for the high volume of personal consumption expenditures and, together with the record holdings of liquid assets by individuals, made possible the buying waves which occurred in the summer of 1950 and in the latter part of 1950. In addition, consumers borrowed freely to supplement their purchasing power from current

incomes

The consumer credit controls imposed in September and October of 1950 limited the rise in consumer borrowing which had increased at an accelerated pace in the first 2 months after Korea. Even considering the new upsurge in buying of durables in December and January, it appeared that such credit restrictions were having some limiting effect on purchases of consumer durables. Fiscal measures were also taken in the second half of 1950 to pay for the increased Government expenditures and to siphon some of the excess purchasing power currently generated. The higher Federal tax rates which went into effect on individuals' incomes on October 1, however, were only a partical offset to the large expansion in incomes before taxes which occurred in the subsequent months of the year.

With the trend of employment continuing upward throughout 1950; with advances continuing in the rates of pay and length of hours; with farm and other business incomes rising; and with dividends reflecting the sharp rise in corporate profits, the trend of personal income was upward. Thus, the requirement for a very large increase in taxes to balance the budget dovetails with stablization requirements. The tax program placed before the new Congress in January has as its objective financing through taxes and new expenditures

for defense.

• The current prospect

The economy in the last half of 1950 was under the dominant influence of international events. These have set in motion programs which shape the outlook for 1951. Aggregate demand will exceed that of 1950 and the use of resources will be intensified. As a result, business will be called upon for a further increase in production. It will face many difficult tasks, including those of adjustment to defense work, to short raw-material supplies, and to changing markets.

More jobs will become available, and workers' aggregate income will rise as hours are extended and shifts are made to higher paying industries. Agriculture will be under pressure to expand output, with prospects of increased market-

ings and continued high farm prices.

The Federal Government's basic concern will be with mobilizing the Nation's resources to meet military goals, while at the same time controlling the forces of inflation. The basic challenge to production is well within the potential of the economy, a potential that will grow further in 1951.

National Income and National Product in 1950

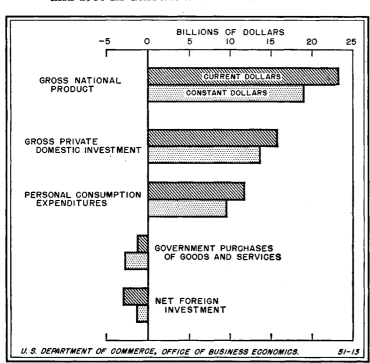
GROSS national product, expanding in volume and reflecting also the general price rise, increased to \$280 billion in 1950, as compared with \$256 billion in 1949. National income, which may be briefly defined as the sum of earnings of labor and property arising from production of the Nation's output, advanced similarly, from \$217 billion in 1949 to \$236 billion in 1950.

Increase in real volume

The respective contributions of volume and price factors to the increase in output may be distinguished by means of the constant-dollar gross national product estimates recently prepared by the Office of Business Economics (which are given in Table 1.) The increment in gross national product last year approximated 7½ percent in volume, as compared with a 9½ percent rise in its market value. Comparisons of the changes in volume and in value for each of the major components of gross national product, as well as for the total, are illustrated in Chart 2.

The new constant-dollar product estimates also allow a better-founded basis for ascertaining over-all changes in productivity than has previously been available. Real product per man-hour in private industries appears to have increased

Chart 2.—Gross National Product: Change Between 1949 and 1950 in Current and Constant Dollars



Source of data: U. S. Department of Commerce, Office of Business Economics.

last year at a rate considerably in excess of the long-term average gain of somewhat more than 2 percent per annum, as implied by the change from 1929 to 1950.

Features of the 1950 expansion

The increased volume of production in 1950 resulted in part from the operation of economic forces in evidence at the beginning of the period, or emerging soon thereafter, and in part from the dramatic effects of the shift in our military policy after midyear. The year opened on a note of recovery from the mild recession of 1949. Production was already rising in response primarily to an upturn in business buying which reversed the inventory liquidation policy of 1949; a residential building boom was already under way; and consumer demand, well sustained even in 1949, was being bolstered by large government payments to veterans. These factors were soon reinforced by a pick-up in fixed business investment outlays.

The industrial expansion, confined mainly to durable manufactures at first, spread gradually to other lines; and incomes generated by the step-up in production added further stimulus to consumer purchasing. Before the end of the second quarter, a business upswing of considerable

breadth and strength was well under way.

It was upon this expansionary situation that the economic forces unleashed by the Korean invasion were superimposed, and it was this setting that underscored their inflationary impact. Production forged ahead at an accelerated pace under the new pressures, but was outstripped at first by the tremendous upsurge of commodity buying as both consumers and business acted in anticipation of impending shortages and price increases. Industrial prices, already rising moderately during the late spring, were pushed up rapidly after midyear by this high demand, and consumer prices followed a similar, if more restrained, course.

Table 1.—Gross National Product or Expenditure in Constant Dollars, 1944-50 1

[Billions of 1939 dollars]

Item	1944	1945	1946	1947	1948	1949	1950
Gross national product	156. 9	153. 4	138. 4	138. 6	143. 1	142. 3	153.0
Personal consumption expenditures	81.1	86.3	95.7	98.3	100.0	102.0	107. 2
Durable goods	4.6	5.3	10.4	12.3	12.6	12.9	15. €
Nondurable goods	44.5	47.9	50. 2	49.5	49.7	50.4	51.4
Services	32.0	33. 2	35. 2	36.4	37. 7	38.8	40.3
Gross private domestic investment	6.6	8.3	20.3	19. 3	22.8	17.7	25. 3
New construction		2.6	6.0	6.9	8.0	7. 9	9.3
Producers' durable equipment	5.1	6.7	9.9	11.8	12.6	11. 9	13. 8
Change in business inventories	5	-1.0	4.4	. 6	2. 2	-2.1	2.2
Net foreign investment	-2.2	-1.8	2. 7	4.8	1.4	. 5	—. 1
Government purchases of goods and					ĺ		
Services	71.3	60.6	19.6	16.1	19.0	22.0	20.6
Federal.	65. 4	54.6	12.8	8, 5	10.8	12.8	10.8
State and local	6.0	6.0	6.8	7.6	8. 2	9. 2	9. 7
Gross private product 2	133. 0	129. 7	125. 6	128.8	133. 2	132. 0	142. 5
Gross government product 3	23. 9	23.7	12.8	9.8	9.8	10.3	10.5

Data for earlier years are contained in the January 1951 SURVEY OF CURRENT BUSINESS.
 Detail will not necessarily add to totals because of rounding.
 Gross national product less compensation of general government employees.
 Compensation of general government employees.

Source: U. S. Department of Commerce, Office of Business Economics.

Some of the more ephemeral elements of the buying rush eased off in the fall, but private demand continued extremely high, and government demand moved upward in the first stage of the military expansion. Total production continued to rise steadily, with gross national product reaching an annual rate of \$300 billion in the fourth quarter—\$46 billion higher than in the final quarter of 1949.

Despite the late 1950 advance in government purchases, the government share of national product for the whole year was less than in 1949. The net flow of goods and services to foreign countries also diminished, so that an amount exceeding the entire increment in gross national product was addeto the portion taken by the private domestic sectors of the economy. Within those sectors, somewhat more than half of the increase went into gross private domestic investment, the remainder into personal consumption. (See Chart 2.) These shifts in the use of gross national product in 1950, however, are now being largely reversed by the increasing diversion of output to the government for military purposes.

The developments summarized above are traced more fully in the following detailed review of the product and income flows.

Private Demand for Gross National Product

Consumer purchases expand

After more than 18 months of marked stability, including the period of the 1949 business readjustment, consumer buying advanced moderately in the first half of 1950, then spurted very sharply after midyear. These increases brought personal consumption expenditures to \$191 billion last year, \$12 billion—or about 7 percent—higher than in 1949. From year-end to year-end, the rise was greater, as indicated by the respective fourth-quarter annual rates of \$181 billion and \$196 billion.

Of the 7 percent advance from 1949 to 1950 in the dollar value of personal consumption, three-fourths represented a real gain in volume, while one-fourth was attributable to higher prices. This may seem surprising to consumers sensitive to the rapid advance of prices in the latter half of last year, but it should be recalled that consumer prices had declined throughout 1949 before turning up in 1950, so that the average for last year as a whole exceeded that of 1949 by only a small margin. The advance which occurred during 1950, from a low point in February, was several times as great as the difference in the annual averages.

Factors in expansion

The growth of consumer purchases last year was supported primarily by the rising incomes stemming from expanding economic activity and from the effects of the inflationary trend upon incomes as well as upon expenditures. Total personal income increased from 1949 to 1950 by \$17 billion, from \$206 billion to \$223 billion. After allowance for the rise in personal taxes, there remained an increase of \$15 billion in disposable personal income, most of which represented a gain in real purchasing power.

A special factor in this increase was the receipt by veterans of \$2\% billion in national service life insurance dividends. These large and essentially nonrecurrent transfer payments were concentrated almost entirely in a few months at the beginning of the year, and the stimulus to consumer spending which they provided was a factor in the business recovery just gaining momentum at that time. It is clear, however, despite the impossibility of tracing their utilization precisely, that large portions of the dividend payments remained unspent during the first half of the year, and contributed to the financing of the subsequent upsurge in consumer demand.

While the rise in disposable income was the chief determinant of the change in consumption in 1950, a prominent feature of the year's spending pattern was the unusual autonomous spurt in consumer buying during the third quarter. The prospect of partial mobilization induced not only a brief outburst of rather indiscriminate buying, but a more sustained drive by consumers—motivated by fear of subsequent shortages and of further price increases—to acquire many types of durable and semidurable goods. The intensity of this demand subsided somewhat in the fall, when consumption outlays resumed a more normal relationship to current income; but despite an appreciable drop from the immediately preceding peak, fourth-quarter purchases of durable goods remained well above the already high volume in the first half of 1950.

During most of the year, expanding consumption expenditures were supported by liberal extension of credit; and in the last 2 quarters, current purchasing power was further supplemented by a drain upon such liquid assets as time deposits and U. S. savings bonds. In an attempt to reduce inflationary pressures, Federal controls on consumer credit were imposed in September and substantially tightened in October.

Demand centered on durables

The expansion of personal consumption expenditures was disproportionately in durable goods, for which outlays rose from \$24 billion in 1949 to \$29 billion in 1950. Virtually the entire increase was in physical volume, as average prices for such goods exceeded those of 1949 by only a slight margin.

Special factors, unrelated to the emergency and somewhat independent also of the general influences upon consumer buying summarized above, underlay the market for durables. The continued high demand for automobiles may be placed in this category. Postwar output of passenger cars through 1949 had not been nearly so high, relative either to prewar production or to war-created deficiencies in the stock of goods in service, as that of other major consumer durables. Autos were unique among these goods, therefore, in that a substantial abnormal replacement demand persisted into 1950. This situation, in combination with high and rising incomes, raised consumer purchases of cars and accessories from \$9½ billion in 1949 to over \$12 billion last year.

Another significant special factor was the influence of the extended residential building boom upon demand for furniture and household equipment. These purchases also reflected the rapid growth of the television industry.

Nondurables and services less buoyant

Consumer spending for nondurable goods increased by 3 percent, from \$98½ billion in 1949 to \$101½ billion in 1950. Price rises were responsible for one-third of this movement, leaving a gain in physical volume of only 2 percent.

Primarily, this sluggishness reflected the normal inelasticity of demand—especially at a sustained high level of income—for many staple items predominant in the non-durable group; but in part it also reflected the lower susceptibility of these goods than of durables to the demand pressures earlier described.

The food component, amounting to about 60 percent of the total, accounted for nearly \$2 billion of the \$3 billion rise in outlays for nondurable merchandise. The greatest proportionate advance, however, was in spending for gasoline and oil. Clothing expenditures, which had been declining from late 1948 through the early months of 1950, recovered considerably in the last 3 quarters, but showed an advance of less than 1 percent for the year as a whole.

Consumer expenditures for services, at \$60 billion in 1950, were up by \$3½ billion over 1949. The rate of increase in this area differed little from that prevailing in other recent years, and continued to reflect primarily the gradually rising costs of housing and household operation.

Gross private domestic investment leads expansion

Gross private domestic investment was by far the most expansionary component of national product in 1950, rising roughly 50 percent from \$33 billion in 1949 to \$49 billion in 1950. From the fourth quarter of 1949 to the final quarter of last year, the increase was still more impressive.

The largest single contribution to the increase came from a reversal of business inventory movements. This reversal produced a \$7½ billion shift—from inventory liquidation of \$3½ billion in 1949 to an accumulation of \$4 billion last year. New private construction and business purchases of durable equipment shared fairly evenly, dollar-wise, in the remaining

growth of domestic capital formation.

Of the \$8½ billion increase in purchases on fixed capital account, three-fourths represented a larger physical volume, while roughly one-fourth reflected higher prices. The price factor was more important in construction than in equipment, and in both cases figured more heavily in year-end to year-end comparisons than in the annual movement.

Housing boom continues

Private construction activity in 1950 was featured by prolongation through most of the year of the residential building boom. Already well under way in late 1949, this sustained upsurge was a potent factor in the early stages of the business recovery last year. Supported not only by high incomes, but by very liberal mortgage credit, it progressed unabated into the third quarter, when the rate of homebuilding was two-thirds again as high as a year earlier.

With the inflationary pressure of this powerful demand underscored and augmented by the effect of international developments upon price and supply anticipations, action was taken by Federal authorities to curb it, and the long uptrend gave way to a moderate decline in the fourth quarter.

Fixed business investment rises

Nonresidential construction, which had not begun to recover from the 1949 downturn until last spring, moved up only sluggishly until late in 1950, when a fairly marked advance was led by industrial and commercial building. These gains were insufficient, however, to bring the annual total much beyond that for 1949, and some categories, such as farm and public utility construction, remained below 1949 totals.

In contrast, purchases of producers' durable equipment rose from \$19½ billion in 1949 to \$23½ billion in 1950. Although the previous downdrift of these outlays was reversed early in the year, most of the increase came in the last 6 months, when new considerations stemming from the defense program were added to the influence of rising sales, profits, and prices in stimulating accelerated expansion of facilities. Whether through the expectation of participating directly or indirectly in a growing volume of defense production, or through fear of impingement by the latter upon future availability of necessary equipment, most industries had strong motives for expediting their investment programs.

Shift to inventory accumulation

The inventory accumulation of \$4 billion in 1950 contrasted sharply with the liquidation of \$3½ billion during the previous year. With farm inventories fairly stable, as compared with a \$\% billion reduction in 1949, almost the entire

swing was in nonfarm stocks.

This shift from substantial reduction to accumulation of inventories occurred in the first quarter of last year; and the trend continued strongly upward, although it was vio-lently—if briefly—interrupted in the third quarter by the heavy wave of business and consumer buying which materialized in that period. The high rate of inventory accumulation recorded in the fourth quarter undoubtedly reflected an increase in the amount of new work in process on military

For the year as a whole, manufacturers and retailers, in roughly similar amounts, absorbed most of the additions to nonfarm stocks, while other groups registered only minor changes. In the case of manufacturing, increases were concentrated in holdings of purchased materials and goods in process, reflecting the accelerating tempo of industrial production. Faced with exceptionally heavy demand for their output, manufacturers encountered difficulty in maintaining their stocks of finished goods.

With respect to farm inventories, it should be noted that the relative stability indicated above does not signify a correspondingly stable balance between farm production and the basic demand for agricultural commodities. A substantial excess of production was placed under government price support in 1949, while an excess of demand in 1950 was met through reduction of government holdings. If the net change in government-held inventories of agricultural commodities were included under the present heading, instead of being treated as a component of Federal purchases, a shift from accumulation to liquidation totaling nearly \$2 billion would be shown.

Shift to negative foreign investment

Net foreign investment, receding for the third consecutive year from the abnormal postwar bulge in 1947, dipped to a negative balance of \$2\% billion last year—down \$3 billion

from the small positive balance of 1949.

By far the greatest part of this change was attributable to a rise in our merchandise imports. These had been pronouncedly affected by the slackening of business buying during the 1949 downturn, but responded promptly to its resumption, and rose strongly with the expansion of domestic business activity in 1950. While most of the increased value of imports stemmed from a larger quantitative flow of goods, rising prices played an increasingly significant part as the year progressed. United States exports, other than those financed directly or indirectly by Government grants, were slightly lower last year than in 1949.

Role of Government

In reviewing the impact of Government operations upon the economy last year, a sharp distinction must be drawn between the record of Government transactions for the full year and the course_of developments during the period. While the combined Federal, State, and local share of national output dipped from \$43 billion in 1949 to \$42 billion in 1950, the actual influence of Government programs was dramatically in the opposite direction.

In part, this is revealed by reference to the quarterly pattern of Government purchases, which shows a decline, in terms of seasonally adjusted annual rates, to less than \$40 billion in the second quarter of last year, followed by rapid expansion to \$47½ billion in the fourth quarter. However, it must be recognized that the principal impact of the new military program to date has been of an indirect character.

Effects of military program

In the first place, there was a major alteration in the whole climate of the economy beginning almost immediately after the aggression in Korea and gaining momentum with the decision to undertake large-scale rearmament. As has been shown, anticipatory reactions of business and consumers to this sequence of events dominated the economic scene after midyear. Also, the large volume of orders being placed to implement military procurement plans gave more concrete embodiment to a wide range of business anticipation although production necessarily lagged far behind ordering.

In addition, it may be observed that even of the increase which did occur in production for defense purposes, a substantial portion was not immediately reflected in the Government component of gross national product. Work in process on Government contracts first appears as private investment—i. e., as part of the change in business inventories and affects Government purchases only after a considerable

lag, when deliveries are made.

National-defense purchases (broadly defined to include, in addition to strictly military programs, such related activities as stockpiling, atomic energy, and Mutual Defense Assistance), rose from an annual rate of \$12½ billion in the first half of 1950 to nearly \$20 billion in the fourth quarter. This accelerating expansion should be gauged in the perspective of a planned defense spending rate of \$48 billion for the fiscal year beginning next July, according to the President's January Budget recommendations.

Despite the military expansion, total Federal purchases of goods and services in 1950 fell temporarily below those of 1949, owing to declines in the nonmilitary foreign aid and

farm price-support programs.

Increased rates of taxation

Closely following the initial new military spending authorizations last year came the first series of revenue measures aimed at balancing their inflationary impact upon the economy. The Revenue Act of 1950, passed in September, increased tax rates applicable to both individual and corporate incomes in 1950 and made further increases applicable to 1951 earnings in both cases. An excess profits tax partially applicable to 1950 incomes and fully effective this year, together with an additional increase of two percentage points in the regular corporate income tax rate for 1951, was subsequently enacted.

In terms of the national income accounts, it should be noted that while the introduction of higher withholding rates in October made an appreciable dent in disposable personal income for the fourth quarter, and while profits tax accruals reflected the retroactive features of the new statutes, rate changes were in both cases outweighed by the influence of rising incomes as far as 1950 Government receipts were concerned.

Government share of output

One of the salient economic problems of the immediate future is the development of additional revenue measures adequate, in combination with various direct and indirect controls of other types, to keep effective private demand within the limit of civilian supplies remaining after diversion of productive resources to military use.

Announced military spending plans imply that the proportion of the national output bought by the Federal Government for all purposes may soon be increased to about onefifth. If this is to be accomplished without deficit financing, a higher over-all rate of taxation than that prevailing at the height of World War II will be required, as indicated by the

data presented in Table 2.

This table shows, for the last 2 years and for a pair of war years, two interrelated breakdowns of gross national product. The distribution by type of expenditure indicates the percentage share of total output used by each major sector of the economy. The percentage breakdown of gross national product by type of receipt reflects broadly the corresponding distribution of currently generated purchasing power, exclusive of borrowing transactions.

It should be noted that Government receipts are here shown set of funds transferred to other sectors rather than used for purchases by the recipient Government. In other words, Government expenditures other than purchases of goods and services—such as interest and veterans' benefits—have been deducted from tax and nontax receipts in deriving the net receipts figure. Consequently, the difference between the respective shares of national product accounted for by Government purchases of goods and services and by net Government receipts is equal to the Government surplus or deficit on income and product account, expressed as a percentage of gross national product.

Table 2.—Percent Distributions of Gross National Product, Selected Years

		1	· · · · · · · · · · · · · · · · · · ·	
Item	1943	1944	1949	1950
By type of expenditure				
Total	100.0	100.0	100.0	100.0
Personal consumption expenditures Gross private domestic investment	52. 6 2. 9	52. 2 3. 6	70. 0 12. 9	68. 2 17. 7
Net foreign investment Government purchases of goods and services:		-1.0	12.3	9
State and local Federal	3. 8 41. 8	3. 5 41. 7	7. 0 9. 9	6. 9 8. 1
By type of receipt		====		
Total	100. 0	100. 0	100.0	100. 0
Disposable personal income	68. 1	68.8	73. 3	72. 4
Gross business saving ¹ Statistical discrepancy Net government receipts:	8.4	8. 2 1. 9	11.8 7	10. 2 4
State and local 2 Federal 3	5. 1 17. 9	4. 8 16. 4	6. 5 9. 1	6. 6 11. 2
A CUCTOR 1		10. 4	3.1	11.2

¹ Consists of undistributed corporate profits and corporate inventory valuation adjustment, capital consumption allowances, and excess of wage accruals over disbursements.

² Consists of personal tax and nontax receipts, corporate profits tax accruals, indirect business tax and nontax accruals, contributions for social insurance, current surplus of Government enterprises, and Federal grants-in-aid, less transfer payments and net interest paid.

³ Consists of personal tax and nontax receipts, corporate profits tax accruals, indirect business tax and nontax accruals, contributions for social insurance, and current surplus of government enterprises, less subsidies, transfer payments, net interest paid, and grants to State and local governments.

and local governments.

Source: U. S. Department of Commerce, Office of Business Economics.

It may be seen from the table that in 1943 and 1944, when the Federal Government was buying over 40 percent of the Nation's output, its net receipts did not exceed 18 percent of gross national product. Inflationary borrowing was required to make up the difference.

During the past 2 years, net Federal receipts have averaged about one-tenth of total output—a proportion in line with the share bought by the Federal Government, and in fact sufficient to permit a surplus on income and product account.

The full effects of recently enacted revenue legislation will raise the ratio of net Federal receipts to gross national product by several percentage points, but will leave it below the wartime figure; and even the latter proportion is less than the one-fifth share of total output to be purchased by the Federal Government under announced mobilization plans. It is thus apparent that further substantial increases in taxation, carrying the over-all rate beyond that of World War II, will be required to maintain a balance between receipts and expenditures.

National Income by Industries

Accompanying the strong expansion of the national income from 1949 to 1950, there were significant shifts in its distribution by industrial origin. In a majority of the major industrial divisions, with the notable exception of agriculture, these recent shifts tended to reverse those which had occurred during the 1949 recession.

As shown in table 3, there was a marked increase in income originating in manufacturing, and gains somewhat greater than average were also registered in communications and public utilities, mining, and contract construction. All other nonfarm industries showed advances roughly within a 5 to 7 percent range. Agricultural income, although moving up markedly in the latter part of 1950, averaged out about the same as in 1949, a year of declining farm prices.

Large advance in manufacturing

The magnitude of the increase in manufacturing—which since the war has been accounting for about 30 percent of total national income, but which accounted for fully one-half of its growth in 1950—was a function not only of developments peculiar to last year, but of the relatively poor showing of this industrial division in 1949.

The resumption of business buying which initiated the recovery movement under way early last year would, of itself, have tended to induce proportionately large gains, growing as the industrial expansion progressed, in income accruing from manufacturing. This tendency was reinforced during the second half of the year by the impact of the extraordinarily heavy consumer, business, and Government demand for goods—and particularly manufactured goods—which emerged in the second half of the year. Since the major requirements of the defense program are for such heavy munitions as aircraft, combat vehicles, and related ordnance items, substantial further increases in the relative importance of manufacturing are to be expected as mobilization accelerates.

Table 3.—National Income by Major Industrial Divisions, 1948, 1949, and 1950 1

[Billions of dollars]

Item	1948	1949	1950	Absolute change, 1949-50	Percentage change, 1949-50
All industries, total	223. 5	216, 8	² 235. 6	18. 8	8.7
Agriculture, forestry, and fisheries Mining Contract construction	21. 8 5. 3 10. 5	17. 4 4. 4 10. 4	17. 1 4. 9 11. 5	2 .5	-1.4 11.2 10.4
Manufacturing Wholesale and retail trade	67. 3 42. 9	62. 9 42. 7	72. 5 45. 5	9. 7 2. 9	15. 4 6. 7
Finance, insurance, and real estate Transportation	17. 2 12. 8	17. 7 12. 0	18. 5 12. 6	.6	4. 9 4. 8 9. 6
Communications and public utilities Services	5. 9 19. 8	6. 6 20. 5	7. 2 21. 7	1. 2	5. 9
Government and Government enterprises Rest of the world	19.6 .4	21.8	23. 5 . 5	1.7	7.6 .4

 $^{^{\}rm 1}$ Components will not necessarily add to totals because of rounding $^{\rm 2}$ See footnote 2 to table 4.

Less rise in other nonfarm industries

Various factors underlay the advances in other industries showing relatively large gains. In communications and public utilities, they were of about the same size as in 1949, and represented an extension of a trend which has proceeded without interruption since the war. In mining, the increase was closely associated with that in manufacturing, while income originating in contract construction rose under the influence both of the housing boom and of a higher rate of public-works activity.

The expansion of income earned in other private non-

agricultural industries was more moderate, in most cases because of their relative insensitivity to special pressures of demand focused last year primarily upon commodities. Of these industries, wholesale and retail trade made the best showing, largely as a result of the intensified sales activity which occurred during the last 6 months.

Income originating in Government, which is measured by compensation of Government employees, rose appreciably less than in 1949, despite the growing importance of Federal military and defense agency payrolls in the latter half of 1950.

Decline in agriculture

Agriculture was the sole major industry in which income did not advance last year. The explanation of this contrast is to be found primarily in the length and timing of the production cycle in agriculture. The decline may be traced to reduced crop production, which, in turn, derived from decisions taken before the course of economic developments in 1950—especially those stemming from military considerations—could be foreseen.

The lower volume of crop production was partly counterbalanced, in its effects upon farm income, by the rapid rise in prices during the latter half of 1950. This rise carried the average of last year's crop prices somewhat above that of 1949. Farmers' receipts from sales of livestock remained stable in 1950, with neither the physical volume of marketings nor livestock prices showing much change for the year as a whole. Prices, however, like those of crops, were advancing rapidly in the second half of the period.

Distributive Shares of National Income

The accelerating tempo of economic activity in 1950, together with the industrial shifts described above, produced alterations in the composition of the national income in terms of distributive shares.

Increase in employee compensation

Compensation of employees rose to \$152 billion last year, \$11½ billion above the 1949 figure. Earnings of employees thus advanced less markedly than some of the other income shares, as is characteristic of a period of rapid industrial expansion.

Private wages and salaries increased from \$113½ billion in 1949 to \$122½ billion in 1950. Roughly one-half of this increment stemmed from higher hourly earnings, with most of the remainder attributable to the growth of employment, although lengthening of the average workweek was also a factor.

Both the industrial composition and the quarterly movement of private payrolls mirrored the major economic forces operative during the year. Close to three-fifths of the increment in the private total appeared in wages and salaries of manufacturing industries, and the next largest relative increases were in construction and mining.

In early 1950, significant payroll advances were confined primarily to durable-goods manufacturing plants. As the industrial expansion broadened and accelerated in the second and third quarters, wages and salaries in nondurable-goods factories also shared in very sizable quarterly advances of manufacturing payrolls; and still further gains, although of a somewhat lesser magnitude in the nondurable sector, were registered in the final quarter.

There was a noticeable spurt in retail and wholesale trade

payrolls during the September quarter in response to the intensification of sales activity which characterized that period; but otherwise they advanced at a steady, moderate rate throughout the year, as did, in general, payrolls of other distributive and service industries.

Government wages and salaries, after stablizing in the first half of last year at a rate reached in the final quarter of 1949, rose quite sharply during the last 6 months. Chiefly, of course, this reflected expansion of the armed forces and of related Federal payrolls; but minor increments at the State and local level also contributed.

Mixed trends in proprietors' incomes

The movement of total proprietors' and rental income, rising only from \$41½ billion in 1949 to \$43½ billion last year, was dampened by the relative stability of two of its three major components. Net rental income of persons advanced little; and earnings of farm proprietors—uniquely among the principal income shares—fell slightly below their 1949 total.

Reasons for the latter behavior have been outlined elsewhere. Quarterly trends, however, indicated an appreciable recovery by year end from the postwar low of the June quarter.

Source: U. S. Department of Commerce, Office of Business Economics,

Table 4.-National Income and Product, 1948, 1949, and 1950 1

[Billions of Dollars]

							Quarter	ly, 1950			
Item	1948	1949	1950		Unadj	usted		Seasona	lly adjuste	d at annus	al rates
			-	I	II	III	IV	ı	II	III	IV
NATIONAL INCOME BY DISTRIBUTIVE SHARES							· · · · · · · · · · · · · · · · · · ·				
National income	223, 5	216.8	2 235. 6	53. 7	57.2	61, 1	(3)	216, 9	229. 1	244. 0	(3)
Compensation of employees Wages and salaries Private Military Government civilian Supplements to wages and salaries	140. 2 134. 4 115. 7 4. 0 14. 7 5. 8	140. 6 134. 2 113. 7 4. 3 16. 1 6. 4	152. 2 144. 9 122. 6 (3) (3) (3) 7. 3	35. 0 33. 2 27. 9 1. 1 4. 2 1. 8	36. 9 35. 1 29. 7 1. 1 4. 3 1. 9	39. 0 37. 1 31. 9 (3) (3) 1. 8	41. 2 39. 5 33. 2 (³) (³) 1. 8	142. 3 135. 2 114. 3 4. 5 16. 4 7. 1	147. 9 140. 6 119. 5 4. 5 16. 6 7. 3	155. 3 147. 8 125. 3 (3) (3) (3) 7. 4	162. 7 155. 1 130. 3 (3) (3) (3) 7. 6
Proprietors' and rental income 4. Business and professional. Farm	47. 3 22. 1 17. 7 7. 5	41.7 21.0 13.4 7.3	43. 6 23. 2 13. 1 7. 4	10. 4 5. 4 3. 2 1. 8	10.3 5.6 2.9 1.8	11. 4 6. 2 3. 4 1. 8	11.6 6.1 3.6 1.9	41. 5 21. 4 12. 8 7. 3	41. 2 22. 3 11. 7 7. 1	45. 5 24. 6 13. 5 7. 4	46.3 24.3 14.4 7.6
Corporate profits and inventory valuation adjustment Corporate profits before tax Corporate profits tax liability Corporate profits after tax Inventory valuation adjustment	31. 8 33. 9 13. 0 20. 9 -2. 0	29. 9 27. 6 10. 6 17. 0 2. 2	² 34. 8 ² 39. 8 ² 17. 7 ² 22. 1 -5. 1	7.1 7.3 3.3 4.0 3	8.7 9.3 4.1 5.2 6	9. 5 11. 4 5. 1 6. 4 -2. 1	$\begin{pmatrix} 3 \\ 3 \\ 3 \\ 3 \\ -2.1 \end{pmatrix}$	28. 1 29. 2 13. 2 16. 0 -1. 0	35. 0 37. 4 16. 5 20. 9 -2. 4	38. 1 46. 4 20. 6 25. 8 -8. 3	(3) (3) (3) (3) (3) -8. 5
Net interest	4. 1 17. 5	4. 7 19. 5	5. 0 21. 1	1. 2 5. 1	1.3 5.1	1.3 5.0	1.3 5.9	5. 0 19. 7	5. 0 19. 8	5.0 21.2	5. 1 23. 4
GROSS NATIONAL PRODUCT OR EXPENDITURE											
Gross national product.	259, 1	255,6	279.8	63.4	66.0	71.6	78.7	263.3	271.6	283.9	300.3
Personal consumption expenditures Durable goods Nondurable goods Services	177.4 22.9 100.9 53.7	178. 8 23. 8 98. 5 56. 4	190. 8 29. 2 101. 6 59. 9	43. 2 5. 9 22. 7 14. 7	46. 0 6. 5 24. 6 15. 0	49. 1 8. 6 25. 5 15. 0	52, 5 8, 3 28, 9 15, 3	182. 6 26. 4 97. 9 58. 3	185. 8 26. 5 99. 9 59. 5	198. 9 34. 0 104. 5 60. 4	195. 8 30. 0 104. 3 61. 5
Gross private domestic investment New construction Residential nonfarm Other Producers' durable equipment Change in business inventories, total Nonfarm only	43. 1 17. 7 8. 6 9. 1 19. 9 5. 5 4. 4	33. 0 17. 3 8. 3 9. 0 19. 5 -3. 7 -3. 1	49. 4 21. 8 12. 5 9. 3 23. 4 4. 1 4. 1	10.8 4.1 2.2 1.9 4.8 1.8 1.9	10.3 5.4 3.1 2.3 5.6 7 7	13. 3 6. 5 3. 9 2. 6 6. 4 . 5	15. 0 5. 9 3. 3 2. 5 6. 6 2. 6 2. 5	41.8 20.0 11.2 8.9 19.5 2.3 2.7	47.7 21.5 12.4 9.1 21.8 4.4 4.3	47.8 23.0 13.6 9.4 26.3 -1.5 -1.7	60. 2 22. 9 12. 9 10. 0 26. 1 11. 2
Net foreign investment	1. 9	.4	-2.5	4	4	9	7	-1.7	-1.7	-3.3	-3, 4
Government purchases of goods and services Federal Less: Government sales State and local	36. 6 21. 5 . 5 15. 6	43. 3 25. 7 . 4 18. 0	42. 1 22. 9 . 2 19. 4	9. 9 5. 5 . 1 4. 4	10. 2 5. 3 . 1 4. 9	10. 2 5. 3 . 1 4. 9	11. 9 6. 8 . 1 5. 2	40. 5 22. 1 . 3 18. 7	39. 9 21. 4 . 3 18. 8	40. 4 21. 1 . 2 19. 5	47. 6 27. 1 . 2 20. 8
DISPOSITION OF PERSONAL INCOME											
Personal income	209. 5	206. 1	223. 2	53. 4	53. 8	56. 1	60. 0	216. 4	215. 1	224. 9	234. 9
Less: Personal tax and nontax payments Federal State and local Equals: Disposable personal income Less: Personal consumption expenditures Equals: Personal saving	21. 2 19. 0 2. 2 188. 4 177. 4 10. 9	18. 7 16. 2 2. 5 187. 4 178. 8 8. 6	20. 5 17. 8 2. 8 202. 7 190. 8 11. 9	7. 0 6. 2 . 8 46. 4 43. 2 3. 2	3.9 3.2 .7 49.9 46.0 3.9	4. 8 4. 2 . 7 51. 3 49. 1 2. 2	4. 8 4. 2 . 6 55. 2 52. 5 2. 7	19. 0 16. 3 2. 7 197. 4 182. 6 14. 8	19. 5 16. 8 2. 7 195. 6 185. 8 9. 8	20. 3 17. 5 2. 8 204. 6 198. 9 5. 7	23. 3 20. 4 2. 8 211. 6 195. 8 15. 8
RELATION OF GROSS NATIONAL PRODUCT, NATIONAL INCOME AND PERSONAL INCOME											
Gross national product	259, 1	255, 6	279.8	63, 4	66, 0	71.6	78, 7	263, 3	271.6	283, 9	300.3
Less: Capital consumption allowances Indirect business tax and nontax liability Business transfer payments. Statistical discrepancy Plus: Subdidies less current surplus of Government enterprises	17. 4 20. 4 . 7 -2. 9	18. 8 21. 3 . 7 -1. 9	20. 8 23. 7 . 7 -1. 0 . 1	4. 9 5. 3 . 2 8 . 0	5. 1 5. 7 . 2 -2. 1 . 1	5. 3 6. 4 . 2 -1. 4 1	5. 4 6. 2 . 2 (3)	19. 7 22. 0 . 7 4. 1 . 2	20. 5 23. 2 . 7 -1. 3 . 5	21. 3 25. 3 . 7 -7. 6 3	21. 7 24. 3 . 7 (3) —1.
Equals: National income	223. 5	216. 8	² 235. 6	53. 7	57. 2	61. 1	(3)	216. 9	229. 1	244. 0	(3)
Less: Corporate profits and inventory valuation adjustment. Contributions for social insurance. Excess of wage accruals over disbursements. Plus: Government transfer payments. Net interest paid by government. Dividends. Business transfer payments.	31. 8 5. 2 . 0 10. 6 4. 5 7. 5	29. 9 5. 7 . 0 11. 6 4. 7 7. 8	2 34. 8 6. 8 . 0 14. 3 4. 8 9. 4 . 7	7.1 1.8 .0 5.3 1.1 1.9	8.7 1.8 .0 3.5 1.4 1.9	9. 5 1. 7 . 0 2. 7 1. 1 2. 2 . 2	(3) 1.6 .0 2.8 1.2 3.4 .2	28. 1 6. 7 . 0 20. 9 4. 7 8. 1 . 7	35. 0 6. 8 . 0 14. 2 4. 7 8. 2	38. 1 6. 9 . 0 11. 2 4. 8 9. 3	7. 2 . 0 11. 2 4. 8 11. 5
Equals: Personal income	209. 5	206. 1	223. 2	53. 4	53. 8	56. 1	60. 0	216. 4	215. 1	224. 9	234. 9

Note: Data for prior years are published in the July 1950 Survey of Current Business and in the National Income Supplement to the July 1947 Survey.

Source: U. S. Department of Commerce, Office of Business Economics.

Detail will not necessarily add to totals because of rounding.

Data for estimating fourth-quarter profits are not yet available. In order to arrive at national income and corporate profits for the year, fourth quarter corporate profits before tax were assumed to be the same as in the third quarter.

Not available.

Includes noncorporate inventory valuation adjustment.

Business and professional proprietors' income advanced steadily throughout 1950, except for a bulge in the third quarter. The total for the year was up by more than 10 percent, to \$23 billion. Increases pervaded nearly all nonfarm industries, but were concentrated in wholesale and retail trade establishments, whose proprietors were prime beneficiaries of the expanding volume of consumer purchases.

Corporate profits rise sharply

Information on corporate profits in 1950 is at present confined to published reports for the first 3 quarters of the year, as reviewed in last month's issue of the Survey of Current Business. However, by adding to these data an assumption about fourth-quarter profits, as described in footnote 2 to table 4, a fairly satisfactory basis for preliminary com-

parisons with 1949 is provided.

The corporate profits component of national income, inclusive of the inventory valuation adjustment, rose from \$30 billion in 1949 to \$35 billion last year—a relatively larger gain than in any other distributive share. This swing in profits, like that in the opposite direction in 1949, was typical of the wider cyclical fluctuations in this series than in other income shares. A greatly enlarged volume of corporate sales, coupled with increased profit margins, was responsible for the 1950 advance.

Reported profits before inventory valuation adjustment, and before tax, showed a decidedly more pronounced in-

crease, with the 1950 total of \$40 billion more than 40 percent larger than that of the previous year. This movement, however, reflected to a large extent the predominant corporate practice of charging inventories to cost-of-sales in terms of book values representing prior-period costs, rather than in terms of current replacement costs. The result of this practice has been to include in reported profits before tax in 1950, when inventory replacement costs were rising rapidly, very large amounts of inventory profits, in contrast to the substantial inventory losses included in 1949 under the opposite condition of falling replacement prices. It is this inventory profit or loss which is eliminated by addition of the inventory valuation adjustment to reported profits in order to secure a measure of earnings from current production appropriate for inclusion in national income.

While the adjusted figure is more meaningful from the standpoint of national income measurement, corporate income tax liabilities are based on profits as reported under generally prevailing inventory accounting practices. In addition to a large increase associated with the movement of book profits, tax liabilities for 1950 reflected the higher rates imposed retroactively by the Revenue Act of 1950 and the subsequent Excess Profits Tax Act. Altogether, these factors raised corporate income tax liabilities from \$10½ billion in 1949 to \$17½ billion last year. Profits after tax thus mounted much less impressively than on a before-tax

basis.

Price Developments

DEVELOPMENTS during the second half of the year resulted in the emergence of an inflationary trend throughout the economy which was mirrored in a rapid and widespread upturn of prices. Cost inflation was reenforcing demand inflation so that at the year end it was apparent that more extensive moves would be required on both fronts to arrest this spiral. It was clear that the indirect controls—taxes and credit restrictions—would have to be increased in size and scope. While these fundamental correctives were being extensively developed to apply to the basic causes of the inflation, direct controls of prices and wages were instituted soon after the year ended.

The price increase during the first half of the year was moderate—reflecting the recovery of industrial production and business purchasing from the 1949 setback—but the 11 percent rise in wholesale prices during the second half of 1950 was the sharpest for any 6 months since World War I except for the period following price decontrol in 1946 (see chart 3). Over all, wholesale prices advanced 16 percent from the end of 1949, accompanied by an unusually swift although typically smaller advance of 6.5 percent in consumers' prices which, at the year end, were moving ahead at a fast rate.

The price advance which developed after June was particularly noteworthy, since the Korean crisis affected prices before materially affecting the flow of incomes, production, and supplies. The prospective shift of resources to defense needs stimulated a burst of spending for commodities likely to be short or higher in price. This was promptly reflected in an increase in the average monthly rate of advance in wholesale prices from less than .7 percent per month during the first half of the year to 2.6 per month in the third quarter.

As some let-up occurred in the consumer buying wave of midsummer, the pace of the price advance moderated slightly in October and November. Inflationary pressures were maintained, however, by continued high spending by consumers, expanded investment programs of business, larger demand from foreign countries, and the augmented scale of Government orders for stockpiling and for materials required in armaments and other armed forces supplies.

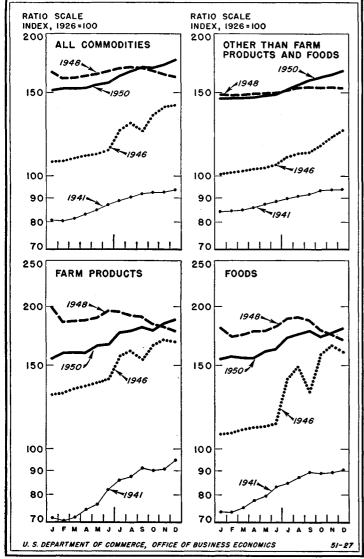
On the supply side, quotations were moved upward to reflect increased costs resulting from spreading wage increases and from rising prices of industrial raw materials, especially of commodities traded in international markets. The worsening of the Korean crisis in November with the Chinese attack intensified demand and cost pressures and was accompanied by a renewed acceleration in the rate of price advance, which raised the wholesale price index at the end of the year 3 percent above the previous 1948 postwar peak.

Pervasiveness of price advance

The period of price advance since June 1950 was characterized both by the swift reaction made to the emerging inflationary forces and by the widespread nature of the increases made in nearly all segments of the price structure. These developments were in basic contrast to the differentiated and moderate price changes in process earlier in the year which typified advances made in an upward swing of a business cycle. By comparison to other periods, the broad participation of the price groups in the rise, and the rapidity in price change during the second half of 1950, as shown in chart 4, reflected an upward adjustment more like that registered during the defense preparation year of 1941. Price increases in 1950 were sharper, however, than in 1941 reflecting the more complete utilization of economic resources before military demands were imposed.

As fears spread that supplies would be cut off and users tried to secure increasing quantities for current and future use, prices of internationally traded commodities like rubber, tin, and wool after June 24, 1950, increased more than three-fourths. Very sharp advances were also made by the nonferrous metals, sugar, cotton, and fats and oils. Higher material prices reinforced the desire to replenish and expand stocks which spread to nearly all commodity areas—including finished goods. Against this background, increased material and labor costs resulted in a fundamental upward realignment throughout the price structure.

Chart 3.—Wholesale Prices, by Major Groups

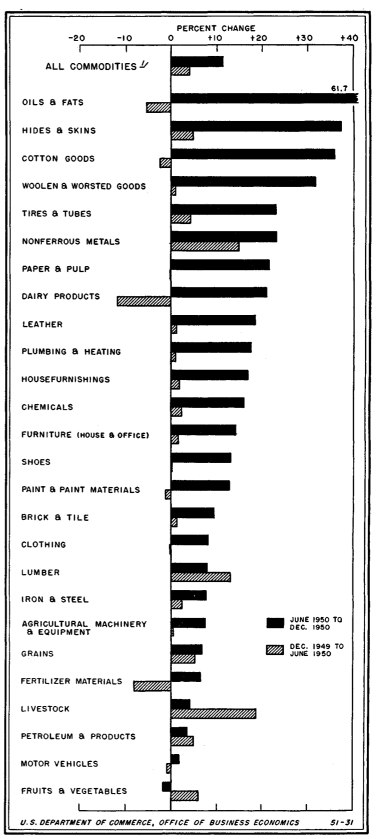


Source of data: U. S. Department of Labor, Bureau of Labor Statistics.

Thus, of the 48 commodity groupings included in the Bureau of Labor Statistics' wholesale price index, more than 95 percent increased from June to December 1950. More than two-fifths of the groups increased up to 10 percent, about one-half rose 10 percent or more, while close to one-third rose 20 percent or more. Only two of the price groups declined—in both cases less than 5 percent. The accelerated price advance during the second half of 1950 becomes very striking in comparison with the distribution of price change in the first half of the year, when the typical price advance was not more than 5 percent.

The broad character of the advance, which included manufactured-goods prices as well as raw and semi-processed goods, farm as well as nonfarm, is placed in closer focus by the distribution of the percent changes of 815 commodities

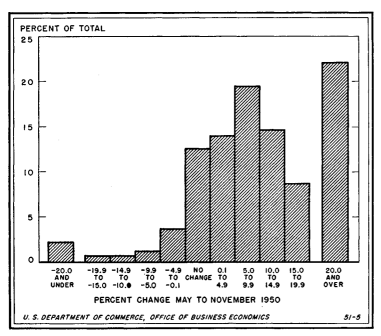
Chart 4.—Percentage Change in Wholesale Prices, by Selected Groups of Commodities, December 1949 to June 1950, and June 1950 to December 1950



¹ Total includes some groups not shown separately. Source of basic data: U. S. Department of Labor, Bureau of Labor Statistics.

included in the BLS wholesale price index shown in chart 5. From May to November, prices of 644 commodities, or more than three-fourths of the items increased, 103 commodities or 13 percent remained unchanged, while 68 commodities or 8 percent declined—primarily because of seasonal changes. December data show an acceleration of the general rise affecting all major categories of goods, partly reflecting the speeding up of adjustments to the new demand and cost picture in view of the imminence of a "price freeze" by Federal authorities.

Chart 5.—Frequency Distribution of Percentage Change in Wholesale Prices of 815 Commodities, May to November 1950



Sources of data: U. S. Department of Commerce, Office of Business Economics, based upon data of the U. S. Department of Labor, Bureau of Labor Statistics.

At the end of 1950, approximately two-thirds of the BLS commodity price groups were at new postwar highs. These included the more sensitive prices such as hides and skins, cotton goods, nonferrous metals and lumber; manufactured goods prices such as woolen and worsted, tires and tubes as well as generally slower moving prices of iron and steel, farm machinery, housefurnishings and furniture.

The largest increases in commodities reaching new peaks were typically made by prices of commodities such as hides and cotton goods, which had fallen sharply during 1949, and

had recovered only slightly in early 1950.

Prices of commodities which had generally remained stable during 1949, or increased slightly during the first half of 1950, rose moderately to reach new highs. Among these groups were prices of iron and steel, motor vehicles, cement, anthracite and coke as well as prices of such commodities as rayon and nylon, which over a long period of years have advanced considerably less than the general price level.

Shifts in internal structure

Significant alterations in the internal structure of prices developed after June 1950. Relationships between prices of a number of industrial raw materials and of corresponding manufactured goods were particularly affected. Overall, prices of materials, excluding foods, increased one-fourth during the second half of 1950 as compared with an advance of little more than one-tenth in wholesale prices of finished industrial goods. Though prices of raw materials typically fluctuate more widely than manufactured goods prices, the

spread between these advances over a 6-month period was the largest for the postwar period. As the year closed, however, higher material and wage costs were accompanied by spreading increases in manufactured-goods prices.

An additional significant shift in the internal price structure was reflected in the greater increase in agricultural prices than of other goods during 1950. The 21-percent rise in farm product prices—compared with a 15-percent rise in industrial goods—brought a substantial improvement in their relative position during the year. The greater increase in farm product prices reflected for the most part their typically greater sensitivity to expanding incomes and, on the supply side, a small decline in the volume of farm marketings. Prices of raw fibers and oil-bearing crops led the advance although large rises also characterized prices of livestock and feed grains. Lower export demand and the influence of reserve stocks limited the rise in prices of food grains.

Consumer Prices

A moderate increase in living costs during the first half of 1950—mainly reflecting higher food prices—was followed by rather general advances in both food and nonfood retail prices after June, which raised the December consumers' price index 2 percent above the previous 1948 high. Subsequent to the Korean developments, especially after October, the emergence of a strong sellers' market meant that markdown sales and other price-reducing stimulants to spending were less prevalent. The over-all increase in the consumers' price index during the year was 6.5 percent, with higher food prices responsible for more than half of the total advance, as shown in the accompanying table:

	Percent	increase	Percent contribution to total increase		
Apparel Rent	December 1948 to December 1950	December 1949 to December 1950	December 1948 to December 1950	December 1949 to December 1950	
Food Apparel Rent Fuel, electricity, and refrigeration Housefurnishings Miscellaneous Combined index	3. 1 5. 2	9. 2 5. 7 2. 9 3. 1 10. 5 4. 2 6. 5	48. 8 -4. 9 17. 1 4. 9 2. 5 31. 7 100. 0	57. 2 10. 4 5. 9 2. 6 7. 3 16. 6 100. 0	

Rising meat prices resulting from expanding consumer incomes was the principal influence in the slight rise in retail prices during the first half. Foods—along with rents—were the only major groups which were higher in June 1950 than at the end of 1949. In the second half of the year, seasonal declines limited the rise in meat prices, but large increases developed in prices of fats and oils, dairy products, eggs and beverages, especially in the closing weeks of 1950. Food prices increased 2.8 percent from November to December alone, bringing the total advance during the last half of the year to more than 5 percent.

The swift adjustment to higher wholesale costs which characterized retail food prices was also evident on a reduced scale in the major nonfood groups, especially prices of apparel and housefurnishings. As worldwide demand for wool increased sharply, higher wool prices were reflected in large price rises in commodities such as rugs, blankets, and woolen apparel. In cotton goods, declining prices due to lagging expenditures in the first half of the year were followed by substantial increases in prices of cotton clothing and household textiles, particularly bed sheets for which there was considerable forward buying. Large increases in the nonfood groups also developed in prices of items in the miscellaneous group—including consumer services such as transportation, medical and personal care, and household operation. At the end of 1950, all major nonfood price groups were close to or above previous records.

Industrial Production

INDUSTRIAL production followed the same general pattern that has been outlined in preceding sections for the economy as a whole. The rise in output was the largest year-to-year advance in the postwar period, averaging nearly 15 percent above 1949, according to the Federal Reserve production index, and the flow of industrial products to consuming markets was the greatest in any peacetime year.

This was made possible by a substantial increase in supplies of raw materials, expanded plant capacity, increased employment, and longer working hours. Although work completed on defense contracts was still small in relation to total industrial output at the year end, it was forming an increasing share as military procurement programs enlarged.

Record supplies of raw materials

Supplies of raw materials were produced in record volume and provided the basis for the substantial expansion in industrial output achieved in 1950. The high rate of consumption, however, quickly absorbed the enlarged volume as over-all demand exceeded available supply. Furthermore, anticipations of shortages engendered large-scale forward buying after June which made the materials problem more stringent than in any other postwar year. On the whole, actual consumption of raw materials on defense orders in the last half of 1950 was not as yet sufficiently large to disrupt appreciably the flow of materials for civilian production.

Controls affecting basic materials

To pave the way for larger defense production implied in the increase in military orders, the Government took two principal types of action. The first of these consisted of a series of limitation orders designed to channel essential materials into the defense effort. These restrictions were initially applicable to metals and then were extended to other basic materials. The second provided for the expansion of basic facilities and the reactivation of Government-owned plants for the production of synthetic rubber and magnesium as well as finished military products. To encourage plant expansion by private industry, a 5-year amortization tax period was provided for facilities needed for defense production.

Larger capacity is scheduled for such important basic materials as steel, aluminum, paper, chemicals and rayon. Measures to stimulate domestic output of copper, lead, zinc and other metals in short supply are also being developed. The extent to which additions to present capacity for producing selected basic materials are planned under the present Government-industry plant expansion and reactivation pro-

grams is indicated as follows:

grams is indicated as iono	ws:			
· ·		In thousand	is of short tons	
		Indicated ca	pacity as of-	
	Julu 1. 1950	Jan. 1, 1951	Jan. 1, 1952	Jan. 1, 1953
Steel ingots and steel for			 ,	
castings	100 564	104, 230		117, 500
Pig iron	71, 498	72,472	-	79, 300
Aluminum	720	750	1.000	1, 245
Magnesium	18	23	123	127
Rubber, synthetic	588	925	945	945
itubber, symmetic	000	940	940	940

The large increase in steel capacity is especially striking. During 1950, nearly 5 million tons were added to steel-making facilities, of which 3.7 million were made available in the last 6 months. The net increase in 1950 was the largest year-to-year gain since 1916. By the end of 1952, an additional 13 million tons are expected to be in operation, according to the American Iron and Steel Institute. The present rated capacity figure compares with 99.4 million on January 1, 1950, and 95.5 million on January 1, 1945, the peak war year.

The high volume of raw materials consumed in a period of expanding markets can be seen in chart 6 which also presents the domestic consumption in the war and postwar periods of 12 important industrial materials. Stockpiling for defense purposes, however, accounted for a significant part of the increase in over-all consumption in 1950.

New consumption highs were recorded for 6 of the 12 commodities included in the chart. The increases in consumption generally averaged 10 percent above the wartime peak and one-fifth higher than the 1941 volume, with the notable exceptions of coal, raw cotton, and wool. Aluminum and lumber virtually matched the wartime peak and copper was only moderately below. The figures shown in the chart for lumber for the years 1948–1950 appear to be on the high side on the basis of comprehensive industry data recently compiled.

A striking feature in the postwar consumption pattern of basic materials was the downtrend in the industrial use of coal. In 1950, consumption represented only three-fourths of the wartime tonnage and was about 7 percent below 1941. On the other hand, output of crude petroleum, to some extent a competing fuel, generally rose slowly but steadily throughout the period. A somewhat similar development as in coal, although less pronounced in terms of volume, is shown for both cotton and wool which share the market with the rapidly growing synthetic fibers, such as rayon and nylon.

The increased flow of materials available in 1950 resulted from an expansion in output from domestic sources, as well as a substantial increase in imports and reduced foreign shipments. In general, producers of basic materials maintained operations at or close to capacity levels throughout most of the year but the increases in output while large in many cases were nevertheless limited by existing capacity. With few exceptions, stocks of raw materials held by primary producers at the year end were lower than in any previous year, including the war period.

In the steel industry, a combination of increasing plant facilities and the maintenance of near capacity operations throughout the year made possible the record production of nearly 97 million tons of steel ingots and castings, equivalent to about 72 million tons of steel products. This represented an increase in ingot production of 19 million tons over the reduced volume of 1949 and 7 million more than the best

wartime year.

Output of finished goods at record rate

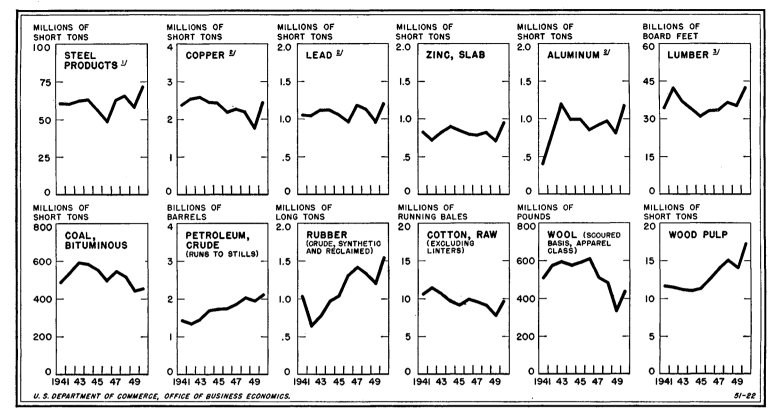
The expansion in the output of finished durable goods in 1940 was markedly greater than that in nondurable lines. Although manufacturing output generally responded to the cyclical upturn in early 1950, an added feature of the durable industries was the speed-up in capital replacement and expansion after June. New orders for machinery received by manufacturers in the last half of 1950 increased 50 percent over the first 6 months, and backlogs at the end of the year equalled 4 months' shipments at the December rate as compared with 2½ months' in June.

Likewise, monthly average shipments of total machinery during the July-December period were about one-fourth higher than in the first 6 months. Shipments from industries directly involved in defense work—aircraft and shipbuild-

ing—also moved upward.

An indication of the rising activity in some of the metal fabricating industries is reflected in the increase in new orders for machine tools. These orders in the last 6 months of 1950 were three times as large as those received in the first half, and almost five times the volume of the same

Chart 6.—Domestic Consumption of Selected Raw Materials



Represents net shipments (excluding shipments to members of the industry for conversion into further finished products or for resale)

² Data include primary and secondary. ³ Data for 1948-50 are preliminary.

period in 1949. December orders were the highest since July 1942 when heavy buying for war tooling was under way. Shipments also moved upward but lagged far behind the rate of incoming business, with the result that backlogs on December 31 equalled a year's output at current delivery rates.

Exceptions to the general picture of recovery among finished durable goods were railroad freight cars and tractors. The lower activity in carbuilding reflected primarily the reduced backlogs on the books of carbuilders at the beginning of 1950. However, a sharp pickup in new orders beginning early in the year built up backlogs from the low of 12,000 units on January 1, 1950 to 125,000 on December 31. As a result, the downtrend in deliveries of freight cars in early 1950 was followed by a gradual recovery, with shipments in December totalling 5,700 units, or more than five times the low April volume, although the December rate was still far below the goal of 10,000 per month set for the first quarter of 1951.

In contrast, activity in locomotive shops was sustained throughout the year as new installations of locomotives by Class I railroads of nearly 2,400 units represented the highest total in 27 years; unfilled orders at the end of the year were about half again as large as a year ago.

In the case of tractors, output was limited by reduced demand in the early months of the year and subsequently by extended work stoppages in the industry.

Large gains in consumer durables

The rise in output for other important segments of manufacturing is evident in the accompanying table which presents the production totals for the past 2 years for 18 important finished products. The sustained high rate of coSources of data: Steel, American Iron and Steel Institute; copper, lead, zinc, aluminum, coal, and petroleum, U. S. Department of the Interior, Bureau of Mines; lumber, Lumber Survey Committee; rubber, Rubber Manufacturers Association; cotton and wool, U. S. Department of Commerce, Bureau of the Census; wood pulp, United States Pulp Producers Association, Inc.

sumer demand for durable goods—passenger cars, household equipment, radios and television sets—is reflected in the size of the production increases in 1950 for these products. With the exception of washing machines, vacuum cleaners, and radios, last year's output represented new peaks.

Table 5.—Output of Selected Durable and Nondurable Finished Products

Product	Unit	1949	1950	Percent change 1949 to 1950
Durable goods: Motor vehicles Refrigerators, electric Washing machines Vacuum cleaners Ranges, electric Radios Television sets Freight cars, railroad Tractors, wheel type Nondurable goods:	do do do do Number	4, 450 3, 033 2, 887 1, 056	8, 003 6, 200 4, 290 3, 529 1, 830 14, 590 7, 464 44, 209 532	+73.3
Tires, rubber Suits, men's Dresses, women's Hosiery Shoes and slippers Cigarettes, small Refined petroleum products Paper	Millions Mill. doz. prs Mill. prs Mill. prs Mill. prs Mill. bbls	² 203 145 473	92, 700 1 23, 200 2 185 159 1 492 392 2,-008 1 24, 300	+21. 4 +20. 7 -8. 9 +9. 9 +4. 0 +1. 8 +7. 2 +19. 5

¹ Totals include estimates for December. ² Data represent totals for 9 months.

Source: Motor vehicles, Automobile Manufacturers Association; refrigerators and ranges National Electrical Manufacturers Association; washing machines, American Washer and Ironer Manufacturers Association; vacuum cleaners, Vacuum Cleaners Manufacturers Association; radios and television sets, Radio Manufacturers Association; freight cars, American Railway Car Institute; tractors, Implement and Tractor; tires, Rubber Manufacturers Association; suits, dresses shoes, paper, U. S. Department of Commerce, Bureau of Census; cigarettes, U. S. Treasury, Bureau of Internal Revenue; refined petroleum products, U. S. Department of the Interior, Bureau of Mines; hosiery, National Association of Hosiery Manufacturers.

Table 6.-Value of Manufacturers' Sales

[Millions of dollars]

Industry	1939	1948	1949	1950
all manufacturing	61, 340	213, 732	199, 993	234, 953
Durable-goods industries, total	22, 454	88, 900	83, 518	103, 94
Iron, steel, and products	6,079	22, 390	20, 194	26,050
Nonferrous metals and products	1,726	6, 106	5,010	6, 48
Electrical machinery and equipment	1,861	9,002	8, 523	11, 41
Machinery, except electrical	3,571	15, 540	14,027	16, 40'
Automobiles and equipment	3, 578	13, 894	15, 238	17, 607
Transportation equipment, except automobiles	865	3, 900	3, 791	4, 15
Lumber and timber basic products	1. 154	5, 374	4, 917	6, 88
Furniture and finished lumber products	1,385	4, 316	3, 753	4, 75
Stone, clay, and glass products	1, 563	4, 519	4, 534	
Other durable-goods industries		3, 859	3,530	4, 50
Nondurable-goods industries, total	38, 886	124, 832	116, 475	131,01
Food and kindred products	11. 253	34, 670	32, 831	35, 60
Beverages	1.842	5, 633	5, 714	5, 77
Tobacco manufactures	1,334	3, 117	3, 181	3, 27
Textile-mill products	4,020	13, 301	11, 142	13, 70
Apparel and related products	3, 202	11,089	10,068	10, 47
Leather and products	1,318	3, 385	3, 142	3, 60
Paper and allied products	1, 785	6,066	5, 511	6, 76
Printing and publishing	2, 512			7, 27
Chemicals and allied products	4, 339	14, 763	13, 793	16, 60
Petroleum and coal products	5, 266	19, 687	18, 231	20, 33
Rubber products	1,072	3, 400	3, 070	4, 37
Other nondurable-goods industries	943	2,844	2,851	3, 20

Source: U.S. Department of Commerce, Office of Business Economics.

The outstanding performance in 1950 in terms of units and value was in the automobile industry which assembled 8 million cars and trucks in U. S. plants, an increase of 1.7 million over the high number produced in 1949. The year's total consisted of about 6.7 million passenger cars and 1.3

million trucks, the latter figure virtually matching the 1948 record volume.

The largest percentage gain occurred in the television industry which more than doubled its market in each of the past 2 years. Among the consumer durables, the value of retail sales of television sets now exceeds that of any other household appliance. The pickup in radio production reflects both the growth in the sale of auto radios and the increase in the number of homes having more than one set.

Small gains in the nondurables

In general, the increases in output in the nondurable industries during 1950 were more limited than for the durable goods. Total output of clothing was higher for the year as a whole as the gains in most segments of the industry, particularly in men's suits, more than offset the drop in the important dress lines. The large increase in output of rubber tires reflected the strong replacement demand and the record volume of automobile production. In other soft-goods lines—shoes and cigarettes—output was typically stable.

Large increase in manufacturers' sales

The over-all picture of expansion in output is reflected in table 6 which shows shipments for 20 major industry groups. The total value of manufacturers' sales during 1950 was up 18 percent from 1949. A large part of the increase in shipments was attributable to higher prices, but the volume of goods sold was also substantially higher. Total sales of durable goods increased one-fourth as compared with an advance of 12 percent for the nondurable-goods industries.

Agricultural Production and Income

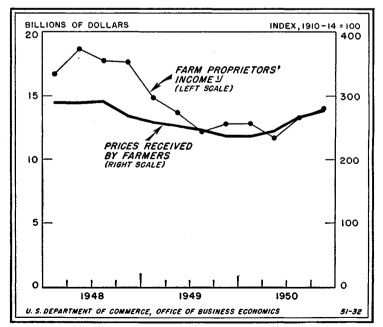
FARM production was a little lower in 1950 than in 1949, chiefly because of a large drop in cotton production, but food output remained about the same as in the preceding year. The downward trend in farm income and prices which had been important since the summer of 1948 was reversed during 1950.

Agricultural prices rose throughout the year, and averaged about 3 percent higher for 1950 than a year earlier. Because of a substantial drop in the volume of farm marketings, cash farm income was about the same as in 1949, as a decline in the first half of the year was about counterbalanced by an advance in the fourth quarter. Farm proprietors' net income rose rapidly as prices advanced in the latter part of the year, but the aggregate for the year of \$13.1 billion was lower than in 1949.

The small differences between annual averages of farm prices and income tend to obscure the profound change in the demand for farm products which occurred during the past year. Between December 1949 and December 1950, prices received by farmers rose 23 percent, recovering most of the decline from the postwar high to which they rose in 1948 under the stimulus of large-scale temporary needs for food abroad resulting from war disruption and severe drought. Despite a substantial rise in prices paid by farmers during the year, the ratio of prices received to prices paid rose from 95 percent of the 1910–14 average to 108 percent in the 12-month period.

Whereas toward the end of 1949, crop controls were being reactivated and generally tightened in order to restrict production and limit the heavy price support expenditures of the past two seasons, toward the end of 1950 production controls on the principal crops were being removed and large output goals were being established.

Chart 7.—Farm Proprietors' Income and Prices Received by Farmers



¹ Data are quarterly totals, seasonally adjusted, at annual rates.

Sources of data: Income, U. S. Department of Commerce, Office of Business Economics; prices, U. S. Department of Agriculture, Bureau of Agricultural Economics.

Cut in price support activity

As farm prices rose during the year, support expenditures declined and the stocks of commodities which had been accumulating in the hands of the Commodity Credit Corporation were drawn down to meet rising demands. During the course of the year total price support investment of the CCC, including both inventories and crops pledged for loans, declined by \$750 million as compared with a rise of \$1,640 million in 1949.

The biggest reduction in CCC stocks occurred in the case of cotton, as nearly 4 million bales were sold and another 2 million bales pledged for loans were redeemed. (See table 7.) The remaining wool inventory was also sold. Among the perishable commodities the surplus stocks of butter and cheese, which had continued to accumulate rather rapidly in the first half of the year were likewise disposed of before the end of the year. For the latter products, however, a large portion was donated to school lunch programs and welfare organizations or exported at reduced prices through nontrade channels.

Stocks of corn held by or pledged to CCC continued to rise, but the price of corn approached the support level soon after the harvest season, and the heavy rate of disappearance presaged the withdrawal of corn during the present feeding season. Wheat inventories held by CCC also continued to rise during 1950, but support operations on the 1950 crop at the end of the year were only about half as large as those for the preceding crop at the end of 1949.

Table 7.—Price Support Inventories and Commodities Pledged for Loans, Commodity Credit Corporation

[Quantities in millions of units specified; value in millions of dollars]

		Invent	tories as	s of Dece	Loans as of December 31				
Commodity	Unit	Quantity		Value		Quantity		Value	
		1949	1950	1949	1950	1949	1950	1949	1950
Corn	Bushels Bales Pounds Bushels Odo Bushels Cwt Pounds	76. 1 3. 7 162. 1 69. 4 69. 0 13. 9 6. 2 394. 8	398. 9 (1) 2. 3 271. 0 (1) 102. 6 7. 2 25. 0 523. 3	116. 8 617. 7 398. 8 53. 5 89. 3 88. 3 17. 3 111. 3	617. 1 17. 4 .7 653. 0 (¹) 107. 1 31. 1 68. 3 149. 4	434. 6 2. 3 367. 3 303. 1 8. 0 21. 9	200. 0 (1) 283. 2 183. 7 	596. 3 337. 4 151. 9 597. 9 	272. 0 1. 3 128. 7 365. 1 3. 7 53. 3
Total ²				1, 725. 1	1, 925. 5			1, 920. 1	964. 2

Source of data: U. S. Department of Agriculture, Production and Marketing Administration.

The change in demand was not sufficiently large to reduce support operations for a few commodities which were produced in larger volume in 1950 than in 1949. These include potatoes and grain sorghum, prices of which remained below support levels.

Smaller crop production

Total farm production in 1950 is estimated at about 2 percent less than in 1949. The principal change was in crops, reflecting a decline in harvested acreage of about 4 percent from 1949. The reduction in acreage as well as in production was most marked for cotton, wheat, and corn-all of which were subject to allotment programs. Partially offsetting increases occurred in soybeans and feed crops other than corn. Growing conditions were on the whole slightly less favorable in 1950 than a year earlier, leading to greater abandonment of planted crops, but yields per harvested acre averaged the same as in 1949.

Livestock and products output was a little higher in 1950 than in 1949 reflecting increases in milk, poultry, and eggs. Towards the end of 1950, however, milk production fell below the corresponding period of 1949; a larger portion of the milk supply was going into fluid milk consumption, resulting in a sharp curtailment in manufactured dairy products, especially butter. There was also some tapering off in egg production in the late months of 1950. At the end of the year, the Department of Agriculture discontinued the egg support program which had absorbed about 7 percent of total farm output in the first half of 1950.

Table 8.-Index Numbers of Volume of Production for Sale and Home Consumption

[1935-39=100]

Commodity group	1940	1945	1946	1947	1948	1949	1950 1
Livestock and products:							
Meat animals	118	147	145	145	134	139	137
Dairy products	105	119	119	117	114	117	119
Poultry and eggs	112	170	160	157	153	169	180
All livestock	112	141	138	137	130	136	138
Crops:							
Food grains	110	155	164	197	189	164	146
Feed crops.	114	144	172	131	207	185	186
Cotton (lint and seed)	95	68	66	91	115	125	76
Truck crops	111	142	152	140	143	144	147
Other vegetables.	101	110	128	107	124	117	118
Tobacco	101	137	160	145	136	136	140
Fruits and tree nuts		113	133	126	115	122	122
Oil-bearing crops	171	291	277	300	367	336	380
Sugar crops	104	94	103	110	91	93	114
All crops	107	122	134	135	152	146	135
Food production	111	139	140	140	134	137	138
Non-food production	105	113	122	119	156	152	133
All commodities	110	134	137	136	138	140	137

¹ Production estimates are based on cropestimates as of December 1 and estimated marketings and home consumption of livestock and livestock products.

Source: U. S. Department of Agriculture, Bureau of Agricultural Economics.

Meat animal production was about the same in 1950 as a year earlier. The principal changes were a rise in pork production and a decline in calf slaughter. The number of cattle slaughtered was slightly lower, but because of higher marketing weights, beef production was up somewhat.

The situation toward the end of 1950 pointed toward some increase in meat production. The number of cattle on feed at the end of 1950 was 5 percent larger than a year earlier, and the reduction in calf slaughter in 1950 suggested a continued rise in the total number of beef cattle on farms. The 1950 fall pig crop was 9 percent larger than a year earlier and farmers reported that they planned a larger 1951 spring pig crop than that farrowed in the spring of 1950.

Supply changes important

Although the dominant influence affecting prices of agricultural commodities was from the demand side, the small reduction in farm output in 1950 also played a role in the advance in farm prices. In contrast to the substantial rise in industrial production, farm output declined about 4 percent per capita from the high rate attained in 1949. Over a long period of years such changes in per capita output—aside from the influence of changes in income—have been associated with somewhat larger changes in the opposite direction in farm prices.

The advance in prices during 1950 was considerably greater for those products whose output declined than for those whose output rose. Of 33 principal farm commodities, 10 rose by at least 30 percent between December 1949 and December 1950, and of these 7 were produced in smaller volume in 1950. At the other end of the scale, 10 either

Less than 0.5.Includes commodities not listed separately.

declined in price or rose less than 5 percent during the same period, and of these 8 were in larger supply in 1950.

Outlook for farming

The effect upon farm real estate prices of the new demands arising in 1950 illustrates the change which occurred in farm prospects. In the year ending November 1, 1950, land values rose an average of 7 percent for the country as a whole, attaining a new high of 179 percent of the 1912-14 average. The accelerated rise during the 4 months between July and November was more rapid than during the comparable period of any preceding year for which records are available, as increases occurred in all of the 48 States. Mortgage recordings were likewise at the highest rate in many years.

Dealer reports to the Department of Agriculture indicate that a substantial part of the increase in demand for farm real estate was attributable to businessmen and investors seeking the better farms as an investment hedge against inflation as well as to farmers who already own land and who wish to invest surplus cash in real assets and at the same time take advantage of the expected higher returns from farming.

Construction Activity

Spurred by an increase of over 50 percent in residential building, expenditures for all new construction activity reached record proportions during 1950. The expansion was marked by an all-time high in contract construction employment, and sharply increased prices for building materials

despite stepped-up production.

A total of \$27.7 billion was spent for new construction—
\$5 billion more than in 1949. Private expenditures increased more rapidly than public outlays, rising to almost threefourths of total construction. This represented a sharp reversal of the situation that prevailed during 1949 when a rise in public expenditures more than offset a decline in

private spending.

Estimates of physical volume put in place indicate that in spite of substantial increases in costs, construction work exceeded the previous peak of 1927 by about 10 percent.

Residential building dominates construction

Although other segments of private construction increased substantially over last year, residential building was clearly the most dynamic segment during 1950. The upsurge which was apparent at the close of 1949 carried through the third quarter of 1950. For the year as a whole, residential construction accounted for 45 percent of all public and private activity. This is substantially above any other postwar year and about equal to the proportion during the middle twenties at the time of the previous housing boom.

There was a considerable difference, however, in the composition of residential construction. During the earlier period only 60 percent of all newly constructed units were in single family houses, whereas in 1950 such houses represented about 85 percent of the total privately financed units.

This preponderance of single-unit structures in 1950 reflected a continuation of the postwar trend towards this type of residence. It was encouraged by the easy credit available during most of the year for the purchase of new houses and by the fact that in many cases monthly carrying charges on new houses compared favorably with comparable units in newly developed rental projects. Out of a record total of almost 1.4 million new units placed under construction in 1950, over 1.1 million were privately financed individual units.

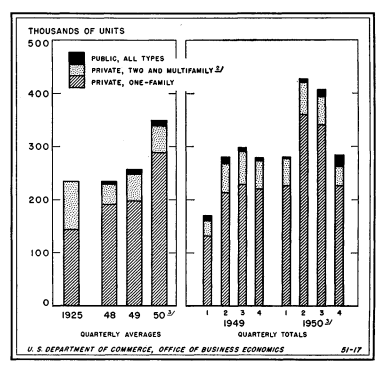
House building important early in year

The rise in residential building was manifest long before 'he outbreak of hostilities in Korea late in June. This type of construction had already given evidence of recovery during 1949 and at the beginning of 1950 was well above the mark of 12 months previous.

Starts increased rapidly during the spring of 1950 and an all-time record was established in May when almost 150,000

units were placed under construction followed by monthly totals exceeding 140,000 for June, July and August. The boom appeared to be diminishing, however, during the latter part of the year when there appeared to be larger than seasonal declines in starts, although by normal standards even these months represented high activity.

Chart 8.—New Permanent Nonfarm Dwelling Units Started, by Type and Financing ¹



¹ Data represent dwelling units privately and publicly financed and include prefabricated housing units. Figures exclude temporary units, conversions, dormitory accommodations, trailers, and military barracks.

² Data include units in 1- and 2-family structures with stores and units in multifamily structures with stores.

³ Data for total dwelling units started for the fourth quarter of 1950 are preliminary; compensate or estimate.

ponents are estimated.

Sources of data: U. S. Department of Labor, Bureau of Labor Statistics, except components for fourth quarter of 1950, which were estimated by the U. S. Department of Commerce, Office of Business Economics.

Mortgage curbs imposed

In order to restrict the inflationary pressures and to free materials for more essential uses, Government restrictions upon the issuance of mortgage credit were announced during July and further strengthened in October. These orders, combined with the uncertainties associated with supplies of materials, increased costs, and difficulties in obtaining interim

Table 9.—New Construction Activity and Percent Distribution, 1949 and 19501

		Doll	ar expendit	tures (billio	ons)		Percent distribution						
Туре	1949	1950	Seasona	198	<u> </u>	al rates	1919	1950	Seasona		sted at	annual	
			I	II	III	IV			I	п	III	IV	
Total new construction	22. 6	27. 7	25. 6	27. 1	28. 6	29. 6	100	100	100	100	100	100	
Total private Residential, nonfarm Nonresidential building Industrial Warehouse, office and loft building Stores, restaurants and garages Other nonresidential building Farm construction Public utility All other private	8.3 3.2 1.0 .3 .7	20. 6 12. 5 3. 8 1. 1 . 4 . 9 1. 4 1. 1 3. 2	18. 9 11. 2 3. 3 . 8 . 4 . 7 1. 4 1. 1 3. 2	20. 2 12. 4 3. 5 .9 .3 .8 1. 4 1. 1 3. 2	21. 8 12. 6 3. 8 1. 1 . 4 . 9 1. 4 1. 1 3. 2 . 1	21. 7 12. 9 4. 5 1. 3 . 5 1. 1 1. 5 1. 0 3. 1	72 37 14 4 1 3 5 6 15 (2)	75 45 14 4 1 3 5 4 12 (2)	74 44 13 3 1 3 5 4 12	75 46 13 3 1 3 5 4 12	76 47 13 4 1 3 5 4 11 (2)	73 44 15 4 2 4 5 4 11 (2)	
Total public Residential Nonresidential building Military and Naval Sewer and water Highway All other public	2.1 .1 .6	7. 1 .3 2. 3 .2 .7 2. 4 1. 2	6.7 .4 2.2 .1 .7 2.2 1.1	6. 8 . 3 2. 2 . 1 . 6 2. 3 1. 3	6. 8 .3 2. 2 . 2 . 6 2. 4 1. 2	7. 9 . 4 2. 7 . 3 . 7 2. 8 1. 1	28 2 9 1 3 9 5	25 1 8 1 2 9 4	26 2 8 1 3 9 4	25 1 8 (2) 2 9 5	24 1 8 1 2 8 4	27 1 9 1 2 9 4	

¹ Excludes oil well drilling activity ² Less than 0.5 percent.

construction financing, were largely responsible for the decline in housing starts during the latter part of the year.

At the time credit restrictions were imposed the Government announced that the goal in 1951 would be approximately 850,000 new units. This would represent a cut of 40 percent from the number started in 1950 but would still be in excess of most past years. It was further announced that credit restrictions would be modified if necessary to facilitate achieving this goal.

Nonresidential construction up moderately

Private nonresidential construction increased only moderately from 1949 with certain types such as utilities—particularly the railroads and telephone and telegraph companies cutting their outlays noticeably.

The construction of stores, restaurants, etc., usually considered auxiliary to residential construction, while rising substantially, did not keep pace with the increase in residential construction. The total for 1950 was about one-quarter more than 1949 compared to an increase of more than onehalf in residential building. Although there is usually some lag between residential construction and this type, the discrepancy between them at this time seems large.

Investment in industrial construction was 9 percent higher in 1950 reversing the downward trend in expenditures during the previous year. This increase was the result of a fairly steady increase through 1950 (see table 9) which was given greater impetus at the end of the year as a result of defense capacity requirements. Because of these needs the Government has actively encouraged continued expansion in vital defense production construction.

Among the various types of private nonresidential buildings, religious, educational, and hospital building reached peak rates during 1950. The increase in hospitals was especially large, rising almost 70 percent above 1949 as a result of the Federal grant program. Social and recreational construction declined about 6 percent from 1949.

Public construction

Public construction rose about 11 percent in 1950 adding to the increased private demand. Chief among the increased categories of expenditures were those for highways and public educational facilities. Both of these categories, however. are still in need of large expenditures to cope with increased postwar requirements. During 1950 more than one-third of all public construction activity was for highways.

The largest percentage increase in outlays was recorded for military and naval installations. Although only a minor item in public spending, this increase is indicative of the acceleration during the past year in defense planning.

New pattern of construction emerges at year-end

Although construction during 1950 as a whole was notable chiefly because of the tremendous expansion registered in residential building, a significant shift away from this type of construction became apparent in the closing quarter of the year. This was due primarily to the acceleration of the defense program both with respect to materials and the need for economic stabilization.

The 1949-50 uptrend in residential building was made possible in large measure by the credit policy of the Federal Government which was designed to facilitate the extension of easy mortgage credit—particularly to veterans—and to a lesser extent to nonveterans. Partly as a result of this stimulation, the quantity of housing construction rose from an already high proportion of total construction in the first quarter, 44 percent, to over 47 percent in the third quarter. (See table 9.)

During the past summer the credit policy was sharply modified so that after July 19, except for certain exemptions, the popular "no down payment" terms for veterans were discontinued and down payments generally were increased. The restrictions were further tightened effective October 12 when Regulation X, and its related orders, was issued by the Federal Reserve System, Veterans' Administration, and the Housing and Home Finance Agency.

While the outstanding commitments still permitted a large number of units to be sold at prerestriction terms, some immediate effects of the regulation were noted during the latter part of 1950 and these regulations will become increasingly effective in 1951.

Because of the decline in units started discussed previously, residential building activity declined in the fourth quarter

Note-Detail will not necessarily add to totals because of rounding; percent distribution calculated from unrounded data.

Sources: U. S. Department of Commerce, National Production Authority and U. S. Department of Labor, Bureau of Labor Statistics.

of 1950, and comprised about the same proportion of total construction as in the first quarter. Accompanying the decline in residential building were indications that capital investment in nonresidential construction was increasing. Industrial construction jumped 18 percent at seasonally adjusted rates from the third quarter to the fourth.

The new pattern for the coming year will be determined by defense requirements. For example, steel, electric power and other basic capacity will be expanded to accommodate the additional demands of defense industry. At the present time all commercial, social, and recreational building requires a license to be started while much of the latter will be banned entirely. The whole pattern of construction will be determined as the detailed picture of the country's military and related needs becomes more clearly defined.

Domestic Business Investment

The upward postwar trend in nonagricultural domestic business investment, after a brief interruption in 1949, was resumed in the first half of 1950. The increase in spending on plant and equipment by business and the shift from inventory liquidation to accumulation accounted for about 45 percent of the change in total output from 1949 to 1950. As noted earlier, the increase in total gross private domestic investment (including agriculture and residential construction) accounted for two-thirds of the change in output.

The net change in the rate of inventory investment contributed considerably more to the expansion of national product in 1950 than did business purchases of fixed assets. As 1950 drew to a close, inventories generally appeared to be in line with prewar relationships to sales.

Current surveys indicate that businessmen plan to add greatly to their fixed investment during 1951, but Government policies will to some extent limit the expenditures in some segments.¹ Expansion of the rate of investment, either in fixed assets or inventories, will of course contribute to demand pressures.

Plant and Equipment Expenditures

The year 1950 marked another very high period of industrial facilities expansion. Business expenditures for new plant and equipment amounted to more than \$18 billion—slightly higher than in 1949 and about 5 percent below the 1948 peak. By the fourth quarter of 1950, the annual rate of outlays in both physical volume and current dollar terms exceeded that of 1948.

The expanded demand for producers' durables during the first half of 1950, associated with the improved sales and profits outlook, was further stimulated in the second half as business firms expanded programs to increase capacity. Projects under way were rushed to completion and new ones were undertaken ahead of schedule in anticipation of increased sales, construction restrictions or material shortages, increases in the costs of capital goods and the need for cost reductions through increased efficiency. Primarily as a result of these factors, 1950 outlays by every major industry exceeded the investment programs reported in the annual survey early that year.

Expenditures for new plant and equipment, after allowance for seasonal influences, rose approximately 30 percent from the first quarter of 1950 to a peak rate of over \$20.5 billion in the final quarter of the year. Although capital goods costs rose throughout the year and are reflected in these figures, roughly three-fourths of the advance in capital expenditures during this period was attributable to physical additions to fixed assets.

Industrial trends

Every major industry shared in the upward movement of both plant and equipment outlays during 1950. Increases in fixed investment from the first to the second half of that year ranged from somewhat over 10 percent in railroads and the commercial and miscellaneous group to 35 and 50 percent, respectively, in manufacturing and nonrail transport (table 10). Furthermore, business programs for 1951 indicate an acceleration in the 1950 rate of industrial expansion.

Expenditures for industrial facilities by manufacturers, which had accounted for most of the cutback in fixed investment in 1949, showed the largest relative gain in 1950. Within manufacturing there were wide differences in 1950 investment activity as compared with the previous year. Very large increases were reported by the automobile, electrical machinery, and stone, clay and glass industries. Sizable gains were made in chemicals, food, and nonelectrical machinery while little change occurred in iron and steel, petroleum, paper, and textiles and apparel. The only substantial declines were in nonferrous metals and transportation equipment, excluding automobiles. It is of interest to note that investment plans of these two industries for the calendar year 1951 indicated rates of increase higher than that programed by any other manufacturing group.

For railroads, construction and equipment outlays amounted to \$1.1 billion in 1950 or a decline of about 15 percent from the previous year. As a result of a very sharp reduction in freight car installations during 1950, equipment purchases fell considerably more than did expenditures on road. This reflects, in part, the effects of increasing outlays for freight cars and diesel locomotives by insurance companies on a "lease-back" arrangement with several roads.

Capital investment by the electric and gas utilities expanded slightly in 1950, rising about \$100 million to \$3.2 billion. As indicated in table 10, this industrial group has maintained an unbroken record of annual increases in the postwar period, although outlays in the first half of 1950 fell slightly below those in the corresponding period of 1949. Confronted by the sharp increases in both current and future demand resulting from the changed international situation at mid year, however, the utilities quickly initiated new programs. After adjustment for seasonal influences, expenditures in the last half of 1950 were approximately one-fifth greater than in the previous 6-month period.

Inventories

The book value of inventories in the hands of manufacturers, wholesalers and retailers totaled about \$61 billion at the end of 1950—almost \$10 billion more than at the beginning of the year. About three-fifths of this increase reflected higher replacement costs.

The movements in book values during 1950 were quite similar in manufacturing, retail and wholesale trade. Inven-

¹ See "Business Capital Expenditures Programs in 1951," SURVEY OF CURRENT BUSINESS, January 1951.

Table 10.—Business Expenditures on New Plant and Equipment, 1948-511

[Millions of dollars]

	1					194	49			19	50	
Industry	1948	1949	1950 2	1951 3	January- March	April- June	July- August	September- December	January- March	April- June	July– August	September- December 2
All industries Manufacturing Mining Railroads Other transportation Electric and gas utilities Commercial and miscellaneous 4	19, 230 8, 340 800 1, 320 700 2, 680 5, 390	18, 120 7, 250 740 1, 350 520 3, 140 5, 120	18, 130 7, 950 690 1, 140 430 3, 220 4, 700	21, 880 10, 570 820 1, 360 620 3, 440 5, 070	4, 460 1, 850 190 360 130 680 1, 260	4, 660 1, 880 190 380 140 780 1, 290	4, 370 1, 690 180 310 140 790 1, 260	4, 630 1, 830 180 300 120 890 1, 320	3,700 1,520 150 230 80 650 1,060	4, 330 1, 860 160 300 90 760 1, 160	4, 690 2, 050 180 280 120 820 1, 230	5, 410 2, 520 200 320 140 990 1, 240

Data exclude expenditures of agricultural business and outlays charged to current account.
 Anticipated expenditures for the fourth quarter of 1950 were reported by business between mid-October and mid-November.
 Anticipated expenditures reported by business in December 1950.
 Data include trade, service, communications, construction and finance.

Source: U.S. Department of Commerce, Office of Business Economics, and Securities and Exchange Commission.

tories at each distributive point generally moved higher throughout the year-with the few weeks immediately following the Korean outbreak being the only period of liquidation. Despite this initial liquidation, the major part of the annual accumulation occurred in the second half of the year.

Manufacturing inventories

The uptrend in manufacturers' inventories during 1950 added \$5.1 billion to book values and raised the year-end total to \$34 billion. After adjustment for higher prices, the increase amounted to almost \$2 billion. This movement contrasts with the liquidation which characterized most of 1949 and which had reduced book values by \$3.4 billion.

Stocks of both finished goods and goods-in-process rose moderately during the first half of 1950—with purchased materials showing little movement. In the July-August period, the drawing down of finished-goods stocks in the face of heavy buying was almost fully offset by increases in both raw materials and goods-in-process. In the last 4 months of 1950, inventories rose at an average rate of \$1 billion a month, with purchased materials contributing more heavily than did stocks at other stages of fabrication.

As a result, manufacturers' stock-sales ratios rose sharply in the latter part of 1950. The increase was not sufficient, however, to offset the generally declining trend during the first 8 months.

The trends just described occurred in both durable and nondurable goods. Among the "soft goods" industries, however, the ratio declined somewhat less as inventories began to rise somewhat earlier than among the durables and increased more rapidly during each quarter of the year. As shown in the right-hand panel of chart 9, increases amounting to \$2.9 billion raised total book values of inventories held by the nondurable-goods industries to a point well above

their previous high.

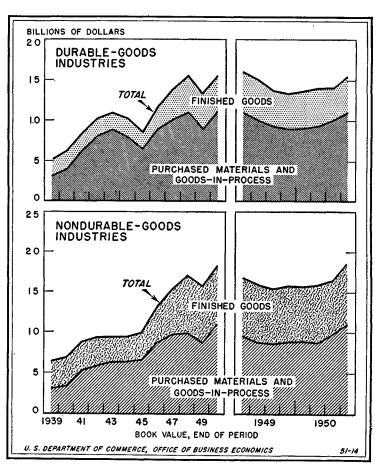
The expansion in total inventories of the non-durablegoods industries during the year stemmed primarily from the growth of working stocks-i. e., purchased materials and goods-in-process. The former accounted for almost 70 percent of the change in nondurable-goods stocks during 1950, although goods-in-process increased as much in relative terms. Little change occurred in the value of finished goods on hand and, at the year-end, finished goods constituted a smaller proportion of total nondurable-goods stocks than was true of the 1939-41 and 1947-49 periods. For all nondurable-goods inventories current stock-sales ratios are somewhat lower than in the 1939-41 period but higher than in most postwar years.

Inventory stocking by the heavy-goods industries was considerable during 1950. The \$2.2 billion rise, while about the same dollarwise as in 1941 and larger than in 1948 (see chart

9), represented a somewhat smaller accumulation in volume terms than in both earlier years. Current ratios of inventories to sales for the heavy-goods industries are running somewhat lower than in the 1939-41 and 1946-49 periods.

The 1950 inventory accumulation by durable-goods producers was about equally divided between purchased materials and goods-in-process. The rise brought working stocks to their previous high, while a slight decline occurred in the book values of finished goods. The increase in shipping stocks which durable-goods manufacturers were able to build up during the first half year was wiped out by the buying rush of the third quarter.

Chart 9.—Manufacturers' Inventories, by Stages of Fabrication



Source of data: U. S. Department of Commerce, Office of Business Economics.

Finished-goods stocks rose slowly during the last 3 months of the year. At the year-end, finished goods as a proportion of total inventory was about the same as at the end of 1941 and slightly lower than in 1948.

Trade inventories

Except for the abnormal consumer buying period in July, the book values of both retail and wholesale trade inventories rose sharply and at an increasing rate throughout 1950. By the year-end trade stocks were up \$4.5 billion from the previous year—an annual change exceeded only in 1946. Increases occurred in each major line of trade during 1950, in sharp contrast to 1949 when all but a few lines reduced their holdings

The relative changes in trade book values during 1950 were considerably larger than those which occurred during 1948 and considerably smaller than those in 1946. After allowance for the differential rates of price rise during these periods, however, the 1950 accumulation of physical inventories was not very different from 1948-although still

somewhat below 1946.

Table 11.-Book Value of Business Inventories, End of Period, 1949-50

T4		19	49	1950					
Item	Mar.	June	Sept.	Dec.	Mar.	June	Sept.	Dec.	
Total	56. 4	54. 4	52. 9	51. 6	52. 5	54. 2	56. 4	61. 6	
Manufacturing Wholesale trade Retail trade	32. 4 9. 3 14. 7	31. 2 9. 0 14. 2	29.3 9.2 14.4	28. 9 9. 0 13. 7	29. 1 9. 1 14. 3	30. 0 9. 5 14. 7	30. 7 9. 9 15. 8	34. 0 10. 8 16. 8	

Source: U. S. Department of Commerce, Office of Business Economics.

During the first half of last year, trade stocks generally moved upward in line with sales so that stock-sales ratios showed little variation. After the July-August period—when the sudden buying splurge sharply reduced these ratios—stocksales ratios rose rapidly as consumers' purchases fell below August levels while deliveries to dealers were maintained.

Inventories during a mobilization period

Since the Government has taken action on price controls and to a lesser extent on inventory controls, it may be worth while to review the effect of such controls on inventories during the last war. It is worthy of note that both retail and wholesale stock-sales ratios at the end of 1950 were quite close to their 1940 rates. In addition, durable- and nondurable-goods inventories in 1950 at both distributive levels were generally in line with their prewar relationships to sales. This was also true of nondurable goods held by manufacturers—while the relative position of manufacturers' durable goods is less clear.

The rate of inventory accumulation, which had been relatively slow in 1939 and early 1940, picked up sharply after the proclamation of a national emergency in mid-1940. Faced by rising sales, rising prices, and impending shortages, businessmen generally added to their inventories.

Trade inventory accumulation was halted abruptly in the second quarter of 1942 by a combination of Government orders and supply shortages (primarily in automobiles and building materials). In April 1942, both price controls and limited inventory controls were instituted. The inventory order affected only industrial supplies of manufacturers and wholesalers. As a result of the earlier control of wholesale inventories, these reached a peak several months earlier than did retail stocks. However, as a result of the growing scarcities of supplies and the deterrent effect of price controls, both retail and wholesale inventories declined steadily during the second half of 1942.

The rate of decline was quickened in early 1943 by the imposition of inventory controls on consumers' goods in December 1942. This order limited stock-sales ratios to their 1939-41 average. Immediately following the tightening of price controls by the "hold-the-line" orders of May-June 1943, trade inventories reached a plateau which was maintained until the end of World War II.

The trend in manufacturers' nondurable-goods stocks was similar to that in the trade except that liquidation was of lesser proportions and did not take place until after September 1942. Durable-goods inventories, under the impact of increasing war orders, reached a wartime high in December 1943, fell slowly during 1944 and then held steady until VJ-Day. During the war years, finished-goods inventories were the first to stabilize or taper off, followed by raw

materials, and finally by goods-in-process.

While it is not possible to quantify the influence of the various factors affecting the physical volume of aggregate inventories during the 1941-45 period, it is clear that the supply factor played a major role. Government controls, however, made an important contribution toward more orderly inventory policies and the more equitable distribution of goods, insuring that demand for inventories did not add unduly to inflationary pressures or to the diversion of goods from necessary channels. It is interesting to note that after the institution of price and inventory controls businessmen were able to support an increasing volume of sales with a declining volume of inventories.

Retail Trade

SALES at retail stores reached a total of \$140 billion in 1950, compared with \$128 billion in 1949 and the previous high of \$130 billion in 1948. The physical volume of business in retail channels rose substantially in 1950, though the rapid price rise after mid-year was a major development of the vear.

After the moderate decline which had occurred in 1949, retail sales picked up early in 1950. This upward trend reflected the general improvement in economic activity which had begun in the latter part of 1949 and continued into 1950. The flow of national service life insurance dividends to veterans and the expansion of installment credit also added to consumers' purchasing power. During the

first half of the year, seasonally adjusted dollar sales ex-

ceeded the 1948 high point.

Even though sales were already advancing at a fairly rapid pace, the initial impact of the developments in Korea led to a sharp rise in consumer purchasing. Prospects of increased spending by the Government and fears of increasing prices and impending shortages of civilian goods led to a burst of anticipatory buying. As a result, retail sales in the third quarter were about 18 percent above the corresponding quarter of the previous year, compared to a 6 percent year-to-year gain in the second quarter.

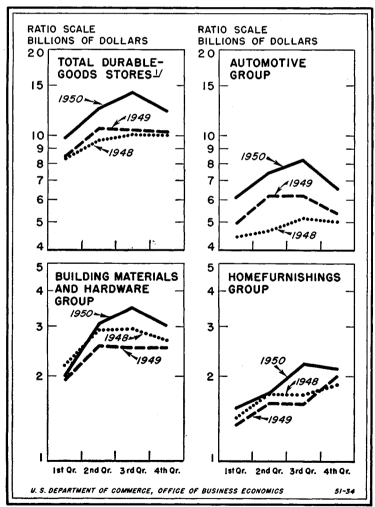
Buying receded somewhat thereafter, reflecting largely the abatement of initial fears as to shortages and a necessary readjustment from the excessive buying of the third quarter, but also the effect of higher income taxes, credit curbs, and the drop in passenger car assemblies. In the closing weeks of the year there were renewed indications of forward buying—influenced by, as well as contributing to, rising prices.

Greatest advances in durables

In the period prior to 1950, durable-goods sales played an important role in expanded postwar sales (see chart 10). In this sector the automotive group was outstanding. It was one of the few groups which had not evidenced signs of weakness in 1949.

With the beginning of 1950, purchasing at most durable-goods stores increased, the automotive and building material and hardware groups leading all the others. Factors in these advances included the record volume of residential construction with its impact on the sales of building material, hardware products, and home furnishings; the continued backlog of demand for automobiles; and easier credit terms.

Chart 10.—Sales of Selected Groups of Durable-Goods Stores



¹ Total includes sales of jewelry stores not shown separately.

Source of data: U. S. Department of Commerce, Office of Business Economics.

This upward trend was not equally and consistently strong for all lines of trade throughout the first half of the year. In the home furnishings group, after substantial increases in sales in the fourth quarter of 1949 and the first quarter of 1950, there was a perceptible slackening in the demand for television receivers and some home furnishings items in the second quarter.

The entire pattern of buying was sharply altered at the start of the summer. The anticipation of shortages together with the flexibility of consumers' demand for durables contributed to concentrated buying. In home furnishings stores, for example, where the summer period is generally one of retarded activity, sales moved very sharply upward in the third quarter. The pressure of demand for autos increased once more.

This flurry abated somewhat by the end of August, with some tendency apparent for a return to more normal personal saving rates. Contributing to the abatement of buying pressures were restrictions on installment buying, and curbs on mortgage lending which led to a drop in residential construction and thus to lowered demand for furniture, appliances, and building materials. Model change-overs contributed to a decline in new passenger-car shipments and retail sales. But, as indicated above, consumer buying was again on the upsurge by the end of the year, with no evidence of the usual post-Christmas lull.

Food sales higher

Sales of stores handling principally nondurable commodities had stabilized during the latter part of 1949; they began to advance slowly in the early months of 1950. Buying in this sector after mid year reflected, though in lesser degree, the same factors influencing the abnormal spending rate for durables. However, except for a short period when some consumers endeavored to stock up on certain non-perishable food items such as sugar and canned goods, on nylon hosiery, etc., sales of nondurables did not show any marked response to the strained international situation. The substantial increase in the dollar sales of food stores in the third quarter may be accounted for in large part by the rise in prices, which rise in prices, however, did not lessen the willingness of consumers to maintain their real volume of consumption.

In this connection, it should be pointed out that many stores classified in the nondurable categories sell durable

Table 12.—Sales of Retail Stores, by Kinds of Business, 1948-50

[Millions of dollars] Kind of business 1948 1949 1950 130, 042 128, 183 140, 248 All retail stores 39, 874 48, 671 Durable-goods stores 38, 008 Automotive group.

Motor vehicle dealers..... Parts and accessories

Building material and hardware group 6, 801 1, 555 2, 354 6, 725 4, 045 Building materials
Farm implements 6,020 1, 401 2, 088 6, 537 3, 744 7, 625 4, 132 91, 577 Nondurable-goods stores..... 92, 034 88, 309 Apparel group.

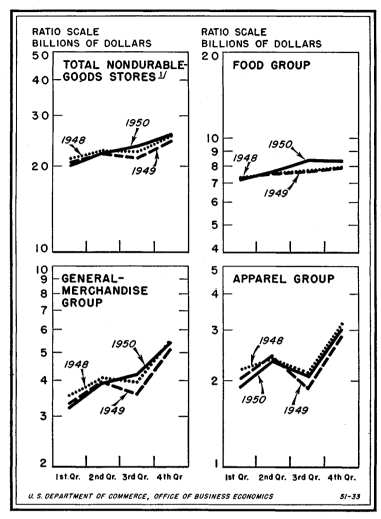
Men's clothing and furnishings.

Women's apparel and accessories.

Family and other apparel. 2, 265 4, 214 1, 310 1, 514 3, 640 2, 223 4, 193 1, 281 1, 478 3, 605 11, 240 30, 298 24, 154 Eating and drinking places
Food group.
Grocery and combination.
Other food.
Filling stations.
General merchandise group.
Department, including mail order.
General, including general merchandise with food.
Dry goods and other general merchandise.
Variety. 16, 019 10, 618 1, 769 1, 509 2, 123 1, 938 1, 609 131 11,609 12, 365 Liquor_____All other_____

Source: U. S. Department of Commerce, Office of Business Economics.

Chart 11.—Sales of Selected Groups of Nondurable-Goods Stores



¹ Total includes sales of drug stores, eating and drinking places, filling stations, and "other" retail stores not shown separately.

Source of data: U. S. Department of Commerce, Office of Business Economics.

commodities as well, and that these played an important role in this period. For example, at filling stations the rise in the third quarter was attributable in large part to augmented sales of tires and auto accessories; at department stores the sharpest increases were in the hard-goods departments, although some of the soft-goods departments, such as women's hosiery, linens and towels, and muslins and sheetings, also experienced heavy purchasing.

While total dollar sales reached a new high in 1950, there were a number of trade groups in which sales did not recover to previous peak totals. Outstanding among these were eating and drinking places and jewelry stores. In the former group, for example, sales in 1950 were still slightly below 1949 and about 8 percent below the top registered in 1948, while jewelry-store sales were about 15 percent less than their 1946 high. At apparel and general-merchandise stores also, where sales in 1950 exceeded 1949, they were still below 1948.

Changing patterns of retail trade

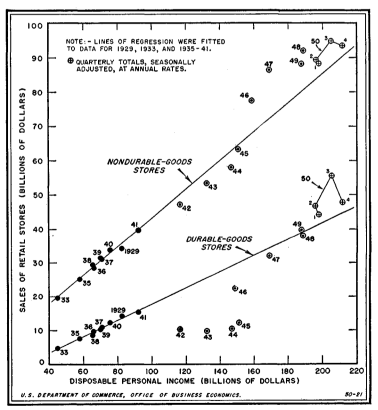
The behavior of sales of durable- and non-durable-goods stores relative to income affords one means of evaluating the current position of retail trade. As may be seen from chart 12, in 1950 durable-goods sales rose substantially relative to income while those of nondurables showed little change.

Table 13.—Percent Distribution of Retail Sales by Kinds of Business

	1				l "			
						19	50	
Kind of business	1941	1944	1948	1949	1st qtr.	2d qtr.	3d qtr.	4th qtr.
Durable-goods stores	28. 1	15.4	29. 2	31. 1	33, 4	34. 4	36. 8	33. 8
Automotive group Motor-vehicle dealers Parts and accessories Building material and hardware	15.4 14.0 1.4	5.0 3.8 1.2	14.8 13.5 1.4	17.7 16.4 1.3	19.6 18.3 1.4	20. 2 18. 8 1. 4	21.4 19.7 1.7	19.4 17.8 1.6
group Building materials Farm implements Hardware Home furnishings group	7.0 4.4 .9 1.6 4.7	5.4 4.3 .8 1.5 3.6	8. 2 5. 2 1. 2 1. 8 5. 2	7.4 4.7 1.1 1.6 5.1	7. 5 5. 0 1. 0 1. 5 5. 5	8. 4 5. 7 1. 1 1. 6 5. 0	8.6 5.8 1.2 1.6 5.9	8. 2 5. 4 1. 1 1. 7 5. 3
Furniture and house furnishings Household appliances and	3. 2	2.8	3.1	2.9	3.1	2.8	3.1	2.9
radiosJewelry	1.5 1.1	.7 1.4	2.1 1.0	2. 2 . 9	2.4 .8	2.2	2.9	2.4 .8
Nondurable-goods stores	71.9	84.6	70.8	68. 9	66. 6	65. 6	63. 2	66. 2
Apparel group	7. 5	10.0	7.6	7. 2	6.7	6.7	6. 2	6.7
ings Women's apparel and acces-	2.0	2. 4	1.9	1.7	1.7	1.6	1.5	1.6
sories	5. 4 6. 2	4.6 1.4 1.6 4.1 13.2 26.1 19.9 6.2 3.8 15.8	3.5 1.1 1.2 2.8 9.3 23.5 18.5 4.9 4.9 13.1	3.3 1.0 1.2 2.8 8.8 23.6 18.8 4.8 5.0 12.5 9.1	3. 0 1. 0 1. 1 2. 8 8. 3 23. 2 18. 6 4. 6 4. 9 11. 7 8. 9	3.1 1.0 1.1 2.7 8.1 22.7 18.3 4.4 4.8 11.9 8.8	2.8 .9 1.0 2.4 7.4 21.6 17.4 4.2 4.7 12.2 8.7	3.1 .9 1.1 2.6 8.0 23.0 18.5 4.5 4.9 11.9

Source: U. S. Department of Commerce, Office of Business Economics.

Chart 12.—Relationship Between Sales of Durable and Nondurable Goods, Retail Stores and Disposable Personal Income



Source of data: U. S. Department of Commerce, Office of Business Economics.

Retail sales have changed greatly in value and in composition in recent years, so that extrapolation to the present period of results obtained by correlation procedures based on prewar years are subject to qualification. Nevertheless it is of interest to note that throughout the postwar period, nondurable-goods sales did not fall below the level derived from the prewar relationship between sales and income indicated in the chart. On the whole, these sales have continued higher throughout the postwar period—relative to income—than was the case in prewar periods. Durable goods-store sales, as noted, rose rapidly in the postwar years as supplies gradually were replenished, and in 1949 reached the prewar line of relationship. They also were above this line in 1950.

Automotive sales absorb record output

The changing character of retail activity may also be analyzed in terms of the relative importance of the different types of stores in the retail structure. Reflecting the results previously discussed, it may be noted (table 13), that the share of the retail dollar going to durable-goods stores has been steadily rising in recent years and, consequently, that the portion going to the nondurable-goods groups has de-

clined. For the year 1950, the durable-goods share went up to 35 percent, the highest on record.

The major factor operating to raise this proportion was the advance in sales of motor vehicle dealers. In 1950 sales in this group accounted for 19 percent of total sales compared to 14 percent in 1941. In the past year heavy sales in the other durable groups have also served to raise their share of the retail dollar above the 1941 level.

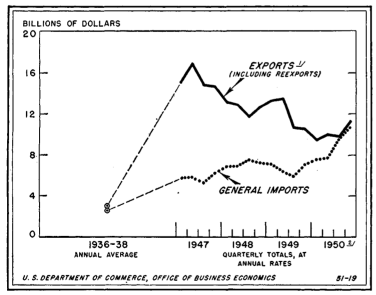
It may be expected that the change to a defense economy will produce a marked effect upon the structure of retail distribution. Comparison with the pattern of retail sales during the war (see chart 12), gives an indication of the direction of change. In 1944, the durables group accounted for only 15 percent of total sales, and autos for less than 5 percent compared to 35 and 20 percent, respectively, in 1950.

It is clear, however, that the proportion of the production effort going to defense in a period of partial mobilization is substantially smaller than occurred during the war. Accordingly, the impact of defense requirements on the pattern of consumer spending should be much less drastic.

Foreign Trade

During the 3 months ending November 1950, imports reached a record annual rate of \$10.5 billion, or 57 percent higher than during the same period a year earlier. The increased dollar earnings of foreign countries permitted also a rise in the effective foreign demand for United States goods, which, during the earlier months of 1950, was at the lowest point of the postwar period. (See chart 13.) During the 3-months period from September to November 1950, United States merchandise exports rose to a rate of \$11.2 billion, the highest recorded since the 3-months period ending August 1949.





¹ Include civilian supplies shipped to occupied countries in Europe and Asia.
² Data for the fourth quarter are totals of October and November, raised to annual rates.

Source of basic data: U. S. Department of Commerce, Bureau of the Census.

Export surplus disappears

The rise in imports began earlier than the increase in exports and exceeded it in magnitude. The slower rise in exports was due to the desire of foreign countries to raise

their depleted gold and dollar reserves or to pay off their short-term dollar liabilities, and to the declining trend in Government-financed exports. Consequently, at least temporarily, a balance between United States exports and imports was reached during the third quarter of 1950.

Chart 14 indicates that the narrowing of the trade gap during 1950 was largely the result of an increasing trade deficit with Latin America, Asia and Oceania, and Africa. Trade with Canada came approximately into balance. Europe was the only major area with which we continued to have a merchandise export surplus. Even there, however, the export surplus was reduced to \$1 billion at an annual rate during the second half of 1950 as compared to nearly \$5 billion in 1947.

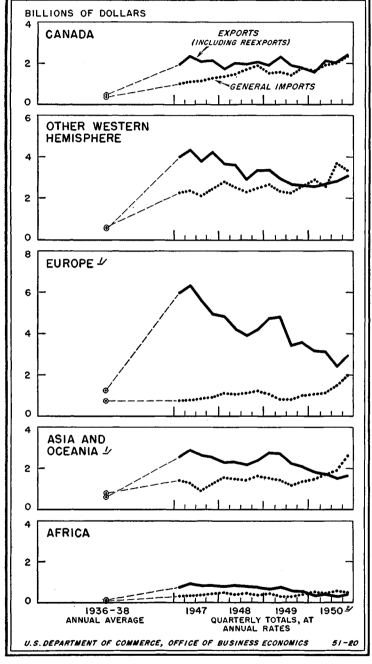
As compared to 1947, the rise in imports was nearly as important as the drop in exports in eliminating this country's merchandise export surplus which at that time amounted to \$9.6 billion, a surplus only possible by reason of the large grants and loans by the United States and by the heavy liquidation of foreign reserves. The rise in imports, most of which occurred in 1950, resulted primarily from the increase in United States demands for raw materials which accompanied the rise in industrial production. Higher United States consumer incomes also enlarged the market for imported consumer-type items, many of which became available in greater quantities and at more attractive prices after the foreign currency devaluations in the fall of 1949.

Chart 15 indicates that there was a substantial expansion, late in 1949 and early in 1950, in values recorded for imports in all economic classes. The large rise in the value of imports other than foodstuffs was due mainly to the growth in volume of imports although price increases for crude materials also contributed to the higher value of imports in that group. On the other hand, rising prices (particularly for coffee) were primarily responsible for the increasing value of imports of foodstuffs.

The contraction of the foreign demand for United States goods since 1947 was even slightly more important than the rise in imports in eliminating the trade gap. Some contraction was inevitable as a result of the satisfaction of the special demands created by the war, the steady expansion in foreign production (especially in Europe and the Far East) and consequently some decline in United States Government aid.

Another factor was the greater competition encountered by United States exports as a result of the more realistic prices assigned to most foreign currencies in September of 1949. Part of the decline in United States exports since 1947 may be ascribed, however, to the tightening of import restrictions in practically all major United States export markets.

Chart 14.—United States Foreign Trade, by Areas



¹ Exports include civilian supplies shipped to occupied countries in Europe and Asia.
² Data for the third and fourth quarters exclude "special-category" exports (mainly military end-use items and some related materials and equipment); data for the fourth quarter are totals of October and November, raised to annual rates.

Source of basic data: U. S. Department of Commerce, Bureau of the Census.

While the resulting drop in exports from 1947 to 1949 was chiefly in shipments of foodstuffs, semimanufactures, and finished goods the decline during the earlier months of 1950 is explained mainly by the lower exports of foodstuffs. Chart 15 shows, however, that the more recent reduction in the value of foodstuffs exports was relatively greater than the

corresponding decrease in volume since export prices (particularly for surplus food items) continued to fall through mid-1950. Prices for some other types of exports, especially crude materials, began to rise moderately after the first months of 1950.

Developments which occurred before June indicated that it was becoming feasible for a number of countries to liberalize some of their import and exchange restrictions and hence to increase their purchases here. It is true that our exports to Europe, Asia and Oceania, and Africa continued to fall after the end of 1949. But at the same time, Canada and some Latin American countries were slowly increasing their imports from the United States (see chart 14). A further recovery in our export shipments to other Western Hemisphere countries, was in prospect, moreover, as a result of their progress, during 1950, in liquidating dollar indebtedness and accumulating substantial dollar reserves.

Even at the end of the first half of 1950 it appeared likely that the rate of industrial production and consumer spending in the United States would have led to a further liberalization of international trade. It does not seem unreasonable to assume that a number of countries, especially those in the sterling area which had been able to improve their financial position considerably would have gradually expanded their dollar imports, just as some Western Hemisphere countries

had done earlier.

The extent to which continental Western Europe would have been able to relax dollar import restrictions, is, of course, more questionable. True, these countries made substantial progress during 1950 in lifting restrictions governing trade between themselves and in accumulating dollar reservesmainly by reducing their dollar deficits below United States Government aid receipts (even though such aid was substantially reduced as compared to 1949). But despite the improvement in their competitive trading positions after devaluation, they were not yet able to acquire, through exports to countries having a trade surplus with the United States (particularly Latin America) sufficient dollars to finance their deficit with this country. Nevertheless, on an over-all basis, it appears that before the aggression in Korea, there was a strong tendency for both our merchandise exports and imports to increase and to move gradually toward balance at rising values.

Rearmaments accelerate previous trends in trade

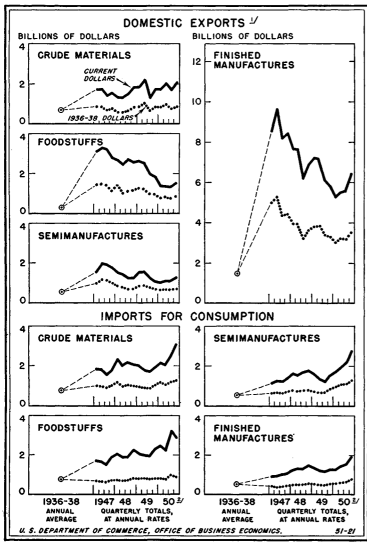
After June, imports rose at a greatly increased rate. In the United States, demands for raw materials, producers goods, foodstuffs, and other consumer goods, rose rapidly in anticipation of larger industrial requirements and possible future shortages. At the same time a number of other countries became anxious to increase their imports of items which they feared would not be available later.

However, since a large-scale armament program was undertaken more quickly and extensively in this country, demands rose relatively much faster here than abroad. The heavy current and anticipated demands in the United States and the threat to major sources for vital imports were reflected in soaring prices for such raw materials as rubber and tin. Greater supplies of other commodities such as sugar were needed to rebuild inventories depleted by consumer "scare" buying. Foreign countries, especially European, found a much more favorable market for industrial materials and consumer items supplementing supplies produced in the domestic economy.

The high value of all groups of United States imports in the last months of 1950 resulted from substantial increases in both prices and quantities (see chart 15). In the months immediately ahead, further increases in the value of imports may be expected since, through November, recorded import values did not yet fully reflect the rise in prices and purchases which has taken place since June. There is also little doubt that for the duration of the armament program, at least, our purchases of many raw materials will tend to be limited only by the availability of supplies.

Their rising concern to obtain, as early as possible, goods which later may become comparatively scarce, supported by their rising dollar receipts, induced many foreign countries to relax their restrictions on imports from the United States earlier than could otherwise be expected. Although the effective demand of foreign countries for American merchandise is rising, it must compete with the growing demands

Chart 15.—United States Foreign Trade, by Economic Classes: Current and 1936-38 Dollars



Include civilian supplies shipped to occupied countries in Europe and Asia.
 Data for the fourth quarter are totals of October and November, raised to annual rates.

of domestic purchasers. Furthermore, the supplies of civilian goods available to meet these demands are shrinking as productive facilities and materials are converted to the output of armaments. Foreign demand for civilian goods is therefore facing increasing obstacles and is unlikely to be fully met by actual exports.

Thus, our import surplus with the raw-material-producing countries is likely to show a continued rise. Trade with Western Europe will be greatly affected by the shipments of goods furnished under the mutual defense assistance program. The rise in exports of these goods may easily offset the decline in other exports so that a rising surplus on merchandise trade with Europe can be expected; nevertheless, since the military equipment is being given to these countries, the exports of such goods do not involve a corresponding flow to the United States in payment. Imports from European countries will depend upon their ability to export to us as they, too, will have to devote an increasing share of their output to military preparedness.

New trade pattern resembles that of World War II

During 1939 and 1940 the United States had a moderate export surplus with Latin America. In 1941 United States imports from that area rose relatively much faster than our exports, and we developed a sizable commercial import surplus which grew much greater during the subsequent war years when non-lend-lease exports fell and imports continued to rise. That part of Asia which was not under enemy control likewise maintained its traditional commercial export surplus to the United States. As early as 1941 we had shifted to a sizable cash import balance with Australia, and by 1943, United States imports from Africa were also far in excess of our commercial exports to that continent. Although lend-lease exports raised the value of total exports far above that of imports, we nevertheless had a deficit in that part of the trade which had to be paid for. At the end of 1950 the trends in international trade were pointing toward a similar pattern.

In contrast to the earlier postwar years which were characterized by a demand for goods from the United States far in excess of the ability of foreign countries to finance through sales in this country, it appeared that at the end of 1950 our demand for foreign goods is rising faster than our ability to meet the foreign demand for our goods. Later on as a result of their own rearmament, the countries of Western Europe can also be expected to raise their import demands above their ability to increase exports. Thus, they may not be able to maintain their improved position although some will continue to benefit from the greatly increased exports of their overseas territories and dominions.

While the postwar reconstruction abroad resulted in a large surplus in the trade of the United States and a large deficit in the trade of most of the countries in Western Europe the rearmament effort appears to create a similar pattern of trade (excluding shipments of military goods) both here and in Europe. Raw material producing countries, on the other hand, are likely to increase their trade surplus.

Source of basic data: U. S. Department of Commerce, Bureau of the Census, and Office of International Trade.

Financial Developments

Financial developments in 1950 featured an expansion of gross private investment which exceeded the rise in gross private savings, and contributed in large measure to the inflationary pressure which emerged during the year.

In the Government sector of the economy, the moderate deficit on income and product accounts in 1949 was replaced by a sizable surplus in 1950 as receipts paid or owed to the Federal Government expanded rapidly in response to higher incomes and tax rates. While Government outlays in 1950 were relatively stable and receipts were raised, increased placement of Government orders and expectation of still higher defense demands in the period ahead actually meant that the Government sector of the economy also added to the mounting pressures on prices.

One of the features of 1950 financial developments was the

increased use of borrowed funds to finance private capital expansion. The rise in corporate business borrowing which characterized the greater part of the postwar period was brought to a virtual standstill in 1949, but was renewed on a large scale in 1950 to help finance expanded investment

programs of business.

Consumer indebtedness has moved continuously upward throughout the postwar period reflecting the greater availability of consumer goods usually purchased on credit and a general liberalizing of terms of consumer borrowing. During the past year consumer debt financing was accelerated, and combined with the expansion of business borrowing contributed in considerable degree to the upward pressure on prices.

In an effort to contain these inflationary developments and to prevent diversion of scarce resources from the expanding defense requirements, the Government moved to tighten

Table 14.—Sources and Uses of Corporate Funds, 1949-50 1

[Billions of dollars]

Item	1949	19502
Uses:		
Plant and equipment	16.1	17.0
Inventories (book vaues)	-4.6	7. 5
Receivables	.5	6. 5
From business.	-1.3	4. 5
From consumers	.9	1.5
From government	. 3	. 5
Cash and deposits	1.0	2. 5
U.S. Government securities	2, 0	4. 0
Other current assets	2	. 5
Total	13.8	38. 5
Sources:		
Retained profits 3	8.6	13. 0
Depreciation	6. 7	7. 0
Payables (trade)	-2.2	3. 5
Federal income tax liability	-2.4	7. 0
Other current liabilities	1	1.0
Bank loans (excluding mortgage loans)	-1.8	2. 5
Short-term	8	3. 0
Long-term	-1.1	~.7
Mortgage loans.	. 7	1.0
Net new issues	5, 4	4. 1
Stocks	1.6	1. 6
Bonds	3. 8	2. 5
Total	14. 9	38. 5
Discrepancy	-1.1	.0

the terms of consumer borrowing on housing and durablegoods purchases and in December the Board of Governors of the Federal Reserve System announced an increase in bank reserve requirements as an additional step in the direction of limiting bank lending generally.

Throughout the year, the cost of borrowing remained close to levels which had generally prevailed over the postwar period. While rates on short term Government securities moved upward in the latter part of the year in response to actions taken by the monetary authorities, long term interest

rates remained generally stable.

The cost of equity funds, on the other hand, moved downward in the early part of the year reflecting the strong upward movement of stock prices which began in mid-1949. While stock-price trends continued generally upward in late 1950, net corporate earnings advanced even more sharply with the result that the earlier trend in costs of equity financing as measured by the ratio of earnings to stock prices was reversed and by the year-end was again close to the postwar peak. Dividend yields on common stocks were, however, maintained in 1950 at rates somewhat lower than in 1949 but above yields of preceding years.

Corporate Financing

Capital requirements of corporate business reached a new peak in 1950, with total expenditures or uses of funds amounting to \$38 billion, \$8 billion above the previous high in 1947 and more than two-and-one half times total uses in 1949 when moderately recessionary tendencies prevailed in the economy (table 14). The general trends in corporate financing were covered in some detail in the January issue of the Survey and, therefore, only a brief summary of recent developments is presented below.

Rise in working capital

While fixed capital outlays in 1950 remained relatively steady the demand for working capital rose rapidly in 1950 (table 14 and chart 16). Nineteen billion dollars of the \$24 billion increase in uses of funds between 1949 and 1950 was accounted for by the shift from reduction of inventories and customer financing in 1949 to renewed expansion in these items in 1950.

The accumulation of liquid resources by corporations was accelerated in 1950 as \$6.5 billion was added to cash and U. S. Government security holdings. While the rapid rise in 1950 Federal tax liabilities was undoubtedly a factor in the expansion of liquid assets, continued additions to liquid resources appear to have been in part based on precautionary motives, including the need to provide for anticipated capital expansion.

Internal financing dominant

New capital requirements of corporations in 1950 continued to be met largely from funds retained from current operations, principally retained earnings and depreciation allowances, which together accounted for \$20 billion, or more than half of total uses of funds. It may be noted that despite a sharp increase in tax liabilities, and continued expansion of dividends, earnings realized in the latter part of 1950 actually permitted a higher rate of retention of profits than in 1948, the previous peak for retained earnings.

Excluding banks and insurance companies.
 Preliminary. Estimates for 1950, based on incomplete data, are rounded to the nearest \$0.5 billion for the major components. Total sources and uses derived from unrounded figures. 3 Including depletion.

Source: U. S. Department of Commerce, based on Securities and Exchange Commission and other financial data.

¹ Government receipts and expenditures on income and product accounts differ in a number of respects from the regular or cash budget accounts. For example, Federal receipts on income and product accounts include corporate profits tax liabilities rather than actual corporate profits tax payments which appear in regular budget accounts. In such a period as 1950, when tax rates were increased and profits were higher, receipts on income and product account will exceed receipts as shown in the regular budget, which in 1950 represent payments of tax liabilities incurred on the lower 1949 profits.

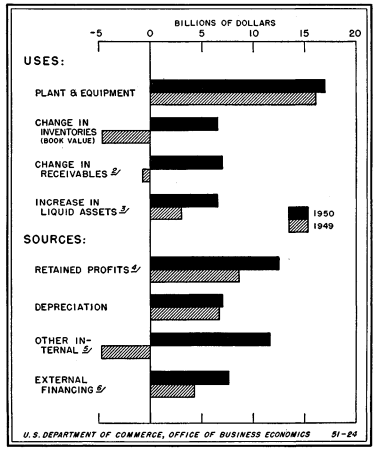
¹ See "Current Financial Position of Corporations," Survey of Current Business, January 1951.

Bank loans expand; net security issues lower

The greatly increased demand for capital funds this past year was associated with a renewed expansion of bank borrowing. During 1949, a reduction of working capital requirements had permitted moderate repayment of corporate indebtedness to banks, but after a period of relative stability in the first half of 1950 corporate bank borrowing was expanded at a pace almost equal to that of the inflationary period of 1946-47 when, as in the most recent period, business activity and prices were moving upward.

The volume of funds raised in the securities markets was reduced somewhat in 1950, the net proceeds amounting to about \$4 billion as compared with \$5½ billion in 1949 and almost \$6 billion in the peak year 1948. Stock financing in 1950, largely concentrated in the first half of the year, accounted for the same volume of funds as in 1949 when \$1.6 billion of net new stock issues were sold. Public utilities, mainly gas and electric companies, were especially active in stock financing this past year with net proceeds from new issues substantially above those in 1949. With respect to bond financing, on the other hand, all major industry groups reduced their net sales in 1950. On an over-all basis the proportion of equity to total funds raised in the securities markets in 1950 was higher than in any postwar year with the exception of 1946. However, for manufacturing corporations, outside equity financing was as low as at any time in the postwar period both absolutely and in relation to total external financing.

Chart 16.—Uses and Sources of Corporate Funds 1



- ¹ Excluding banks and insurance companies. Data are preliminary; estimates for 1950 are passed upon incomplete data.

 Includes changes in current assets not shown separately.

 Includes changes in cash and deposits, and United States Government securities.

 Includes depletion.

- Represents net changes in current liabilities other than short-term bank loans.
 Represents net new securities issues and increases in bank loans and mortage loans. Sources of data: U. S. Department of Commerce, Office of Business Economics, based upon Securities and Exchange Commission and other financial data.

Year-end financial position of corporations

Despite the substantial expansion of corporate debt required by 1950 financial programs—corporations generally ended the year in a favorable financial position. As in previous postwar years, current assets were about twice current liabilities, a ratio substantially above prewar. Liquid assets holdings alone amounted to about 70 percent of total current liabilities, equalling the peak proportion achieved in the postwar period and well above the prewar ratio when cash and U. S. Government securities amounted to less than half total current liabilities.

Consumer Financing

Capital requirements in the noncorporate sector of the economy were also greatly expanded this past year, reflecting primarily a substantial rise in purchases by consumers of housing and other durable goods and renewed inventory accumulation by unincorporated business. In addition holdings of liquid assets were increased at a considerably faster pace than in 1949. While the expanded capital requirements were financed in large part from current incomes or operating receipts, the use of borrowed funds was particularly important in 1950.

Expansion of physical assets

Consumers and unincorporated business increased their capital assets—both physical and financial—by more than \$35 billion in 1950 compared with an expansion of less than \$25 billion in 1949. Total expenditures for physical asset expansion of individuals amounted to almost \$25 billion in 1950, over \$10 billion more than in the preceding year. One of the major developments in the general expansion of private investment demand in 1950 was the increased purchasing of housing by consumers. The rise which took place until the summer of the year was facilitated by the easy terms of mortgage credit.

Liquid asssets increased

Substantial additions were also made in the liquid asset holdings of individuals. At the end of the year, cash resources, including deposits in banks and shares in savings and loan associations, were \$145 billion, \$5 billion higher than at the end of the preceding year. In both 1948 and 1949, there had been almost no change in these cash holdings.

Net purchases of securities by individuals amounted to about \$3 billion in 1950, a somewhat smaller increase than in 1949. While additions continued to be made to Government security holdings, there was an increase in individuals' purchases of private issues, principally stocks. Holdings of United States Series E savings bonds were actually reduced in the latter part of 1950 as sales declined and redemptions increased.

As in previous years, consumers continued to add to their equity in private insurance, the expansion in 1950 amounting to about \$4 billion.

Sharp rise in consumer debt

The principal sources of funds to finance the capital requirements of individuals in 1950 were savings from current income gross of depreciation allowances. Net savings of individuals amounted to about \$11 billion in 1950, an increase of \$3 billion from 1949. The rate of individual savings in the third quarter of 1950 was substantially reduced as consumers not only spent a larger share of their current incomes but also liquidated some of their current assets and accelerated their use of credit in the buying wave

following the outbreak of hostilities in Korea. However, savings in the fourth quarter had returned to the rate pre-

vailing earlier in the year.

The use of borrowed funds was particularly noteworthy in 1950. Mortgage indebtedness of individuals on nonfarm residences expanded by almost \$6 billion, compared with an annual rise of from \$3 to \$4 billion in previous postwar years. Short-term installment debt of consumers was increased by \$2.5 billion, a major share of the rise occurring during the buying wave in the third quarter of the year.

Credit controls imposed

In the face of mounting inflationary pressures and the need to conserve scarce resources for the stepped-up defense requirements, the Government moved to tighten terms of mortgage and installment credit lending. Shortly after midyear, Government lending agencies were instructed to increase moderately down payments on mortgage credit, and the later introduction of Regulation X raised still further initial cash requirements and reduced maturity schedules.

requirements and reduced maturity schedules.

In September, Regulation "W" was reintroduced to restrict credit buying in the consumer durables field. Terms of borrowing under the regulation were further tightened in October. While the new terms were somewhat less restrictive than in the later war period, they were substantially stricter than those which generally prevailed earlier in the year. Following the accelerated pace of consumer borrow-

ing in the summer months, credit expansion tapered off in the final part of the year. The relatively minor change in installment debt in the fourth quarter was a result not only of the reimposed credit controls but also of the considerable volume of forward buying in the preceding quarter and some reduction in current output, notably new passenger cars in which model changes were made. It may be noted that consumers were again engaged in heavy purchasing of durable goods in the final weeks of the year.

Current financial position of consumers

Despite the sharp postwar rise in consumer indebtedness, the financial position of consumers at the end of 1950 compared favorably with other periods of peacetime prosperity. Not only were disposable incomes the highest on record, but these incomes were buttressed by large over-all holdings of liquid assets. While servicing charges on the enlarged debt have been increased, they are still low in relation to the total disposable income. Moreover the new controls on consumer borrowing may be expected to restrict additions to indebtedness in the period ahead.

In view of high current income and the prospective limitations on the availability of civilian supplies—for both consumption and investment purposes—it would appear likely that under the full impact of the enlarged defense program, the tendencies will be in the direction of increased liquidity for both business and consumers.

Employment and Labor Conditions

THE advance in business activity during 1950 was accompanied by one of the most rapid increases in nonagricultural employment on record, resulting in the attainment of virtually full employment of the labor force by the year-end. Although there were increasing evidences of a tightening of the labor market in the closing months of the year, the labor supply was sufficient for a further increase in production. Additional manpower resources can be used to meet the higher production goals of 1951 through a more intense utilization of the existing labor force and by drawing in "extra" persons into the labor market. During the year the hours worked per week were lengthened moderately, but the average was still considerably below that of the World War II period.

Civilian employment at all-time peak

Total civilian employment in 1950 averaged 60 million, more than 1.2 million over 1949, and almost 600 thousand over the previous peak in 1948. Also civilian employment exceeded the top war year of 1944 by almost 6 million persons. The gains in nonagricultural employment from 1949 to 1950 were sufficiently great to more than offset the loss of nearly half a million persons engaged in agriculture—a loss partly associated with the continuation of the declining trend of employment in this industry. In December 1950, nonagricultural employment was 2.3 million above December 1949.

The total labor force averaged 64.6 million in 1950, about 1 million above the 1949 average. The 1950 labor force comprised 58.5 percent of the noninstitutional population 14 years and over, slightly higher than in 1947 and 1948, but well below the 63 percent achieved in 1944, when 12 million persons were in the armed forces.

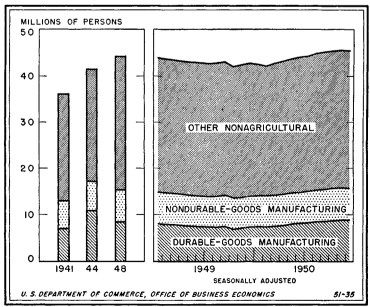
The striking employment gains from 1949 to 1950 were made possible not only by the substantial new additions to the labor force, but also by a reduction in average number unemployed of about 250,000. About 600,000 of the net new entrants were women, for the most part over 35 years of

age, and the remainder largely veterans of World War II who had terminated their schooling.

Unemployment declines sharply

Unemployment averaged 3.1 million in 1950, or 5 percent of the civilian labor force. This average, however, conceals the rapid decrease which took place during the course

Chart 17.—Employees in Nonagricultural Establishments ¹



¹ Data include all full- and part-time employees who worked during, or received pay for, the pay period ending nearest the 15th of the month. Proprietors, self-employed persons, domestic servants, unpaid family workers, and members of the armed forces are excluded.

Sources of data: Seasonally adjusted monthly data, Board of Governors of the Federal Reserve System; yearly data, U. S. Department of Labor, Bureau of Labor Statistics.

of the year. From February 1950, when unemployment reached a seasonal peak of 4.7 million, the number of jobless steadily dwindled, and by October had fallen to less than 2 million for the first time since 1948. The slight increase in unemployment in November and December reflected primarily seasonal curtailment of outdoor work. At the year's end, unemployment was 1.3 million below that of December 1949.

With the reduction in unemployment which took place during 1950, and with the steady growth of the armed forces, the surplus labor areas were reduced. By November 1950, no major labor market area reported any substantial labor surplus in contrast to eight a year before. Over the same period the areas indicating a balanced labor supply—or in some cases a tight supply—increased from 5 to 56.1 Even so, there was no evidence that occupational shortages were actually impeding production. Increased utilization of certain skilled workers was obtained by selective lengthening of the workweek, especially in metal-working establishments.

Manufacturing employment up most

The number of employees in nonagricultural establishments averaged 44.1 million in 1950, about 1.2 million above the 1949 average and close to the 1948 postwar peak. Most of the gain occurred in manufacturing industries which accounted for two-thirds of the total increase. During the 1948-49 recession, employment in manufacturing declined more than in any other major group, and in the subsequent cyclical upswing the recovery was much more rapid by this industry.

Within manufacturing, the particularly strong demand for durable goods of all types during 1950 was reflected in a rapid increase in employment in the industries producing these goods, especially the metal-working groups. Construction also showed a significant rise in employment, associated with the boom in activity in this industry. Relatively slight gains in employment were made by trade and government.

Rapid increase in manufacturing work week

Average weekly hours in manufacturing increased from 39.8 in December 1949 to 41.6 in December 1950, a gain of 1.8 hours, reaching the highest level for that month since 1945. With the upsurge in new business during the second half of the year, the durable goods industries extended the the average hours worked per week in the durable goods group was about 2.4 hours above a year before, in contrast to the 1 hour increase in the nondurable goods industries.

The following tabulation indicates the striking increase in average working hours in durable-goods manufacturing, especially in the metalworking and machinery fields.²

	[Average ho	urs worked p	•
Manufacturing	1949 3 9. 7	1950 41. 3	Increase 1949-50 1, 6
Durable goods Primary metal industries Fabricated metal products Machinery (except electrical) Electrical machinery Transportation equipment	39. 9	42. 1	2. 2
	37. 5	41. 8	4. 3
	40. 1	42. 3	2. 2
	39. 2	43. 0	3. 8
	40. 4	42. 0	1. 6
	39. 1	41. 2	2. 1
Nondurable goods Textile mill products Apparel Chemicals and allied products_	39. 6	40. 3	. 7
	39. 4	40. 6	1. 2
	36. 5	37. 4	. 9
	41. 7	42. 1	. 4

¹ Not exactly comparable, however, since 152 major areas were classified by the Bureau of Employment Security in November 1950, and only 139 areas in November 1949.

² October was selected because the effect of the Armistice day-week and work stoppages obscure the trend in November and December.

Despite the marked rise in average weekly hours in manufacturing during successive quarters of 1950, the average for all nonagricultural industries was only slightly higher in 1950 than in 1949 and below the 1948 average. In the nonmanufacturing industries average weekly hours were generally lengthened during 1950, but to a lesser extent than in manufacturing. Bituminous coal mining hours were up 1.3 hours from 1949 to 1950. Hours in building construction were down slightly, while the further decrease of almost 3 hours on steam railroads reflected the establishment of the basic 40-hour week in that industry. Hours in the retail and wholesale trades remained about the same.

Weekly earnings rise rapidly

In contrast to 1949 when average weekly earnings in manufacturing remained relatively stable, the combined effect of longer working hours and increased wage rates brought average weekly earnings to successive new peaks with accelerating rapidity, especially after April. By December average weekly earnings in manufacturing exceeded \$64-about \$8 over a year ago. Overtime payments contributed signifi-cantly to this rise, although still amounting to little more than half their relative importance in 1944. On October 1950 nearly 4 percent of the manufacturing payroll was represented by premium pay for overtime in contrast to more than 7 percent in 1944.

Despite the increased cost of living, the buying power of workers' wages in manufacturing industries increased substantially during the year. The increase in average weekly earnings in constant dollars from December 1949 to Decem-

ber 1950 was 7.5 percent.

The trend of hourly earnings continued upward

Increases in average hourly earnings by major segments of nonagricultural industries ranged from 3 to 5 percent from 1949 to 1950, except for railroads where the 9 percent rise reflected the establishment of the standard 40-hour work week. The pattern and magnitude of these advances in hourly earnings was not materially different from that which occurred from 1948 to 1949, although the frequency and extent of the increases were greatly accelerated after mid-year.

The following tabulation indicates the average hourly earnings for selected major segments of the economy and the percent change in monthly averages for the last 3 years:

	Latest average hourly		Percen	t change	Oct. 1949-
	earnings 1	1947-48	1948-49	1949-50 2	Oct. 1950
Manufacturing	\$1.542	+9.1	+3.8	+4.4	+7.8
Durable	1. 615	+9.1	+4.2	+4.4	+8.2
Nondurable	1. 446	+9.1	+3.7	+3.9	+6.1
Building construction_	2. 100	+9.9	+4.7	+4.2	+7.2
Wholesale trade	1. 518	+7.2	+4.0	+4.2	+4.7
Retail trade	1. 196	+7.8	+4.5	+3.4	+5.0

Preliminary data for manufacturing and components for December, all other industries for November, except railroads which are for October.
 The 1950 data are preliminary.

Changes in wage rates in manufacturing are indicated approximately by straight-time hourly earnings which exclude premium pay for overtime. When compared with changes in the consumers' price index, they provide an indication of the relative movement of real wage rates. Considering the year 1947 as a base, straight-time hourly earnings in manufacturing advanced 20.4 percent through October 1950 while the consumers' price index increased by less than 10 percent, thus implying an annual average advance in real wage rates of about 3 percent. The increase in real wage rates during 1950 was also about 3 percent. Differing from the nonfarm economy, rates of pay of average

farm labor in 1950, as reported by the Bureau of Agricultural Economics, declined slightly—by 0.7 percent—from their 1949 average.

Wage issues again predominant

Coincident with the upturn in employment during the spring of 1950, wage rates supplanted pensions and other fringe items as the major objective of collective bargaining negotiations. Late in May the extension and liberalization of the agreement for 5 years with a major automobile producer, which included the cost of living adjustments and annual improvement raises, provided a considerable impetus to this type of agreement.

After June, wage rate increases gained considerable momentum, and by the end of the year a large fraction of the Nation's nonagricultural wage earners had received some wage increase.

Although work stoppages reached a postwar low in the first quarter and tended to be of relative short duration thereafter, several work stoppages of national significance occurred during the year affecting the coal, automobile, railroad, and farm machinery industries.

The average number of workers involved and the man-days lost through work stoppages in 1950 were substantially below 1949 while the number of disputes, largely stoppages of short duration involving wage issues, was up from 1949.

The Business Population

IN 1950 the business population recouped the losses of a year earlier and went on to reach a new high mark under the stimulus of the mobilization program. The number of firms in operation at the close of the year is estimated at approximately 4 million, an increase of about 50,000 over the year-end figure in 1949, and an increase of more than 625,000 firms, or 19 percent, over the business population a decade ago.

Although the year-end figure was not very different from the previous peak reached in mid-1948, it should be borne in mind that the business population is affected by seasonal influences. Firms in operation are generally at a seasonal high point at mid-year, and at a low point at the end of December. At the close of 1950 the number of business enterprises on an adjusted basis was clearly at an all-time

high.

More new firms, fewer closings

The high rate of spending throughout the economy during the year fostered conditions which were especially favorable to small concerns, as evidenced by the 10 percent rise in nonfarm proprietors' income over 1949. The improvement in profit opportunities gave rise to an increase in new firm formation and a diminution in the number of business discontinuances. Almost 400,000 new businesses were established in 1950, 11 percent more than in 1949 and almost as many as in 1948; business discontinuances at approximately 350,000 were 10 percent below the 1949 figure and were the lowest since 1947.

Not only were discontinuances lower for the year but business failures as reported by Dun & Bradstreet also levelled off, halting the rising postwar trend. During the year the movement of failures was downward following the trend of business activity in the usual inverse fashion. As noted in previous issues, failures as measured by Dun & Bradstreet are confined to bankruptcies to a large extent. Business discontinuances cover not only bankruptcies but also failures in the broader sense and closings due to retirement, death of the owner, etc.

Restrictions not yet felt

Although comprehensive detailed information on the last few months of the year is not yet available, there are no indications that the various government restrictions which were introduced late in the year had any appreciable effect on the number of business discontinuances, which showed a decreasing movement through the year. On the other hand, there is some suggestion that the outbreak of the fighting in Korea and the subsequent uncertainties damped somewhat the rate of new firm formation in the last 2 quarters of 1950.

All industries share in advance

The widespread character of the boom was reflected in population increases in most of the major industry divisions over the year; however, advances were comparatively small, according to preliminary information. Increases appeared somewhat larger in those areas most directly affected by the heavy spending on capital goods, namely, construction, transportation and durable-goods manufacturing.

A record year in construction activity, particularly in private residential construction, where the small contractor is important, was primarily responsible for the 25,000 net increase in the number of construction firms. At most it would appear that the war in Korea and the credit restrictions which were instituted in the summer and fall acted as a brake on the establishment of new businesses.

The continued heavy demand for houses through the end of the year kept discontinuances at about the same level of the two preceding years. Throughout the postwar period, the construction industry has contributed heavily to the growth in the business population. From the wartime low point at the end of 1943 to date, contract construction has accounted for 22 percent of the net increase in total firms; its relative importance has increased from less than 5 percent at that time to 9 percent of the total number of firms at present.

Manufacturing reverses downward trend

With the marked expansion in production in 1950 there was a reversal of the downward trend in the manufacturing population which had begun early in 1948. In 1948, the small decrease which occurred was essentially a readjustment to the heavy influx of new firms which had sprung up after the end of hostilities. In 1949, on the other hand, it was the reduced demand for manufacturing output which caused the increased number of discontinuances and the decline in new business formation, with the resultant 6.5 percent decline in the number of manufacturing companies over the year.

It may be seen from table 15 that this decrease was more heavily concentrated in the durable-goods industries; similarly it is apparent that the recovery in manufacturing during 1950 was concentrated in the durable-goods line, the population in the soft-goods fields being not much different from or slightly lower than at the beginning of the year.

Relationship with volume of output

Previous issues of the Survey have demonstrated the close relationship between the business population and business activity, as measured by deflated private nonfarm gross national product and a time trend. The present formulation of this relationship, based on the years 1929–40 and 1948–49 (and embodying the recently published data on deflated GNP) ¹ is illustrated in chart 18. The chart brings out the

wartime created "deficit" in the number of operating firms, caused largely by retrictions common to a war economy, and the disappearance of this "deficit" in the 2 years following the end of the fighting.

Table 15.—Number of Firms in Operation, and Percent Change, by Major Industry Divisions, Selected Years, 1940-50

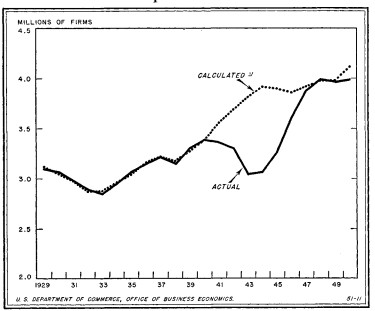
Industry	Num	ber of firm (s in operat thousands)	ion, end of	Percent change				
	1940	1941	1948	1949	1950₽	1940-41	1948-49	1949-50	1940-50
All industries	3, 369. 9	3, 396. 1	3, 986. 1	3, 953. 3	4, 000. 0	+0.8	-0.7	+1.2	+18.7
Mining and quarrying Contract construction Manufacturing Durable Nondurable Transportation, communication and other public utilities Wholesale trade Retail trade Finance, insurance and real estate Service industries	194. 6 230. 2 87. 2 143. 0 146. 7 150. 7 1, 591. 0	38. 6 187. 2 238. 3 92. 5 145. 8 148. 0 161. 3 1, 6(0. 2 310. 3 712. 3	35. 4 327. 8 323. 3 153. 1 170. 2 189. 1 263. 1 1, 701. 3 346. 0 855. 0	34.1 339.5 302.4 139.1 163.3 189.9 202.9 1,687.5 344.3 852.6	34. 0 361. 0 306. 6 146. 0 169. 0 205. 0 1. 690. 0 3!8. 0 857. 0	+1.3 -3.8 +3.5 +6.1 +2.0 +.9 +7.0 +.6 5 +.8	-3.7 +3.6 -6.5 -9.1 +4.1 +.4 1 8 5 3	$\begin{array}{c}3 \\ +7.2 \\ +1.2 \\ +5.9 \\ -2.0 \\ +3.2 \\ +1.0 \\ +.1 \\ +.1 \\ +.5 \end{array}$	$\begin{array}{c} -16.8 \\ +87.0 \\ +32.9 \\ +67.4 \\ +11.9 \\ +33.6 \\ +36.0 \\ +6.2 \\ +11.5 \\ +21.3 \end{array}$

Preliminary.

Source: U.S. Department of Commerce, Office of Business Economics.

Even though the number of firms in operation rose during 1950, it may be seen from the chart that the actual figure fell somewhat short of the hypothetical value—by approximately 3 percent. The high level of profits had the effect of minimiz-

Chart 18.—Firms in Operation: Actual and Calculated



 $^{^1}$ Calculated from a linear least squares regression equation for the years 1929-40, 1948, and 1949, Y=2,302+11.79×+6.89t, where Y=number of firms (thousands); X=private nonfarm gross national product (billions of 1939 dollars); and t=time in 6-month intervals centered at December 31, 1934.

Source of data: U.S. Department of Commerce, Office of Business Economics.

ing business discontinuances, but the uncertainties brought about by the outbreak of fighting in Korea—the prospective difficulties in obtaining labor and materials—probably had a dampening effect on new business formation. However, it should be noted that the post-Korea rise in GNP was excep-

tionally rapid, and a close, short-run correlation would not necessarily be expected on such a move.

It may also be noted that in 1941 the actual number of firms rose over the year but nonetheless averaged some 6 percent less than the calculated value. Like 1950, the year 1941 saw the development of controls designed to limit the use of resources in nonmilitary fields.

There are a number of reasons why the relative deficit in firms in operation was larger in 1941 than in 1950. The draft was relatively more important a decade ago, not only because of the number of men involved but also because the higher draft age limits in the earlier period brought relatively more proprietors into service. Second, with the current high level of profits, the prospect of a lucrative job as a wage or salary earner in a defense plant has probably been less attractive to borderline entrepreneurs than was true in 1941.

Growth fosters demand for capital

Just as the decline in the number of firms contributed to the reduced demand for plant and equipment outlays in 1949, so the increase last year was a contributing factor in the record outlays for capital in 1950. As earlier articles in the Survey have indicated, firm growth has constituted a significant source of demand for such expenditures—better than 10 percent, for example, in the year 1946 when the business population was increasing rapidly.

population was increasing rapidly.

The current mobilization period is likely to be one of comparative stability in the business population, with the defense program at its present size. On the demand side, conditions are extremely favorable for prospective concerns and for the many thousands of small businesses which were established in the postwar period. Limiting factors are more likely to appear on the supply side, in terms of shortages of labor and materials in specific lines and areas most directly affected by the military program. Moreover, job opportunities in defense work will probably become increasingly attractive as production for the armed forces is stepped up. Relative stability in the business population will minimize the inflationary effects growing out of large excess of business births over discontinuances.

^{1 &}quot;Estimates of Gross National Product in Constant Dollars, 1929-49," Survey of Current Business, January 1951.

Monthly BUSINESS STATISTICS



THE DATA here are a continuation of the statistics published in the 1949 Statistical Supplement to the Survey of Current Business. That volume (price \$1.25) contains monthly data for the years 1945 to 1948, and monthly averages for earlier years back to 1935 insofar as available; it also provides a description of each series and references to sources of monthly figures prior to 1945. Series added or revised since publication of the 1949 Supplement are indicated by an asterisk (*) and a dagger (†), respectively, the accompanying footnote indicating where historical data and a descriptive note may be found. The terms "unadjusted" and "adjusted" used to designate index numbers and dollar values refer to adjustment of monthly figures for seasonal variation.

Monthly averages for 1949 are shown in the March 1950 issue of the Survey of Current Business. Data subsequent to December 1950 for selected series will be found in the Weekly Supplement to the Survey.

Unless otherwise stated, statistics through	1949						19	50					
1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
		GENE	CRAL I	BUSIN	ESS II	NDICA	TORS						
NATIONAL INCOME AND PRODUCT†													
Seasonally adjusted quarterly totals at annual rates: National income, total bil, of dol.	214. 2			216. 9			229. 1			r 244. 0			
National income, total bil. of dol Compensation of employees, total do Wages and salaries, total do	140. 2 133. 6			142. 3 135. 2			147. 9 140. 6			7 155. 3 7 147. 8			162. 7 155. 1
Private do	112.7			114.3			119. 5			r 125. 3			130.3
Military do Government civilian do Supplements to wages and salaries do	4. 6 16. 4			16.4			4. 5 16. 6						
Supplements to wages and salariesdo	6.6 40.7						7.3 41.2			r 7. 4			7. 6 46. 3
Proprietors' and rental income, total do- Business and professional do-	20.6 12.8	~		21.4			22. 3			r 24.6			24.3 14.4
Farm do Rental income of persons do Corporate profits and inventory valuation ad-	7.3			7.3			11.7 7.1			r 13. 5 7. 4			7.6
Corporate profits and inventory valuation ad- justment, totalbil. of dol.	28. 4			r 28. 1			35. 0			r 38. 1			
Corporate profits before tax, total do Corporate profits tax liability do	27. 6 10. 6			29. 2 13. 2			37. 4 16. 5			46. 4 20. 6			
Corporate profits after taxdodo	16. 9			16.0			20. 9			25. 8			
Inventory valuation adjustment do Net interest do	4.8			-1.0 5.0			r-2.4 5.0	}		7-8.3 5.0			-8.5 5.1
Gross national product, totaldo	253.8			r 263. 3		l	r 271. 6		1	r 283. 9	1		300.3
Personal consumption expenditures, total_do Durable goodsdo	180. 6 25. 3			7 182. 6 7 26. 4			r 185. 8			r 198. 9			195. 8 30. 0
Nondurable goodsdo	97. 9			r 97. 9			r 99. 9			r 104. 5			104.3
Servicesdo Gross private domestic investmentdo	57. 4 31. 2			r 58.3 r 41.8			7 59. 5 7 47. 7	 		r 60. 4 r 47. 8			61. 5 60. 2
New constructiondo Producers' durable equipmentdo	18. 2 18. 7	1		r 20. 0 r 19. 5			r 21. 5 r 21. 8			r 23. 0 r 26. 3			22. 9 26. 1
Change in business inventoriesdo	-5.7			7 2.3			r 4.4	1	-	-1.5			11.2
Net foreign investmentdo Government purchases of goods and services,	7			-1.7			⁷ −1.7			-3.3			-3.4
total bil. of dol. Federal (less Government sales) do	42. 8 24. 3			r 40. 5 r 21. 8			7 39. 9 7 21. 1			r 40. 4 r 20. 9			47. 6 26. 9
State and localdo	18. 5			18.7			18.8			19.5		-	20.8
Personal income, totaldo	205. 4 18. 7			216. 4			215.1			r 224. 9			234.9
Less: Personal tax and nontax payments do Equals: Disposable personal income do	186.8	-		19.0 r 197.4			19. 5 195. 6						23. 3 211. 6
Personal saving§do	6. 2			7 14.8			r 9.8			- 5.7		-	15.8
PERSONAL INCOME, BY SOURCE† Seasonally adjusted, at annual rates:				!									
Total personal income bil, of dol.	208. 4	214.6	215. 4	219.3	213.8	214. 5	217. 1	220. 7	225. 4	228.7	231, 1	r 232. 9	240.7
Wage and salary receipts, total do- Employer disbursements, total do- Commodity-producing industries do-	132. 9 135. 1	132. 2 135. 0	131. 5 134. 2	133. 6 136. 4	135. 3 138. 1	137. 7 140. 5	140. 2 143. 2	141. 7 144. 5	145. 5 148. 5	150. 6	150. 7 153. 8	r 152. 1 r 155. 1	153. 5 156. 4
Commodity-producing industries	57. 0 39. 3	56. 7 39. 5	55. 8 39. 3	57.7 39.6	59. 1 39. 7	60. 9 40. 1	62. 7 40. 7	63.3 40.9	65. 6 41. 7		68. 6 41. 9	r 69. 1 r 41. 9	69. 9 41. 8
Service industries do	17.8 21.0	17. 9 20. 9	18.1	18.1	18. 2	18.5	18.6	18.7	18.8	18.8	19. 2	r 19. 3	19.3
Government do Less employee contributions for social insur-		l -	21.0	21.0	21.1	21.0	21. 2	21.6	22.4	23.7	24. 1	* 24.8	25. 4
ance bil. of dol Other labor income do	2. 2	2.8 3.0	2. 7 3. 0	2.8	2.8 3.3	2.8 3.4	3. 0 3. 4	2. 8 3. 4	3.0		3.1	3.0	2. 9 3. 4
Proprietors' and rental incomedo Personal interest income and dividendsdo	40.6 18.9	43. 5 17. 5	41. 0 17. 7	40. 2 18. 0	39.8 18.2	41.5 17.8	42.3 17.8	45. 5	46. 1 18. 4	45.0	45. 7 19. 2	7 46. 2 7 19. 4	46. 9 25. 3
Total transfer paymentsdo	12. 9	18. 4	22. 2	24. 2	17. 2	14.1	13. 4	17. 8 12. 3	12. 0	11.4	12. 1	11.8	11.6
Total nonagricultural incomedo	191. 1	195. 2	199.0	203.7	198.7	198. 4	200. 7	202. 7	207.3	211. 2	212.7	r 213. 9	221.5
NEW PLANT AND EQUIPMENT EXPENDITURES													
All industries, quarterly totalmil. of dol.	4, 630	[-	3,700			4, 330			4,690			1 5, 410
Manufacturing do do Mining do	1, 830 180			1, 520 150			1,860 160			2,050 180			1 2 520
Railroad	. 300			230			. 300			280			1 320
Other transportationdodododo	120 890			80 650			90 760			_ 820			1 140 1 990
Commercial and miscellaneousdo	1,320	J	l	1,060	[l- -	1,160	l	.	1, 230	1		1 1, 240

Revised. ¹ Estimates based on anticipated capital expenditures of business; those for 1951 are shown on p. 4 of the January 1951 Survey. †Revised series. Quarterly estimates of national income, gross national product, and personal income and monthly estimates of personal income have been revised beginning 1946; see pp. 28-35 of the July 1950 Survey for the revised figures.

Fincludes inventory valuation adjustment.

§Personal saving is excess of disposable income over personal consumption expenditures shown as a component of gross national product above.

Unless otherwise stated, statistics through	1949				195	50					
1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	Janu Febru- ary March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
										-	

1949 Statistical Supplement to the Survey	ber	Janu	ary	Narch	Aprii	May	June	July	August	ber	October	ber	ber
	GENI	ERAL	BUSIN	ESS I	NDICA	TORS	 Cont	inued					
FARM INCOME AND MARKETINGS													
Cash receipts from farming, including Government payments, total †mil. of dolFarm marketings and CCC loans, totaldoCropsdoLivestock and products, totaldoDairy productsdoMeat animalsdoPoultry and eggsdoIndexes of cash receipts from marketings and CCC	2, 473 2, 464 1, 258 1, 206 274 646 273	2, 254 2, 238 1, 099 1, 139 290 676 165	1, 614 1, 596 581 1, 015 276 574 156	1, 674 1, 642 478 1, 164 315 639 ,900	1, 594 1, 544 436 1, 108 313 579 202	r 1,819 r 1,778 r 444 1,334 358 744 208	1,859 1,825 557 1,268 368 667 203	2, 356 2, 343 1, 058 1, 285 351 701 214	2, 551 2, 543 1, 182 1, 361 323 792 229	2, 913 2, 906 1, 452 1, 454 305 883 248	3, 584 3, 572 2, 038 1, 534 301 950 268	3, 277 3, 261 1, 781 1, 480 276 870 319	p 2, 692 p 2, 672 p 1, 216 p 1, 456 p 282 p 827 p 329
loans, unadjusted:; All commodities	371 441 318	337 385 301	240 203 268	24. 167 307	232 153 293	266 152 352	275 195 335	353 371 339	383 414 359	437 509 384	538 715 405	484 608 391	p 402 p 426 p 384
All commodities	165 187 149	154 168 143	109 92 123	112 72 142	104 59 139	117 61 159	120 77 153	143 144 142	154 170 142	167 194 147	201 259 158	172 192 157	p 149 p 146 p 151
Federal Reserve Index		i						•					
Unadjusted, combined index1935-39=100.	178	179	177	183	188	195	200	198	212	216	r 220	r 215	» 215
Manufacturesdo	186	189	188	191	197	203	209	207	221	r 224	r 229	⁷ 225	p 227
Durable manufactures	201 201 145 170 132 227 167 163 175	206 203 130 166 111 229 180 176 191	204 201 138 173 119 236 190 184 202	210 205 147 176 133 243 201 197 208	221 222 158 175 150 251 198 194 207	232 226 162 175 155 258 197 192 208	238 231 166 178 160 262 206 202 218	237 228 161 174 155 265 202 199 207	249 236 177 192 170 279 212 212 212	7 253 245 179 195 170 7 283 216 219 209	7 263 253 7 176 198 173 7 302 223 225 217	260 247 168 * 197 153 * 310 * 227 * 229 221	p 266 253 p 159 p 197 p 140 p 321 p 227 230 p 219
Stone, clay, and glass products do Cement do Clay products do Glass containers do Transportation equipment do Automobiles (incl. parts) do	181 187 154 177 211 181	179 168 147 202 242 224	179 160 150 201 210 182	180 157 151 201 214 189	137 207 154 222 226 204	209 221 160 238 262 249	212 229 160 232 277 268	214 229 162 234 272 262	221 242 172 223 287 273	r 223 239 175 229 284 264	240 249 177 269 r 293 273	r 232 231 r 182 249 r 279 r 251	p 220 p 179 p 295 p 264
Nondurable manufactures	175 151 249 422 101 99 103 156 96 186 103	175 143 249 419 108 96 116 149 95 183	176 143 250 424 118 109 124 146 107 144 86	177 162 250 428 115 97 128 148 128 148 83	178 168 253 434 110 101 115 150 159 145	180 177 255 443 101 94 106 157 199 144 98	184 202 258 451 104 100 107 164 226 146 122	182 219 259 453 99 87 107 178 223 141 191	198 237 265 458 119 106 128 191 217 134 254	201 217 272 465 123 109 133 192 173 152 r 276	7 201 205 282 488 115 107 121 7 175 132 158 7 196	7 197 7 195 283 7 493 111 111 110 7 164 103 184 7 137	p 195 189 p 284 p 497 114 p 158 99 203 p 101
Paper and products do. Paper and pulp do. Petroleum and coal products do. Coke. do. Printing and publishing do. Rubber products do. Textiles and products do. Cotton consumption do. Rayon deliveries do. Wool textiles do. Tobacco products do.	167 160 219 158 162 193 173 134 350 151 138	178 171 211 154 157 194 178 144 355 154 162	179 172 205 124 166 195 179 144 357 159	179 173 207 146 172 197 173 138 350 152 167	182 175 206 174 174 203 174 139 348 154 155	181 173 216 175 169 213 175 140 347 157 168	185 178 222 177 169 221 173 132 348 161 176	172 166 229 176 150 222 165 123 361 134 160	191 181 238 176 161 236 189 155 366 172 204	194 184 243 178 172 7 244 191 152 380 171 181	202 193 7 251 183 183 7 251 197 162 374 7 180	201 191 r 250 178 182 253 r 192 158 r 380 164 174	197 189 258 258 2179 180 2253 2158
Minerals do Fuels do Anthracite do Bituminous coal do Crude petroleum do Metals do	128 136 63 103 157 81	125 133 69 96 154 80	113 118 65 38 155 81	139 148 108 149 152 83	138 147 83 143 155 87	147 148 97 131 160 140	155 155 96 136 168 155	149 148 68 109 171 158	163 162 97 142 177 170	168 167 92 144 184 7 171	169 170 102 151 184 7 161	159 165 84 138 184 + 124	* 153 * 163 * 80 * 143 * 179 * 93
Adjusted, combined index o	179	183	180	187	190	195	199	196	209	211	r 216	r 214	₽ 217
Manufactures do	188	192	192	194	199	204	208	206	218	220	r 225	r 224	p 228
Durable manufactures do Lumber and products do Lumber do Nonferrous metals do Smelting and refining do Stone, clay, and glass products do Cement do Clay products do Glass containers do	203 159 153 166 174 187 206 150 190	209 144 132 180 191 190 207 158 206	207 150 138 190 202 192 211 157 207	211 156 145 200 208 188 192 158 201	222 159 150 198 207 200 218 158 222	231 158 149 197 208 203 210 160 223	237 155 144 207 219 210 214 161 234	235 151 140 202 208 212 208 161 244	247 165 151 212 212 212 214 167 215	251 166 150 216 209 215 206 168 225	· 261 · 166 157 223 217 · 229 214 168 262	260 7 169 156 226 220 7 227 214 7 175 247	p 268 p 174 p 162 p 226 p 218 p 227
Nondurable manufactures do Alcoholic beverages do Chemical products do Leather and products do Leather tanning do Manufactured food products do Dairy products do Meat packing do Processed fruits and vegetables do Revised.	176 173 245 101 99 160 148 157 132	179 169 248 108 95 161 148 154	180 159 247 115 102 161 149 151 136	181 175 247 116 98 165 154 160 152	180 169 252 110 101 164 153 157 148	181 172 256 101 95 164 150 144	184 184 261 105 102 164 153 147 158	181 206 263 101 91 167 152 151 147	195 248 269 120 108 168 150 155 134	194 203 271 124 111 167 148 168 142	196 182 277 115 106 164 145 158	7 195 7 207 7 279 2 110 7 161 143 165 7 149	p 195 208 p 280 p 161 143 p 173 p 130

Revised. **Preliminary. Data for 1947-49 were revised to incorporate changes in reports on production and sales of farm products. Revised figures for 1947 appear on p. 23 of the April 1950 Survey; those for 1948-49, on p. 24 of the January 1951 issue.

**O'Seasonal factors for a number of industries were fixed at 100 during 1939-42; data for these industries are shown only in the unadjusted series.

Unless otherwise stated, statistics through	1949						19	50					
1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	GENE	ERAL I	BUSIN	ESS II	NDICA	TORS-	-Cont	inued			<u>' </u>		
INDUSTRIAL PRODUCTION—Continued							_]		
Adjusted o¹—Continued Manufactures—Continued Nondurable manufactures—Continued Paper and products 1935-39=100 Paper and pulp do Printing and publishing do Tobacco products do Minerals do Metals do	167 160 159 149	179 171 163 162 130 117	178 171 168 162 118 118	179 172 169 176 144 119	181 174 169 161 140 98	180 173 166 168 145 125	185 177 170 170	173 166 162 154	191 181 169 197	194 185 172 172 164 143	202 193 179 165 166 143	201 191 174 171 160 7 130	198 190 176 153 ** 158 ** 126
BUSINESS SALES AND INVENTORIES§	100	111	110	119	80	120	130	124	136	143	143	150	, 120
Business sales (adjusted), total† bil. of dol. Manufacturing, total† do. Durable-goods industries† do. Nondurable-goods industries† do. Wholesale trade, total do. Durable-goods establishments do. Nondurable-goods establishments do. Retail trade, total do. Retail trade, total do. Durable-goods stores do. Nondurable-goods do. Nondurable-goods stores do. Nondurable-goods do. Nondurable-goods stores do. Nondurable-goods do.	1. 7 5. 6 10. 5 3. 1	34. 2 16. 2 6. 8 9. 4 7. 2 1. 6 5. 6 10. 9 3. 6 7. 3	35. 3 16. 9 7. 1 9. 8 7. 3 1. 7 5. 6 11. 1 3. 7 7. 4	36. 6 17. 8 7. 6 10. 2 7. 7 1. 9 5. 8 11. 1 3. 7 7. 4	35.6 17.2 7.5 9.7 7.4 1.8 5.6 11.1	38. 7 19. 3 8. 6 10. 7 8. 0 2. 1 5. 9 11. 3 3. 9 7. 4	39. 9 19. 8 9. 0 10. 8 8. 4 2. 3 6. 1 11. 7 4. 2 7. 5	42.0 20.3 8.7 11.6 9.0 2.6 6.5 12.7 4.7 8.0	45. 3 23. 0 10. 1 12. 9 9. 6 2. 9 6. 7 12. 7 4. 7 8. 0	42. 1 21. 2 9. 4 11. 8 8. 9 2. 6 6. 3 12. 1 4. 4 7. 7	41. 8 21. 2 9. 7 11. 6 8. 8 2. 5 6. 3 11. 8 4. 2 7. 6	7 41.3 7 21.1 7 9.7 7 11.4 7 8.8 7 2.4 7 6.4 11.4 3.7 7.7	42.8 21.3 9.7 11.6 9.3 2.5 6.8 12.2 4.1 8.1
Business inventories, book value, end of month (adjusted), total† bil. of dol. Manufacturing, total† do Durable-goods industries† do Nondurable-goods industries† do Wholesale trade, total do Durable-goods establishments do Nondurable-goods establishments do Nondurable-goods establishments do Nondurable-goods establishments do Nondurable-goods establishments do Retail trade, total do Durable-goods stores do Nondurable-goods stores do	9. 0 2. 9 6. 1 13. 7	52. 0 29. 0 13. 4 15. 6 9. 0 3. 0 6. 0 14. 0 5. 4 8. 6	51. 8 29. 0 13. 5 15. 5 9. 0 6. 0 6. 0 13. 8 5. 2 8. 6	52. 5 29. 1 13. 5 15. 6 9. 1 3. 0 6. 1 14. 3 5. 3 9. 0	52. 9 29. 4 13. 7 15. 7 9. 4 3. 1 6. 3 14. 1 5. 3 8. 9	53. 6 29. 7 13. 8 15. 9 9. 5 3. 2 6. 3 14. 4 9. 0	54. 2 30. 0 13. 9 16. 1 9. 5 3. 3 6. 2 14. 7 5. 6 9. 1	53. 2 29. 8 13. 9 15. 9 9. 3 3. 2 6. 1 14. 1 5. 1 9. 0	54. 5 29. 9 13. 9 16. 0 9. 6 3. 0 6. 5 15. 1 5. 6	56. 4 30. 7 14. 1 16. 7 9. 9 3. 1 6. 8 15. 8 10. 0	* 58. 7 31. 8 14. 4 17. 3 * 10. 2 3. 3 6. 9 * 16. 5 10. 2	7 60. 3 7 33. 0 7 15. 0 17. 9 7 10. 5 3. 5 7. 0 7 16. 8 7 6. 6 10. 2	61. 5 34. 0 15. 6 18. 3 10. 8 3. 6 7. 2 16. 8 6. 7
MANUFACTURERS' SALES, INVENTORIES. AND ORDERS†													
Sales: Value (unadjusted), totalmil. of dol Durable-goods industriesdo Nondurable-goods industriesdo	16, 083 6, 715 9, 369	16, 005 6, 664 9, 341	16, 243 6, 790 9, 453	18, 531 8, 064 10, 467	17, 184 7, 644 9, 540	18, 649 8, 413 10, 236	19, 426 9, 007 10, 418	18, 682 7, 951 10, 731	22, 802 9, 929 12, 872	21, 514 9, 536 11, 979	r 22, 832 10, 339 r 12, 493	r 21, 277 r 9, 586 r 11, 692	21, 809 10, 022 11, 788
Value (adjusted), total do Durable-goods industries, total do Iron, steel, and products do Nonferrous metals and products do Electrical machinery and equipment do Machinery, except electrical do Motor vehicles and equipment, n. e. s. do Lumber and timber basic products do Furniture and finished lumber products do Stone, clay, and glass products. do Other durable-goods industries. do	15, 756 6, 516 1, 704 406 676 1, 028 994 319 443 309 358 279	16, 216 6, 817 1, 718 440 738 1, 085 1, 220 284 359 290 380 303	16, 877 7, 103 1, 801 461 745 1, 115 1, 211 350 408 310 393 308	17, 797 7, 643 1, 851 464 832 1, 254 1, 362 297 472 369 405 335	17, 206 7, 488 1, 884 432 773 1, 223 1, 333 307 485 360 375 315	19, 309 8, 605 2, 126 523 878 1, 352 1, 600 319 570 401 480 356	19, 838 9, 030 2, 191 566 955 1, 385 1, 710 652 404 481 374	20, 269 8, 670 2, 178 558 924 1, 374 1, 459 315 603 409 469 382	22, 956 10, 060 2, 471 606 1, 129 1, 554 1, 716 410 695 485 540 454	21, 154 9, 392 2, 345 591 1, 116 1, 458 1, 449 379 656 433 513 451	r 21, 246 9, 671 2, 414 599 1, 131 1, 512 1, 547 401 673 437 542 415	r 21, 134 r 9, 730 r 2, 448 r 610 r 1, 108 r 1, 544 r 1, 501 r 402 r 683 r 449 r 566 r 419	21, 341 9, 725 2, 608 630 1, 059 1, 525 1, 505 399 663 429 528 380
Nondurable-goods industries, total do Food and kindred products do Beverages do Tobacco manufactures do Textile-mill products do Apparel and related products do Leather and products do Paper and allied products do Printing and publishing do Chemicals and allied products do Petroleum and coal products do Petroleum and coal products do Other nondurable-goods industries do	439 248 965 743 228 474 597 1,063 1,518	9, 399 2, 637 390 271 926 804 242 485 600 1, 104 1, 436 265 240	9, 774 2, 772 393 263 956 835 273 495 654 1, 130 1, 479 273 250	10, 154 2, 772 473 272 963 851 285 510 649 1, 250 1, 550 1, 550 293 287	9, 718 2, 753 471 246 896 753 264 468 582 1, 189 1, 565 288 244	10, 704 3, 150 542 274 1, 012 748 290 513 606 1, 334 1, 624 321 290	10, 809 3, 136 582 277 1, 062 663 317 538 602 1, 383 1, 668 350 231	11, 599 3, 245 573 287 1, 206 962 349 528 596 1, 442 1, 738 454 221	12, 896 3, 257 649 299 1, 544 1, 256 381 633 615 1, 667 1, 859 457 280	11, 762 3, 038 448 261 1, 354 955 335 620 633 1, 583 1, 853 404 280	7 11, 574 2, 972 434 271 1, 293 976 324 656 581 1, 550 1, 834 7 405 278	r 11, 404 r 2, 949 r 390 r 282 r 1, 290 r 839 r 287 r 668 r 576 1, 529 r 1, 870 419 r 304	11, 616 3, 223 439 269 1, 250 821 268 660 595 1, 480 1, 871
nventories, end of month: Book value (unadjusted), total	29, 002 13, 329 15, 674	29, 270 13, 396 15, 874	29, 180 13, 493 15, 687	29, 188 13, 584 15, 604	29, 232 13, 704 15, 528	29, 507 13, 883 15, 624	29, 814 13, 974 15, 840	29, 796 13, 928 15, 868	29, 742 13, 847 15, 894	30, 418 14, 050 16, 368	7 31, 562 14, 386 7 17, 176	r 32, 902 r 14, 997 r 17, 905	34, 127 15, 533 18, 593
By stages of fabrication: Purchased materialsdo Goods in processdo Finished goodsdo	11, 282 6, 380 11, 341	11, 261 6, 549 11, 460	11, 226 6, 588 11, 365	11, 156 6, 676 11, 357	11, 049 6, 778 11, 405	11, 092 6, 851 11, 564	11, 201 6, 828 11, 785	11, 510 6, 998 11, 287	11, 883 7, 163 10, 696	12, 380 7, 380 10, 658	7 13, 062 7 7, 668 7 10, 833	r 13, 804 r 7, 762 r 11, 336	14, 699 7, 868 11, 559
Book value (adjusted), total	2, 958 965 1, 521 3, 157 1, 788 742 552 584	29, 035 13, 422 2, 975 948 1, 524 3, 124 1, 771 730 585 607 522 638	28, 990 13, 477 2, 955 956 1, 550 3, 145 1, 781 705 590 628 523 643	29, 073 13, 500 2, 961 960 1, 544 3, 166 1, 791 690 562 636 532 658	29, 384 13, 667 3, 012 975 1, 566 3, 197 1, 832 670 556 654 541 664	29, 659 13, 784 3, 056 962 1, 614 3, 208 1, 833 659 6671 536 675	30, 028 13, 946 3, 140 988 1, 658 3, 225 1, 793 653 588 678 538 685	29, 830 13, 888 3, 147 973 1, 633 3, 208 1, 803 660 576 675 542 671	29, 858 13, 858 3, 191 965 1, 630 3, 228 1, 773 663 550 664 534 661	30, 732 14, 072 3, 228 959 1, 632 3, 283 1, 839 672 560 677 530 692	7 31, 770 14, 446 3, 308 971 1, 666 3, 368 1, 935 687 572 685 541 713	7 33, 004 7 15, 119 7 3, 404 7 992 7 1, 751 7 3, 519 7 2, 111 7 754 7 583 7 729 550 7 727	33, 978 15, 636 3, 491 1, 018 1, 834 3, 655 2, 137 808 623 763 560 746

^{*}Revised, P Preliminary. See note marked "S" on p. S-2. The term "business" here includes only manufacturing and trade. Business inventories as shown on p. S-1 cover data for all types of producers, both farm and nonfarm. Hevised series. Data on manufacturers' sales, inventories, and new orders have been revised beginning 1946. Revisions for 1946-49 and appropriate explanations appear on pp. 16-23 of the October 1950 Survey.

Unless otherwise stated, statistics through	1949	-				<u> </u>	195	50					
1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	GENI	ERAL]	BUSIN	ESS I	NDICA	TORS	-Cont	inued					
MANUFACTURERS' SALES, INVENTORIES, AND ORDERS†—Continued													
Inventories, end of month—Continued Book value (adjusted)—Continued Nondurable-goods industries, total.mil. of dol. Food and kindred products	15, 466 2, 803 986 1, 527 1, 965 1, 241 509 687 553 2, 059 2, 194 410	15, 614 2, 861 998 1, 514 1, 988 1, 282 522 704 595 2, 032 2, 161 432	15, 513 2, 851 1, 013 1, 480 2, 010 1, 282 501 701 581 2, 022 2, 123 526 424	15, 574 2, 917 1, 034 1, 475 2, 042 1, 338 509 703 582 1, 978 2, 049 532 416	15, 716 3, 000 1, 028 1, 484 2, 064 1, 348 531 714 592 1, 993 2, 012 536 416	15, 874 3, 061 1, 012 1, 490 2, 148 1, 328 546 706 587 2, 014 2, 018 540 422	16, 082 3, 042 993 1, 482 2, 244 1, 407 557 704 611 2, 034 2, 018 448	15, 942 2, 831 1, 037 1, 467 2, 274 1, 448 568 695 601 2, 041 2, 046 433	16, 000 2, 820 1, 048 1, 562 2, 285 1, 455 573 671 593 2, 043 2, 043 483 416	16, 660 2, 928 1, 118 1, 680 2, 372 1, 520 589 678 625 2, 108 2, 108 432	r 17, 324 3, 113 1, 095 1, 706 2, 616 1, 575 596 690 628 2, 187 2, 162 r 524 432	r 17, 885 r 3, 190 r 1, 145 r 1, 717 r 2, 768 r 1, 647 r 608 r 651 r 2, 267 r 2, 180 561 r 452	18, 341 3, 321 1, 244 1, 710 2, 814 1, 841 621 729 647 2, 307 2, 121
New orders, net (unadjusted), total do_ Durable-goods industries, total do_ Iron, steel, and products do_ Nonferrous metals and products do_ Electrical machinery and equipment do_ Machinery, except electrical do_ Transportation equipment, except motor vehicles mill of dol_ Other durable-goods industries do_ Nondurable-goods industries do_	16, 009 6, 923 1, 855 392 706 1, 018 167 2, 784 9, 086	17, 032 7, 479 1, 892 469 793 1, 211 255 2, 860 9, 553	16, 861 7, 213 1, 836 480 726 1, 211 395 2, 566 9, 648	18, 810 8, 508 2, 173 488 946 1, 392 266 3, 243 10, 302	17, 182 7, 857 1, 901 474 772 1, 316 333 3, 060 9, 325	19, 097 8, 514 2, 178 531 884 1, 410 232 3, 279 10, 582	20, 666 9, 814 2, 493 557 1, 035 1, 527 543 3, 660 10, 852	22, 223 10, 553 2, 724 637 934 1, 764 1, 102 3, 392 11, 670	27, 323 13, 863 3, 277 814 1, 572 2, 197 1, 600 4, 404 13, 460	23, 760 11, 500 2, 989 683 1, 423 1, 948 692 3, 765 12, 259	7 24, 704 12, 171 2, 950 666 1, 439 2, 016 800 4, 300 7 12, 534	r 22, 402 r 10, 631 r 2, 638 r 661 r 1, 257 r 1, 935 r 483 r 3, 656 11, 771	23, 515 11, 386 3, 391 568 1, 371 2, 000 642 3, 415 12, 129
Unfilled orders (unadjusted), total* do. Durable-goods industries do. Iron, steel, and products do. Nonferrous metals and products do. Electrical machinery and equipment do. Machinery, except electrical do. Transportation equipment, except motor vehicles mil of dol. Other durable-goods industries do. Nondurable-goods industries do.	19, 850 16, 767 4, 925 382 2, 046 2, 666 3, 086 3, 661 3, 083	20, 876 17, 581 5, 111 419 2, 131 2, 852 3, 068 4, 000 3, 295	21, 494 18, 005 5, 252 456 2, 129 2, 995 3, 140 4, 033 3, 489	21, 773 18, 449 5, 480 451 2, 183 3, 076 3, 081 4, 178 3, 324	21, 770 18, 662 5, 488 481 2, 164 3, 147 3, 103 4, 278 3, 109	22. 218 18, 763 5, 566 497 2. 215 3, 194 3, 015 4, 276 3, 455	23, 458 19, 569 5, 866 2, 308 3, 277 3, 215 4, 398 3, 888	26, 998 22, 171 6, 593 679 2, 434 3, 758 4, 030 4, 678 4, 827	31, 519 26, 105 7, 348 914 2, 940 4, 433 5, 255 5, 214 5, 414	33, 764 28, 070 7, 923 1, 006 3, 250 4, 909 5, 566 5, 414 5, 694	35, 636 29, 902 8, 286 1, 029 3, 477 5, 363 5, 971 5, 776 5, 734	7 36, 728 7 30, 914 7 8, 540 7 1, 031 7 3, 594 7 5, 818 7 6, 068 7 5, 864 7 5, 814	38, 434 32, 279 9, 317 930 3, 782 6, 186 6, 277 5, 788 6, 155
]	BUSIN	ESS P	OPUL.	ATION	Ī			<u> </u>			
OPERATING BUSINESSES AND BUSINESS TURN-OVER!													
Operating businesses, total, end of quarter thous Contract construction do Manufacturing do Service industries do Retail trade do Wholesale trade do All other do	3, 953. 3 339. 5 302. 4 852. 6 1, 687. 5 202. 9 568. 3			350. 4 302. 5 854. 4 1, 685. 9 203. 2			3, 986, 1 362, 4 303, 5 854, 4 1, 686, 2 203, 9 575, 8						
New businesses, quarterly total do Contract construction do Manufacturing do Service industries do Retail trade do Wholesale trade do All other do	80. 0 12. 7 7. 0 16. 5 29. 8 3. 8 10. 1			22. 1 10. 7 20. 2			4.6						
Discontinued businesses, quarterly total do	84. 0 10. 9 10. 9 16. 1 32. 5 4. 0 9. 6			92. 4 11. 3 10. 6 18. 4 37. 9 4. 3 9. 9			20.1 40.0 3.9						
Business transfers, quarterly totaldo	71.0			104.6		'	86.7						
BUSINESS INCORPORATIONS New incorporations (48 States)*number	7 057	0.070	7 726	9, 180	0 275	9, 216	0 001	7 101	7 001	6 077	6.700	6 056	0.700
INDUSTRIAL AND COMMERCIAL FAILURES	7, 857	9, 070	7, 736	9, 180	8, 375	9, 216	8,861	7, 191	7, 201	6, 277	6, 782	6, 256	6, 780
Failures, total o number Commercial service o do. Construction do. Manufacturing and mining do Retail trade do. Wholesale trade do	770 50 80 201 349 90	864 61 65 225 403 110	811 69 73 170 399 100	884 74 86 206 402 116	806 44 76 195 398 93	874 62 80 197 426 109	725 67 61 167 363 67	694 62 65 151 343 73	787 51 91 173 402 70	648 43 75 147 314 69	707 64 91 150 339 63	683 67 87 150 310 69	679 67 62 143 330 77
Liabilities, total o'	19, 251 668 1, 814 7, 465 6, 284 3, 020	26, 436 1, 829 1, 884 10, 928 7, 355 4, 440	22, 156 1, 875 1, 824 7, 905 6, 386 4, 166	27, 900 1, 706 2, 777 12, 241 7, 859 3, 317	21, 250 819 1, 465 7, 980 7, 179 3, 807	22, 672 1, 474 2, 129 7, 470 8, 650 2, 949	18, 072 1, 572 1, 533 7, 244 5, 154 2, 569	19, 538 1, 495 1, 619 8, 533 5, 251 2, 640	18, 448 2, 077 1, 233 7, 225 5, 685 2, 228	15, 254 1, 450 1, 303 5, 855 4, 775 1, 871	16, 649 2, 009 2, 410 5, 949 4, 683 1, 598	18, 864 1, 742 2, 726 8, 412 4, 235 1, 749	21, 044 3, 205 4, 748 5, 352 5, 479 2, 260

*Revised. * Preliminary.
†Revised series. See corresponding note on p. S-3.
*New series. For data on unfilled orders beginning 1946, see p. 22 of the October 1950 Survey. Data on new incorporations are compiled by Dun & Bradstreet, Inc.; they are available for the 48 States beginning 1946, and for 47 States (excluding Louisiana) beginning July 1945; figures through 1948 are shown on p. 21 of the May 1950 Survey.

†The number of operating businesses has been revised to reflect revisions in the number of new businesses beginning with the fourth quarter of 1947 and in the number of discontinued businesses beginning with the fourth quarter of 1948. Revisions prior to the third quarter of 1949 will be shown later.

*Data are from Dun & Bradstreet, Inc. Scattered monthly revisions for the indicated series are shown on p. S-4 of the February 1950 Survey.

		<u> </u>											
Unless otherwise stated, statistics through 1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem-	January	Febru-	March	April	Мау	June	50 July	August	Septem-	October	Novem-	Decem-
	ber		ary		}					ber		ber	ber
			COM	MODIT	LYPK	ICES							
PRICES RECEIVED AND PAID BY FARMERS			ľ								[
Prices received, all farm products†\$.1910-14=100. Crops do Food grain do Feed grain and hay do Tobacco do Cotton do Fruit do Truck crops do Oil-bearing crops do Livestock and products do Meat animals do Dairy products do Poultry and eggs do	233 210 219 168 394 223 174 196 225 255 280 261 194	235 219 218 170 382 222 185 261 228 249 286 254 158	237 215 219 171 380 231 186 203 228 257 306 250 155	237 215 224 174 389 236 193 168 230 258 308 243 165	241 225 227 181 389 242 206 205 239 256 312 235 161	247 223 230 190 387 246 195 178 248 269 342 230 154	247 225 218 190 388 251 207 182 254 268 342 227 156	263 236 226 195 387 278 211 200 267 287 371 232 173	267 239 224 193 399 311 200 164 293 292 369 240	272 243 221 194 428 336 217 126 303 298 372 248 196	268 238 219 188 426 327 207 138 300 296 358 261 201	276 250 224 192 428 346 194 188 351 299 357 267 209	286 258 233 202 436 339 202 211 366 311 360 272 249
Prices paid:† All commodities	237 239 235 246 95	238 238 237 7 248	237 238 237 248 96	239 239 239 239 250	240 239 240 251 96	244 242 246 254 97	245 243 247 255	247 245 249 256 103	248 248 249 258 103	252 252 251 251 260	253 254 251 261 103	255 256 254 263 105	257 257 257 257 265 108
RETAIL PRICES										į			
All commodities (U. S. Department of Commerce index)1935-39=100	184. 4	183. 8	183. 3	183. 8	184. 1	185. 7	187. 3	190. 0	190.8	192. 6	193. 9	r 194.9	198. 4
Coal (U. S. Department of Labor indexes): AnthraciteOct. 1922–Sept. 1925=100 Bituminousdo	148. 4 162. 7	148, 5 164, 1	148, 5 164, 5	149. 3 166. 2	154. 2 165. 6	147. 2 160. 9	147. 4 160. 2	150. 3 160. 5	153. 9 162. 4	155. 8 164. 0	157. 4 166. 6	158. 6 167. 0	159. 7 167. 3
$ \begin{array}{c c} \textbf{Consumers' price index (U. 8. Dept. of Labor):} \\ \textbf{All items} \bigcirc & 1935-39=100 \\ \textbf{Apparel} & \textbf{do} \\ \textbf{Food} & \textbf{do} \\ \textbf{Coreals and bakery products} & \textbf{do} \\ \textbf{Coreals and bakery products} & \textbf{do} \\ \textbf{Fruits and vegetables} & \textbf{do} \\ \textbf{Meats, poultry, and fish} & \textbf{do} \\ \textbf{Fuel, electricity, and refrigeration} & \textbf{do} \\ \textbf{Gas and electricity} & \textbf{do} \\ \textbf{Other fuels} & \textbf{do} \\ \textbf{Housefurnishings} & \textbf{do} \\ \textbf{Rent} \bigcirc & \textbf{do} \\ \textbf{Miscellaneous} & \textbf{do} \\ \end{array} $	167. 5 185. 8 197. 3 169. 2 186. 2 2223. 2 223. 2 139. 7 97. 2 191. 6 185. 4 122. 2 155. 5	166, 9 185, 0 196, 0 169, 0 184, 2 204, 8 219, 4 140, 0 96, 7 193, 1 184, 7 122, 6 155, 1	166. 5 184. 8 194. 8 169. 0 183. 6 199. 1 221. 6 140. 3 97. 1 193. 2 185. 3 122. 8 155. 1	167. 0 185. 0 196. 0 169. 0 182. 4 195. 2 227. 3 140. 9 97. 1 194. 4 185. 4 122. 9 155. 0	167. 3 185. 1 196. 6 169. 3 179. 3 200. 5 227. 9 141. 4 97. 2 195. 6 123. 1 154. 8	168. 6 185. 1 200. 3 169. 6 177. 8 206. 5 138. 8 97. 1 189. 1 185. 4 123. 5 155. 3	170. 2 185. 0 204. 6 169. 6 177. 1 217. 2 246. 7 138. 9 97. 0 189. 4 185. 2 123. 9 155. 3	172. 5 184. 7 210. 0 171. 3 179. 5 220. 8 256. 0 139. 5 97. 0 190. 9 186. 4 124. 3 156. 2	173. 0 185. 9 209. 0 175. 5 182. 7 194. 7 257. 5 140. 9 97. 0 194. 4 189. 3 124. 6 158. 1	173. 8 190. 5 208. 5 176. 5 185. 2 184. 6 257. 8 141. 8 97. 0 196. 5 195. 4 124. 8 158. 8	174. 8 193. 4 209. 0 177. 1 190. 6 187. 0 250. 9 143. 1 96. 8 199. 4 199. 8 125. 0 159. 5	175. 6 195. 0 209. 5 177. 3 191. 5 193. 3 248. 8 143. 7 96. 8 200. 4 202. 3 125. 4 160. 5	178. 4 196. 4 215. 4 177. 5 193. 4 201. 9 252. 9 144. 1 96. 8 201. 3 204. 8 125. 8 162. 0
WHOLESALE PRICES♂													
U.S. Department of Labor indexes; All commodities	151, 2 147, 9 159, 5 144, 7 154, 9 160, 9 167, 0 150, 1	151. 5 148. 2 159. 8 144. 8 154. 7 160. 2 170. 5 150. 5	152. 7 149. 1 162. 4 144. 3 159. 1 161. 3 179. 9 151. 1	152. 7 148. 9 162. 8 144. 1 159. 4 165. 4 180. 3 151. 0	152. 9 149. 4 162. 5 143. 9 159. 3 169. 6 178. 0 151. 2	155. 9 152. 2 166. 3 145. 6 164. 7 172. 3 194. 6 153. 7	157. 3 153. 5 167. 7 148. 4 165. 9 169. 3 197. 5 155. 2	162. 9 158. 0 175. 8 152. 9 176. 0 173. 5 215. 8 159. 8	166, 4 161, 2 179, 1 159, 2 177, 6 167, 7 217, 3 163, 7	169. 5 164. 0 181. 8 165. 7 180. 4 166. 5 211. 3 166. 9	169. 1 163. 5 180. 2 169. 3 177. 8 165. 3 198. 7 166. 9	r 171. 7 r 165. 1 r 184. 5 173. 0 183. 7 172. 1 197. 3 r 168. 8	175. 3 168. 9 187. 2 178. 1 187. 5 180. 9 204. 9 172. 3
Foods	155. 7 144. 6 154. 4 132. 4 193. 5	154. 8 144. 3 148. 8 134. 3 194. 5	156. 7 144. 8 147. 5 138. 2 201. 6	155. 5 145. 6 144. 8 134. 9 200. 0	155. 3 145. 9 141. 1 137. 6 200. 6	159. 9 146. 0 138. 0 139. 2 217. 1	162. 1 145. 6 135. 9 140. 5 223. 7	171. 4 151. 2 141. 8 137. 0 240. 7	174. 6 154. 9 148. 0 132. 0 240. 2	177. 2 155. 5 154. 7 131. 0 241. 0	172. 5 153. 8 160. 8 129. 5 223. 7	175. 2 154. 1 164. 1 140. 4 223. 4	179. 1 157. 7 164. 4 137. 8 233. 7
Commodities other than farm products and foods 1926=100 Building materials do Brick and tile do Cement do Lumber do Paint and paint materials do	145, 4 190, 4 161, 9 134, 5 285, 2 139, 6	145. 8 191. 6 163. 5 134. 8 287. 5 139. 0	145. 9 192. 8 163. 2 134. 9 292. 1 139. 0	146. 1 194. 2 163. 3 134. 9 295. 9 138. 2	146. 4 194. 8 163. 4 134. 9 299. 4 136. 7	147. 6 198. 1 163. 9 134. 9 310. 8 136. 8	148. 8 202. 1 164. 3 134. 9 322. 6 137. 7	151, 5 207, 3 167, 4 135, 3 338, 0 138, 6	155. 5 213. 9 167. 8 135. 5 357. 6 142. 4	159. 2 219. 6 168. 7 136. 3 371. 5 145. 9	161. 5 218. 9 178. 1 140. 2 358. 4 145. 7	7 163. 7 7 217. 8 178. 5 7 140. 8 7 347. 6 7 148. 2	166. 6 221. 5 179. 8 141. 2 348. 4 155. 3
Chemicals and allied productsdoChemicalsdoDrugs and pharmaceutical materials.doFertilizer materialsdododododododo	115, 2 114, 3 121, 6 117, 9 118, 2	115. 7 114. 7 121. 5 117. 4 122. 7	115. 2 114. 7 121. 4 116. 9 120. 9	116.3 115.4 121.9 117.3 125.6	117. 1 116. 4 122. 0 117. 4 127. 5	116. 4 116. 5 122. 3 116. 8 122. 2	114. 5 117. 3 122. 7 108. 4 111. 9	118. 1 119. 3 129. 1 110. 1 125. 7	122, 5 122, 1 135, 0 112, 1 141, 5	128. 6 125. 4 153. 4 111. 4 163. 9	132. 2 131. 6 161. 1 111. 2 160. 3	* 135. 6 134. 3 163. 8 112. 0 171. 5	139. 6 136. 1 175. 1 115. 6 180. 9
Fuel and lighting materials do	130. 4 69. 6 87. 2 108. 5	131. 4 68. 9 85. 0 109. 4	131. 3 69. 6 87. 4 109. 4	131. 5 67. 9 88. 3 108. 6	131. 2 67. 8 86. 8 109. 5	132. 1 66. 6 87. 2 112. 6	132. 7 67. 0 87. 3 113. 9	133. 4 67. 0 88. 3 115. 5	134. 4 65. 5 88. 1 116. 8	135. 1 65. 6 89. 0 117. 8	135. 4 65. 2 88. 9 118. 0	135. 6 90. 5 118. 1	135. 6
Hides and leather products do. Hides and skins do. Leather do. Shoes do.	179. 9 192. 8 178. 1 184. 3	179. 3 189. 0 177. 6 184. 3	179. 0 188. 2 176. 6 184. 3	179. 6 190. 4 177. 9 184. 3	179. 4 187. 2 179. 1 184. 3	181. 0 194. 4 179. 3 185. 0	182. 6 202. 1 180. 6 184. 8	187. 2 219. 8 185. 3 185. 8	195. 6 238. 2 192. 3 191. 4	202. 9 264. 7 196. 8 194. 8	208. 5 7 266. 3 201. 3 200. 3	211.6 r 269.3 204.9 r 204.0	218. 6 277. 5 213. 8 209. 0
Housefurnishing goods	144. 2 151. 2 137. 0	144. 7 151. 5 137. 8	145, 2 151, 8 138, 4	145, 5 152, 2 138, 6	145, 8 152, 6 138, 8	146. 6 154. 1 138. 9	146. 9 154. 2 139. 4	148. 7 156. 2 141. 0	153. 9 162. 8 144. 6	159. 2 168. 1 149. 9	163. 8 173. 7 153. 5	r 166. 9 176. 6 r 156. 7	169. 9 180. 2 159. 2

^{**}Revised.**
Revised.
**Beginning with the February 1950 SURVEY, data have been revised (effective back to 1910) to reflect changes prescribed in the Agricultural Acts of 1948 and 1949; revisions for 1910-48 are shown on p. 36 of July 1950 SURVEY.
**Slanuary 1951 indexes: All farm products, 300; crops, 275; food grain, 240; feed grain and hay, 214; tobacco, 442; cotton, 347; fruit, 192; truck crops, 324; oil-bearing crops, 374; livestock and products, 323; meat-animals, 391; dairy products, 286; poultry and eggs, 203.

**P Ratio of prices received to prices paid (including interest, taxes, and wage rates).

ONot corrected for new-unit bias in rent index.
**Jindexes for the latest 2 months are preliminary and are currently revised to incorporate corrections received in the 2 months following. Any additional corrections received are incorporated in final annual summaries issued in the middle of the year. Indexes for June-December 1949 were corrected in the August 1950 SURVEY and for June-December 1948 in the August 1949 issue, Corrected indexes for January-May 1948 and 1949 are available upon request.

Unless otherwise stated, statistics through	1949			,			19	50					,
1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
		COM	MODI	TY PR	ICES-	–Conti	inued						
WHOLESALE PRICES♂—Continued									1				
U. S. Department of Labor indexes:‡—Continued Commodities other than farm prod., etc.—Con. Metals and metal products	167. 8 165. 4 129. 2 154. 6	168. 4 167. 3 128. 6 151. 7	168. 6 168. 8 128. 1 148. 7	168. 5 169. 0 127. 2 151. 9	168. 7 168. 9 128. 9 154. 7	169. 7 168. 5 136. 3 156. 4	171, 9 169, 4 148, 4 156, 3	172. 4 169. 8 150. 6 156. 5	174. 3 171. 0 156. 3 164. 6	176. 7 172. 2 166. 1 166. 9	178. 6 173. 2 173. 3 177. 2	7 180. 4 7 174. 0 181. 7 182. 5	184. 7 182. 8 182. 5 183. 6
Textile products do Clothing do Cotton goods do Hosiery and underwear do Rayon and nylon do Silk do Woolen and worsted goods do	138. 4 144. 0 178. 4 98. 4 39. 6 49. 9 146. 9	138. 5 143. 9 178. 7 98. 5 39. 6 50. 1 147. 0	138. 2 143. 1 178. 4 98. 6 39. 9 50. 1 147. 2	137.3 143.5 176.5 98.0 39.9 49.1 146.3	136. 4 144. 2 172. 8 97. 7 39. 9 49. 1 146. 1	136. 1 143. 8 172. 0 97. 7 39. 9 49. 3 146. 2	136. 8 143. 8 173. 8 97. 7 39. 9 49. 3 148. 3	142. 6 144. 3 190. 7 99. 2 40. 7 60. 3 150. 9	149. 5 145. 2 206. 8 101. 2 41. 3 65. 6 157. 7	158. 3 146. 7 221. 6 105. 3 41. 7 64. 9 178. 7	163. 1 147. 7 225. 7 109. 2 42. 5 65. 3 188. 9	7 166. 7 151. 4 7 231. 7 7 111. 4 7 42. 7 69. 0 7 192. 5	171. 2 155. 4 236. 1 113. 7 43. 0 75. 0 195. 3
Miscellaneous do. Tires and tubes do. Paper and pulp do.	110. 7 64. 3 156. 0	110. 0 64. 3 155. 9	110, 0 64, 3 155, 6	110. 7 64. 3 155. 5	112. 6 65. 0 155. 4	114. 7 65. 8 155. 4	114. 7 67. 0 155. 6	119. 0 68. 7 159. 9	124.3 75.0 163.9	127. 4 77. 4 167. 1	131. 3 78. 1 173. 4	137.6 82.3 178.7	140. 5 82. 4 189. 0
PURCHASING POWER OF THE DOLLAR							}						
As measured by— Wholesale prices 1935-39=100 Consumers' prices do Retail food prices do	53. 2 59. 7 50. 6	53. 1 59. 9 50. 9	52, 7 60, 1 51, 2	52. 7 59. 9 50. 9	52. 6 59. 8 50. 8	51. 6 59. 3 49. 9	51. 2 58. 8 48. 9	49. 4 58. 0 47. 6	48.3 57.8 47.8	47. 5 57. 5 48. 0	47.6 57.2 47.8	7 46.8 56.9 47.7	45. 8 56. 1 46. 4
	(CONST	RUCT	ION A	ND R	EAL E	ESTAT	E					
CONSTRUCTION ACTIVITY†													
New construction, total mil. of dol Private, total do Residential (nonfarm) do New dwelling units do Additions and alterations do Nonresidential building, except farm and public	1, 852 1, 401 806 730 61	1, 712 1, 298 742 680 51	1, 618 1, 262 717 655 51	1, 750 1, 313 741 675 55	1, 988 1, 482 882 800 70	2, 282 1, 689 1, 035 940 82	2, 535 1, 883 1, 171 1, 065 92	2, 676 1, 998 1, 253 1, 145 93	2, 799 2, 074 1, 310 1, 200 93	2,816 2,072 1,306 1,195 94	2,750 2,006 1,237 1,135 84	2, 554 1, 885 1, 126 1, 035 73	2, 235 1, 686 980 900 62
utility, total mil. of dol Industrial do Commercial do Farm construction do Public utility do	267 68 86 75 246	257 69 79 74 216	252 70 77 75 209	249 69 77 7 9 235	248 70 76 88 253	274 73 92 100 267	306 78 110 108 285	325 84 116 113 296	332 90 114 116 305	352 101 121 106 301	379 111 135 88 295	401 119 147 74 277	392 125 138 66 243
Public, total do Residential do Nonresidential do Monresidential building do Military and naval do Highway do Conservation and development do Other types do	451 34 158 12 117 60 70	414 35 155 9 90 56 69	356 26 154 9 55 49 63	437 28 170 8 100 62 69	506 28 178 9 145 73 73	593 28 187 8 210 82 78	652 28 191 10 250 92 81	678 24 196 10 275 91 82	725 27 205 16 305 85 87	744 28 214 22 310 82 88	744 30 230 28 290 76 90	669 31 221 26 240 67 84	549 28 209 25 155 60 72
CONTRACT AWARDS				'									
Construction contracts awarded in 37 States (F. W. Dodge Corp.): Total projectsnumber Total valuationthous, of dol. Public ownershipdo. Private ownershipdo.	34, 704 929, 030 298, 714 630, 316	30, 989 730, 855 200, 541 530, 314	35, 715 779, 530 284, 925 494, 605	53, 494 1, 300, 201 480, 972 819, 229	59, 616 1, 350, 496 354, 115 996, 381	65, 305 1, 347, 603 388, 643 958, 960	60, 658 1, 345, 463 428, 264 917, 199	60, 942 1, 420, 181 459, 921 960, 260	70, 449 1, 548, 876 437, 770 1, 111, 106	50, 284 1, 286, 541 364, 298 922, 243	49, 604 1, 135, 815 308, 118 827, 697	46, 856 1, 087, 062 320, 426 766, 636	40, 168 1, 168, 432 381, 330 787, 102
Nonresidential buildings, total: Projectsnumber Floor areathous. of sq. ft. Valuationthous. of dol. Commercial buildings:	3, 293 28, 345 303, 205 6, 632	2, 882 22, 297 235, 294	3, 017 24, 790 265, 567	4, 373 37, 539 500, 658	4, 998 43, 071 448, 619	5, 204 40, 482 408, 543	5, 090 45, 254 443, 996	5, 085 46, 580 487, 115	5, 987 51, 741 540, 989	5, 094 47, 458 498, 725	4, 830 42, 583 426, 820	4, 868 41, 472 434, 894	4, 532 40, 069 490, 375
Floor area. thous, of sq. ft Valuation thous, of dol Manufacturing buildings: Floor area. thous, of sq. ft	60, 695 6, 807	5, 934 60, 635 4, 729	5, 847 58, 329 3, 832	8, 840 88, 575 6, 686	10, 657 106, 792 10, 984	10, 419 96, 387 10, 086	10, 673 97, 677 9, 874	12, 220 117, 356 9, 373	14, 430 137, 850 13, 290	12, 899 137, 157 10, 819	10, 550 104, 483 12, 932	10,009 94,356 11,067	9, 951 108, 882 11, 188
Floor area	29, 918 49, 481 419, 051	37, 678 27, 229 42, 078 343, 501	27, 876 31, 650 46, 235 361, 452	161, 505 47, 547 71, 543 574, 681	52, 568 84, 964 674, 836	83, 696 57, 843 84, 937 674, 604	69, 291 52, 989 77, 850 628, 051	79, 780 53, 268 84, 323	62, 025 89, 033	90, 837 42, 906 65, 069 549, 585	93, 596 42, 960 64, 945 529, 867	103, 909 40, 368 60, 810 496, 682	34, 152 56, 353 478, 583
Public works: Projectsnumber Valuationthous, of dol	1, 185 134, 384	643 86, 300	805 120, 178	1, 202 184, 081	1, 608 177, 334	1, 807 199, 239	2, 156 221, 654	2, 133 208, 648	754, 106 2, 020 200, 431	1, 812 145, 728	1, 445 119, 633	1 235 106, 572	1, 151 160, 227
Utilities:number	308 72, 390	235 65, 760	243 32, 333	372 40, 781	442 49, 707	451 65, 217	423 51, 762	456 49, 338	417 53, 350	472 92, 503	369 59, 495	385 48, 914	333 39, 247
Value of contract awards (F. R. indexes): Total, unadjusted 1923-25=100 Residential, unadjusted do Total, adjusted do Residential, adjusted do Engineering construction: contract awards (E. N. R.)\$ thous, of dol	213 217 262 255	198 203 242 245	228 232 263 260	279 292 275 278	325 348 284 298	329 358 274 303	334 358 291 325	351 372 325 369	346 358 334 362	323 332 321 332	285 285 299 294	7 276 7 272 7 306 7 284	256 243 317 287
Contract awards (E. N. R.)§thous, of dol. Highway concrete pavement contract awards:⊙ Totalthous, of sq. yd. Airportsdo. Roadsdo. Streets and alleysdo.	863, 561 13, 040 155 11, 907 11, 078	915, 475 3, 396 310 1, 952 1, 134	2, 322 81 1, 369 872	993, 453 5, 369 51 2, 684 2, 635	5, 032 425 2, 126 2, 481	7, 094 460 3, 457 3, 177	8, 351 580 4, 604 3, 167	1, 175, 138 5, 832 224 2, 901 2, 708	6, 589 190 2, 890 3, 509	959, 530 4, 114 477 1, 333 2, 304	950, 526 3, 605 50 1, 634 1, 920	3, 084 299 1, 314 1, 471	

^{*}Revised. ¹ Data include some contracts awarded in prior months but not reported.

OFFor actual wholesale prices of individual commodities, see respective commodities.

†Revised series. Data cover items not previously included; annual data beginning 1915 and monthly data beginning 1939 are available in the "Statistical Supplement" to the May 1950 Construction and Construction Materials Report.

§Data for December 1949 and March, June, August, and November 1950 are for 5 weeks; other months, 4 weeks.

©Data for March, May, August, and November 1950 are for 5 weeks; other months, 4 weeks.

February 1951		SURV	<u> </u>			DOB.							
Unless otherwise stated, statistics through 1948 and descriptive notes are shown in the	1949				1		19	50					
1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	CONS	TRUCT	TON A	ND R	EAL E	STAT	E—Cor	ntinue	ď				
NEW DWELLING UNITS AND URBAN BUILDING									1				
New permanent nonfarm dwelling units started (U. S. Department of Labor)number	78, 300	7 8, 700	82, 900	117, 300	133, 400	149, 100	144, 300	144, 400	141, 900	120,600	r 102, 500	85, 000	1 r 95, 000
Urban building authorized (U. S. Dept. of Labor): New urban dwelling units, total Privately financed, total do	44, 736 43, 365	50, 464 49, 596	53, 318 53, 141	80, 325 79, 190	83, 056 81, 290	r 92, 086 r 88, 814	83, 447 82, 934	84, 063 79, 473	r 83, 207 r 79, 166	r 62, 462 r 58, 308	r 57, 062 r 55, 443	7 47, 503 44, 563	54, 854 44, 697
Units in 1-family structuresdo	31, 327 1, 996 10, 042	36, 026 2, 306 11, 264	40, 234 2, 375 10, 532	59, 785 4, 237 15, 168	63, 484 3, 237 14, 569	69, 377 3, 859 r 15, 578	66, 885 2, 892 13, 157	64, 586 3, 118 11, 769	7 61, 740 3, 018 7 14, 408	r 46, 498 r 2, 256 r 9, 554	r 43, 738 r 2, 347 r 9, 358	36, 225 2, 050 6, 288	34, 810 1, 747 8, 140
Units in multifamily structures do Publicly financed, total do Indexes of urban building authorized: Number of new dwelling units 1935-39=100	1,371	868 288, 3	177 305. 6	1, 135 464. 5	1, 766 477. 7	3, 272 530. 0	513 481, 7	4, 590 485. 4	4, 041 477. 1	7 4, 154 358. 1	r 1, 619 327, 7	r 2, 940 r 274, 1	10, 157 311. 4
Number of new dwelling units 1935–39=100 Valuation of building, total do New residential building do New nonresidential building do	7 322. 5 7 434. 6 7 279. 0	319. 1 484. 9 214. 5	327, 1 529, 8 201, 4	488. 9 837. 4 265. 4	526. 3 885. 2 306. 3	607. 1 1, 044. 2 333. 4	577. 9 928. 4 352. 5	606. 1 950. 7 398. 2	622. 2 964. 4 419. 1	478. 5 713. 6 333. 2	497. 4 664. 3 424. 8	r 404. 4 r 558. 6 r 323. 4	446. 5 633. 1 362. 2
Additions, alterations, and repairsdo CONSTRUCTION COST INDEXES	184.6	217.8	198. 1	285. 6	290. 4	334. 6	374.8	371. 2	380. 6	327. 2	311.6	7 268. 6	246. 9
Department of Commerce composite*1939=100 Aberthaw (industrial building)1914=100	206.3	206. 5	208.0	208. 6 305	209.6	214. 1	216. 8 311	220.3	224. 1	224. 6 330	224.0	224. 2	225. 9 339
American Appraisal Company: Average, 30 cities	483 503	486 506	486 506	486 508	488 511	490 511	498 518	502 519	508 526	513 536	515 542	514 541	517 543
New York do	493 442	495 444 474	495 443 474	495 444 474	497 447 476	497 452 476	504 459 485	514 465 488	522 473 495	531 478 499	534 479 502	535 475 501	536 477 504
St. Louis do Associated General Contractors (all types) do E. H. Boeckh and Associates, Inc.:	345	345	346	346	346	346	349	357	366	369	371	371	371
Average, 20 cities: Apartments, hotels, and office buildings: Brick and concreteU. S. avg. 1926-29=100	208. 6 207. 9	209, 1 208, 6	210. 1 210. 1	210. 7 210. 8	211.3 211.3	214. 4 214. 5	215. 6 215. 8	218. 0 218. 6	219. 5 220. 7	220. 4 221. 4	220. 9 221. 9	222. 9 223. 9	224. 7 226. 4
Brick and steel do Brick and wood do Commercial and factory buildings:	213. 4 211. 6	213. 9 212. 0	215. 8 212. 7	217. 3 213. 3	218. 1 214. 0	214. 3 224. 4 217. 1	213. 3 227. 2 218. 3	230. 8 220. 3	234. 6 221. 4	234. 3 222. 3	233. 2 222. 9	223. 9 233. 7 224. 8	236. 9 226. 3
Brick and concrete do Brick and steel do Brick and wood do Brick a	208. 9 210. 9	210. 0 211. 1 215. 9	210.9 212.6	211. 6 213. 7 220. 7	214. 0 212. 1 214. 4 221. 7	217. 1 215. 7 219. 8 229. 1	216. 9 216. 9 222. 4 232. 5	219. 0 225. 4 236. 4	220. 7 228. 4	221.3 228.4	221. 5 227. 9 238. 9	223. 4 229. 3	225. 9 232. 4
Frame do Steel do Residences:	215. 6 194. 9	197. 7	218. 6 198. 5	198.8	199, 2	201. 7	202. 3	203. 8	241. 5 205. 1	240. 7 205. 8	206. 2	237. 9 208. 2	241. 3 211. 0
Brick do	213. 8 211. 2	214. 2 211. 6	216. 1 214. 0	217. 6 215. 8	218. 5 216. 7	224. 9 223. 7	227. 7 226. 7	231. 3 230. 5	235. 1 235. 1	234. 8 234. 5	233. 7 233. 0	234. 2 232. 7	237. 4 236. 1
Building 1913=100 Construction do Bu. of Public Roads—Highway construction:	484.7	484. 9	360. 0 488. 4	362. 8 491. 9	364. 3 496. 6	373. 0 506. 5	376. 9 511. 9	383. 1 521. 4	392. 8 530. 4	396. 2 534. 4	388. 9 527. 9	390, 1 528, 7	392. 1 530. 7
Composite, standard mile1925-29=100 CONSTRUCTION MATERIALS	145.3			140. 7			140.0			146. 2			155.7
Production of selected construction materials, index: Unadjusted	135. 9	120.8	117.3	140. 2	147. 5	166. 7	171.5	r 162. 3	r 192. 2	r 179. 3	r 186. 5	p 173. 4	
Adjusteddodo	153.7	141.5	142. 2	148. 4	148.4	157. 6	160.3	r 152. 5	r 169. 8	r 166. 8	r 168. 3	₽ 175. 0	
Home mortgages insured or guaranteed by— Fed. Hous. Adm.: New premium paying													
Vet. Adm.: Principal amount*do Federal Home Loan Banks, outstanding advances	143, 605	183, 395	218, 000	221, 416	217, 610	218, 315	214, 433	234, 070	268, 611	258, 401	332, 201	356, 491	350, 366
to member institutions mil. of dol. New mortgage loans of all savings and loan associations, estimated total thous. of dol.	342, 028	360 300, 906	331 325, 224	315 414, 783	331 422, 553	360 490, 324	437 527, 967	500 517, 163	626 556, 469	694 467, 585	724 449, 963	762 393, 857	810 370, 681
By purpose of loan: Home constructiondo Home purchasedo	112, 463 141, 059	94, 916 124, 265	107, 335 128, 398	143, 950 161, 952	151, 627 168, 381	180, 762 197, 761	189, 363 223, 617	188, 938 214, 412	183, 493 248, 089	145, 422 219, 001	140, 655 213, 888	123, 134 182, 978	117, 079 163, 447
Refinancing do Repairs and reconditioning do All other purposes do	_ 33, 358	32, 041 11, 584 38, 100	32, 573 13, 706 43, 212	39, 717 17, 895 51, 269	35, 683 20, 014 46, 848	39, 517 22, 890 49, 394	42, 093 22, 461 50, 433	38, 887 21, 853 53, 073	43, 410 25, 575 55, 902	34, 827 20, 220 48, 115	34, 415 16, 951 44, 054	32, 002 13, 804 41, 939	36, 579 13, 693 39, 883
New nonfarm mortgages recorded (\$20,000 and under), estimated total thous. of dol. Nonfarm foreclosures, adjusted index 1935-39=100.	. 13. 8	14.1	1, 003, 090 14. 5	15. 3	14. 1	1, 377, 918 13. 7	1, 465, 469 14. 6	1, 470, 812 12, 9	14.1	1, 497, 824 13. 7	1, 544, 410	1, 457, 073	
Fire lossesthous, of dol	67, 279	58, 823	58, 340	72, 468	61, 605	58, 765	57, 116	52, 980	49, 878	45, 922	49, 953	r 55, 790	66, 820
		-	DO	MESTI	IC TRA	ADE							
ADVERTISING		ŀ											
Advertising indexes, adjusted: Printers' Ink, combined index1935-39=100. Magazines	_ 291	329 326	315 330	319 328	323 327	331 324	333 321	311 316	318 341	336 338	365 342	377 342	37. 319
Newspapers do Outdoor do Radio do O	292 287	330 334 300	297 328 288	307 318 291	317 296 288	325 290 294	320 328 294	306 288 273	297 327 269	310 302 278	282	344 359 287	338 379 279
Tide advertising indexdo Radio advertising: Cost of facilities, totalthous. of dol	256. 2 16, 409	288. 3 17, 083	310. 3 15, 383	314. 3 16, 843	309. 5 15, 909	311. 7 16, 576	309. 9 15, 146	280. 0 12, 293	298. 8 12, 559	317. 2 13, 931	r 16, 170	309. 1 15, 906	290.
Automotive, incl. accessories do Drugs and toiletries do Electric household equipment do	447	720 4, 536 198	498 4, 084 181	407 4, 557 180	614 4, 108 145	411 4, 431 167	357 4, 193 142	288 3, 349 136	297 3, 648 148	325 3, 969 136	339 + 4, 649 142	357 4, 470 142	
Financial do Foods, soft drinks, confectionery do Gasoline and oil do	296 4,741	284 4, 736 452	260 4, 327 409	256 4, 849 454	216 4, 348 370	238 4, 756 409	4, 366 391	226 3, 513 467	239 3, 371 475	3, 843 469	228 4, 341 505	234 4, 246 545	
Soap, cleansers, etc	1, 615 2, 215	1, 753 2, 165	1, 637 1, 999 1, 988	1, 862 2, 215 2, 064	1, 811 2, 068 2, 229	1, 947 2, 101 2, 116	1, 791 1, 831 1, 826	1,310 1,577 1,429	1, 431 1, 562 1, 387	1, 664 1, 540 1, 742	1, 877 1, 853 2, 237	1,860 1,781	
r Revised. Preliminary. 1 Data for Janu		-		•			ı 1,820 mits begin:	•				•	Vew serie

^{&#}x27;Revised. P Preliminary. 1 Data for January 1951, 87,000. ‡Minor revisions in number of dwelling units beginning January 1974 are available upon request. *New series. Details regarding the Department of Commerce construction cost index and data prior to November 1949 are available in the "Statistical Supplement" to the May 1950 Construction and Construction Materials Report. Data on home mortgages, compiled by the Veterans Administration, represent the amount of home loans closed monthly under the Servicemen's Readjustment Act; figures prior to August 1949 are available upon request. *Total reported at the beginning of each month are shown here for the previous month. \$Includes data for apparel and household furnishings, shown separately prior to the October 1950 Survey.

Unless otherwise stated, statistics through 1948 and descriptive notes are shown in the	1949 Decem-	Tomas	Febru-	March	An-11	Mari	195		A ======	Septem-	0.4.5	Novem-	Decem
1949 Statistical Supplement to the Survey	ber	January	ary	March	April	May	June	July	August	ber	October	ber	ber
		DO	MEST	C TRA	ADE(Contin	ued				- 		
ADVERTISING—Continued													
Magazine advertising:‡ thous, of dol Cost, total Apparel and accessories do Apparel and accessories do Building materials \$ do Drugs and toiletries do Foods, soft drinks, confectionery do Beer, wine, liquors \$ do	36, 921 2, 632 2, 684 539 4, 690 5, 271 3, 469	29, 167 1, 517 2, 610 739 4, 470 4, 951 1, 738	39, 623 2, 706 3, 347 1, 177 5, 863 6, 891 2, 139	47, 024 4, 857 3, 934 1, 958 6, 277 6, 338 2, 381	52, 094 4, 457 4, 054 2, 675 6, 485 7, 149 2, 416	50, 261 4, 237 4, 226 2, 499 5, 693 6, 582 2, 364	42, 488 2, 832 3, 882 1, 719 5, 618 6, 846 2, 024	32, 754 884 3, 832 1, 081 4, 844 5, 874 1, 738	33, 577 3, 273 3, 772 1, 128 4, 338 5, 435 1, 476	49, 603 5, 540 4, 255 2, 537 5, 416 6, 724 1, 965	55, 301 4, 648 4, 545 2, 397 6, 463 8, 598 2, 436	51, 534 3, 705 4, 071 1, 491 6, 145 7, 488 2, 703	
Household equipment and supplies \$ do	2, 502 1, 360 1, 490 698 1, 456 10, 130	739 782 1, 259 673 1, 201 8, 487	1,732 1,358 1,672 1,081 1,129 10,529	3, 252 2, 359 2, 184 1, 189 1, 206 11, 090	4, 337 3, 361 2, 341 1, 232 1, 336 12, 250	4, 515 3, 282 2, 320 1, 238 1, 327 11, 979	3, 615 1, 715 2, 162 983 1, 364 9, 729	2, 057 697 1, 713 884 1, 365 7, 784	1, 574 929 1, 588 865 1, 116 8, 083	3, 648 2, 767 2, 657 1, 091 1, 497 11, 506	4, 435 3, 650 2, 713 1, 421 1, 556 12, 439	3, 870 3, 079 2, 292 1, 324 1, 419 13, 949	
Linage, total thous. of lines.	2, 838	3, 261	3,868	4, 270	4, 482	3, 853	2, 974	3, 175	3, 791	4, 505	4, 602	3, 958	3, 10
Newspaper advertising: Linage, total (52 cities) do	207, 865 36, 061 171, 805 7, 330 2, 139 26, 337 135, 999	168, 921 37, 157 131, 764 10, 014 3, 237 23, 730 94, 783	170, 738 35, 362 135, 376 7, 668 1, 911 29, 473 96, 324	213, 488 41, 139 172, 350 9, 240 2, 355 35, 691 125, 064	215, 753 43, 326 172, 427 11, 290 2, 316 35, 645 123, 176	220, 211 45, 576 174, 636 12, 441 2, 469 36, 560 123, 166	209, 093 44, 776 164, 317 11, 410 2, 237 33, 876 116, 795	173, 092 42, 684 130, 409 9, 338 2, 683 26, 048 92, 339	186, 524 45, 005 141, 518 8, 969 1, 832 25, 431 105, 287	207, 305 45, 888 161, 417 8, 793 2, 091 32, 705 117, 829	230. 288 47, 678 182, 610 11, 314 2, 531 41, 222 127, 542	226, 880 42, 944 183, 936 11, 721 2, 267 39, 502 130, 447	217, 85 39, 09 178, 75 8, 39 2, 34 29, 68 138, 33
POSTAL BUSINESS Aoney orders:]		
Domestic, issued (50 cities): Number thousands. Value thous, of dol. Domestic, paid (50 cities): Number thousands. Value thous of dol.	4, 844 90, 046 15, 096 209, 721	4, 531 89, 403 14, 463 190, 987	4, 961 88, 510 12, 694 181, 523	5, 237 107, 778 15, 973 225, 619	4, 932 92, 858 13, 354 197, 478	4, 543 90, 363 14, 055 205, 818	4, 258 84, 983 13, 960 202, 790	4, 062 83, 459 12, 279 183, 502	4. 228 88. 172 13, 842 210, 887	4,039 91,350 12,836 206,145	5, 474 100, 802 14, 218 222, 331	4, 413 102, 139 14, 739 225, 332	4, 66 97, 71 14, 19 209, 79
PERSONAL CONSUMPTION EXPENDITURES			:			}							
Seasonally adjusted quarterly totals at annual rates:† Goods and services, totalbil. of dolbil.	180. 6		 	² 182. 6			r 185. 8			r 198. 9			195.
Durable goods, total do Automobiles and parts do Firmiture and household equipment do Other durable goods do	25. 3 10. 4 11. 3 3. 7			r 26. 4 r 10. 5 r 12. 3 r 3. 7			* 26. 5 11. 0 * 11. 8 * 3. 7			r 34. 0 r 14. 1 r 16. 0 r 3. 9			30. 12. 13. 4.
Nondurable goods, total				r 97. 9 r 17. 9 r 58. 3 4. 9 1. 9 4. 3 r 10. 7			59.1			7 62. 0 5. 2			104. 19. 62. 5. 2. 4. 11.
Services do Household operation do Housing do Personal service do Recreation do Transportation do Other services do	57. 4 8. 5 17. 6 3. 7 3. 9 5. 1 18. 6			7 58. 3 8. 9 7 18. 0 3. 7 3. 8 5. 1 18. 8	~~~~~~~		7 18.4			7 18.7 7 3.8 3.8 7 5. 2			9. 19. 3.8
RETAIL TRADE													
All types of retail stores:† Estimated sales (unadjusted), total \(\) mil. of dol. Durable-goods stores \(\) do. Automotive group \(\) do. Motor-vehicle dealers \(\) do. Parts and accessories \(\) do. Building materials and hardware group \(\)	12, 846 3, 378 1, 588 1, 419 170	9, 522 3, 061 1, 907 1, 799 108	9, 281 3, 054 1, 889 1, 783 107	11, 062 3, 736 2, 316 2, 180 136	11, 072 3, 758 2, 250 2, 110 140	11, 654 4, 200 2, 461 2, 294 167	11, 957 4, 515 2, 608 2, 521 177	12, 313 4, 755 2, 881 2, 610 271	12, 737 4, 967 2, 856 2, 632 224	12, 498 4, 462 2, 492 2, 308 184	12, 077 4, 243 2, 309 2, 131 179	r 11, 613 r 3, 678 r 1, 998 1, 826 r 172	14, 46 4, 24 2, 25 2, 01 24
mil. of dol. Building materials do. Farm implements	780 475 85 220 776 424 352 233	619 414 78 127 472 259 212 64	605 400 79 125 496 267 229 65	779 509 118 152 574 316 258 66	881 569 141 171 554 311 243 72	1, 061 715 145 201 597 354 244 81	1, 133 769 159 205 595 344 251 89	1, 117 745 167 205 685 356 329 72	1, 248 874 161 214 778 392 386 85	1, 125 787 133 205 752 385 367 92	1, 129 792 135 203 712 365 347 93	7 964 7 668 103 193 7 614 7 345 269 102	93 54 12 26 79 43 35 25
Nondurable-goods stores \(\) do . Apparel group \(\sigma^2 \) do . Men's clothing and furnishings \(\sigma^2 \) do . Women's apparel and accessories . do . Family and other apparel \(\sigma^2 \) do . Shoes . do . Drug stores . do . Eating and drinking places \(\sigma \) do .	9, 468 1, 208 345 507 187 168 384 954	6, 462 606 165 261 86 94 286 875	6, 227 536 131 242 75 88 272 798	7, 326 762 169 361 104 128 298 894	7, 314 812 179 374 110 149 291 893	7, 454 756 173 349 104 130 296 928	7, 442 747 195 317 101 134 299 936	7, 558 583 140 247 83 113 293 928	7, 770 641 134 304 89 114 298 986	8, 036 855 191 403 116 145 302 979	7, 833 844 203 400 118 124 306 991	r 7, 935 r 871 r 223 402 127 r 120 297 913	10, 22 1, 28 36 55 19 17 40 98

Comparable data on magazine advertising cost (Publishers' Information Bureau, Inc.) are available back to January 1948 only. Beginning with the October 1949 Survey, five new components are shown (marked with "\$"); the total of the two components "household equipment, etc." and "household furnishings" covers all items formerly included in "electric household equipment," and "housefurnishings, etc." Revised data for January 1948-November 1949 are available upon request. See note marked "1" above.

[Revised series. Estimates of personal consumption expenditures have been revised beginning 1946; revised figures for the grand total and for total durable and nondurable goods and services are shown as a component of gross national product on p. 31 of the July 1950 Survey; revised figures for 1946-49 are shown on p. 23 of the December 1950 Survey.

Dollar estimates of sales for all types of retail stores and for chain stores and mail-order houses have been revised for various periods back to 1943 and revisions from August 1948 forward are shown beginning with the October 1949 Survey; specific periods for which the series have been revised are as stated in the notes below. Monthly data for 1946-48 for both sales and inventories of all types of retail stores (unadjusted and adjusted series) appear on pp. 21-23 of the October 1949 Survey.

Data prior to 1946 and unpublished revisions are available upon request.

9 Revised beginning 1943.

Revised beginning 1948.

	1949	<u> </u>	<u> </u>				19	50					
Unless otherwise stated, statistics through 1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
		DO	MEST	IC TR	ADE—	Contin	ued						
RETAIL TRADE—Continued		1											
All types of retail stores†—Continued Estimated sales (unadjusted), total—Continued Nondurable-goods stores ?—Continued Food group?mil. of dol Grocery and combination?do Other food ?do Filling stationsdo Get eral-merchandise group\$do Department, including mail-order\$do General, including general merchandise with foodmil. of dol Dry goods and other general merchandise.	2, 823 2, 272 551 540 2, 264 1, 500	2, 336 1, 855 480 487 986 654	2, 300 1, 851 449 453 980 647	2, 575 2, 074 501 512 1, 241 844	2, 529 2, 047 482 523 1, 297 857	2, 561 2, 054 507 573 1, 338 893	2, 591 2, 090 501 581 1, 320 874	2, 819 2, 289 530 655 1, 306 855	2, 752 2, 205 547 629 1, 379 924	2,793 2,244 548 582 1,481 1,008	2, 620 2, 082 538 586 1, 442 979	r 2, 661 r 2, 126 534 575 r 1, 569 r 1, 080	3, 086 2, 519 567 615 2, 429 1, 613
$\begin{array}{ccc} & \text{mil. of dol.} \\ \text{Variety} & \text{do} \\ \text{Other retail stores} \odot & \text{do} \\ \text{Liquor} \odot & \text{do} \\ \text{Other} \S & \text{do} \\ \end{array}$	209 377 1, 296 258 1, 037	92 128 885 125 760	89 135 888 123 766	113 156 1,044 139 905	124 175 968 135 833	129 162 1,001 134 867	129 162 967 130 837	124 161 974 134 840	125 169 1, 083 137 946	136 177 1,045 145 900	136 178 1,046 149 897	147 7 185 7 1,049 164 7 886	228 394 1, 414 268 1, 146
Estimated sales (adjusted), total	. 141	10, 855 3, 558 2, 077 1, 941 136	11, 101 3, 742 2, 206 2, 061 144	11, 125 3, 734 2, 187 2, 038 149	11, 080 3, 679 2, 130 1, 982 148	11, 327 3, 886 2, 262 2, 105 157	11, 699 4, 179 2, 485 2, 325 160	12, 700 4, 679 2, 763 2, 512 251	12, 682 4, 694 2, 690 2, 484 206	12, 133 4, 417 2, 570 2, 389 181	11, 759 4, 179 2, 399 2, 225 174	r 11, 387 3, 670 2, 074 1, 910 165	12, 194 4, 099 2, 389 2, 173 216
Building materials do Hardware do Homefurnishings group do Furniture and housefurnishings do Household appliances and radios do Jewelry stores do	173 589 334	800 531 167 592 336 255 89	828 553 168 616 337 278 93	851 572 164 608 337 271 89	880 592 166 576 317 259 93	969 666 176 569 323 247 87	1, 026 702 189 576 329 248 92	1, 084 723 210 739 397 342 93	1, 143 778 210 760 384 376 101	1, 015 684 198 727 367 360 104	986 670 192 687 348 339 107	r 925 r 624 191 r 576 r 318 258 95	988 626 213 625 357 269 97
Nondurable-goods stores do Apparel group. do Men's clothing and furnishings do Women's apparel and accessories do Family and other apparel do Shoes do Drug stores do Eating and drinking places do	342 104 119	7, 297 756 194 331 107 124 305 917	7, 359 735 186 319 104 125 304 930	7, 391 740 178 328 105 130 305 912	7, 401 753 173 350 107 124 304 915	7, 440 765 183 349 108 124 296 906	7, 519 770 186 350 109 126 305 929	8, 021 778 190 344 113 131 295 911	7, 987 788 190 355 110 133 302 929	7, 716 768 184 352 108 125 304 938	7, 580 771 189 356 106 119 308 933	77,717 7792 7191 7366 109 7126 309 929	8, 094 819 195 384 114 126 308 957
Food group. do Grocery and combination do Other food do Filling stations. do General-merchandise group do Department, including mail-order do Other retail stores. do	495 538 1,356 911 971	2, 511 1, 994 517 541 1, 304 867 965	2, 563 2, 052 511 548 1, 298 862 982	2, 599 2, 092 506 540 1, 282 848 1, 012	2, 551 2, 958 492 534 1, 330 892 1, 014	2, 578 2, 071 507 546 1, 344 892 1, 006	2, 604 2, 107 496 553 1, 376 919 983	2, 754 2, 226 528 601 1, 605 1, 122 1, 078	2, 728 2, 192 536 590 1, 523 1, 037 1, 127	2, 640 2, 127 514 564 1, 445 981 1, 056	2, 624 2, 096 528 553 1, 350 895 1, 042	7 2, 718 7 2, 177 540 579 7 1, 365 7 906 7 1, 025	2, 802 2, 282 520 613 1, 494 1, 011 1, 101
Estimated inventories (adjusted), totaldo Durable-goods stores do Automotive groupdo Building materials and hardware groupmil. of dol	13, 698 5, 112 1, 740 1, 798	13, 998 5, 352 1, 973 1, 849	13, 800 5, 163 1, 776 1, 808	14, 282 5, 259 1, 696 1, 889	14, 138 5, 258 1, 622 1, 939	14, 416 5, 437 1, 763 1, 993	14, 720 5, 634 1, 948 2, 027	14, 125 5, 135 1, 574 2, 021	15, 076 5, 484 1, 744 2, 042	15, 793 5, 807 1, 781 2, 192	7 16, 697 7 6, 482 2, 093 2, 296	7 16, 787 7 6, 576 7 2, 101 7 2, 370	16, 768 6, 702 2, 181 2, 422
Homefurnishings group	1, 117 457 8, 586 1, 768 541 416 1, 444 277 2, 893 1, 247	1, 071 459 8, 646 1, 746 567 392 1, 489 270 2, 943 1, 239	1, 124 455 8, 637 1, 776 579 399 1, 504 285 2, 955 1, 139	1, 197 477 9, 023 1, 856 582 420 1, 595 315 3, 015 1, 240	1, 232 465 8, 880 1, 835 560 396 1, 515 310 2, 956 1, 308	1, 217 464 8, 979 1, 842 599 393 1, 568 332 2, 916 1, 329	1, 189 470 9, 086 1, 859 618 391 1, 625 374 2, 852 1, 367	1, 069 471 8, 990 1, 835 594 420 1, 619 392 2, 805 1, 325	1, 214 484 9, 592 1, 989 619 435 1, 779 377 2, 994 1, 399	1, 325 509 9, 986 2, 038 620 456 1, 802 385 3, 181 1, 504	7 1, 590 503 7 10, 215 2, 078 596 453 1, 789 361 3, 340 7 1, 598	7 1,593 7 512 7 10, 211 7 2,093 7 588 7 490 7 1,672 7 331 7 3,390 7 1,647	1, 589 510, 066 2, 036 566 547 1, 621 319 3, 391 1, 586
Chain stores and mail-order houses:† Sales, estimated, total ♀ do Apparel group do Mon's wear do Women's wear do Shoes do Automotive parts and accessories do Building materials do Drug do Eating and drinking places do Furniture and housefurnishings do General-merchandise group do Department, dry goods, and general mer-	78	1,872 162 30 73 45 31 70 63 50 20 415	1, 887 159 25 76 45 32 63 61 45 21 431	2, 267 243 39 119 65 42 75 66 50 25 546	2, 334 263 38 124 79 45 88 65 50 24 598	2, 361 238 34 116 68 53 109 64 52 28 610	2, 380 234 37 107 70 58 121 65 50 26 621	2, 496 186 24 91 56 81 126 66 51 29 652	2, 485 196 24 98 58 67 142 66 52 32 656	2, 588 262 41 125 75 57 136 66 50 33 692	2, 497 246 40 121 64 49 137 68 52 30 671	2, 522 7 246 7 44 7 118 7 64 7 7 111 64 49 7 27 7 733	3,388 381 69 182 98 71 82 96 54 42 1,146
chandisemil. of dolmil. of dol	570 140 317 906	228 71 108 737	235 73 114 755	311 94 131 849	360 80 147 845	377 86 136 833	386 87 137 826	420 84 136 902	397 105 142 843	427 105 149 878	398 112 150 840	423 r 1 i 3 r 156 r 862	642 158 332 1,037
Unadjusted, combined index \$\omega\$. 1935-39=100 Adjusted, combined index \$\omega\$. do Apparel group \$\sigma^*\$. do Men's wear \$\sigma^*\$. do Women's wear \$\sigma^*\$. do Shoes \$\sigma^*\$. do Automotive parts and accessories \$\sigma^*\$. do Building materials \$\sigma^*\$. do Drug. do Eating and drinking places \$\sigma^*\$. do Furniture and house furnishings \$\sigma^*\$. do General-merchandise group \$\sigma^*\$. do	301. 0 282. 3 383. 0 231. 1 258. 8 345. 5	258. 9 209. 9 299. 8 280. 8 377. 4 236. 5 257. 6 340. 1 220. 9 214. 8 256. 5 290. 3	272. 0 306. 0 293. 6 251. 1 371. 3 241. 8 266. 7 336. 0 220. 7 212. 4 246. 6 297. 0	295. 3 308. 1 301. 4 250. 7 389. 7 244. 0 264. 0 331. 1 221. 3 209. 3 236. 9 291. 8	312. 0 309. 6 305. 1 252. 0 400. 9 240. 2 265. 6 330. 8 224. 6 217. 5 240. 6 293. 0	314. 1 313. 1 303. 3 263. 6 390. 6 239. 8 264. 6 365. 2 215. 9 222. 4 244. 4 300. 5	319. 2 317. 7 300. 9 265. 3 387. 9 235. 4 291. 3 396. 6 222. 0 221. 7 243. 9 310. 3	328. 8 354. 6 301. 8 274. 8 381. 8 237. 8 407. 7 442. 1 221. 2 216. 9 314. 9 369. 2	325. 2 347. 3 315. 4 286. 1 393. 5 254. 7 339. 1 450. 7 224. 6 220. 4 290. 2 347. 3	341, 2 332, 3 316, 4 281, 1 409, 9 241, 6 308, 6 409, 4 227, 8 214, 4 293, 4 321, 5	336. 0 7 323. 2 7 305. 4 257. 5 407. 1 7 231. 7 271. 0 7 403. 0 223. 4 214. 6 7 262. 3 7 300. 1	7 346. 1 7 323. 9 7 309. 5 7 269. 9 7 400. 5 7 242. 5 7 240. 5 7 393. 7 219. 9 7 210. 4 7 215. 2 7 312. 7	442. 4 343. 4 328. 5 300. 0 429. 6 244. 7 296. 0 378. 5 224. 5 218. 1 267. 5 332. 5
Department, dry goods, and general mer- chandise of 1935-39 = 100. Mail-order of do Variety of do Grocery and combination do	346. 7 269. 4 233. 0	350, 1 245, 2 228, 1	363. 8 248. 4 226. 4 368. 3	354. 5 251. 9 222. 3 377. 3	361. 9 237. 9 222. 4 378. 8	370. 4 252. 5 224. 3 379. 1	385. 7 265. 9 224. 0 378. 9	477. 7 339. 9 227. 3 410. 9	437. 0 309. 7 236. 9 402. 2	400. 8 269. 2 234. 2 391. 2	* 361. 8 253. 2 235. 5	7 381.7 7 290.7 7 223.4 7 399.5	401, 9 308, 2 245, 0

*Revised.
†See note marked "†" on p. S-8. Revisions for chain stores and mail-order houses for 1943-July 1948 are shown on p. 23 of the April 1950 SURVEY.

†Revised beginning 1943.

§Revised beginning 1947.

ORevised beginning 1948.

ORevised beginning 1945.

March

April

May

Febru-

1950

July

June

September

August

October

1949

December

January

November December

Unless otherwise stated, statistics through 1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey

	<u>'</u>	· · · · · · · · · · · · · · · · · · ·					1		!			'	
		DON	IESTI	CTRA	DE—C	Contin	ued						
RETAIL TRADE—Continued						}							
epartment stores: Accounts receivable, end of month: Charge accounts1941 average=100	285 214	222 209	191 207	185 209	190 212	194 217	194 21 9	184 230	191 241	210 256	216 260	233 259	31 27
Instalment accountsdoRatio of collections to accounts receivable: Charge accountspercent	52 20	49	47 17	53 19	50 17	52 18	51 17	49 17	50 18	51 18	51 18	51 17	 1
Instalment accounts do—Sales by type of payment: Cash sales percent of total sales	50	49	48	49	49	48	48	47	46	46	47	48	5
Charge account sales do	42 8	41 10	41 11	41 10	9	43	43	41 12	42 12	42 12	43 10	43 9	
Sales, unadjusted, total U. S	7 484 642 418	216 285 185	224 322 177	257 359 207	285 389 241	286 378 228	281 345 230	283 386 185	281 373 198	331 426 • 263	309 388 239	7 355 7 453 287	⊅ 53 ⊅ 70 43
Claydand do	438 465 662	205 215 313	204 217 327	241 256 362	269 290 393	280 296 391	278 281 353	271 284 429	278 290 399	320 337 454	296 317 405	357 313 472	49 53 71
Dallas	r 502 438	228 188	244 210	277 229	7 303 278	7 305 273	296 272	7 339 276	326 287	363 320	328 + 319	7 376 7 338	⊅ 58 47
Philadelphia	r 409 472 r 561	183 197 2 18	183 207 234	208 255 283	225 276 313	221 275 316	230 271 307	192 239 285	202 239 288	267 313 356	259 299 333	302 363 387	45 9 55 58
Richmond do St. Louis do San Francisco ‡ do	504 565	232 251	252 273	285 291	316 321	323 319	293 321	326 387	318 352	363 374	326 345	398 7 387	54 2 63
Sales, adjusted, total U. S.‡do Atlanta‡do	r 295 382 239	282 376	280 383	274 374	292 397 244	290 390	298 392	362 494	335 415	320 409	291 370	r 290 r 391	9 3: 9 4:
Boston do	289 281 283	244 274 290	229 262 271	216 265 270	269 299	231 277 299	240 278 299	268 330 364	268 335 334	255 305 333	216 282 299	229 288 251	24 31 32
Dallast do Kansas Cityt do do	404 r 320	396 300	409 301	389 298	401 7 306	403 309	410 322	537 414	449 r 354	420 r 345	375 303	400 325	43 235
Dallast	293 7 242	246 229 267	284 220 276	250 217 262	277 235 281	268 226 270	283 242 285	342 274	321 277 319	289 262	r 283 238	7 291 234	31 26 28
Richmondt do do	276 7 323 330	300 282	299 300	288 297	323 319	321 330	333 326	331 394 418	360 370	310 332 360	279 312 305	273 7 312 316	33
Richmond	339	316	323	321	333	336	342	454	374	368	343	r 345	⊅ 37
Adjusted	244 271	244 272	267 279	290 285	294 286	289 285	267 276	258 269	285 284	322 309	362 329	7 371 332	₽ 25 ₽ 35
[ail-order and store sales: Total sales, 2 companiesthous, of dol Montgomery Ward & Codo	434, 472 150, 420	202, 617 61, 458	206, 104 63, 805	268, 483 85, 639	291, 580 94, 751	311, 492 97, 705	317, 043 96, 389	356, 756 104, 957	339, 478 112, 568	357, 438 113, 430	335, 351 113, 037	369, 150 123, 084	499, 0 164, 1
Sears, Roebuck & Codo ural sales of general merchandise: Total U. S., unadjusted1935-39=100	284, 053 442, 1	141, 160 212, 7	142, 299 229, 0	182, 845 258, 7	196, 829 264. 8	213, 787 257, 6	220, 654 271, 1	251,799 268.0	226, 910 307. 2	244, 008 334, 6	222, 314 346. 8	246, 066 422. 9	334, 8 517
East do	408. 2 484. 4	191. 8 241. 6	207. 9 270. 7	246. 5 290. 2	249. 0 287. 0	239. 8 273. 8	259. 6 283. 4	231. 3 286. 3	271. 2 327. 2	301. 0 374. 3	319. 7 402. 0	414. 7 494. 5	481 552
Middle West	417. 1 509. 9	203. 0 231. 1	208. 4 237. 5	247. 9 269. 2	248. 4 290. 9	247. 5 278. 4	261. 7 315. 9	258. 6 335. 3	293. 4 367. 5	310. I 390. 3	322. 3 388. 7	399. 9 438. 1	489 601
Total U. S., adjusted	312. 2 282. 5 350. 3	281. 0 253. 0 302, 0	273. 6 242. 3 294. 2	273. 2 246. 5 305. 5	276. 7 250. 5 312. 6	287. 2 267. 0 330. 3	305, 6 299, 1 346, 0	363. 6 346. 3 409. 6	335. 0 309. 2 364. 4	302. 5 290. 3 328. 9	290. 0 266. 4 314. 6	326. 3 296. 9 361. 5	365 333 399
Middle Westdo Far Westdo	281. 1 325. 2	270. 7 314. 0	260. 5 317. 9	260. 9 299. 1	254. 5 311. 1	279. 3 310. 7	285. 7 349. 1	346. 2 410. 9	316. 8 376. 9	288, 2 341, 2	274. 3 345. 8	304. 3 349. 4	330 383
WHOLESALE TRADE ervice and limited-function wholesalers:													
Sales, estimated (unadj.), totalmil. of dol Durable-goods establishmentsdo Nondurable-goods establishmentsdo	5, 685 1, 688 3, 997	5, 165 1, 457 3, 708	5, 035 1, 583 3, 452	5, 715 1, 882 3, 833	5, 113 1, 816 3, 207	5, 599 2, 052 3, 547	5, 743 2, 149 3, 594	6, 355 2, 415 3, 940	7, 349 2, 866 4, 483	6, 899 2, 581 4, 318	7, 141 2, 703 4, 438	6, 871 2, 455 4, 416	7, 0 2, 4 4, 5
Inventories, estimated (unadj.), total do Durable-goods establishments do	6, 888 2, 757	6, 983 2, 849	7, 054 2, 908	7, 216 3, 022	3, 297 7, 256 3, 094	7, 263 3, 153	7, 208 3, 171	6, 991 2, 990	7, 271 2, 878	7, 845 2, 911	7, 845 3, 060	7 8, 067 3, 230	8, 2
Nondurable-goods establishmentsdo	4, 131	4, 134	4, 146	4, 194	4, 162	4, 110	4, 037	4,001	4, 393	r 4, 837	r 4, 837	r 4, 837	4,8
	1	EMPI	LOYMI	ENT A	ND PO	DPULA	TION	Τ	<u> </u>	T		1	
POPULATION opulation, continental United States: Total. incl. armed forces overseasthousands	150, 397	150, 604	150, 808	150 000	r 1 151, 132	r 151 909	r 151, 483	151, 689	r 151, 939	, 152, 196	189 490	150 000	150.6
EMPLOYMENT	100, 397	150,004	100, 800	100, 995	131, 132	101, 298	101, 400	131, 089	7 151, 939	7 152, 196	152, 438	152, 668	152, 8
mployment status of civilian noninstitutional population:													}
Estimated number 14 years of age and over, total thousands.	r 108, 739	r 108, 848	r 108, 978	r 109, 096	r 109, 206	r 109, 288	, 109, 392	r 109, 491	r 109, 587	r 109, 577	r 109, 407		109, 1
Maledododo	r 52, 712 r 56, 027	r 52, 773 r 56, 075	7 52, 850 7 56, 128	r 52, 913 r 56, 183	r 52, 970 r 56, 236	⁷ 53, 010 ⁷ 56, 278	r 53, 061 r 56, 331	r 53, 103 r 56, 388	r 53, 113 r 56, 474	r 53, 044 r 56, 533	r 52, 812 r 56, 595	r 52, 643 r 56, 650	52, 56,
Civilian labor force, totaldoMaledodoFemaledodo	62, 045 43, 765 18, 280	61, 427 43, 715 17, 712	61, 637 43, 769 17, 868	61, 675 43, 879 17, 796	62, 183 44, 120 18, 063	62, 788 44, 316 18, 472	64, 866 45, 429 19, 437	64, 427 45, 708 18, 719	64, 867 45, 818 19, 049	63, 567 44, 726 18, 841	63, 704 44, 268 19, 436	63, 512 44, 019 19, 493	62, 43, 19,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	58, 556 41, 293	56, 947 40, 453	56, 953 40, 343	57, 551 40, 877	58, 668 41, 492	59, 731 42, 186	61, 482 43, 229	61, 214 43, 582	62, 367 44, 154	61, 226 43, 244	61, 764 43, 096	61, 271 42, 710	60, 42,
Femaledododododododododo	17, 263 6, 773	16, 494 6, 198	16, 610 6, 223	16, 674 6, 675	17, 176 7, 195	17, 545 8, 062	18, 253 9, 046	17, 632 8, 440	18, 213 8, 160	17, 982 7, 811	18, 668 8, 491	18, 561 7, 551	18, 6,
Nonagricultural employmentdo Unemployeddo	51, 783 3, 489	50, 749 4, 480	50, 730 4, 684	50, 877 4, 123	51, 473 3, 515	51, 669 3, 057	52, 436 3, 384	52, 774 3, 213	54, 207 2, 500	53, 415 2, 341	53, 273 1, 940	53, 721	54,
Not in labor forcedo r Revised. p Preliminary. 1 See note mark	46, 694		47, 342	47, 422	47, 024	46, 500	44, 526	45, 064	44, 718	46, 010	45, 704	45, 782	46,
Revisions in the adjusted indexes of departme	nt-store sal Francisco	es for vario	annear on i	n ziottha	MAG 17 1050	SUBVEV	rovisions fo	or Marry Var	rk and Die	hmand far	1040 Tames	1040	
pon request. Current revisions for Dallas are ten	totive nen	ding comp Figures for	letion of fi	na ravisian	for carlier	norlode	lanariman	t-etoro cole	o and etaa	lra for the l	rr aa	4 - 11 1-1	

	1949	<u> </u>					19	50					
Unless otherwise stated, statistics through 1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem-	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	<u> </u>	LOYMI		ND PO) PULA	TION-	–Conti	nued		Del		Det	Det
EMPLOYMENT—Continued	1	1								Ī			
Employees in nonagricultural establishments:† Total, unadjusted (U. S. Dept. of Labor)													
Manufacturing thousands. Manufacturing do Durable-goods industries do Nondurable-goods industries do Mining, total do Metal do Anthracite do Bituminous coal do Crude-petroleum and natural-gas production	76 420	42, 125 13, 980 7, 342 6, 638 861 98 76 348	41, 661 13, 997 7, 324 6, 673 595 98 76 83	42, 295 14, 103 7, 418 6, 685 938 98 77 423	42, 926 14, 162 7, 548 6, 614 939 99 75 419	43, 311 14, 413 7, 809 6, 604 940 100 76 413	43, 945 14, 666 7, 964 6, 702 946 102 75 410	44, 096 14, 777 7, 978 6, 799 922 103 74 382	45, 080 15, 450 8, 294 7, 156 950 103 7, 75 408	r 45, 684 r 15, 685 r 8, 423 r 7, 262 946 103 75 407	r 45, 903 r 15, 825 r 8, 615 r 7, 210 941 102 74 407	7 45, 850 7 15, 742 7 8, 642 7 7, 100 936 7 102 74 7 404	p 46, 424 p 15, 708 p 8, 676 p 7, 032 p 937 p 103
thousands. Nonmetallic mining and quarrying do Contract construction do Transportation and public utilities. do Interstate railroads do Local railways and bus lines do Telephone do Telegraph do Gas and electric utilities do	253 94 2, 088 3, 930 1, 333 154 612 48 513	251 89 1, 919 3, 869 1, 316 153 608 47 512	250 89 1, 861 3, 841 1, 290 152 607 46 511	249 90 1, 907 3, 873 1, 315 151 607 46 512	251 95 2, 076 3, 928 1, 356 150 609 47 513	254 97 2, 245 3, 885 1, 296 149 611 47 516	259 100 2, 414 4, 023 1, 407 147 615 47 522	262 101 2, 532 4, 062 1, 414 148 620 47 530	261 103 2, 629 4, 120 1, 441 146 623 47 532	7 259 103 7 2, 626 7 4, 139 1, 458 146 622 48 7 530	255 102 r 2, 629 r 4, 136 r 1, 462 145 621 48 525	254 r 102 r 2, 569 r 4, 125 1, 465 145 615 48 524	p 99 p 2, 347 p 4, 130
Trade do Wholesale trade do Retail trade do General-merchandise stores do Food and liquor do Automotive and accessories dealers do Finance do Service do Hotels and lodging places do Laundries do Cleaning and dyeing plants do Government do	10, 156 2, 542 7, 614 1, 987 1, 217 717 1, 770 4, 738 443 347 143 6, 041	9, 246 2, 511 6, 735 1, 392 1, 187 701 1, 772 4, 701 428 347 141 5, 777	9, 152 2, 495 6, 657 1, 360 1, 185 700 1, 777 4, 696 430 345 140 5, 742	9, 206 2, 484 6, 722 1, 392 1, 192 699 1, 791 4, 708 431 346 141 5, 769	9, 346 2, 477 6, 869 1, 466 1, 200 706 1, 803 4, 757 441 347 146 5, 915	9, 326 2, 479 6, 847 1, 412 1, 204 714 1, 812 4, 790 451 354 150 5, 900	9, 411 2, 502 6, 909 1, 411 1, 205 733 1, 827 4, 826 482 362 156 5, 832	9, 390 2, 528 6, 862 1, 372 1, 203 746 1, 831 4, 841 515 363 152 5, 741	9, 474 2, 582 6, 892 1, 387 1, 200 1, 837 4, 827 512 359 147 5, 793	7 9, 641 7 2, 605 7 7, 036 7 1, 474 1, 210 7 743 1, 827 7 4, 816 7 475 7 358 150 6, 004	7 9, 755 7 2, 620 7 7, 135 7 1, 537 1, 219 7 742 7 1, 821 4, 757 7 440 356 151 6,039	7 9, 899 7 2, 618 7 7, 281 7 1, 651 7 1, 243 7 47 7 1, 819 7 4, 723 433 353 353 149 6, 037	p 10, 402 p 2, 612 p 7, 790 p 2, 021 p 1, 266 p 753 p 1, 825 p 4, 699
Total, adjusted (Federal Reserve)	42, 758 13, 946 940 2, 131 3, 930 9, 426 1, 788 4, 786 5, 811	42, 627 14, 040 867 2, 109 3, 901 9, 371 1, 781 4, 773 5, 784	42, 283 14, 023 604 2, 091 3, 874 9, 358 1, 786 4, 768 5, 779	42, 752 14, 135 944 2, 096 3, 906 9, 348 1, 791 4, 756 5, 776	43, 212 14, 302 942 2, 163 3, 948 9, 391 1, 794 4, 757 5, 915	43, 578 14, 629 941 2, 223 3, 888 9, 459 1, 803 4, 766 5, 869	44, 010 14, 802 943 2, 299 3, 995 9, 532 1, 809 4, 778 5, 852	44, 259 14, 977 915 2, 366 4, 021 9, 556 1, 804 4, 769 5, 851	44, 914 15, 333 942 2, 434 4, 073 9, 651 1, 819 4, 779 5, 883	7 45, 196 7 15, 444 7 942 7 2, 454 7 4, 119 7 9, 650 1, 836 7 4, 768 5, 983	* 45, 412 * 15, 603 939 * 2, 504 * 4, 142 * 9, 633 * 1, 839 4, 733 6, 019	7 45, 478 7 15, 612 935 7 2, 519 7 4, 128 7 9, 623 7 1, 837 7 4, 747 6, 077	p 45, 431 p 15, 606 p 937 p 2, 395 p 4, 130 p 9, 655 p 1, 843 p 4, 746 p 6, 119
Production workers in manufacturing industries:† Total (U. S. Dept. of Labor) thousands. Durable-goods industries do Ordnance and accessories do Lumber and wood products (except furni-	11, 504 5, 961 17	11, 449 6, 000 17	11, 460 5, 982 17	11, 549 6, 070 18	11, 597 6, 195 18	11, 841 6, 456 19	12, 066 6, 596 19	12, 151 6, 597 19	12, 802 6, 900 20	13, 016 77, 013 22	13, 133 7, 181 22	7 13, 0 22 7 7, 190 7 23	* 12, 975 * 7, 210 * 24
ture) thousands. Sawmills and planing mills do Furniture and fixtures do Stone, clay, and glass products do Glass and glass products do Primary metal industries do Blast furnaces, steel works, and rolling mills thousands.	682 404 289 412 107 955	642 381 289 403 106 963	652 386 297 408 108 978	677 399 301 410 109 982 507	692 410 303 419 113 1,007	723 430 303 432 116 1,026	741 437 303 441 118 1,050	750 444 303 440 114 1,054	783 465 319 459 122 1,086	7 790 7 468 327 7 458 7 117 7 1, 105	7 784 7 462 329 7 471 7 127 7 1, 117	7774 454 7327 7478 129 71,125	p 751 p 324 p 477 p 1, 141
Primary smelting and refining of nonfer- rous metals thousands. Fabricated metal prod. (except ordnance, ma- chinery, transportation equipment) thousands.	41	43	45	45 709	45 722	46	46	45 773	46 814	46 837	47 r 851	46 + 850	» 853
Heating apparatus (except electrical) and plumbers' supplies. thousands. Machinery (except electrical) do Electrical machinery do Transportation equipment do Automobiles do Aircraft and parts do Ship and boat building and repairs do Railroad equipment do Instruments and related products do Miscellaneous mfg. industries do	. 111 929 . 559 . 896 . 585 . 184	107 937 561 978	112 960 573 872 567 184 68 45 171	114 981 580 879 576 184 67 44 172 361	118 1,003 595 899 595 185 67 44 174 363	119 1, 022 606 1, 045 736 185 67 48 176 362	122 1,033 615 1,078 765 187 68 49 180 367	120 1, 032 620 1, 070 757 188 68 48 178 358	132 1, 060 655 1, 118 761 199 79 48 187 399	137 r 1, 050 r 673 r 1, 134 r 788 209 76 49 199 r 418	137 r 1, 105 708 r 1, 152 r 796 r 220 74 50 r 205 r 437	135 r 1, 135 r 718 r 1, 117 744 234 75 52 r 209 r 434	» 1, 158 » 726 » 1, 124
Nondurable-goods industries	5, 543 1, 139 251 96 136 190 141 87 1, 187	5, 449 1, 078 244 95 117 186 135 85 1, 177 568 223	5, 478 1, 055 232 97 110 188 134 81 1, 183 571 223	5, 479 1, 060 228 99 109 190 139 78 1, 183 574 221	5, 402 1, 065 223 103 120 191 141 76 1, 172 573 218	5, 385 1, 090 227 108 127 193 146 76 1, 162 573 213	5, 470 1, 141 233 114 151 191 157 75 1, 174 580 212	5, 554 1, 231 235 116 223 194 164 75 1, 160 571 209	5, 902 1, 331 236 114 302 192 169 82 1, 224 595 227	7 6, 003 7 1, 350 7 236 107 7 324 194 7 159 7 89 1, 255 606 233	5, 952 1, 266 240 7, 102 7, 334 1, 150 7, 88 1, 263 7, 607 236	7 5, 832 7 1, 194 244 100 174 193 149 83 7 1, 261	p 5, 765 p 1, 136
Apparel and other finished textile prod- ucts	1, 040 127	1, 032 130 241 302 385	1, 065 135 244 315 386	1, 058 136 245 305 389	1, 003 132 241 272 391	976 129 239 254 392	976 135 238 248 399	979 127 232 266 396	1, 089 138 252 307 410	r 1, 099 137 r 254 305 418	1. 101 139 - 255 297 420	7 1,060 137 254 277 7 426	
Pulp, paper, and paperboard millsdo Printing, publishing, and allied industries thousands. Newspapersdo Commercial printingdo Preliminary		199 493 142	200 495 145 165	200 496 146 165	201 497 148 165	202 498 149 164	205 500 150 166	204 499 150 164	504 150	210 r 510 151	514 149 170	7 515 150	<i>₽</i> 514

^{*}Revised. *Preliminary.
†Revised series. Beginning with the October 1949 Survey, the indicated series on employment, payrolls, and hours and earnings have been revised to incorporate three major changes:
(1) adoption of the current Standard Industrial Classification for manufacturing industries; (2) reclassification of reporting establishments on the basis of major postwar product or activity;
(3) adjustment to 1947 bench-mark levels and a revision in estimating production-worker employment. Published revisions are as follows: Employees in nonagricultural establishments by major groups—unadjusted series on p. 24 of the November 1949 Survey (except for data on trade and service which have been further revised for 1939-46 and are shown on p. 22 of the December 1950 issue); adj. series (total, mfg., trade, and service), p. 23 of the December 1950 issue; other components of the adj. series, p. 22 of the May 1950 Survey; production workers in mfg.—total and durable-goods industries, pp. 17 and 24 of the September 1950 Survey; nondurable-goods industries, pp. 23-24 of the October 1950 issue. Unpublished revisions will be shown later.

© Revisions for metal and bituminous-coal mining for August 1948-June 1949 are shown in note at bottom of p. S-11 of the September 1950 Survey.

Unless otherwise stated statistics through	1949					: =: ·	19	50					
Unless otherwise stated, statistics through 1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	EMP	LOYM	ENT A	ND PO	DPULA	TION-	Conti	nued	· · · · · · · · · · · · · · · · · · ·		<u> </u>	· · · · · ·	
EMPLOYMENT—Continued											1		
Production workers in mfg, industries†—Con. Total (U. S. Dept. of Labor)—Continued Nondurable-goods industries—Continued Chemicals and allied productsthousands. Industrial organic chemicalsdo. Products of petroleum and coaldo. Petroleum refiningdo. Rubber productsdo. Tires and inner tubesdo. Leather and leather productsdo. Footwear (except rubber)do.	484 144 185 146 187 82 343 224	480 144 184 145 187 83 348 231	485 144 183 144 188 83 357 235	487 145 182 143 189 83 357 235	490 146 176 136 191 84 341 222	485 148 177 136 194 86 335 218	482 150 181 138 199 88 343 224	479 151 182 138 200 88 351 230	491 155 193 147 208 90 370 237	506 158 189 145 215 92 372 237	7 523 159 7 190 147 219 92 7 368 231	7 521 160 7 191 148 221 93 7 360 226	p 520 p 192 p 222 p 354
Manufacturing production-worker employment index, unadjusted (U. S. Dept. of Labor)†													
Manufacturing production-worker employment index, adjusted (Federal Reserve)†1939=100	140. 4 139. 3	139. 8 140. 5	139. 9 140. 2	141.0 141.3	141. 6 143. 2	144, 5 147, 1	147. 3 148. 9	148.3 150.9	156. 3 155. 0	158. 9 156. 0	160. 3 157. 7	r 159. 0	p 158. 4
Miscellaneous employment data: Federal and State Lighways, lotalsnumber Construction (Federal and State)do Maintenance (State)do Redwale circulor expressesdo	240, 059 72, 406 117, 596	220, 000 54, 603 115, 154	217, 821 52, 854 114, 714	228, 932 63, 347 114, 891	250, 272 82, 362 116, 980	282, 425 108, 956 121, 802	312, 091 129, 051 128, 470	327, 886 141, 983 130, 168	336, 600 149, 185 130, 714	319, 180 137, 215 126, 664	r 317, 566 r 140, 543 123, 493	284, 753 109, 993 122, 681	
Federal civilian employees: United States Washington, D.C., metropolitan areaca.do	1, 829 213	1, 801 213	1, 801 213	1, 940 214	1, 939 214	1, 851 213	1, 819 214	$1,839 \ 215$	1, 913 218	1, 945 219	1, 977 222	7 2, 005 226	p 2. 024 p 228
Railway employees (class I steam railways): Total thousands-	1, 183	1, 180	1, 154	1, 177	1, 221	1, 163	1, 272	1, 279	1, 302	1, 315	1, 324	r 1, 322	p 1, 313
Indexes:	112. 7 114. 5	112.8 117.3	110.3 113.0	112. 5 115. 3	116. 7 118. 6	111.0 111.5	121. 6 120. 0	122. 3 119. 7	124. 5 121. 9	125. 8 122. 8	7 126. 6 7 122. 5	p 126. 6 p 125. 5	p 125. 1 p 127. 1
Manufacturing production-worker payroll index, unadjusted (U. S. Dept. of Labor)†1939=100 LABOR CONDITIONS Average weekly hours per worker (U. S. Dept. of	329.3	329. 2	330.0	333. 5	337. 2	348. 0	362. 7	367. 5	394. 4	r 403. 2	415.8	414.9	
Labor):† All manufacturing industrieshours Durable-goods industriesdo. Ordnance and accessoriesdo	39. 8 40. 1 40. 7	39.7 40.0 40.2	39. 7 40. 1 40. 4	39. 7 40. 2 40. 6	39.7 40.7 40.6	39. 9 40. 8 40. 7	40. 5 41. 3 40. 7	40. 5 41. 1 42. 6	41. 2 41. 8 42. 6	41. 0 41. 7 r 43. 1	41.3 r 42.2 r 43.1	7 41. 2 7 41. 9 7 43. 4	p 41.6 p 42.5 p 44.3
Lumber and wood products (except furniture)	41. 3 40. 8 42. 2 40. 3 39. 7 39. 4	39. 2 38. 3 41. 1 39. 8 39. 7 39. 5	39. 8 39. 4 41. 7 40. 0 40. 0 39. 6	40. 4 40. 1 41. 7 40. 1 40. 1 38. 9	40.7 40.5 41.3 40.4 40.2 40.4	40. 7 40. 5 41. 2 40. 8 40. 5 40. 5	41. 6 41. 6 41. 8 41. 1 40. 2 40. 8	41. 1 40. 9 41. 0 40. 9 39. 5 40. 7	42. 0 41. 9 42. 8 41 6 39. 8 41. 1	41. 2 7 40. 1 7 42. 6 7 41. 5 39. 0 7 41. 4	7 42.1 7 42.2 42.7 42.4 41.5 7 42.0	7 41. 2 41. 1 7 42. 6 42. 2 41. 3 41. 7	p 41. 6 p 43. 0 p 42. 0 p 42. 1
Blast furnaces, steel works, and rolling mills hours Primary smelting and refining of nonferrous	3 9. 3	39.3	39.3	37. 5	40.0	39. 7	39.8	39. 9	40. 1	r 40. 2	r 41. 0	40. 7	
metalshours Fabricated metal prod. (except ordnance, ma-	40.5	41.3	40.4	40.7	40.8	40.8	40.9	40.3	40.9	41.2	41.3	40.8	n 40 E
chinery, transportation equipment) hours Heating apparatus (except electrical) and plumber's supplies hours Machinery (except electrical) do Electrical machinery do Transportation equipment do Automobiles do Aircraft and parts do Ship and boat building and repairs do Railroad equipment do Instruments and related products do Miscellaneous mfg. industries do	40.5 39.7 40.6 38.9 38.2 41.2 38.4 40.0 40.9	40. 3 39. 7 39. 8 40. 5 40. 5 40. 9 40. 7 37. 8 38. 0 39. 7 40. 2	40. 3 39. 7 40. 3 40. 4 39. 7 39. 6 40. 7 37. 5 39. 4 39. 9 40. 2	40. 3 40. 0 40. 6 40. 5 40. 2 40. 4 40. 5 38. 2 39. 2 40. 0 40. 0	40. 7 39. 9 41. 0 40. 6 41. 3 42. 2 40. 3 37. 9 39. 2 40. 0 40. 2	40. 7 40. 3 41. 3 40. 8 41. 0 41. 4 40. 8 38. 4 40. 8 40. 4 40. 8	41. 5 40. 7 41. 5 40. 4 42. 0 42. 8 40. 7 39. 2 40. 7 40. 5	41. 1 41. 2 41. 6 40. 6 41. 5 42. 1 41. 2 38. 1 39. 1 46. 9 40. 3	42. 1 41. 9 42. 3 41. 0 42. 0 42. 3 42. 4 39. 2 39. 5 41. 7 41. 6	7 42. 1 7 42. 3 7 42. 4 7 41. 4 40. 9 7 40. 6 7 42. 7 7 38. 3 40. 4 7 42. 5 7 42. 1	42. 3 42. 4 7 42. 9 7 42. 1 41. 2 41. 4 41. 6 38. 8 40. 0 7 42. 8 42. 3	7 42. 0 41. 6 7 43. 1 7 41. 8 7 40. 9 40. 7 42. 3 39. 2 40. 1 7 42. 7	p 42. 5 p 43. 6 p 42. 3 p 43. 0
Nondurable-goods industries	39. 5 41. 4 43. 4 44. 1 36. 6 41. 3 39. 7 38. 0 39. 8 40. 3 37. 6	39. 4 41. 4 42. 9 44. 5 38. 2 41. 1 39. 7 38. 0 39. 4 40. 0 36. 8	39. 3 40. 7 40. 4 43. 8 37. 7 41. 6 40. 0 36. 2 39. 6 46. 1 37. 2	39. 2 40. 7 40. 3 43. 7 36. 8 41. 5 40. 1 36. 7 39. 2 39. 8 37. 0	38. 5 40. 4 39. 8 43. 9 36. 3 41. 2 40. 7 35. 5 37. 8 38. 4 35. 0	38. 9 41. 0 40. 7 44. 3 37. 2 41. 1 36. 7 37. 9 38. 5 35. 0	39. 5 41. 8 41. 3 45. 0 38. 9 41. 9 42. 0 38. 3 38. 7 39. 2 36. 2	39. 8 42. 3 41. 8 45. 3 41. 4 41. 7 42. 3 38. 4 39. 0 39. 5 37. 0	40. 5 41. 9 40. 7 45. 0 40. 6 41. 8 41. 3 39. 5 40. 5 40. 8 39. 2	7 40.1 7 42.0 7 41.7 7 44.7 7 44.1 1 7 41.2 7 41.2 7 39.2 40.7 41.1 38.9	40.3 r 41.5 40.7 44.6 40.4 41.4 r 40.9 r 38.2 40.6 40.9 39.3	7 40.3 7 41.8 43.3 44.5 38.1 41.4 40.8 7 37.8 40.7 41.1 38.8	p 38. 0 p 40. 7
Apparel and other finished textile products hours. Men's and boys' suits and coatsdo	35. 9 34. 7	36. 0 35. 4	36. 7 37. 0	36. 4 37. 5	35. 2 35. 5	35. 7 36. 7	35. 8 36. 7	36. 2 36. 9	37. 6 37. 7	7 35. 7 35. 4	7 37.3 37.9	7 36. 9 37. 9	» 36. 5
Men's and boys' furnishings and work clothing	36. 8 34. 5 42. 9 43. 6	35. 0 42. 2 43. 0	36. 4 35. 9 42. 5 43. 4	36. 2 35. 4 42. 6 43. 4	35. 5 34. 5 42. 3 43. 2	35. 9 34. 6 42. 3 43. 2	36. 2 33. 8 43. 0 43. 8	36. 1 34. 7 43. 3 44. 0	38. 0 36. 2 44. 0 44. 6	7 37. 4 32. 2 7 44. 0 7 44. 3	38. 2 34. 6 44. 0 44. 5	37. 7 34. 6 7 44. 2 44. 6	p 44. 5
Newspapers do Commercial printing do Chemicals and allied products do Industrial organic chemicals do Products of petroleum and coal do Petroleum refining do Rubber products do Tires and inner tubes do Leather and leather products do Footwear (except rubber) do Footwear (except rubber)	39. 3 38. 1 40. 3 41. 6 40. 2 39. 9 39. 7 39. 2 37. 3 37. 1 36. 2	38. 5 36. 5 40. 0 41. 3 40. 3 40. 7 40. 7 39. 4 38. 4 37. 7	38. 2 36. 3 39. 3 41. 1 40. 0 39. 8 39. 6 39. 2 38. 2 38. 1 37. 8	38. 6 36. 8 39. 6 41. 1 40. 0 39. 7 39. 6 39. 3 37. 4 37. 9	38. 6 37. 1 39. 4 41. 2 40. 1 40. 8 40. 5 40. 0 39. 0 35. 8 34. 7	38. 7 37. 3 39. 8 40. 5 40. 6 39. 9 41. 1 41. 1 35. 4 34. 2	38. 7 37. 2 39. 6 41. 4 40. 8 41. 1 40. 2 41. 4 40. 6 37. 2 36. 4	38. 5 36. 6 39. 6 41. 2 40. 7 41. 6 41. 0 41. 2 40. 4 38. 1 37. 7	38. 9 36. 5 40. 1 41. 6 40. 7 49. 6 39. 4 41. 8 39. 2 40. 5	7 39. 2 7 36. 9 40. 6 41. 8 40. 8 7 41. 7 7 41. 2 7 41. 9 7 40. 9 38. 1 40. 3	39. 1 37. 0 39. 9 42. 1 40. 9 41. 7 41. 2 42. 3 41. 0 37. 9 40. 3	7 39. 0 37. 2 39. 8 7 42. 0 40. 9 7 41. 3 40. 8 42. 0 40. 9 7 37. 4 40. 4	p 42. 1 p 41. 3 p 41. 9 p 38. 1

^{*}Revised. **Preliminary. †
Revised series. See note marked ''†' on p. S-11. The adjusted manufacturing employment index was further revised in the November 1950 Survey; revisions for January 1939—August 1949 are available upon request. \$Total includes State engineering, supervisory, and administrative employees not shown separately. **Otal beginning December 1949 cover all of Fairfax County, Virginia, and Montgomery and Prince Georges Counties, Maryland.

	1949			= :==			195	:0					
Unless otherwise stated, statistics through 1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	EMP	LOYMI	ENT A	ND PO	PULA	TION-	–Conti	nued					
LABOR CONDITIONS—Continued												ļ	
Average weekly hours per worker, etc.†—Continued Nonmanufacturing industries: Mining: Metalhours.	41.6	42.0	41. 9	41. 1	41. 6	41.6	41.6	41.1	41.9	r 42. 2	r 44. 2	43. 7	
Anthracite do Bituminous coal do Crude-petroleum and natural-gas production: Petroleum and natural-gas production hours	22. 0 25. 4 40. 0	23. 9 24. 5 41. 8	20. 6 25. 4 40. 0	41. 5 39. 2	29. 0 36. 0 41. 2	34. 7 34. 1 40. 0	32. 6 34. 7 40. 0	34. 8 34. 6 41. 6	33. 2 35. 5 40. 3	34. 5 r 35. 5 r 40. 5	37. 2 36. 2 7 41. 0	31. 3 36. 6 40. 1	
Nonmetallic mining and quarrying do Contract construction do Nonbuilding construction do Building construction do	42. 4 36. 4 38. 3	41. 4 35. 2 37. 4 34. 8	41. 4 34. 3 37. 8 33. 7	41. 6 35. 1 38. 7 34. 5	43. 6 36. 6 40. 9 35. 6	44. 4 37. 3 40. 7 36. 5	44. 9 38. 0 42. 0 37. 0	44. 6 37. 9 41. 5 36. 9	45. 2 38. 6 42. 7 37. 6	7 45. 1 7 37. 7 7 41. 5 7 36. 7	r 45. 9 38. 4 r 42. 4 37. 4	45. 0 38. 0 41. 0	
Transportation and public utilities: Local railways and bus lines do Telephone do Telegraph do Gas and electric utilities do	44. 5 38. 4 43. 7 41. 8	44. 2 38. 5 44. 1 41. 7	44. 4 38. 6 44. 1 41. 4	44, 4 38, 5 44, 1 41, 2	44. 5 38. 7 44. 6 41. 3	44. 8 38. 9 45. 4 41. 3	45.3 39.1 44.9 41.5	45. 1 39. 4 45. 0 41. 6	44. 8 39. 3 45. 0 41. 5	7 45. 1 39. 6 44. 6 7 41. 6	7 45.3 7 39.5 44.7 7 41.4	44. 4	
Trade: Wholesale tradedo		40. 6 36. 9	40. 3 36. 8	40.3	40. 1 36. 1	40. 4 36. 4	40. 6 37. 2	40.9	40.9	r 40. 7	41.0		
General-merchandise storesdo Food and liquordo Automotive and accessories dealersdo Service:	40.3	40. 0 45. 8	40. 1 45. 3	36. 5 40. 0 45. 8	40. 1 45. 8	40. 1 45. 9	40. 8 45. 9	37. 7 41. 5 45. 7	37. 4 41. 5 45. 6	7 36. 4 40. 4 7 45. 6	7 36. 2 40. 0 45. 8	35. 8 39. 9 45. 8	
Hotels, year-round do Laundries do Cleaning and dyeing plants do	.1 41.2	43. 9 41. 5 41. 2	43. 8 40. 8 39. 9	43. 8 41. 0 40. 6	44. 0 41. 0 40. 4	44. 1 41. 7 43. 0	43. 8 42. 0 43. 0	43.8 41.5 41.4	44. 0 40. 6 40. 0	41.3	43. 9 41. 0 41. 0	40.8	
Industrial disputes (strikes and lock-outs): Beginning in month: Work stoppagesunmber- Workers involvedthousands.	170 46	r 245 r 170	[,] 205	r 300 r 84	7 405 7 156	т 485 т 352	r 480 r 271	r 460 r 220	r 620 r 340	525 275	525 180	250 160	p 200 p 40
In effect during month: Work stoppagesnumber Workers involvedthousands. Man-days idle during monthdo Percent of available working time	323 417 1,350 .19	, 365 , 595 , 2, 700 , 39	r 355 r 590 r 8, 600 r 1, 40	7 450 7 630 7 3, 900 7 . 51	7 600 7 290 7 3, 300 7 . 49	7715 7505 73,300 7.44	7 755 7 390 7 2,600 7 .34	705 7390 72,800 7.40	r 860 r 430 r 2, 600 r . 31	800 460 3, 500 . 48	300	575 275 1, 750 . 23	p 400 p 100 p 1,000 p . 14
U. S. Employment Service placement activities: Nonagricultural placements thousands. Unemployment compensation: Initial claims do	312 1,630	305 1, 725	289 1, 240	368 1, 294	406 1, 543	489 1, 367	494 1, 104	486 971	624 641	618 558	1	515 907	421
Continued claims do Benefit payments: Beneficiaries, weekly average do Amount of payments thous, of dol Veterans' unemployment allowances:	8, 259	9, 000 2, 078 186, 383	8, 068 2, 027 167, 212	8, 261 2, 098 187, 215	6, 656 1, 559 138, 969	1,567 138,778	5, 827 1, 388 119, 430	5, 115 1, 158 99, 714	4, 424 983 89, 681		3, 141 652	3, 520 734	3, 873 832 66, 969
Veterans' unemployment allowances: Initial claims do Continued claims do Claims filed during last week of month do Amount of payments thous of dol.	29 280 61 5, 474	29 289 66 5, 753	23 258 63 5,069	20 275 58 5, 713	14 187 43 3,838	14 160 33 3,185	18 128 27 2, 526	13 112 25 2, 209	9 92 19 1, 988	5 55 10	30 6	5 24 5	5 25 6 464
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	1 1 13	1.1	3. 2 3. 0 . 2 1. 7 1. 0	3. 6 2. 9 . 2 1. 4 1. 2	3. 5 2. 8 . 2 1. 2 1. 3	4. 4 3. 1 . 3 1. 1 1. 6	4.8 3.0 .3 .9 1.7	4.7 2.9 .3 .6 1.8	6.6 4.2 .4 .6 2.9	4.9 .4 .7 3.4	4.3 .4 .8	7 3. 8 . 3 1. 1	p 3. 6 p . 3 p 1. 3 p 1. 7
WAGES		'-						·-					
Average weekly earnings (U. S. Department of Labor):†													
All manufacturing industries dollars. Durable-goods industries do Ordnance and accessories do Lumber and wood products (except furniture)	60.85	56. 29 59. 40 60. 70	56. 37 59. 47 60. 88	56. 53 59. 74 61. 31	56. 93 61. 01 61. 43	57. 54 61. 57 61. 66	58, 85 62, 86 61, 90	59. 21 63. 01 64. 92	60.32 64.33 66.12	7 65, 14 7 67, 41	* 66. 55 * 68. 57	7 66. 54 7 70. 96	p 68. 64 p 72. 56
Sawmills and planing mills dollars. Furniture and fixtures do. Stone, clay, and glass products do. Glass and glass products do. Primary metal industries do. Blast furnaces, steel works, and rolling mills	55.65	48. 02 47. 38 51. 13 55. 32 59. 31 63. 79	50. 55 50. 59 52. 29 55. 56 59. 36 63. 48	52. 24 51. 85 52. 17 55. 70 59. 35 62. 40	53. 36 53. 10 51. 67 56. 56 59. 58 65. 00	54. 38 54. 19 51. 50 57. 28 59. 78 65. 57	56. 28 56. 08 52. 50 58. 12 59. 74 66. 50	56, 27 55, 95 52, 03 58, 57 60, 24 66, 95	58. 30 57. 95 54. 87 59. 43 59. 10 67. 36	7 57, 69 55, 42 7 60, 88 7 61, 31	7 59. 16 7 56, 41 7 63. 05 7 65. 74	57. 25 7 56. 83 7 63. 55 67. 07	р 57. 53 р 63. 34
Primary smelting and refining of nonferrous	- 64.65	65. 83	64. 81	61.84	66.08	65.86	66.63	67. 83	67.37	Í	ĺ	l l	1
metals dollars Fabricated metal prod. (except ordnance, machinery, transportation equipment) dollars	59. 60 59. 66	62. 07 59. 93	60. 24 59. 68	61. 13 59. 64	61. 61	61.98	62. 54 62. 87	62. 83 62. 55	63. 15 64. 79		ļ		p 68, 72
Heating apparatus (except electrical) and plumbers' suppliesdollars. Machinery (except electrical)do. Electrical machinerydo	60.39 61.30	59. 23 61. 57 58. 44	59, 59 62, 55 58, 26	60. 20 63. 34 58. 44	60. 76 64. 33 58. 71	61.30 65.09 59.28	62. 11 65. 69 58. 62	63. 28 66. 35 59. 44	65. 53 67. 98 60. 15	r 66, 83 r 68, 94	r 67. 97	67.39 72.15	» 73. 68
Transportation equipment	65. 44 66. 41 62. 86 63. 39 56. 84 52. 23	51.78	66. 58 67. 64 65. 69 61. 16 64. 89 56. 86 51. 62		70. 46 73. 77 64. 96 62. 08 64. 52 57. 52 51. 94	69, 62 71, 66 65, 61 63, 21 64, 99 58, 34 52, 47	72. 53 75. 76 65. 32 62. 39 64. 56 58. 93 52. 69	71. 71 74. 35 66. 54 64. 20 64. 40 58. 98 52. 47	72. 87 75. 21 68. 94 64. 84 65. 29 61. 13 54. 87	73, 81 71, 18 62, 89 68, 72 63, 58	75. 76 69. 80 63. 18 7 69. 08 7 65. 14	75, 05 71, 53 65, 35 69, 33 7 65, 67	

^{*} Revised. Preliminary. †Revised series. See note marked "†" on p. S-11.

Til all transfer and transfer at the second	1949	 _		-		· · ·	19	50					
Unless otherwise stated, statistics through 1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem. ber
	EMP	LOYM	ENT A	ND P	OPULA	TION-	-Cont	inued	<u> </u>				
WAGES—Continued													
Average weekly earnings, etc. f—Continued All manufacturing industries—Continued Nondurable-goods industries	52, 69 54, 57 60, 98 54, 29 43, 26 52, 16 63, 12 38, 76 47, 64 48, 40 42, 34	52, 91 54, 94 60, 19 55, 67 45, 15 52, 07 63, 52 39, 25 47, 36 48, 16 41, 73	53. 06 54. 05 55. 99 54. 88 44. 94 52. 96 64. 52 38. 48 47. 88 48. 16 43. 38	53. 04 54. 42 56. 14 54. 63 44. 79 52. 75 65. 16 39. 49 47. 39 47. 72 43. 55	52. 17 54. 14 55. 64 54. 79 44. 32 52. 37 66. 38 38. 59 45. 51 45. 81 40. 60	52. 83 54. 90 57. 10 55. 02 45. 01 53. 12 66. 71 39. 67 45. 63 45. 82 40. 67	53, 92 56, 01 58, 11 55, 85 45, 94 53, 21 68, 96 41, 59 46, 75 46, 92 41, 85	54. 73 r 56. 94 59. 31 57. 21 47. 73 53. 88 70. 11 42. 12 47. 27 47. 52 42. 77	55. 65 56. 19 57. 92 56. 57 47. 91 54. 34 68. 39 43. 37 49. 33 49. 29 45. 67	7 55. 30 7 56. 36 7 62. 59 7 56. 81 7 47. 18 7 53. 85 7 67. 86 7 42. 02 7 49. 98 7 49. 90 7 45. 63	7 56. 62 7 56. 52 7 60. 85 57. 00 7 48. 88 54. 07 7 67. 49 7 41. 14 7 52. 58 7 53. 13 7 47. 87	7 57. 19 7 57. 77 65. 04 57. 27 47. 05 54. 65 67. 36 7 42. 26 7 53. 24 53. 68 48. 03	p 58. 56 p 59. 64 p 42. 83 p 53. 44
Apparel and other finished textile products dollars Men's and boys' suits and coatsdo	41, 82 46, 64	42. 70 47. 72	44. 48 49. 88	43. 50 50. 81	40. 80 47. 46	41. 27 48. 92	41.89 48.99	43. 22 49. 22	46. 06 51. 08	r 43. 09 r 47. 75	r 45. 69 r 51. 77	7 44. 69 52. 38	p 46. 21
Men's and boys' furnishings and work clothing	33. 82 49. 13 58. 09 62. 09	33. 63 50. 86 57. 56 61. 62	35. 64 52. 63 57. 80 61. 71	35. 62 49. 67 58. 06 61. 89	35. 00 46. 06 58. 20 62. 42	35. 29 45. 57 58. 08 61. 82	35. 55 45. 87 60. 03 64. 21	35. 34 49. 62 61. 36 65. 74	37. 43 54. 01 62. 74 66. 99	r 37. 18 r 46. 43 r 63. 10 r 66. 89	38, 24 7 50, 83 7 63, 45 7 67, 55	38. 53 48. 44 7 65. 11 69. 44	p 66. 48
dollars dollars do Commercial printing do Chemicals and allied products do Industrial organic chemicals do Products of petroleum and coal do Petroleum refining do Rubber products do Tires and inner tubes do Leather and leather products do Footwear (except rubber) do Nonmanufacturing industries:	72. 27 81. 50 71. 17 59. 78 62. 75 71. 74 74. 83 59. 04 64. 79 42. 03 39. 20	70, 49 76, 43 70, 80 60, 05 63, 63 73, 79 77, 41 60, 52 67, 70 42, 90 40, 77	70. 75 76. 38 70. 70 59. 96 62. 64 71. 64 74. 84 59. 90 67. 22 44. 08 42. 22	72. 14 78. 42 71. 56 60. 09 62. 56 71. 54 74. 88 59. 70 65. 26 44. 15 42. 15	72. 18 79. 88 70. 88 60. 56 63. 12 73. 85 77. 11 61. 76 69. 23 41. 96 39. 18	72. 64 81. 05 71. 68 63. 91 73. 28 75. 73 64. 52 74. 60 41. 56 38. 48	72. 72 80. 76 71. 79 62. 39 65. 16 74. 37 76. 82 65. 08 74. 05 43. 60 40. 84	72. 30 79. 20 71. 95 62. 99 66. 02 76. 09 78. 93 66. 59 75. 22 44. 73 42. 53	73. 17 78. 84 72. 38 63. 48 65. 85 73. 73 75. 29 66. 25 76. 01 46. 49 44. 39	7 74. 48 7 81. 11 73. 61 64. 16 67. 52 7 76. 77 7 79. 72 7 66. 58 7 75. 46 7 45. 72 43. 32	74.45 781.66 73.74 64.62 67.85 77.98 81.04 67.34 75.32 45.12	7 74, 22 82, 47 72, 91 65, 39 68, 63 7 78, 55 81, 80 67, 66 75, 95 745, 78 42, 16	p 76. 93 p 66. 22 p 79. 71 p 70. 22 p 46. 67
Mining: Metal	62. 32 42. 22 48. 74	64.71 44.60 47.36	62. 81 40. 23 49. 83	61.81 80.01 78.75	62, 90 57, 25 72, 79	63. 11 68. 81 68. 37	63. 40 64. 94 69. 92	63. 17 68. 59 69. 68	64. 48 65. 77 71. 04	r 66. 38 68. 45 r 71. 92	70. 45 75. 59 73. 20	70 93 61.50 73.57	
Monmetalic mining and quarrying	71. 52 55. 08 69. 75 68. 15 70. 26 65. 10 52. 49	76. 24 53. 36 68. 01 65. 56 68. 76 65. 11 53. 13	71. 88 54. 36 66. 89 66. 94 67. 00 65. 22 53. 69	70. 88 55. 37 68. 59 68. 34 68. 83 65. 53 52. 98	74. 41 58. 03 70. 93 71. 41 70. 70 65. 90 53. 44	70. 88 59. 45 72. 74 71. 71 72. 93 66. 56 53. 72	71. 08 60. 39 73. 66 73. 75 73. 82 67. 41 54. 19	75. 59 60. 92 74. 05 73. 70 74. 02 67. 47 54. 96	71. 01 61. 74 75. 96 76. 48 75. 99 66. 84 54. 71	r 73. 47 r 62. 51 r 75. 89 r 75. 86 r 75. 86 r 67. 42 r 55. 80	r 77. 20 r 64. 26 r 77. 76 r 77. 38 r 77. 90 r 68. 00 r 56. 37	75. 43 63. 59 77. 63 75. 03 78. 33 68. 16 54. 15	
Telephone do Telegraph do Gas and electric utilities do Trade: Wholesale trade do	62. 23 66. 04 58. 20	62. 84 66. 09 58. 14	62. 97 65. 08 58. 27	62. 93 64. 81 58. 56	64. 13 65. 17 58. 79	65. 38 65. 17 59. 11	64. 21 65. 99 59. 93	64. 13 66. 52 61. 10	63. 99 65. 65 60. 90	64. 49 r 67. 35 r 60. 93	64. 55 7 67. 32 7 61. 91	64. 25 68. 02 62. 24	
Retail trade: General-merchandise storesdo Food and liquordo Automotive and accessories dealersdo Finance:	36. 12 50. 54 58. 26	35, 68 50, 68 58, 72	35. 44 50. 85 57. 76	35. 04 50. 76 59. 22	34. 66 50. 93 60. 36	35, 49 50, 81 60, 50	36, 60 51, 82 62, 29	37. 32 53. 37 63. 71	37. 06 53. 04 63. 66	7 36. 11 7 52. 12 7 63. 52	r 35, 62 r 51, 76 r 63, 80	34. 80 52. 27 63. 11	
Banks and trust companies do— Service: Hotels, year-round do— Laundries do— Cleaning and dyeing plants do—		45. 29 33. 06 35. 15 40. 75	45, 52 33, 51 34, 39 39, 26	45. 37 33. 07 34. 56 40. 40	45. 83 33. 26 34. 85 40. 48	45. 54 33. 34 35. 74 43. 69	45, 42 33, 33 36, 33 44, 03	46. 34 33. 51 35. 61 42. 02	46. 36 33. 92 34. 83 40. 16		47. 67 34. 72 r 35. 83 r 42. 15	47. 96 34. 66 35. 82 42. 68	[
Average hourly earnings (U. S. Department of Labor):† All manufacturing industries dollars Durable-goods industries do Ordnance and accessories do	1. 408 1. 476 1. 495	1.418 1.485 1.510	1. 420 1. 483 1. 507	1. 424 1. 486 1. 510	1. 434 1. 499 1. 513	1. 442 1. 509 1. 515	1. 453 1. 522 1. 521	1, 462 1, 533 1, 524	1. 464 1. 539 1. 552	r 1, 479 r 1, 562 r 1, 564	1. 501 1. 577 7 1. 591	7 1. 514 7 1. 588 7 1. 635	p 1, 542 p 1, 615 p 1, 638
Lumber and wood products (except furniture) dollars. Sawmills and planing mills do Furniture and fixtures do Stone, clay, and glass products do Glass and glass products do Primary metal industries do Blast furnaces, steel works, and rolling mills dollars	1. 275 1. 282 1. 244 1. 381 1. 465 1. 597	1. 225 1. 237 1. 244 1. 390 1. 494 1. 615	1. 270 1. 284 1. 254 1. 389 1. 484 1. 603	1. 293 1. 293 1. 251 1. 389 1. 480 1. 604	1.311 1.311 1.251 1.400 1.482 1.609	1. 336 1. 338 1. 250 1. 404 1. 476 1. 619	1. 353 1. 348 1. 256 1. 414 1. 486 1. 630 1. 674	1. 369 1. 368 1. 269 1. 432 1. 523 1. 645	1. 388 7 1. 383 1. 282 1. 428 1. 485 1. 639 1. 680	7 1. 404 7 1. 407 7 1. 301 7 1. 467 7 1. 572 7 1. 669	7 1. 401 7 1. 402 7 1. 321 7 1. 487 7 1. 584 7 1. 666	7 1. 390 1. 393 7 1. 334 7 1. 506 1. 624 1. 683 1. 691	p 1. 378 p 1. 338 p 1. 508 p 1. 743
Primary smelting and refining of nonferrous metals dollars Fabricated metal prod. (except ordnance, ma- chinery, transportation equipment)	1. 479	1. 503	1. 491	1.502	1. 510	1. 519	1. 529	1, 539	1. 544	r 1. 564	r 1. 593	1. 643	
Heating apparatus (except electrical) and plumbers' supplies dollars. Machinery (except electrical) do Electrical machinery do	1. 473 1. 491 1. 544 1. 444	1. 487 1. 492 1. 547 1. 443	1. 481 1. 501 1. 552 1. 442	1. 480 1. 505 1. 560 1. 443	1. 488 1. 519 1. 569 1. 446	1. 496 1. 521 1. 576 1. 453	1. 515 1. 526 1. 583 1. 451	1. 522 1. 536 1. 595 1. 464	1. 539 1. 564 1. 607 1. 467	7 1. 561 7 1. 580 7 1. 626 1. 485	7 1. 575 7 1. 603 7 1. 654 1. 522	1. 585 1. 620 1. 674 1. 536	p 1. 617 p 1. 690 p 1. 562
Transportation equipment do Automobiles do Aircraft and parts do Ship and hoat building and repairs do Railroad equipment do Instruments and related products do Miscellaneous mfg. industries do	1. 679 1. 713 1. 612 1. 637 1. 638 1. 421	1. 682 1. 715 1. 602 1. 626 1. 621 1. 423 1. 288	1. 677 1. 708 1. 614 1. 631 1. 647 1. 425 1. 284	1. 678 1. 710 1. 612 1. 637 1. 638 1. 435 1. 289	1. 706 1. 748 1. 612 1. 638 1. 646 1. 438 1. 292	1. 698 1. 731 1. 608 1. 646 1. 633 1. 444 1. 302	1. 727 1. 770 1. 605 1. 629 1. 647 1. 448 1. 301	1. 728 1. 766 1. 615 1. 685 1. 647 1. 442 1. 302	1. 735 1. 778 1. 626 1. 654 1. 653 1. 466 1. 319	1. 770 r 1. 818 r 1. 667 1. 642 r 1. 701 r 1. 496 r 1. 331	7 1. 783 1. 830 7 1. 678 1. 645 7 1. 727 7 1. 522 1. 347	7 1. 791 1. 844 1. 691 1. 667 1. 729 7 1. 538 7 1. 348	p 1. 812
Nondurable-goods industries do Food and kindred products do Meat products do Dairy products do Canning and preserving do Bakery products do Beverages do	1. 318 1. 406 1. 231 1. 182 1. 263 1. 590	1. 343 1. 327 1. 403 1. 251 1. 182 1. 267 1. 600	1. 350 1. 328 1. 386 1. 253 1. 192 1. 273 1. 613	1. 353 1. 337 1. 393 1. 250 1. 217 1. 271 1. 625	1. 355 1. 340 1. 398 1. 248 1. 221 1. 271 1. 631	1. 358 1. 339 1. 403 1. 242 1. 210 1. 277 1. 623	1. 365 1. 340 1. 407 1. 241 1. 181 1. 270 1. 642	1, 375 1, 346 1, 419 1, 263 1, 153 1, 292 1, 681	1. 374 1. 341 1. 423 1. 257 1. 180 1. 300 1. 656	r 1. 379 r 1. 342 r 1. 501 r 1. 271 r 1. 148 1. 307 r 1. 647	7 1. 405 7 1. 362 7 1. 495 1. 278 7 1. 210 1. 306 7 1. 650	r 1. 419 r 1. 382 1. 502 1. 287 1. 235 1. 320 1. 651	p 1. 446 p 1. 410

Revised. Preliminary. †Revised series. See note marked "†" on p. S-11.

	1949	1			· · ·		19	50			<u> </u>		
Unless otherwise stated, statistics through 1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	EMP	LOYM	ENT A	ND PO	OPUL <i>A</i>	TION-	-Cont	inued		I	<u> </u>	<u> </u>	
WAGES-Continued													
Average hourly earnings, etc. †—Continued All manufacturing industries—Continued Nondurable-goods industries—Continued Tobacco manufactures	1. 019 1. 197 1. 201 1. 126	1. 033 1. 202 1. 204 1. 134	1. 063 1. 209 1. 201 1. 166	1. 076 1. 209 1. 199 1. 177	1. 087 1. 204 1. 193 1. 160	1. 081 1. 204 1. 190 1. 162	1. 086 1. 208 1. 197 1. 156	1. 095 1. 212 1. 203 1. 156	1. 098 1. 218 1. 208 1. 165	r 1. 072 r 1. 228 r 1. 214 r 1. 173	r 1. 077 r 1. 295 r 1. 299 r 1. 218	7.1.118 7.1.308 1.306 1.238	p 1. 127 p 1. 313
dollars Men's and boys' suits and coatsdo Men's and boys' furnishings and work clothingdollars Women's outerweardo Paper and allied productsdo Pulp, paper, and paperboard millsdo Printing, publishing, and allied industries	1. 165 1. 344 . 919 1. 424 1. 354 1. 424	1. 186 1. 348 . 929 1. 453 1. 364 1. 433	1. 212 1. 348 . 979 1. 466 1. 360 1. 422	1. 195 1. 355 . 984 1. 403 1. 363 1. 426	1. 159 1. 337 . 986 1. 335 1. 376 1. 445	1. 156 1. 333 . 983 1. 317 1. 373 1. 431	1. 170 1. 335 . 982 1. 357 1. 396 1. 466	1. 194 1. 334 . 979 1. 430 1. 417 1. 494	1. 225 1. 355 . 985 1. 492 1. 426 1. 502	7 1. 207 7 1. 349 . 994 7 1. 442 7 1. 434 7 1. 510	7 1. 225 7 1. 366 1. 001 7 1. 469 7 1. 442 7 1. 518	1. 211 1. 382 1. 022 1. 400 1. 473 1. 557	» 1. 266
Newspapers dollars. Commercial printing do. Chemicals and allied products do. Industrial organic chemicals do.	1, 839 2, 139 1, 766 1, 437 1, 561	1. 831 2. 094 1. 770 1. 454 1. 579	1. 852 2. 104 1. 799 1. 459 1. 566	1. 869 2. 131 1. 807 1. 462 1. 564	1, 870 2, 153 1, 799 1, 470 1, 574	1. 877 2. 173 1. 801 1. 485 1. 578	1. 879 2. 171 1. 813 1. 507 1. 597	1. 878 2. 164 1. 817 1. 529 1. 622	1. 881 2. 160 1. 805 1. 526 1. 618	r 1. 900 r 2. 198 1. 813 1. 535 r 1. 655	7 1. 904 7 2. 207 1. 848 7 1. 535 7 1. 659	1. 903 2. 217 1. 832 7 1. 557 1. 678	p 1. 928
Products of petroleum and coal do. Petroleum refining do. Rubber products do. Tires and inner tubes do. Leather and leather products do. Footwear (except rubber) do. Nonmanufacturing industries: Mining:	1. 798 1. 885 1. 506 1. 737 1. 133 1. 083	1. 813 1. 902 1. 536 1. 763 1. 138 1. 090	1. 800 1. 890 1. 528 1. 755 1. 157 1. 117	1. 802 1. 891 1. 519 1. 745 1. 165 1. 127	1. 810 1. 904 1. 544 1. 775 1. 172 1. 129	1. 805 1. 898 1. 566 1. 815 1. 174 1. 125	1. 814 1. 911 1. 572 1. 824 1. 172 1. 122	1. 829 1. 925 1. 592 1. 862 1. 174 1. 128	1. 816 1. 911 1. 585 1. 863 1. 186 1. 144	7 1. 841 7 1. 935 1. 589 7 1. 845 7 1. 200 1. 152	r 1. 870 r 1. 967 r 1. 592 r 1. 837 r 1. 217 1. 166	7 1, 902 2, 005 1, 611 1, 857 7 1, 224 1, 171	p 1, 930 p 1, 676 p 1, 225
Metāl do Anthracite do Bituminous coal do Crude-petroleum and natural-gas production: Petroleum and natural-gas production	1.498 1.919 1.919	1.517 1.866 1.933	1. 499 1. 953 1. 962	1. 504 1. 928 2. 009	1. 512 1. 974 2. 022	1. 517 1. 983 2. 005	1. 524 1. 992 2. 015	1. 537 1. 971 2. 014	1. 539 1. 981 2. 001	7 1. 573 1. 984 7 2. 026	7 1. 594 2. 032 7 2. 022	1. 623 1. 965 2. 010	
Nonmetallic mining and quarrying do Contract construction	1. 788 1. 299 1. 917 1. 777 1. 964	1. 824 1. 289 1. 932 1. 753 1. 976	1. 797 1. 313 1. 950 1. 771 1. 988 1. 469	1, 781 1, 331 1, 954 1, 766 1, 995	1.806 1.331 1.938 1.746 1.986	1. 772 1. 339 1. 950 1. 762 1. 998	1. 777 1. 345 1. 941 1. 756 1. 995	1. 817 1. 366 1. 954 1. 776 2. 006	1. 762 1. 366 1. 968 1. 791 2. 021	7 1.814 7 1.385 7 2.013 7 1.828 7 2.067	7 1.883 7 1.400 7 2.025 7 1.825 2.083 7 1.501	1. 881 1. 413 2. 043 1. 830 2. 100	
Telephone do. Telegraph do. Gas and electric utilities do. Trade: Wholesale trade do. Retail trade:	1. 367 1. 424 1, 580 1. 423	1. 380 1. 425 1. 585 1. 432	1. 391 1. 428 1. 572 1. 446	1. 376 1. 427 1. 573 1. 453	1. 381 1. 438 1. 578 1. 466	1. 381 1. 440 1. 578 1. 463	1. 386 1. 430 1. 590	1. 395 1. 425 1. 599 1. 494	1. 392 1. 422 1. 603 1. 489	7 1. 409 1. 446 7 1. 619 7 1. 497	7 1. 427 1. 444 7 1. 626 7 1. 510	1. 425 1. 447 1. 647	
General-merchandise stores	.948 1,254 1,272 .759 .844	. 967 1. 267 1. 282 . 753 . 847	. 963 1. 268 1. 275 . 765 . 843	. 960 1. 269 1. 293 . 755 . 843	. 960 1. 270 1. 318 . 756 . 850	. 975 1. 267 1. 318 . 756 . 857	. 984 1. 270 1. 357 . 761 . 865	. 990 1. 286 1. 354 . 765 . 858	. 991 1. 278 1. 396 . 771 . 858	r . 992 r 1. 290 r 1. 393 r . 783 r . 870	7,984 71,294 71,393 .791 7,874	. 972 1.310 1.378 . 795 . 878	
Cleaning and dyeing plantsdo. Miscellaneous wage data: Construction wage rates (E. N. R.): Common labordol. per hr Skilled labordo. Farm wage rates, without board or room (quar-	. 987 1. 478 2. 464	. 989 1. 485 7 2. 464	. 984 1. 485 2. 466	. 995 1, 486 2, 469	1. 002 1. 493 2. 478	1. 016 1. 511 2. 485	1. 024 1. 528 2. 517	1. 015 1. 538 2. 524	1. 004 1. 561 2. 544	1. 561 2. 554	1. 568 2. 565	1. 031 1. 574 2. 571	1. 574 2. 577
terly)*dol, per hr_ Railway wages (average, class I)do Road-building wages, common labordo	1.572	.75 1.574 1.17	1. 601	1. 552	.70 1.574 1.13	1. 558	1. 555	. 73 1. 579 1. 20	1. 552	1. 586	1. 566 1. 23	1. 587	a.79
· · · · · · · · · · · · · · · · · · ·		<u> </u>		FINA	NCE				1	ı	1	!	1
BANKING				<u> </u>				1		[
Acceptances and commercial paper outstanding: Bankers' acceptances	272 2 57	280 258	256 257	245 258	237 257	231 250	279 240	335 259	374 286	397 308	383 312	383 325	394 333
Total	1,712 956 899 57 306 450	294 453	279 476	1, 744 969 916 53 265 510	255 540	247 564	1,816 980 931 49 246 589		251 606	1, 838 988 941 47 269 582	305	331 519	1,861 989 946 43 350 522
Bank debits, total (141 centers)	106, 284 45, 781 60, 503	95, 359 38, 962 56, 397	86, 192 35, 727 50, 565	104, 035 43, 112 60, 923	91, 682 37, 025 54, 657	100, 301 41, 463 58, 838	107, 113 43, 781 63, 332	98, 509 38, 757 59, 752	r 115, 490 50, 067 r 65, 423	110, 107 44, 910 65, 197	r 111, 974 43, 837 r 68, 137	r 110, 132 43, 740 r 66, 392	125, 435 52, 590 72, 845
Federal Reserve banks, condition, end of month: Assets, total	45, 643 19, 499 78 18, 885 23, 176 45, 643 18, 906 16, 568 1, 018 23, 483 54, 7	44, 194 18, 326 145 17, 827 23, 168 44, 194 18, 348 16, 211 698 22, 926 56, 1	44, 097 18, 226 130 17, 746 23, 120 44, 097 18, 064 15, 973 583 22, 974 56. 3	43, 568 18, 070 225 17, 592 23, 020 43, 568 17, 796 15, 657 22, 911 56. 6	43, 895 18, 301 113 17, 796 23, 035 43, 895 18, 083 15, 878 676 22, 880 56, 2	43, 525 17, 935 306 17, 389 22, 998 43, 525 17, 655 15, 814 526 22, 836 56, 8	44, 284 18, 703 43 18, 331 22, 982 44, 284 18, 316 15, 934 436 22, 921 55, 7	43, 804 18, 466 219 17, 969 22, 886 43, 804 18, 139 16, 139 555 22, 841 55, 8	44, 049 18, 820 82 18, 356 22, 389 44, 049 17, 912 15, 989 22, 947 54. 8	45, 604 20, 340 72 19, 572 22, 235 45, 604 19, 197 16, 709 888 22, 997 52. 7	44, 826 19, 798 116 19, 252 22, 045 44, 826 18, 398 16, 514 589 23, 075 53. 2	45, 448 20, 638 161 19, 693 21, 798 45, 448 18, 682 16, 7645 23, 397 51, 8	47, 172 22, 216 67 20, 778 21, 458 47, 172 19, 810 17, 681 1, 181 23, 587 49, 4

Revised. Preliminary. †Revised series. See note marked "†" on p. S-11. Rate as of January 1, 1951. Common labor, \$1.585; skilled labor, \$2.608. New series. Comparable data prior to January 1948 are not available.

Unless otherwise stated, statistics through	1949			7			19	50					,
1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
			FINA	ANCE-	-Conti	nued							
BANKING—Continued													
Federal Reserve weekly reporting member banks, condition, Wednesday nearest end of month:												İ	
Deposits: Demand, adjustedmil. of dol_ Demand, except interbank:	48, 253	47, 767	46, 926	46, 162	46, 928	47, 533	47, 972	48, 264	48, 995	49, 238	49, 471	50, 546	51, 248
Individuals, partnerships, and corporations mil. of dol	48, 857 3, 296	47, 600 3, 456	47, 193 3, 454	45, 848 3, 431	46, 672 3, 601	47, 856 3, 571	47, 925 3, 611	48, 555 3, 443	49, 368 3, 321	50, 198 3, 245	50, 445 3, 362	51, 305 3, 371	52, 810 3, 480
United States Government do Individuals, partnerships, and corporations	1, 955 15, 288	2, 322 15, 333	2, 302 15, 377	2, 691 15, 397	1, 668 15, 472	1, 982 15, 496	2, 350 15, 552	1, 946 15, 387	2, 390 15, 331	2, 338 15, 329	1, 805 15, 292	1, 624 15, 242	1, 194 15, 386
mil. of dol States and political subdivisionsdo Interbank (demand and time)do	14, 537 621 10, 729	14, 578 627 10, 394	14, 647 609 10, 415	14, 660 617 9, 994	14, 717 633 10, 356	14, 738 636 9, 930	14, 768 652 10, 098	14, 613 638 10, 345	14, 535 663 10, 125	14, 537 662 10, 285	14, 513 653 11, 032	14, 475 642 10, 854	14, 615 644 12, 956
U. S Government obligations, direct and guaranteed, total mil. of dol.	42, 527 37, 469	42, 780 37, 595	42, 090 36, 774	41, 677 36, 118	41, 525 35, 916	42, 070 36, 456	42, 376 36, 638	41, 466 35, 496	41, 317 35, 082	40, 265 33, 845	39, 850 33, 535	39, 337 32, 984	39, 797 33, 296
Bills do Certificates do Bonds and guaranteed obligations do	2, 544 6, 856 24, 637	2, 762 6, 152 24, 796	2, 212 5, 071 24, 862	1,768 4,638 24,016	1, 753 4, 307 24, 080	2, 125 4, 420 24, 193	2, 641 2, 916 24, 433	1, 831 2, 134 24, 513	2, 297 1, 359 23, 539	2, 391 1, 156 22, 426	2, 481 1, 048 22, 246	2, 044 1, 124 22, 114	2, 470 21, 558
Notes do Other securities do Loans, total do Commercial, industrial, and agricultural do	3, 432 5, 058 24, 894	3, 885 5, 185 24, 486	4, 629 5, 316 24, 741	5, 696 5, 559 24, 886	5, 776 5, 609 25, 009	5, 718 5, 614 25, 033	6, 648 5, 738 25, 584	7, 018 5, 970 26, 381	7, 887 6, 235 27, 253	7, 872 6, 420 28, 502	7,760 6,315 29,387	7, 702 6, 353 30, 586	9, 268 6, 501 31, 417
To brokers and dealers in securitiesdo	13, 904 1, 608	13, 918 1, 364	13, 834 1, 529	13, 790 1, 670	13, 420 1, 813	13, 359 1, 801	13, 602 1, 717	14, 022 1, 934	14. 739 1. 427	15, 725 1, 487	7 16, 476 1, 355	7 17, 084 1, 671	17, 859 1, 578
Other loans for purchasing or carrying securities mil. of dol. Real-estate loans do	599 4, 342 319	573 4, 396 154	570 4, 413 302	588 4, 465 212	624 4, 522 368	627 4, 595 235	652 4, 682 405	676 4, 815 214	743 4, 938 358	718 5, 035 339	728 5, 126 312	792 7 5, 213 377	750 5, 280 510
Real-estate loans do Loans of banks do Other loans do Money and interest rates: do Bank rates on business loans: t	4, 445	4, 455	4, 470	4, 540	4, 644	4, 800	4, 912	5, 111	5, 439	5, 590	r 5, 786	r 5, 845	5,877
In New York Citypercent_ In 7 other northern and eastern citiesdo	2.38 2.67			2. 29 2. 55			2. 34 2. 67						2. 51 2. 87
In 11 southern and western cities	3. 03 1. 50 4. 08	1. 50 4. 08	1. 50 4. 08	3. 12 1. 50 4. 08	1.50 4.08	1. 50 4. 08	3. 22 1. 50 4. 08	1. 50 4. 08	1.75 4.08	4.08	1.75 4.08	1.75 4.08	3. 28 1. 75 4. 08
Federal intermediate credit bank loansdo Open market rates, New York City: Acceptances, prime, bankers', 90 daysdo	2. 04 1. 06	2.00 1.06	2. 00 1. 06	2. 00 1. 06	2. 00 1. 06	2.00 1.06	2. 00 1. 06	2.00 1.06	2. 00 1. 16	1.31	2.00 1.31	2. 00 1. 31	2. 00 1. 31
Commercial paper, prime, 4-6 monthsdodododododo	1.31 1.63 1.63	1. 31 1. 63 1. 63	1. 31 1. 63 1. 63	1. 31 1. 63 1. 63	1. 31 1. 63 1. 63	1.31 1.63 1.63	1. 31 1. 63 1. 63	1. 31 1. 63 1. 63	1. 44 1. 63 1. 63	1.63	1. 73 1. 63 1. 63	1. 69 1. 63 1. 63	1. 72 1. 63 1. 63
Yield on U. S. Govt. securities: 3-month bills	7 1. 102 1. 37	r 1, 090 1, 39	7 1, 125 1, 44	7 1. 138 1. 45	† 1, 159 † 1, 45	r 1. 166 1. 45	7 1. 174 1. 47	1. 172 1. 45	1. 211 1. 45	1, 315 1, 55	1.329 1.65	1. 364 1. 62	1, 367 1, 64
3-5 year taxable issues do. Savings deposits, balance to credit of depositors: New York State savings banks mil. of dol.	11, 087 3, 182	11, 179 3, 183	11, 237 3, 177	11,325 3,168	11, 363 3, 151	11, 411 3, 125	11, 512 3, 097	11, 476 3, 061	11, 448 3, 021	11,462	11, 464 7 2, 967	11, 525 2, 941	11, 646 2, 923
U. S. postal savings do CONSUMER CREDIT	0,102	0,100	0,217	9,100	0,101	0,120	3,000	3,502	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2,001	2,011	2, 328
Total consumer credit, end of month⊙ mil. of dol_ Instalment credit, totaldodo	16, 809 10, 890 6, 240	16,368 10,836 6,174	16, 159 10, 884 6, 213	16, 338 11, 077 6, 334	16, 639 11, 322 6, 511	17, 077 11, 667 6, 733	17,651 12,105 6,995	18, 295 12, 598 7, 343	18, 842 13, 009 7, 613	13, 344	7 19, 398 7 13, 3 9 7, 879	p 19, 403 p 13, 304 p 7, 805	p 20, 093 p 13, 478 p 7, 923
Automobile dealersdo Department stores and mail-order houses	3, 144 1, 010	3, 179 975	3, 256 958	3, 355	3, 470 979	3, 600 1, 011	3, 790 1, 032	3, 994	4, 107 1, 123	4, 213	4, 227 1, 170	₽ 4, 175 ₽ 1, 172	p 4, 134
Furniture stores mil. of dol. Furniture stores do. Household-appliance stores do. Jewelry stores do. All other words at the control of th	935 500	902 491	891 492	899 502	913 518	935 537	947 561	976 597	998 658	1,028 702	1,019 705	p 1, 172 p 1, 003 p 702	p 1, 243 p 1, 033 p 717
An other retain stores	163 488		616	618	631	650	665	695	727	756	758	p 753	₽ 796
Cash loans, total do. Commercial banks do. Credit unions do.	4, 650 1, 951 402	4, 662 1, 957 404	4, 671 1, 973 408	4, 743 2, 026 421	4, 811 2, 066 431	4, 934 2, 134 450	5, 110 2, 233 474	5, 255 2, 316 495	5, 396 2, 401 514	2, 462 524	7 5, 510 2, 460 524	p 5, 499 p 2, 435 p 521	p 5, 555 p 2, 433 p 525
Industrial banksdo Industrial-loan companiesdo Insured repair and modernization loans	250 175	251 175	254 174	258 176	262 178	267 182	275 187	282 192	290 197	201	294 201	p 292 p 200	» 291 » 203
mil. of dol. Small-loan companiesdo. Miscellaneous lendersdo	801 929 142	801 931 142	792 928 142	783 936 143	785 945 144	797 959 145	816 978 147	826 995 149	1, 009 150	1,010	r 853 1, 026 r 152	p 861 p 1, 038 p 153	p 862 p 1, 084 p 157
Charge accounts dododo	3, 909 1, 018	3, 506 1, 027	3, 233 1, 034	3, 211 1, 045	3, 241 1, 067	3, 290 1, 092	3, 392 1, 116	3, 527 1, 133	3, 636 1, 157	1, 197	3, 703 , 1, 250	p 3, 739 p 1, 298	p 4, 227 p 1, 326
Consumer instalment loans made during the month.	992	999	1,008	1,005	1,009	1,028	1,038	1, 037	1,040	1,047	1,056	» 1, 062	p 1, 062
by principal lending institutions: Commercial banksmil. of dol Credit unionsdo	280 69	269 59	268 61	336 78	307 70	348 83	379 93	381 84	387 88	356 76	298 66	p 257	p 288 p 72
Industrial banks do Industrial-loan companies do Small-loan companies do	4I 31 232	37 27 131	34 25 126	43 31 163	37 28 154	43 32 168	46 34 175	45 32 166	46 33 166	32		p 34 p 27 p 165	p 37 p 29 p 234
FEDERAL GOVERNMENT FINANCE													
Budget receipts and expenditures: Receipts, totalmil. of dol Receipts, netdo	4, 255 4, 191	3, 480 3, 366	3, 607 2, 972	5, 622 4, 820	2, 092 1, 488	2, 895 2, 320	4, 776 4, 404	2, 148 1, 881	3, 238 2, 860	4,842 4,605	2, 300 2, 056	3, 184 2, 851	4, 474 4, 211
Customsdodododo	35 3, 214	37 2, 545	35 2, 342	43 4, 429 362	34 1, 267	38 1,721	3, 526 349	39 1, 028 204	52 1, 768	47	57 1, 105	54 1, 940	54 3, 163
Employment taxes do Miscellaneous internal revenue do All other receipts do Expenditures, total‡ do	139 720 147	67 645 186	544 599 88	701	93 629 69	295 704 138	714 146	737 140	340 948 129	775 73	186 808 144	310 746 133	375 764 117
Veterans Administration do	3,722 1,008 489	3, 323 463 516	2, 496 161 502	3, 269 636 588	2, 847 184 509	2, 962 136 504	4, 296 1, 611 465	3, 013 271 449	2, 515 134 466	646 402	3,170 229 460	² 3, 102 142 470	3, 742 968 443
National defense and related activities do All other expenditures do Revised. Preliminary. Series was cha Data reflect a reduction of \$1,746,000, represen		1, 046 1, 298	936 897	1, 051 994	964 1, 190	1, 007 1, 315	1, 222	1, 024 1, 269	1, 149 766			7 1, 446 7 1, 045	

^{*}Revised. * Preliminary. 1 Series was changed on April 1 to 138 percent Treasury notes of March 15, 1954 and 1½ percent Treasury notes of March 15, 1955.

*Data reflect a reduction of \$1,746,000, representing net investments of wholly owned Government corporations and agencies in public debt securities which were classified as expenditures in July-October. 5 For bond yields see p. S-19. †Revised series. Annual averages for 1939-48 on the new basis are available upon request.

*Revised to reflect yields on bills issued rather than on bills announced; comparable data for January 1947-November 1949 are available upon request.

†Revisions for total budget expenditures (June 1948-January 1949) are shown at bottom of p. S-14 of the April 1950 Survey; those for national defense and all other expenditures (July 1948-February 1949), on p. S-17 of the September 1950 Survey.

O Revised beginning 1929 to exclude nonconsumer single-payment loans; data prior to October 1949 are available upon request.

Unless otherwise stated, statistics through	1949						195	0					
1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
			FINA	NCE-	-Conti	nued						· · · · · ·	
FEDERAL GOVERNMENT FINANCE—Con.						7							
Debt, gross: Public debt (direct), end of month, total mil. of dol	257, 130	256, 865	256, 368	255, 724	255, 718	256, 350	257, 357	257, 541	957 974	257, 216	256, 937	052 052	056 700
Interest-bearing, total do Dublic issues do	255, 019 221, 123	254, 869 221, 367	254, 406 221, 535 32, 871	253, 506 221, 408	253, 516 221, 714	254, 183 222, 315	255, 209 222, 853	255, 403 222, 884	257, 874 255, 764 223, 059	254, 968 221, 572	254, 731 221, 191	257, 077 254, 887 221, 156	256, 708 254, 282 220, 575
Special issuesdo Noninterest bearingdo Obligations guaranteed by U. S. Government,	33, 896 2, 111	33, 502 1, 997	1, 962	32, 098 2, 218	31, 802 2, 202	31, 868 2, 167	32, 356 2, 148	32, 518 2, 138	32, 705 2, 110	33, 396 2, 247	33, 539 2, 206	33, 732 2, 189	33, 707 2, 425
end of monthmil, of dol U. S. savings bonds: Amount outstanding, end of monthdo	56, 910	57, 108	27 57, 345	57, 446	57, 534	57, 576	57, 629	16 57, 655	18 57, 451	57, 473	58, 027	58, 096	24 58, 248
Sales, series E, F, and Gdodododo	495 466	707 618	581 418	524 510	423 413	416 454	398 456	417 505	350 537	310 475	971 497	436 448	541 509
Government corporations and credit agencies: Assets, except interagency, totalmil. of dol Loans receivable, total (less reserves)do	23, 733 12, 733			24, 360 13, 350			24, 118 12, 502		×	24, 102 12, 769			
To aid agriculturedo To aid home ownersdo To aid railroadsdo	4, 362 1, 251 114			4, 851 1, 324 113			3, 773 1, 316 113			3, 684 1, 387 113			
To aid other industriesdo To aid banksdo To aid other financial institutionsdo	462 4 442			496 3 328			515 3 451			539 2 708			
Foreign loansdo All otherdo Commodities, supplies, and materialsdo	6,090 484 1,549			6, 101 492 1, 567			6, 116 485 2, 186			6, 103 498 1, 739			
U. S. Government securities do Other securities do Land, structures, and equipment do	2,047 3,492 2,962			2, 221 3, 488 2, 932		-	2, 186 2, 101 3, 483 2, 924			2, 112 3, 478 2, 931			
All other assetsdodo	950			801 2, 801		~	2, 238			1, 073 2, 097			
Bonds, notes, and debentures: Guaranteed by the United Statesdo Otherdo	28 772			21 708		~ 	18 774			19 1, 108			
Other liabilitiesdo				2, 072 190			1, 446 201			970			
U.S. Government interestdodo	21,030			21, 368			21, 679			21, 791			
securities (at cost) outstanding, end of month, total	1, 874	1, 951	1, 998	2, 043	2, 070	2, 105	2, 085	2, 113	2, 166	1 1,009	1 997	1 899	1 893
national defense mil. of dol Financial institutions do	481 114 112	500 114 111	507 113 110	516 112	524 112	542 110	518 110	525 109 110	535 108	518 105	515 105	426 103	436 103
Railroads do States, territories, and political subdivisions do United Kingdom and Republic of the Philippines	112 29 149	29	27	110 27 139	111 25 137	111 25	110 25	25	110 25	111 24	111 24	108 * 23	108 23
mil. of dol. Mortgages purchased do. Other loans do.	951 37	147 1, 012 37	$145 \\ 1,000 \\ 37$	1, 102 37	1, 125 37	133 1, 147 37	128 1, 156 37	126 1,180 36	125 1, 227 36	118 1 97 36	113 1 94 36	108 193 36	97 1 92 36
LIFE INSURANCE		Ì											
Assets, admitted: All companies (Institute of Life Insurance), estimated total mil. of dol.	59, 280	59, 781	60, 080	60,382	60, 660	60, 973	61, 307	61, 679	61, 988	62, 370	62, 706	63, 022	
Securities and mortgagesdo	53, 652 52, 879	53, 911 53, 184	54, 252 53, 445	54, 592 53, 697	54, 839 53, 936	55, 034 54, 196	55, 311 54, 476	55, 675 54, 811	55, 909 55, 078	56, 224 55, 381	56, 334 55, 669	56, 652 55, 932	
Bonds and stocks, book value, totaldo Govt. (domestic and foreign), totaldo U. S. Governmentdo	13, 779	37, 411 15, 881 13, 743	37, 588 15, 853 13, 716	37, 687 15, 834 13, 684	37, 716 15, 790 13, 640	37, 674 15, 598 13, 453	37, 679 15, 383 13, 256	37, 781 15, 366 13, 242	37, 731 15, 170 13, 011	37, 758 15, 045 12, 839	37, 548 14, 687 12, 502	12, 218	
Public utility do Rajlroad do Other do	9, 314 2, 864 9, 298	9, 320 2, 866 9, 345	9, 473 2, 877 9, 386	9, 503 2, 878 9, 472	9, 551 2, 906 9, 468	9, 638 2, 914 9, 524	9, 740 2, 949 9, 607	9, 806 2, 948 9, 661	9, 900 2, 961 9, 699	9, 943 2, 973 9, 797	10, 042 2, 988 9, 831	2, 987 10, 030	
Cash do do Farm do do Go	10, 569 978	10. 691 987	704 10, 831 1, 006	687 11, 016 1, 020	689 11, 181 1, 036	719 11, 379 1, 054	794 11, 611 1, 071	726 11, 821 1, 0°5	725 12, 064 1, 099	712 12, 302 1, 110	848 12, 570 1, 125	799 12, 866	
Otherdo Policy loans and premium notesdo Real-estate holdingsdo	9, 591 1, 934 1, 102	9, 704 1, 943 1, 113	9, 824 1, 952 1, 124	9, 996 1, 963 1, 134	10, 144 1, 972 1, 144	10, 325 1, 933 1, 159	10, 540 1, 994 1, 176	10, 736 2, 009 1, 207	10, 965 2, 024 1, 216	11, 192 2, 036 1, 228	11, 445 2, 047 1, 244	11, 731	
Other admitted assetsdo	1, 171	1, 173	1, 246	1, 210	1, 234	1, 283	1, 222	1, 267	1, 317	1,346	1, 412	1, 429	
Insurance written (new paid-for-insurance): Value, estimated totalmil. of doldo	2, 195 504	1, 745 212	2, 335 706	2, 413 443	2, 171 382	2, 273 341	2, 280 431	2, 304 515	2, 519 349	2, 384 553	2, 570 700	2, 669 881	2, 954 1, 142
Industrial	360 1, 331 86	402 1, 131 85	433 1, 196 82	490 1,480 96	445 1, 344 88	479 1, 453 98	431 1, 418 96	392 1,397 96	1, 777 117	391 1, 440 89	475 1, 395 95	1, 356 95	370 1, 442 94
Middle Åtlanticdo East North Centraldo_ West North Centraldo	289 280 133	293 239 104	294 253 111	359 307 138	317 277 121	336 293 129	324 292 128	312 284 127	361 346 169	294 302 140	320 299 128	333 293 120	323 300 146
South Atlantic	58	124 44 95	136 48 105	166 65 135	159 60 120	179 61 132	168 60 134	175 62 125	239 84 185	177 64 135	162 65 121	147 60 111	162 56 129
Mountain do Pacific do	52 160	35 111	40 127	48 165	48 154	53 172	50 165	51 165	64 212	55 183	48 158	47 150	59 174
Institute of Life Insurance: Payments to policyholders and beneficiaries, estimated total thous of dol	339, 057	327, 079	288, 708	358, 738	295, 802	313, 640	330, 149	277, 771	302, 338	280, 449	304, 642	305, 847	
estimated total thous, of dol Death claim payments do Matured endowments do Diskulting the state of the state	132, 673 37, 933	132, 259 46, 643	124, 549 38, 750	152, 034 48, 070	128, 731 40, 216	137, 941 41, 298	133, 973 48, 117	117, 588 36, 949	131, 433 38, 190	115, 933 35, 834	141, 539 40, 964	136, 412 40, 493	
Disability payments do Annuity payments do Policy dividends do	8, 534 17, 097 83, 640	8, 969 25, 323 60, 422	7, 800 19, 434 47, 168	8, 354 21, 704 65, 460	7, 884 19, 888 46, 463	8, 440 21, 466 45, 139	8, 583 21, 568 57, 664	7, 462 21, 183 44, 147	8, 658 21, 090 45, 943	8, 542 19, 077 48, 456	8, 282 21, 056 42, 439	21, 253 43, 378	
Surrender values do do do la Revised de Excludes holdings of the Federa	. 59, 180	•	51,007	63,116	52, 620	59, 356	60, 244	50,442	57, 024	52, 607	50, 362		1

r Revised. 1 Excludes holdings of the Federal National Mortgage Association; this agency was transferred to the Housing and Home Finance Agency on Sept. 7, 1950.

Unless otherwise stated, statistics through 1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	December	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
		<u> </u>		NCE-	-Conti	nued						1	1 22
LIFE INSURANCE—Continued													
Life Insurance Association of America: Premium income (39 cos.), totalthous. of dol Accident and health	653, 742 42, 178 115, 207 40, 929 108, 014 346, 914	483, 248 32, 284 79, 118 51, 213 72, 425 248, 208	469, 517, 32, 145 64, 435 34, 444 66, 613 271, 880	558, 510 39, 696 67, 701 42, 886 79, 324 328, 903	420, 371 33, 123 51, 566 31, 553 58, 570 245, 559	474, 305 39, 823 52, 132 38, 311 70, 648 273, 391	539, 208 38, 584 72, 477 39, 351 75, 220 313, 576	442, 303 34, 505 67, 160 35, 432 61, 966 243, 240	447, 976 43, 025 54, 865 42, 113 66, 011 271, 962	476, 122 38, 796 48, 948 30, 101 75, 080 283, 197	452, 453 46, 545 53, 741 38, 507 64, 925 248, 735	491, 850 43, 806 64, 141 37, 849 63, 386 282, 668	
MONETARY STATISTICS										:			
Gold and silver: Gold:													
Monetary stock, U. S. mil. of dol. Net release from earmark thous of dol. Gold exports do. Gold imports do. Production, reported monthly total tod. Africa do.	24, 427 -59, 399 10, 111 8, 697 63, 653 38, 492	24, 395 -93, 162 7, 223 46, 201 64, 007 38, 780	24, 345 -50, 411 4, 119 4, 350 60, 093 36, 456	24, 246 -95, 432 4, 338 2, 706 66, 407 39, 661	24, 247 -59, 175 2, 130 55, 419 63, 247 37, 615	24, 231 -29, 873 1, 553 14, 628 65, 885 39, 930	24, 231 -17, 627 2, 246 12, 274	24, 136 -89, 969 4, 069 2, 556 38, 969	23, 627 -431, 378 46, 368 4, 146 39, 425	23, 483 -65, 889 108, 448 11, 998	23, 249 -146, 220 95, 967 2, 519	23, 037 -35, 311 146, 748 3, 117	p 22, 706 -237, 935 95, 825 2, 833
Canada do do United States‡ do	13, 058 6, 609	12, 399 5, 869	12, 247 5, 506	13, 417 6, 084	12, 941 6, 717	13, 082 6, 819	12, 913 6, 645	12, 893 7, 078	13, 177 7, 890	12, 771 7, 846	13, 190 7 8, 170	7, 545	
Silver: do. Exports. do. Imports. do. Price at New York. dol. per fine oz. Production:	680 4,060 .733	47 8, 065 . 733	30 4, 355 733	6, 317 731	3, 412 . 718	70 8, 253 . 726	1, 219 6, 126 . 728	375 10, 408 . 728	425 8, 904 . 728	334 17, 371 . 728	335 12, 350 . 751	947 13, 870 . 800	2, 246 10, 602 . 800
Canada thous, of fine oz Mexico do United States do	1,718 4,800 3,193	1, 196 3, 700 2, 965	1, 385 4, 100 2, 496	1, 768 3, 800 3, 721	1, 454 3, 100 4, 224	1, 751 3, 800 3, 890	1, 968 4, 400 2, 669	2, 286 3, 300 4, 102	2, 278 4, 000 3, 660	2, 278 4, 000 4, 222	2, 747		
Money supply: Currency in circulationmil. of dol	27, 600	26, 941	27, 068	27, 042	27, 048	27, 090	27, 156	27, 010	27, 120	27, 161	27, 228	27, 595	p 27, 737
Deposits, adjusted, all banks, and currency outside banks, totalo mil. of dol.	173, 030 25, 415	172, 900 24, 500	172, 400 24, 700	171, 400 24, 600	171, 600 24, 600	172, 400 24, 700	173, 765 25, 185	p 173, 900 p 24, 400	^p 174, 800 ^p 24, 500	p 175, 300 p 24, 500	p 176, 100 p 24, 600	p 177. 200 p 24, 800	p 180, 000 p 25, 000
Currency outside banksdo. Deposits, adjusted, total, including U. S. deposits. Demand deposits, adjusted, excl. U. S. do Time deposits, incl. postal savingsdo Turn-over of demand deposits, except interbank and	147, 615 85, 750 58, 616	148, 400 86, 400 58, 700	147, 700 84, 500 59, 000	146, 800 83, 200 59, 300	147, 000 84, 300 59, 500	147, 700 85, 000 59, 500	148, 580 85, 040 59, 739	p 149, 500 p 86, 500 p 59, 400	^p 150, 300 ^p 87, 400 ^p 59, 100	p 150, 700 p 88, 100 p 59, 000	p 151, 500 p 89, 400 p 59, 000	p 152, 400 p 90, 700 p 58, 700	* 155, 000 * 93, 200 * 59, 000
U. S. Government, annual rate: New York Cityratio of debits to deposits Other leading cities	32. 5 20. 0	28. 6 18. 9	29. 3 18. 9	29. 4 19. 3	29. 7 19. 4	29. 7 19. 2	30. 7 20. 2	31. 0 20. 3	33. 8 19. 9	34. 2 21. 5	30. 7 20. 9	31. 4 21. 7	37. 2 23. 0
PROFITS AND DIVIDENDS (QUARTERLY) Manufacturing corporations (Federal Reserve):*		}											
Profits after taxes, total (200 cos.)mil. of dol Durable goods, total (106 cos.)do Primary metals and products (39 cos.)do Machinery (27 cos.)do Automobiles and equipment (15 cos.)do Food and kindred products (28 cos.)do Food and kindred products (28 cos.)do Chemicals and allied products (26 cos.)do Petroleum refining (14 cos.)do Dividends, total (200 cos.)dodo Durable goods (106 cos.)dodo Durable goods (194 cos.)dodo Electric utilities, profits after taxes (Fed. Res.) 9	766 424 100 91 200 342 64 115 109 629 380 249			804 496 167 82 215 308 47 117 87 220 166			695 225 94 330 353 57 141 95 393 218			* 464 * 86 * 174 * 131			
mil. of dol Railways and telephone cos. (see p. S-23).	190			230			212			""			
SECURITIES ISSUED		ł											
Commercial and Financial Chronicle: Securities issued, by type of security, total (new capital and refunding) mil. of dol. New capital, total. do. Domestic, total do. Federal agencies do. Municipal, State, etc. do. Foreign do. Refunding, total do. Corporate do. Federal agencies do. Municipal, State, etc. do. Foreign do. Refunding, total do. Corporate do. Federal agencies do. Federal agencies do. Municipal, State, etc. do.	731 513 513 315 0 198 218 218 218 105 56	1, 185 817 817 553 30 233 0 369 269 108 159	809 711 708 146 13 550 3 98 83 20 57 6	1, 060 769 750 365 21 363 19 292 229 168 58 3	700 540 520 327 23 170 20 160 160 65	1, 061 771 770 427 39 304 1 290 282 237 31	1, 285 954 949 598 18 334 5 330 276 35 20	579 505 505 292 8 204 0 75 75 21 53	795 555 529 263 0 265 26 240 190 134 48 8	943 707 687 270 145 272 19 236 219 20 193 6	794 651 646 465 0 181 5 143 77 77 63	752 598 584 229 0 356 14 154 164 74 65	
Securities and Exchange Commission: Estimated gross proceeds, totaldo	1,842	2, 098	1, 631	1,866	1, 300	1, 678	2, 311	1, 228	1, 544	1, 248	1, 939	1, 368	1, 499
By type of security: Bonds and notes, total	1, 684 416 122 36	1, 984 500 44 70	1, 571 200 47 13	1,772 452 64 30	1, 103 293 136 61	1, 530 520 76 72	2, 055 813 160 96	1, 154 241 47 27	1, 489 352 18 38	1, 170 338 48 30	1, 747 328 88 104	1, 297 258 23 49	1, 396 450 59 43
By type of issuer: Corporate, total	574 64 305 31 4 85 1, 268 1, 011	614 32 212 94 206 20 1,484 1,118 235	259 64 118 13 (1) 24 1,371 810 546	547 50 210 108 18 132 1,320 886	490 36 239 31 23 87 810 634	669 189 317 69 13 32 1,010 689 319	1,069 174 566 75 64 129 1,242 882 359	315 69 48 13 24 31 913 706	407 43 229 42 7 39 1, 137	416 71 167 17 8 28 832 531	519 181 216 19 23 43 1,419 1,228	330 89 169 19 7 21 1,039 655	553 148 178 72 4 33 946 777

**New series. Data on profits and dividends cover large manufacturing corporations (total assets end of 1946-8) are shown on p. 23 of the June 1950 Survey. Data on securities issued (Parkers) (Securities as a vailable upon request.

**Revisions for January-May 1948 for United States and total gold production are shown in the August 1949 Survey, p. 8-18. Revisions for 1948-April 1949 for securities issued (SEC data) are available upon request.

**OU. S. Government deposits at Federal Reserve banks are not included.

**New series. Data on profits and dividends cover large manufacturing corporations (total assets end of 1946, \$10,000,000 and over); quarterly averages for 1939-48 and quarterly data for 1946-March 1948 are shown on p. 23 of the June 1950 Survey. Data on securities issued for manufacturing and communication for January 1948-May 1949 are available upon request.

Prelimmary. | Less than \$500,000.

Unless otherwise stated, statistics through 1948 and descriptive notes are shown in the	1949 Dogom-		Febru-				19			Conton	(Novem	Decem
1949 Statistical Supplement to the Survey	Decem- ber	January	ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	ber
			FINA	NCE-	-Contin	aued							
SECURITIES ISSUED—Continued								-					
Securities and Exchange Commission‡—Continued New corporate security issues:													
Estimated net proceeds, totalmil. of dol_ Proposed uses of proceeds:	565	605	255	538	480	658	1, 055	311	402	408	508	324	54
New money, total do Plant and equipment do Working capital do Retirement of debt and stock, total do	331 223 108	453 405 48	190 130 60	371 242 129	344 295 49	306 212 94	625 451 174	211 131 71	225 189	306 248	274 224	228 168 60	3° 20 10
Retirement of debt and stock, total_do Funded debtdo	151 111	104 39	46 30	150 138	126 36	341 164	381 311	40 19	36 154	58 64	50 215 61	7 85 54	1
Other debt do	37	$\frac{53}{12}$	13 3	11 1	76 14	137 40	65 5	(1)	132 17 6	28 32 5	127 27	18	
Other purposesdo Proposed uses by major groups:	. 83	48	18	17	9	11	49	60	23	5 37	19	11	
Manufacturing, total*do New moneydo Retirement of debt and stockdo	63 49 10	31 27 3	63 47 14	49 38 11	34 24	186 80 103	169 109 52	. 68 50	42 20	70 43	177 63	88 59	1
Public utility, total	299	208 148	116 84	206 130	234 189	312 111	560 370	16 47 34	9 227 115	22 165 147	113 212 148	25 167 119	1
New moneydo Retirement of debt and stockdo Railroad, totaldo	102	30 93	32 13	67 107	44	199 69	175 74	13 13	111 42	11 11 17	48 19	47 19	,
New moneydo Retirement of debt and stockdo	27	27 66	13	85 22	31 27 4	39 30	15 40	13	38 4	17	19	19	
Communication, total*do New moneydo	(1)	205 202	(1)	18 18	23 22 1	13	64	24 21	6 6	7 5	22 14	7 4	
New money do Retirement of debt and stock do Real estate and financial, total do New money do	85	$\begin{array}{c} 2 \\ 20 \\ 6 \end{array}$	$\begin{array}{c} 0 \\ 23 \\ 11 \end{array}$	$\begin{array}{c} 0 \\ 132 \\ 75 \end{array}$	$\begin{array}{c} 1 \\ 86 \\ 22 \end{array}$	(1) 31 27	60 127 92	3 30 25	$^{(1)}_{39}_{22}$	3 28 21	8 43 17	$\begin{array}{c} 2 \\ 21 \\ 15 \end{array}$	
New moneydo Retirement of debt and stockdo State and municipal issues (Bond Buyer):	1	(1)	(1)	50	61	1	35	1	14	5	23	2	
Long-term thous. of dol. Short-term do	255, 707 126, 144	248, 176 178, 972	568, 839 167, 048	361, 726 100, 279	184, 192 114, 088	355, 150 119, 129	361, 302 79, 256	206, 855 136, 896	322, 795 172, 489	290, 006 39, 798	229, 427 123, 887	7 394, 581 7 202, 771	162, 1 175, 7
COMMODITY MARKETS							•						
olume of trading in grain futures: Cornmil. of bu. Wheatdo	198 284	154 237	103 230	140 364	$\frac{142}{342}$	190 387	154 370	167 518	132 336	143 275	132 253	243 317	1 5
SECURITY MARKETS													
Brokers' Balances (N. Y. S. E. Members Carrying Margin Accounts)													
Cash on hand and in banksmil. of dol_ Customers' debit balances (net)do	306 881	901	953	1, 018	1, 084	1, 175	314 1, 256	1, 208	1, 231	1, 284	1, 351	1, 360	3 1, 3
Customers' free eredit balances do	633 523	669 493	669 522	666 579	678 619	657 750	673 827	712 755	780 752	738 751	771 759	796 774	8 7
Bonds Prices:													
Average price of all listed bonds (N. Y. S. E.), totalsdollars.	102. 43	102. 11	101. 95	101.78	101. 53	101. 43	100.94	101. 25	101.33	101.06	100.83	100.82	100.
Domestic dodo	102. 89 73. 70	102. 56 74. 46	102.38 74.80	102. 20 75. 48	101. 94 75. 81	101. 84 75. 89	101.37 73.92	101. 72 71. 71	101, 79 72, 56	101. 52 74. 05	101. 27 73. 37	101.30 71.88	101. 70.
Industrial, utility, and railroad (A1+ issues): Composite (17 bonds)*dol. per \$100 bond_	122. 5	122. 7	122.7	122. 7	122. 5	122. 1	122. 0	121.5	122. 1	121.7	121.1	121.1	121
Domestic municipal (15 bonds) do	130. 3 104. 36	131.3 104.16	131. 7 103. 62	131.5 103.24	131. 2 162. 87	131. 5 102. 73	131. 0 102. 42	131. 1 102. 24	134. 8 102. 28	135, 2 101, 90	136. 4 101. 64	137. 0 101. 69	137 101.
sales: Total, excluding U. S. Government bonds:		ł											l
All registered exchanges: Market valuethous. of dol. Face valuedo New York Stock Exchange:	84, 642 111, 120	107, 958 144, 088	67, 512 84, 939	88, 494 116, 471	77, 916 97, 114	84, 941 96, 720	100, 444 113, 114	106, 848 132, 672	82, 962 100, 627	68, 654 84, 250	77, 833 93, 748	76, 914 94, 709	97, 8 120, 0
Warket value do	1 80.274	103, 400	63, 443	84, 757	75, 161	82, 036	97, 466	103, 389	80, 536	65, 795	74, 681	74, 646	95, (
Face value do. New York Stock Exchange, exclusive of stopped sales, face value, total thous. of dol.	105, 909	138, 310 119, 727	78, 760 68, 487	98, 704	93, 378 85, 117	92, 926	109, 088 105, 474	128, 381	97, 044	80, 272	90, 132	91,786	116, 4
U. S. Government do Other than U. S. Government, total do	99, 058	25 119, 702	68, 415	98.703	85, 093	82, 347 14 82, 333	105, 474	113, 040 37 113, 003	80, 583 12 80, 571	76, 484 12 76, 472	83, 982 1, 636 82, 346	87, 260 13 87, 247	111, 5
Domestic do	1 91.063	108, 323 11, 280	59, 215 9, 161	87, 246 11, 420	76, 453 8, 616	75, 038 7, 261	97, 132 8, 262	105, 879 7, 044	74, 865 5, 688	68, 717 7, 740	74, 340 7, 981	78, 641 8, 602	101, 8
Foreign do	128, 464 126, 755	128, 021 126, 290	127, 777 126, 054	125, 846 124, 116	125, 497 123, 766	125, 353 123, 633	124, 633 122, 957	125, 209 123, 581	125, 257 123, 607	118, 861	118, 417	118, 507 116, 870	115, 114,
Domestic do	1, 452 125, 410	1, 475 125, 373	1, 469 125, 332	1, 476 123, 645	1, 477 123, 610	1, 466 123, 581	1, 421 123, 471	1, 375 1, 375 123, 660	1, 396 123, 612	117, 158 1, 451 117, 618	116, 802 1, 362 117, 441	1, 385 117, 544	114,
Foreign	123, 190 1, 970	123, 142 1, 981	123, 119 1, 963	121, 440 1, 955	121, 411 1, 949	121, 400 1, 931	121, 298 1, 923	121, 493 1, 917	121, 437 1, 924	115, 409 1, 959	115, 334 1, 857	115, 367 1, 927	112, 7
Domestic corporate (Moody's)percent_	1	2. 83	2. 83	2. 84	2.84	2. 86	2.87	2. 90	2.85	2.86	2.88	2. 88	2.
By ratings; Aaa	2. 58 2. 67	2. 57 2. 65	2. 58 2. 65	2. 58 2. 66	2. 60 2. 66	2. 61 2. 69	2. 62 2. 69	2. 65 2. 72	2. 61 2. 67	2. 64 2. 71	2. 67 2. 72	2. 67 2. 72	2. 2.
Ado Baado	2.89	2. 85 3. 24	2. 86 3. 24	2. 86 3. 24	2. 86 3. 23	2. 88 3. 25	2. 90 3. 28	2. 92 3. 32	2. 87 3. 23	2.88 3.21	2. 72 2. 91 3. 22	2. 92 3. 22	2. 3.
By groups: Industrialdo	2. 65		2.63	2.64	2. 64	2. 65	2. 66	2. 69	2.66	2.68	2.70	2.70	2.
Public utility do	3. 14	2. 79 3. 07	2. 78 3. 08	2. 78 3. 08	2. 79 3. 08	2. 81 3. 12	2. 81 3. 15	2.83 3.19	2. 80 3. 08	2. 84 3. 07	2. 85 3. 09	2. 86 3. 08	2. 3.
Domestic municipal: Bond Buyer (20 cities)	2. 08 2. 13	2. 05 2. 08	2.02 2.06	2. 01 2. 07	2. 03 2. 08	1. 99 2. 07	2. 00 2. 09	1.85 2.09	1.83 1.90	1.85 1.88	1.75 1.82	1.75 1.79	1. 1.
U. S. Treasury bonds, taxable do Revised. Less than \$500,000. Revisions for 1948-April 1949 are available upon			2. 24	2. 27	2. 30	2. 31	2. 33	2. 34	2.33	2.36	2.38	2. 38	2.

Revised. Less than \$500,000.

Revisions for 1948-April 1949 are available upon request.

New series. For S. E. C. data, see corresponding note on p. S-18. Bond prices are averages of weekly data for high-grade corporate issues; monthly data beginning 1900 are available upon request.

Revised series. See corresponding note on p. S-18.

Sales and value figures include bonds of the International Bank for Reconstruction and Development not shown separately; these bonds are included also in computing average price of all listed bonds.

Unless otherwise stated, statistics through 1948 and descriptive notes are shown in the	1949	ļ			<u>-</u>	 1	19	30		1		1.5	T
1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decen ber
			FINA	NCE-	-Conti	nued							
SECURITY MARKETS—Continued Stocks													
Cash dividend payments publicly reported:	1, 482, 1	530. 2	213. 2	818.4	483.2	210. 6	892.1	509. 4	212, 9	1, 152. 2	489. 4	189.6	2, 141.
Financedododo	135.3 1,015.5	103.3 232.1	37. 1 103. 2	54. 6 509. 9	78.4 216.0	31.3 120.1	73. 5 549. 5	113.3 224.1	42. 2 106. 5	73. 4 800. 7	86. 0 221, 2	27. 8 103. 1	199. 1, 459.
Miningdododododo	95. 4 29. 6	4. 6 60. 7	1.5	69. 5 28. 0	5. 6 63. 0	3.0	64. 6 30. 5	5. 2 61. 1	3.6	80. 1 30. 3	6. 0 59. 9	1.4	146. 29.
Communications	59.1 51.2	46.3 11.7	40.6 11.4	52. 6 34. 3	49. 3 19. 4	42.0 3.0	$60.5 \\ 42.4$	48.9 9.3	41.1 7.0	58. 6 30. 7	49, 3 13, 4	41. 9 3. 6	74. 92.
Trade	62. 5 33. 5	58. 4 13. 1	16. 7 2. 2	48.1 21.4	41.8 9.7	7. 6 3. 0	48. 4 22. 7	37. 1 10. 4	7. 5 4. 4	54. 1 24. 3	44. 5 9. 1	7. 9 3. 5	90 50
Dividends per share, annual rate (200 stocks)								2.00					
dollars Industrial (125 stocks)	3. 27 3. 44 1. 68	3. 26 3. 42 1. 69	3. 27 3. 43 1. 70	3. 27 3. 44 1. 70	3. 29 3. 47 1. 71	3. 32 3. 51 1. 74	3, 34 3, 53 1, 74	3.39 3.59 1.78	3, 63 3, 91 1, 78	3. 66 3. 95 1. 78	3. 84 4. 17 1. 84	4.04 4.40 1.85	4. 4. 1.
Railroad (25 stocks)dododo	2. 24 2. 47	2.25 2.47	2. 16 2. 47	2. 11 2. 47	2.11 2.47	2.04 2.47	$\frac{2.04}{2.48}$	2.04 2.48	2.05 2.48	2.15 2.50	2. 24 2. 50	2. 45 2. 60	2. 2.
Insurance (10 stocks)dodo	2.34	2, 40 51, 94	2.40 52.38	2, 40 53, 07	2. 41 55. 05	2.41 57.32	2.41 54.09	2. 43 54. 98	2. 43 56, 80	2, 43 58, 87	2. 43 59. 13	2. 66 59. 37	2. 61.
Industrial (125 stocks)do Public utility (24 stocks) †do	52.28 30.57	52. 58 31. 60	52.88 31.91	53.76 32.08	56, 17 32, 47	58. 79 33. 51	55. 56 31. 07	56. 43 29. 73	58. 68 30. 07	61. 27 30, 58	61, 65 30, 55	61.77 30.34	64. 30.
Railroad (25 stocks) do	30. 42 6. 36	31. 70 6. 28	31. 52 6. 24	31.30 6.16	31.38 5.98	31. 64 5, 79	29, 49 6, 17	34. 61 6. 17	34. 25 6, 39	35, 62 6, 22	35. 03 6. 49	35. 70 6. 80	40. 6.
Yield (200 stocks) percent Industrial (125 stocks) do Public utility (24 stocks) † do	6. 58 5. 50	6. 50 5. 35	6. 49 5. 33	6. 40 5. 30	6.18 5.27	5. 97 5. 19	6.35 5.60	6.36 5.99	6, 66 5, 92	6, 45 5, 82	6. 76 6. 02	77.12 6.10	6. 6.
Bank (15 stocks)	7.36 4.54 3.18	7. 10 4. 55 3. 37	6.85 4.32 3.28	6. 74 4. 42 3. 30	6.72 4.38 3.44	6.45 4.26 3.29	6. 92 4. 54 3. 41	5.89 4.50 3.74	5. 99 4. 50 3. 51	6. 04 4. 45 3. 27	6. 39 4. 63 3. 22	6. 86 4. 61 3. 43	6. 4. 3.
Insurance (10 stocks)do Earnings per share (at annual rate), quarterly: Industrial (125 stocks)dollars	7.05			¹ 6, 60			1 8, 50			1 = 9.00			
Public utility (24 stocks)†do Railroad (25 stocks)do Dividend yields, preferred stocks, 11 high-grade	2.36 5.47			2. 52 1. 37			2. 58 5. 67			2. 53 9. 75			
(Standard and Poor's Corp.)percent_	3, 88	3.83	3.84	3. 81	3.82	3.82	3.85	3.92	3, 85	3, 85	3.88	3.88	3.
Dow-Jones & Co., Inc. (65 stocks) dol. per shareIndustrial (30 stocks)dodo	70.35 196.78 40.55	72.53 199,79 41.52	73, 64 203, 46 42, 62	74. 52 206. 30 43. 16	75. 86 212. 67 42. 86	77. 68 219. 36 43. 61	77.37 221.02 43.04	73. 22 205. 30 38. 69	77, 56 216, 60 38, 88	80, 21 223, 21 39, 44	82. 91 229. 32 40. 63	82. 56 229. 38 40. 41	84. 229. 39.
Railroad (20 stocks)do Standard and Poor's Corporation:	51.21	54. 68	55. 16	55. 48	55. 72	56. 36	54.96	56. 46	62. 48	65. 93	69.09	68. 32	74.
Industrial, public utility, and railroad: Combined index (416 stocks)1935-39=100 Industrial, total (365 stocks)do	132.7 140.3	135. 1 142. 6	136. 7 144. 4	138. 8 146. 5	141. 8 150. 0	146. 9 156. 1	147. 7 157. 6	138. 2 147. 3	147. 2 158. 0	151. 7 163. 3	157. 8 170. 7	156. 1 168. 8	158 171
Capital goods (121 stocks) do Consumers' goods (182 stocks) do Consumers' goods	128, 6 140, 2	132. 1 143. 4	134. 5 145. 3	136.3 146.5	141.4 148.7	148, 9 152, 4	149. 7 154. 6	138. 6 141. 8	149. 4 149. 1	153, 2 155, 4	159.3 164.9	159. 9 160. 2	164 157
Public utility (31 stocks) do	104. 1 101. 0 99. 6	105.8 107.8 101.8	107. 4 107. 2 104. 2	109. 6 108. 5 107. 7	111.0 109.5 104.5	112.8 109.7 107.9	111.5 107.1 108.5	103. 0 109. 7 102. 2	104. 2 120. 6 104. 6	104. 9 125. 1 105. 8	106, 2 129, 2 105, 4	105. 0 126. 5 104. 6	104 139 105
Fire and marine insurance (18 stocks)do Sales (Securities and Exchange Commission):	168.1	168.5	169.0	170.6	166. 7	166. 4	171.0	157. 1	159. 2	168. 7	175.1	180. 2	184
Total on all registered exchanges: Market value mil, of dol Shares sold thousands	1, 480 68, 535	1, 663 73, 807	1, 374 59, 240	1, 690 67, 872	1, 807 86, 339	1, 866 81, 089	1, 949 73, 396	1, 930 72, 026	1, 700 65, 977	1, 608 63, 712	2, 090 84, 451	1,864 66,685	2, 2 93, 2
On New York Stock Exchange: Market valuemil, of dol		1, 409 56, 037	1, 164 45, 078	1, 422 54, 725	1, 532 64, 018	1, 605	1, 680	1,692 57,074	1, 456 50, 038	1, 380 48, 009	1, 796 64, 422	1, 618 51, 231	1, 9
Shares soldthousands	52, 028 39, 293	42, 576	33, 406	40, 411	48, 245	62, 181 41, 604	57, 257 45,647	57, 074 44, 549	34, 473	38, 594	48, 390	43, 085	72, 7 59, 8
Shares listed, New York Stock Exchange: Market value, all listed sharesmil. of dol	76, 292 2, 166	77, 940 2, 181	78, 639 2, 184	79, 483 2, 204	82, 415 2, 213	85, 625 2, 225	80, 652 2, 236	82, 000 2, 247	85, 053 2, 257	88, 673 2, 272	88, 525 2, 325	89, 506 2, 333	93, 80 2, 3
Number of shares listedmillions_	<u> </u>	<u> </u>								<u> </u>	2,828	2, 303	2, 0
INTER	INATIO)NAL '	IKANS	ACTI	JNS U	FTHI	E UNI.	TED S	TATE)	1	i	1
BALANCE OF PAYMENTS (QUARTERLY)	3, 506			3, 271			3, 522			3, 474			
Exports of goods and services, totalmil, of dol Merchandise, adjusteddo Income on investments abroaddo	2, 664 359			2, 448 335			2, 604 379			2, 513 425			
Other servicesdo	483			488 2, 567			539 2, 711		••	3, 403			
Imports of goods and services, totaldo Merchandise, adjusteddo Income on foreign investments in U. Sdo	1, 830 92			1, 961 77			1, 994 125			2, 516 98			
Other servicesdo	1			529			592			789	}		1
Balance on goods and servicesdo Unilateral transfers (net), totaldo	+1, 105			+704 -1, 130			+811 -1, 244			+71 -987			
Private do do Government do	-138 $-1,074$			-109 $-1,021$			-113 $-1,131$			$-95 \\ -892$			
U. S. long- and short-term capital (net), total do Private do	-224 -157			$-152 \\ -76$			$-152 \\ -113$			-687 -644			
Governmentdo	-67			-76			-39			-43 +844			
Foreign long- and short-term capital (net)do Increase (—) or decrease (+) in U. S. gold stock	+225		•••	+248			+638			į			
mil, of dol.	+165			+203			+29			+740			
r Revised. Preliminary. As reported.	.i —59	•		+127			-82		'	+19		1	,

	1949	<u> </u>		-			19	50		·			
Unless otherwise stated, statistics through 1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
INTERNATIO	ONAL	TRANS	SACTI	ONS O	F TH	E UNI	TED S	TATES	S—Cor	tinued	<u> </u>	I	
FOREIGN TRADE;													
Indexes										ļ !			
Exports of U. S. merchandise:¶ Quantity 1936-38=100.	214	168	176	199	187	194	203	178	174	201	196	211	
Valuedo Unit valuedo	384 179	301 179	312 177	351 176	327 175	335 173	355 175	313 176	308 177	368 183	366 187	397 188	
Imports for consumption: Quantity	133 289	138 304	129 288	143 322	123 279	141 319	143 331	143 343	161 399	156 401	170 445	152 410	
Value do Agricultural products, quantity:	217	220	223	225	227	226	232	240	247	257	263	271	
Exports, domestic, total: Unadjusted	116	89	98	103	98	89	103	69	78	88	. 80	86	
Adjusted do do Total, excluding cotton: Unadjusted do	93 136	85 100	113	116 110	124 126	122 102	157 102	104	109	73 120	58 r 116	117	
Adjusted do Imports for consumption:		104	124	125	150	120	124	125	109	98	7 90	101	
Unadjusted do do Adjusted do	111 108	112 105	109 105	114 101	104 98	103 105	108 118	113 126	134 146	122 128	126 127	109 114	
Shipping Weight													
Water-borne trade: Exports, including reexports_thous. of long tons_	3, 815	2, 628	2, 676	3,012	4, 430	5, 519	5, 586	5, 088	1 5, 457	1 5, 813	5, 663		
General importsdo	6,058	6, 654	5, 289	7, 196	6, 432	6, 962	7, 496	6, 883	7,941	7, 468	8, 264		
Value Exports, including reexports, totalmil. of dol	944	743	770	864	806	828	876	1 774	1 761	1 911	1904	r 1 981	11,06
By geographic regions: Africa thous. of dol. Asia and Oceania do	47, 651 197, 069	24, 253 144, 529	31, 463 148, 683	28, 177 168, 631	29, 582 131, 977	29, 625 151, 231	36,379	28, 770 119, 151	22, 698 124, 892	26, 276	32, 390	28, 605	
Europe do do	325,005	237, 259 128, 348	269, 926 120, 199	285, 965 148, 312	262, 746 164, 647	239, 867 191, 369	152, 978 278, 195 174, 271	175, 053 165, 653	184, 146 160, 718	134,846 246,642 179,927	120, 197 240, 155 200, 238	148, 375 246, 493 196, 455	
Northern North Americado Southern North Americado South Americado	7 119, 011 110, 359	116, 416 92, 440	99, 885 99, 383	125, 191 107, 800	111, 127 106, 340	109, 235 106, 542	108, 582 125, 648	115, 182 100, 712	114, 646 109, 076	140, 996 124, 163	122, 355 113, 676	133, 193 141, 201	
Total exports by leading countries: Africa: Ferent	2, 758	2, 338	2, 160	1,703	2, 764	3, 411	2, 513	3,315	1, 680	2,442	2,359	3, 570	
Egyptdo Union of South Africado Asia and Oceania:	18, 727	6, 847	8, 566	9, 187	11, 816	12, 189	16, 654	9, 170	9, 803	9, 695	8, 345	9, 939	
Australia, including New Guineado British Malayado	13, 333 2, 037 3, 250	10, 157 1, 267	8, 024 1, 681	10, 330	10, 437 1, 424	6, 906 1, 586 599	12, 151 1, 980	5, 986 1, 703	6, 646 1, 369	8, 880 2, 135	7, 392 2, 053	10, 014 2, 441	
British Malaya	17, 431 38, 811	3, 400 16, 786 33, 572	8, 199 20, 413 33, 049	4, 323 36, 372 29, 893	838 18, 100 28, 030	31, 473 35, 872	4, 096 25, 003 33, 407	2, 957 17, 485 33, 552	8, 902 11, 922 32, 988	1,004 11,491 46,301	971 15, 552 36, 569	2, 854 20, 378 35, 247	
Indonesia do do Republic of the Philippines do do	12, 032 41, 425	9, 608 19, 569	6, 382 17, 314	6, 842 23, 968	7, 611 23, 842	8, 148 22, 184	5, 522 22, 193	3, 518 17, 151	4, 001 16, 500	6, 468 16, 990	5, 887 16, 508	7, 223 19, 988	
Europe: Francedodo	30, 719 7 61, 516	36, 889 34, 028	41, 969 32, 208	33, 370 42, 157	20, 060 36, 809	25, 690 38, 222	37, 664 57, 199	14, 198 20, 135	14, 119 25, 825	24, 890 42, 256	30, 006 33, 471	34, 978 39, 979	
Germanydo Italydo Union of Soviet Socialist Republicsdo	37, 617 122	27, 503 13	31, 322 130	31,337 38	39, 685 292	34, 357 77	39, 624 26	17, 662	18, 479 25	23, 224	22, 009	21, 785	
United Kingdomdodo	54,873	29, 134	56, 398	54, 683	49, 899	29, 284	24, 389	23, 920	41, 598	59, 375	58, 266	48, 781	
Canada, incl. Newfoundland and Labradordodododododododododo	7 145, 002 214, 939 8, 730	128, 346 198, 025 10, 676	120, 192 188, 899 15, 588	148, 307 215, 205 11, 551	164, 636 206, 069 10, 344	191, 302 205, 748 11, 818	174, 220 223, 550 14, 774	165, 623 199, 973 8, 963	160, 715 213, 742 11, 600	179, 909 253, 904 10, 506	200, 223 225, 466 11, 440	196, 438 263, 412 14, 624	
Argentina do Brazil do Chile do do	18, 954 12, 698	18, 436 6, 823	19, 468 6, 264	22, 753 6, 712	22, 670 5, 763	21, 862 6, 096	27, 696 5, 697	27, 931 4, 333	33, 702 4, 785	39, 524 4, 235	30, 076 4, 527	44, 766 6, 094	
Colombia do Cuba do Mexico do Venezuela do	16, 403 38, 248 7 38, 370	14,261 $32,622$ $41,314$	13, 955 27, 336 34, 690	17, 303 33, 837 39, 463	22, 755 32, 983 36, 758	23, 612 31, 243 36, 712	28, 681 36, 695 40, 160	20, 580 38, 294 39, 645	17, 004 41, 116	18, 621 53, 143	15, 520 45, 018	42, 745	
	36, 721	30, 866	32, 125	36, 112	32, 731	30, 286	34, 713	26, 202	40, 307 30, 505	47, 194 34, 923	45, 227 35, 384	56, 015 36, 779	
Exports of U. S. merchandise, totalmil. of dol By economic classes:	935	734	761	855	797	816	865	1 763	1 750	1 898	1 892 164, 432	r 1 969	1 1, 05
Crude materials thous, of dol_ Crude foodstuffs do_ Manufactured foodstuffs and beverages do	91, 834	121, 553 66, 604 48, 343	143, 523 68, 450 44, 576	165, 109 64, 465 47, 155	145. 814 66, 313 52. 462	168, 175 55, 047 48, 192	192, 497 58, 312 50, 374	107, 258 54, 151 55, 531	141, 612 57, 054 43, 406	175, 627 59, 845 57, 143	66, 010 53, 159	173, 568 71, 753 53, 544	
Manufactured foodstuffs and beverages_do Semimanufacturesdo Finished manufacturesdo	⁷ 102, 160	48, 343 77, 866 420, 000	87, 039 417, 039	91, 052 487, 043	52, 462 87, 206 445, 270	90, 254 454, 542	93, 561 470, 115	83, 907 462, 282	84, 602 423, 648	102, 954 501, 967	97, 782 510, 286	107, 980 559, 835	
By principal commodities: Agricultural products, totaldo Cotton, unmanufactureddo	300, 349 106, 050	224, 326 84, 667	246, 395 105, 389	258, 477 111, 492	233, 022 78, 675	233, 966 90, 277	262, 434 127, 948	177, 666 46, 058	201, 055 65, 954	253, 460 75, 704	233, 703 60, 389	265, 989 79, 581	
Fruits, vegetables, and preparations do Grains and preparations do Packing-house products do	14, 893 104, 866	10, 107 80, 425	15, 757 70, 153	14, 523 66, 517	13, 909 69, 218	14, 495 54, 088	16, 377 60, 015	13, 756 70, 734	12.899 62,074	18, 382 71, 994	17, 484 72, 025	14, 115 77, 746	
Packing-house products 7dododo	14, 322 634, 926	10, 436 510, 040	13, 984 514, 613	15, 368 596, 345	10, 463 564, 043	10, 036 582, 265	12, 732 602, 425	11, 581	13, 120 549, 267	12, 880 644, 076	14, 013 657, 966	12, 840 700, 692	
Aircraft, parts, and accessoriesdo Automobiles, parts, and accessories ofdo	10, 954 42, 147	11, 386 44, 839	14, 653 47, 409	12, 457 49, 646	7, 987 46, 671	9, 150 55, 049	9, 854 7 68, 756	585, 464 3, 103 62, 927	1, 781 62, 482	3, 821 62, 175	2, 480 59, 045	700, 692 2, 672 71, 390	
Chemics and related products dodododododododododododo	66, 678 9, 390	49, 627 4, 717	52, 631 8, 130	7 61, 565 7, 215	60, 220 6, 580	r 60, 954 5, 525	65, 181 4, 623	53, 407 4, 075	57, 396 5, 293	65, 713 5, 339	61, 452 5, 497	70, 166 5, 884	
Iron and steel-mill productsdo Machinery, total of \$dodo	48, 907 203, 073	41, 467 162, 072	40, 434 r 159, 887	39, 868 194, 659	39, 148 175, 749	7 40, 639 173, 933	47, 942 176, 116	⁷ 34, 189 197, 939	34, 826 160, 302	38, 021 197, 002	36, 405 203, 048	39, 879 219, 988	
Agricultural ofdododododo	7, 808 23, 410	6, 527 22, 580	7, 923 21, 337	10, 669 24, 224	10,933 $21,926$	$10,759 \ 22,773$	10, 022 19, 921	9, 696 20, 411	10, 894 18, 227	8,801 16,370	5, 984 15, 272	7, 845 19, 545	
Electrical (78 do	37, 697 17, 008	27, 472 13, 621	30, 818 15, 741	36, 905 20, 743	31, 420 17, 374	$29,695 \mid 17,037$	33. 461 16, 729	27, 215 15, 484	26, 980 12, 858	34,012 19,604	33, 148 19, 690	38, 500 16, 325	
Metal working do Other industrial do Petroleum and products do Textiles and manufactures do	90, 695 40, 497 49, 652	71, 055 32, 650 33, 675	67, 236 37, 329 33, 128	81, 407 35, 451 44, 638	74, 543 7 40, 143 44, 701	75, 382 41, 002 41, 742	77, 433 39, 058 r 44, 177	73, 031 39, 898 32, 052	7 59, 574 38, 144 38, 983	75, 882 45, 665 45, 123	74, 544 47, 304 51, 414	79, 895 48, 530 52, 344	
Povised 1 Total experts and verious compon													

Unless otherwise stated, statistics through	1949						19	50					
1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber

INTERNATIONAL TRANSACTIONS OF THE UNITED STATES—Continued

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604, 820	623, 2 84	600, 046	664, 355	583, 196	658, 771	685, 328	708, 840	819, 115	857, 702	922,000	r 851, 700	862, 100
		49, 253					33, 352		63, 570	39, 318		
			98 253	82 909		149,525	100, 439		135,462			
145, 325	127, 910	125, 700	149, 940	132, 310	167, 645	178, 458	163, 136	160, 395	178, 626	201, 005	186, 366	
			111, 774	81,569	95, 852	87,396	94, 616	119, 634	98, 032	93,754	86, 252	
167, 506	162, 990	141, 046	131, 890	118, 131	125, 612	133, 993	164, 010	219, 824	214, 626	207, 956	162, 193	
1											}	
. 404			10, 998	593	262	202	304	5, 263	19, 789	235	355	
. 12, 296	6,540	9, 010	11, 727	8, 252	11,000	11,878	8, 773	12, 225	15, 543	16, 357	11, 363	
11,638	18,006	13, 111	7, 574	11,008	13, 148	7, 421	8, 972	9, 885	9, 593	5, 546	17. 099	
12, 671	19, 122	19, 854	16, 485	17, 588	21,771	25, 516	23, 932	30, 227	24,749	31, 709	39, 460	
	8,655	6,940		9,055								
		9, 530			20, 355 17, 152		13, 759				19 792	
9, 218	8,704	5, 598	7,003	10, 357	7,085	13, 505	10, 285	15, 479	13,875	21, 596	20, 321	
10, 175	15, 204	14, 175	16, 268	19,362	21, 589	20, 420	19, 393	20, 622	21, 026	26,043	21, 347	
5.484	5, 466	6, 777	8.092	6.002	6.542	7 703	8 262	12 593	13 888	15 476	19 283	
4,327	4, 563	4,076	5,367	6,001	4, 897	6, 175	6, 268	8, 528	10, 967	15, 162	16, 152	
				7,334						16, 579	13, 904	
					3,558	3,017	4, 300 28, 668	2, 182	6, 420			
21, 202	10,201	11,000	20, 001	10, 201	24,000	21,114	20,000	30, 101	01, 415	99,000	42, 500	
												-
					167, 500 208, 275			160, 359	178, 451			
16, 281	19,003	18, 544					17, 432	18, 624				
80,747	55, 322	41,885	43,049	43,655	45,072	37, 912	64, 995	83, 662	85, 320	82, 152	68, 662	
					16, 248							
			47, 836		36, 611			54, 290	42, 976			
23, 478	27, 261	22, 517	23, 708	21, 277	26, 598	25, 131	22, 251	26, 507	28, 918	27,671	31, 216	
27, 265	32, 061	21,868	28, 471	26, 499	^r 23, 265	26, 921	25, 722	30, 118	26, 636	28,972	25, 078	
591, 791	622, 759	589, 925	659, 653	571, 620	653, 636	678, 812	702, 688	818,088	823, 378	913, 500	840, 943	856, 700
162, 495	183, 495	168, 894	183, 825	161, 819	167, 599	183, 807	183, 212	223, 159	224, 270	255, 200	255, 011	
		139, 891			117, 124			181, 499	179, 770	172, 030	142, 174	{
	138 593	130 943										
103, 905	99, 479	92, 226	120, 315	108, 184	123, 899	119, 559	119, 095	125, 471	135, 623	159, 588	156, 048	
	202 001	00- 000	000.004						000 0.4			
					278, 788				393, 344			
	7, 539	7, 175	7, 973	7, 653		12,026	11,664		10, 598		11, 418	
22,631	19,837	19, 218	22, 947	2 9, 598	23, 786	33,853	29, 994	39, 824	41, 109	58,644	68, 370	
	1, 238	1,270		1,588	1, 215	1,422				3, 159	2, 521	
26, 053	37, 061	35, 072	31, 863	27, 925	31, 055		39, 340	46, 851	36, 757	33, 394	38, 936	
r 319, 773	329, 860	294, 626	353, 363	309, 094	374, 849	389, 602	370, 818	407, 945	430,034	508,377	477. 284	
7,828	11,368	6, 599	9,318	5, 792	8, 030	5, 293	8, 308	6, 281	13, 696	14,279	9, 313	
53, 637	63, 061	59,675	53, 981	43, 866	71,606	80, 160	63, 987	76, 411	67, 511	88, 887	79, 044	
19, 151	19, 305	20,026	14, 825	11, 789	23, 283	32, 771	12,779	14, 598	16, 649	29,633	19,744	
8,702	17,360	15, 340			17, 456	14, 911		24, 016	16,880	19, 788	15. 243	l
				15, 898 33, 703							27, 974 37, 149	
48, 489	54, 332	38, 230	51, 305	47, 675	45, 295	47, 054	44, 296	50, 548	47, 644	54, 948	50, 736	
1 '		l	1			i i	i .		1	· ·	1	1
	34, 405 106, 706 781, 088 145, 325 69, 699 167, 506 11, 638 112, 671 6, 732 23, 122 7, 013 9, 218 10, 175 5, 789 1, 700 21, 202 144, 973 220, 988 16, 281 1, 64, 893 27, 205 162, 495 17, 205 180, 747 110, 315 122, 631 1320 103, 905 272, 017 1105, 315 22, 631 113, 320 103, 905 272, 017 1105, 315 22, 631 110, 315 22, 631 110, 315 22, 631 110, 315 22, 631 110, 315 22, 631 110, 315 22, 631 110, 315 22, 631 110, 315 22, 631 22, 631 22, 631 319, 773 7, 828 53, 637 7, 828 53, 637 7, 828 53, 637 7, 828 53, 637 7, 828	34, 405 106, 796 107, 81, 088 127, 661 181, 325 169, 699 167, 506 162, 990 167, 506 112, 296 162, 990 163, 80, 994 11, 638 11,	34, 405	34, 405	34, 405	34, 405 26, 438 49, 253 46, 963 28, 657 37, 447 106, 796 127, 661 115, 253 125, 544 139, 713 137, 613 *81, 088 89, 254 79, 889 98, 253 82, 909 94, 594 145, 325 127, 910 125, 700 149, 940 132, 310 167, 645 69, 699 89, 029 89, 413 111, 774 81, 560 95, 852 167, 506 162, 990 141, 046 131, 890 118, 131 125, 612 404 3, 290 9, 701 10, 998 593 262 11, 638 18, 006 13, 111 7, 574 11, 030 13, 148 11, 638 18, 006 13, 111 7, 574 11, 030 13, 148 6, 732 8, 655 6, 940 10, 182 9, 055 11, 070 23, 122 21, 367 19, 233 26, 380 26, 644 20, 355 9, 218 8, 704 5, 589 7, 033 1, 589 10, 068 17, 152 </td <td> 34, 405</td> <td> 34, 405</td> <td> 34, 405</td> <td>34, 405</td> <td>34, 405</td> <td>34, 405</td>	34, 405	34, 405	34, 405	34, 405	34, 405	34, 405

TRANSPORTATION AND COMMUNICATIONS

<u> </u>													
TRANSPORTATION													
Airlines													
Operations on scheduled airlines: Miles flown, revenue	26, 014 22, 007 13, 460 4, 952 941 464, 170	24, 946 15, 784 9, 714 3, 302 915 468, 709	23, 696 14, 529 9, 276 3, 217 942 466, 757	26, 001 17, 329 11, 443 3, 685 1, 109 552, 098	27, 206 18, 121 11, 166 3, 493 1, 289 617, 914	28, 868 19, 287 12, 418 3, 741 1, 419 665, 511	28, 591 20, 717 12, 367 3, 498 1, 539 762, 097	28, 860 18, 134 11, 654 3, 252 1, 459 723, 803	28, 778 21, 776 7 13, 707 3, 775 1, 562 749, 845	27, 564 22, 452 13, 672 3, 762 1, 490 719, 494	28, 552 25, 489 15, 171 4, 245 1, 563 735, 180	26, 082 22, 780 13, 918 4, 112 1, 327 620, 156	
Express Operations				ì									
Operating revenuesthous. of dol_ Operating incomedo	23, 190 19	19, 566 54	18, 655 56	19, 372 67	$18,304 \\ 42$	18, 501 67	18, 174 d 5	17, 226 223	17, 647 178	17, 697 176	17, 318 189	18, 312 194	
Local Transit Lines													
Fares, average cash rate cents. Passengers carried, revenue millions. Operating revenues‡ thous. of dol.	9. 6399 7 1. 280 134, 700	9, 8029 1, 236 121, 100	9. 8029 1, 135 114, 000	9. 8428 1. 274 123, 700	9, 8516 1, 191 121, 300	9. 9051 1, 227 124, 400	9, 9343 1, 152 117, 400	9, 8370 1, 048 113, 000	9, 8954 1, 099 121, 600	9, 9270 1, 094 114, 300	9, 9416 1, 177 125, 800	10, 0146 1, 116 123, 100	10. 0462 1, 183
Class I Steam Railways									: 				
Freight carloadings (A. A. R.):♂ Total cars	3, 121 626 59 180 214 48 66 385	2, 393 435 48 126 162 37 46 298 1, 241	2, 288 259 42 140 157 29 46 320 1, 297	3, 446 787 56 191 206 37 55 424 1, 688	2, 875 614 56 159 164 34 72 341 1, 434	2, 980 572 56 171 159 34 239 325 1, 424	3, 905 705 73 227 229 36 388 400 1,846	3, 018 469 58 176 222 26 329 306 1, 433	3, 374 617 59 202 215 31 324 352 1, 574	4, 220 787 75 239 246 62 409 438 1, 963	3, 531 657 64 191 225 66 301 354 1, 673	3, 240 599 63 182 223 50 223 332 1, 569	3, 629 742 75 218 256 49 96 380 1, 814

^{*}Revised. 4 Deficit. \$See note marked "†" on p. S-21. ‡Revisions for January 1947-May 1948 appear in corresponding note on p. S-22 of the August 1949 SURVEY. &Data for December 1949 and March, June, September, and December 1950 are for 5 weeks; other months, 4 weeks.

February 1951		SURV	EY O	F CUR	RENT	BUS	INESS	3					S-23
Unless otherwise stated, statistics through	1949						19	50					
1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
TRA	NSPO	RTATI	ON A	ND CO	MMU	NICAT:	IONS-	-Conti	nued				
TRANSPORTATION—Continued	_												
Class I Steam Railways—Continued													
Freight carloadings (Federal Reserve indexes): Total, unadjusted	107 97	107 97	96 46	120 139	122 123	125 119	131 116	130 105	140 126	145 135	147 135	139 126	130 129
Cokedo Forest productsdo Grain and grain productsdo	155 119	158 106	130 115	144 123	177 129	179 139	188 150	190 149	186 163	198 160	201 154	198 154	204 145
Livestock	123 69 45	119 68 42	111 52 39	116 53 39	115 61 63	112 59 217	133 51 277	162 48 298	150 57 285	143 95 298	159 116 262	162 90 188	148 70 62
Ore	50 120	$\frac{49}{122}$	51 122	54 127	54 135	51 135	52 142	51 141	56 149	57 154	56 158	54 152	50 142
Miscellaneous do Total, adjusted do Coal do Coke do	115 97 148	117 97 151	104 46 122	127 139 143	126 123 181	122 119 181	127 116 192	126 105 195	135 126 194	134 135 201	136 135 206	136 126 198	140 129 194
Forest products do Grain and grain products do Livestock do	134 131	118 119	119 113	123 126	129 131	134 127	144 130	148 135	155 139	148 128	146 159	157 166	162 158
Livestock	72 146 52	70 169 52	65 156 52	67 134 53	68 121 53	66 121 51	61 179 52	61 186 51	60 190 56	72 198 55	75 184 54	72 184 53	72 199 52
Miscellaneousdododo	127 44, 382	133 110, 945	130 165, 541	134 76, 055	137 r 18, 358	133 12, 178	138 6, 625	140 8, 311	147 4, 346	142	145 2, 405	146 4, 926	6, 258
Car surplus, total number Box cars do Coal cars do	8, 303 25, 833	17, 425 77, 385	11, 701 139, 311	4, 867 58, 377	r 5, 099 4, 559	3, 189 1, 957	1, 949 513	8, 311 234 4, 389	4, 340 16 39	3, 583 8 30	2, 405 9 113	432 386	956 975
Coal cars do Gar shortage, total do Box cars do Gar shortage total do Gar shortage do Gar shor	1,021 448 517	224 111 37	569 414 16	5, 012 2, 749 2, 121	r 4, 910 r 2, 799 1, 810	6, 663 2, 986 3, 080	11, 491 5, 845 4, 748	21, 154 13, 875 6, 103	38, 064 21, 846	34, 381 19, 444	35, 135 19, 620	24, 696 13, 838 10, 245	14, 798 8, 998 4, 989
Coal carsdo Financial operations (unadjusted): Operating revenues, totalthous. of dol	710, 830	657, 044	584, 928	743, 326	713, 820	745, 406	779, 182	772, 161	14, 101 889, 796	13, 243 872, 032	14, 349 925, 383	862, 201	1, 000
Freight do Acceptable de Passenger do Acceptable de Accept	575, 664 74, 379 568, 292	537, 338 69, 725 546, 665	481, 965 57, 845 501, 118	630, 542 59, 555 574, 408	601, 801 60, 555 562, 625	634, 747 56, 801 580, 567	649, 228 71, 660 588, 763	639, 729 76, 006 579, 116	748, 110 78, 220 626, 265	725, 014 71, 623 600, 697	784, 544 66, 271 635, 021	710, 808 65, 885 618, 611	
Operating expensesdo Tax accruals, joint facility and equipment rents thous. of dol	73, 229	77, 622	68, 574	93, 211	88, 978	97, 808	100, 372	109, 134	141, 467	148, 712	155, 733	133, 590	
Net railway operating income do Net income do do Financial operations, adjusted:	69, 309 82, 455	32, 758 11, 016	15, 236 4 9, 301	75, 706 49, 437	62, 217 37, 530	67, 032 45, 221	90, 047 72, 050	83, 910 58, 622	122, 064 95, 829	122, 622 98, 965	134, 629 107, 863	110, 001 86, 146	
Operating revenues, total mil. of dol Freight do	712.1 584.0	688. 6 565. 0	638. 4 522. 9	722. 5 607. 4	729. 8 613. 8	715. 2 604. 6	791. 4 663. 4	771. 9 646. 1	832, 5 699, 2	857. 6 711. 1	884. 6 747. 2	863. 0 710. 8	
Passenger do Railway expenses do Net railway operating income do Net income do	73. 0 631. 5 80. 6	72. 8 628. 9 59. 8	64. 1 606. 3 32. 1	60. 2 655. 1 67. 4	62. 7 666. 6 63. 2	57. 4 660. 9 54. 3	69. 2 691. 5 100, 0	69. 7 685. 9 86. 1	69. 8 744. 3 88. 2	71. 9 749. 1 108. 5	67. 7 776. 2 108. 4	68. 9 739. 8 103. 2	
Operating results:	49.1	29. 1	1.3	35.8	31.6	20. 2	69. 7	54. 1	54.8	72.8	r 74.3	№ 69. 2	
Freight carried 1 milemil. of ton-miles_ Revenue per ton-milecents_ Passengers carried 1 mile, revenuemillions_	45, 190 1, 343 2, 912	41, 793 1, 370 2, 730	36, 383 1, 407 2, 215	50, 937 1, 318 2, 304	49, 687 1, 289 2, 362	51, 155 1, 314 2, 215	51, 865 1, 326 2, 830	51, 982 1, 305 3, 042	59, 403 1, 325 3, 125	57, 940 1. 320 2, 818	62, 017 1. 332 2, 573		
Waterway Traffic													
Clearances, vessels in foreign trade: Total U. S. ports thous, of net tons Foreign do	6, 458 3, 479	5, 619 3, 095	5, 429 2, 933	6, 465 3, 665	7, 091 3, 928	7, 638 4, 503	8, 130 4, 860	7, 613 4, 630	8, 552 5, 302	8, 396	8, 220 5, 165	7, 363 4, 320	
United Statesdododo	2, 979	2, 523	2, 496	2,800	3, 163	3, 135	3, 271	2, 983	3, 249	5, 134 3, 262	3, 055	3, 044	
Total thous. of long tons In United States vessels do	2, 638 1, 576	2, 508 1, 412	2, 565 1, 588	2, 762 1, 551	2, 365 1, 339	2, 606 1, 447	2, 562 1, 460	2, 857 1, 668	2, 452 1, 477	2, 356 1, 307	2, 478 1, 157	2, 236 1, 074	2,216 1,011
Travel Hotels:	5, 25	5. 41	5. 43	5, 25	5. 73	5. 26	5. 64	5. 43	6. 13	5, 98	6.17	6. 27	5. 78
Average sale per occupied roomdollars	67 194	80 211	83 215	81 208	83 230	83 239	84 238	77 207	81 231	84 232	86 228	79 225	66 208
Foreign travel: U. S. citizens, arrivalsnumber_ U. S. citizens, departuresdo	40, 723 37, 437	40, 553 42, 636	51, 656 55, 067	59, 457 65, 836	53, 434 62, 677	50, 283 60, 413	56, 902 88, 305	78, 034 180, 857	96, 425 1 61, 804	88, 614 1 44, 776	59, 768 1 36, 058		
Emigrants do do	2,395 23,972	1,634 14,201	1, 524 15, 365	2, 122 16, 142	1, 985 16, 463	2,083 19,974	3,384 18,215	» 17, 877	p 18, 559	p 15, 289			
Passports issueddo National parks, visitorsthousands Pullman Co.:	13, 932 188	22, 069 187	30, 156 237	39, 187 304	36, 607 560	41, 453 886	41, 233 1, 930	21, 635 3, 271	18, 037 3, 300	13, 827 1, 474	12, 734 833	12, 115 326	10, 614 242
Revenue passenger-miles millions Passenger revenues thous. of dol.	830 7, 750	1, 026 9, 577	845 7, 881	865 8,069	808 7, 555	664 6, 229	861 8, 009	850 7, 826	930 8, 444	936 8, 513	955 8, 658	871 7, 905	
COMMUNICATIONS													
relephone carriers:† Operating revenuesthous. of dolthous. of dolthouse.	271, 879 159, 895	271, 019 161, 650	262, 131 159, 375	280, 803 164, 709	275, 806 163, 935	285, 947 168, 157	287, 467 169, 767	289, 528 169, 124	300, 617 172, 540	292, 847 173, 265	303, 234 178, 120		
Station revenuesdodododododo	93, 536 205, 535	90, 417 200, 786	84,093 191,542	97, 096 204, 642	92, 636 196, 628	98, 504 208, 569	98, 275 204, 849	100,646 205,664	108, 189 211, 798	99, 290 205, 109	104, 346 212, 572		
Net operating incomedo Phones in service, end of monththousands_ Pelegraph, cable, and radiotelegraph carriers:	32, 729 35, 635	32, 603 36, 426	33, 198 36, 605	36, 448 36, 813	37, 873 36, 999	37, 310 37, 158	33, 929 37, 304	41, 489 37, 441	35, 337 37, 620	39, 584 37, 790	41, 369 37, 987		
Wire-telegraph: Operating revenues thous of dol	14, 584	13, 241	12, 636	14, 565	13, 755	15, 192	15, 378	14, 738	16, 022	15, 041	15, 531	15, 251	
Operating expenses, incl. depreciationdo Net operating revenuesdo Occan-cable:	13, 363 596	12,756 d 359	11, 887 d 83	12, 798 907	12, 467 474	13, 262 1, 090	13, 086 1, 469	13, 272 671	13, 716 1, 525	13, 364 940	13, 358 1, 461	13, 439 1, 135	-
Operating revenuesdo Operating expenses, incl. depreciationdo	1, 882 1, 660	1, 762 1, 548	1,620 1,584	1, 901 1, 703	1, 646 1, 568	1, 902 1, 612	1,943 1,552	2, 189 1, 563	2, 295 1, 581	2, 254 1, 553	2, 265 1, 569	2, 232 1, 470	
Net operating revenuesdo Radiotelegraph: Operating revenuesdo	38 2, 262	31 1,883	d 113 1, 784	2, 017	å 105 1, 774	116 1, 967	207 2,055	418 2, 228	510 2, 408	507 2, 244	494 2, 331	590 2, 326	
Operating expenses, incl. depreciationdo Net operating revenuesdo	1, 973 205	1, 790 d 20	1,700 d 18	1, 835 83	1,742 471	1, 803 64	1, 781 175	1, 808 325	1, 795 525	1, 819 335	1, 787 453	1,804 437	

Revised. Preliminary. Deficit. ‡Revised data for November 1949, \$54,214,000.

Data exclude departures via international land borders; land-border departures during the 12 months ended June 1950 amounted to less than 1 percent of total departures. Revised series. The coverage has been reduced from 100-120 to 56 carriers (except for January 1948-December 1949 when data covered 53 carriers); however, the comparability of the series, based on annual operating revenues, has been affected by less than 3.0 percent. Also, data are now shown after elimination of intercompany duplications for the Bell System; annual data prior to 1948 and monthly figures for January-July 1948 on the revised basis will be available later. Data relate to continental United States.

Unless otherwise stated, statistics through	1949						19	50					
1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem ber	Decem- ber
	C	немі	CALS	AND A	LLIE	D PRO	DUCT	\mathbf{S}					
CHEMICALS													
Inorganic chemicals, production: Ammonia, synthetic anhydrous (commercial)													
short tons. Calcium arsenate (commercial)	124, 900 1, 548 55, 836	124, 079 (1) 56, 849	115, 976 (1) 51, 317	123, 996 1, 206 59, 336	134, 452 2, 848 54, 837	133, 842 4, 898 59, 107	127, 295 9, 334 56, 482	125, 027 10, 274 52, 388	124, 617 8, 920 55, 237	128, 596 2, 850 55, 323	136, 736 3, 390 57, 436	141, 373 3, 140 54, 320	
Chlorine, gas	69, 671 168, 282 45, 983	63, 180 158, 202 47, 871	59, 120 151, 513 43, 315	77, 086 167, 091 50, 708	92, 408 168, 878 51, 319	114, 286 177, 269 52, 157	131, 314 167, 721 50, 635	139, 130 173, 788 51, 288	133, 728 173, 117 51, 521	107, 708 165, 828 52, 785	94, 156 187, 666 58, 492	82, 902 185, 537 58, 092	
Nitric acid (100% HNO ₃) short tons	99, 925	3, 217 105, 575	43, 315 3, 756 101, 386	5, 568 98, 906	4, 694 114, 629	4, 406 111, 511	2,326 104,604	(1) 105, 831	(1) 105, 206	2, 196 107, 210	2, 924 119, 661	3, 598 124, 376	
Oxygen (high purity); mil. of cu. ft Phosphoric acid (50% H ₃ PO ₄); short tons Soda ash, ammonia-soda process (98–100%	1, 329 120, 815	1, 369 132, 745	1, 253 129, 191	1, 427 128, 987	1, 432 135, 319	1, 447 146, 673	1, 404 135, 526	1, 400 141, 107	1, 512 136, 187	1, 529 131, 302	1, 666 142, 103	1, 647 143, 188	
Na ₂ Co ₃) short tons Sodium bichromate and chromate do	354, 412 6, 726	338, 552 7, 350	319, 578 6, 771	368, 746 7, 835	361, 328 7, 452	388, 169 7, 907	291, 681 8, 135	185, 885 5, 492	180, 849 5, 649	170, 142 7, 418	334, 296 8, 424	370, 649 8, 577	
Sodium hydroxide (100% NaOH) do Sodium silicate, soluble silicate glass (anhydroxe)	201, 012 41, 794	187, 201 36, 410	180, 945 31, 416	205, 354 38, 693	210, 344 41, 300	219, 641 45, 588	200, 836	(1) 29, 929	(1) 32, 278	(1) 37, 707	(1) 47, 317	r 233, 284 55, 544	
drous) short tons Sodium sulfate, Glauber's salt and crude salt caket short tons	56, 158	60, 069	54, 820	60, 773	59,096	54,377	49, 567	54, 725	61, 820	70, 333	77, 157	75, 882	
Sulphuric acid (100% H ₂ SO ₄): Production†dodo Price, wholesale, 66°, tanks, at works	1, 051, 165	1, 019, 803	967, 335	1, 071, 299	1, 057, 073	1, 104, 335	1, 039, 938	1, 047, 544	1, 051, 694	1, 057, 851	1, 137, 367	1, 125, 893	
Organic chemicals: del. per short ton	17.00	17.00	17. 00	17. 00	17. 75	17. 75	17. 75	17. 75	17. 75	17, 75	19. 33	19. 85	19.97
Acetic acid (synthetic and natural), production thous. of lb	39, 824 72, 458	36, 765 69, 140	31, 147 67, 356	37, 441 73, 287	37, 506 65, 734	41, 012 75, 183	37, 633 74, 992	39, 520 80, 743	41, 593 83, 012	38, 300 77, 963	42, 476 77, 364	40, 218 78, 221	
Acetylsalicylic acid (aspirin), production_do	873	829	824	934	796	867	921	672	1,080	1, 116	1,081	885	
Production thous, of wine gal Consumption (withdrawals) do Stocks do	13, 618 15, 066 3, 899	14, 771 15, 200 3, 464	13, 188 13, 205 3, 429	16, 539 17, 086 2, 873	15, 402 15, 922 2, 346	15, 994 16, 850 1, 487	19, 146 18, 517 2, 099	18, 719 18, 204 2, 611	17, 733 17, 120 3, 199	16, 708 18, 474 1, 467	19, 273 18, 727 2, 012	16, 582 16, 861 1, 744	21, 265 19, 888 3, 118
Alcohol ethyl:	22, 516	24, 688	24, 254	27, 304	31, 210	33, 410	31, 102	31,727	33, 098	37, 391	40, 910	35, 256	34, 763
Production thous of proof gal Stocks, total do Inindustrial alcohol bonded warehouses do	33, 949 33, 204 745	31, 273 30, 377 896	28, 384 27, 700 684	24, 049 23, 512 537	25, 729 24, 829 901	28, 502 27, 614 888	23, 248 22, 284 964	21, 619 20, 489 1, 130	24, 580 23, 886 694	29, 432 29, 088 344	36, 597 35, 979 619	44.066 42.735 1,331	44, 010 43, 251 759
In denaturing plants do Withdrawn for denaturing do Withdrawn tax-paid do Creosote oil, production thous of gal.	24, 907 2, 288	27,411 $2,750$	24, 044 2, 547	30, 321 3, 846	28, 855 3, 552	29, 418 3, 257	35, 468 4, 188	33, 018 4, 986	27, 870 6, 928	26, 611 3, 660	31, 151 3, 422	23, 813 3, 877	20, 910 4, 251
	10, 314 6, 456	10, 597 6, 449	10, 063 6, 917	11, 424 6, 899	12, 360 6, 159	12, 869 9, 746	12, 769 5, 624	10, 929 5, 646	11, 510 7, 737	11, 407 7, 922	* 11,756 8,168	11, 747 7, 824	
Glycerin, refined (100% basis): High gravity and yellow distilled: Production thous. of lb.	6, 834	6, 927	6, 159	8, 499	6. 876	8, 420	8, 079	4,822	7, 419	7, 631	8, 222	8, 821	8,829
Production thous. of lb. Consumption do Stocks do Chemically pure:	6, 214 13, 591	5, 971 14, 347	6, 082 13, 564	7, 794 14, 468	7, 668 13, 717	8, 633 14, 302	7, 961 15, 132	7, 239 13, 518	8, 581 12, 297	8, 007 12, 855	8, 850 13, 070	8, 994 14, 180	8, 257 15, 983
Production do Consumption do Stocks do	12, 335 7, 209	12, 840 9, 174	12, 228 7, 224	12, 553 8, 158	10, 880 7, 619	10, 865 8, 364	9, 932 8, 011	7, 430 7, 399	12, 262 9, 007	12, 098 8, 450	13, 435 8, 363	11, 827 8, 246	12, 968 7, 961
Stocks do Methanol, production: Natural (100%) thous. of gal	20, 071 169	22, 411 171	24, 645 145	25, 972 197	26, 406 166	23, 678 175	22, 537 173	18, 444	17, 787	18, 172	19, 368	19, 115 r 182	20, 132
Synthetic (100%) do Phthalic anhydride, production thous. of lb.	10, 628 18, 075	11, 655 18, 174	8, 767 17, 090	9, 371 18, 722	9, 357 15, 436	10, 063 15, 675	10, 417 16, 209	11, 125 17, 615	11, 395 18, 367	12, 984 19, 031	12,308 19,902	13, 474 18, 237	
FERTILIZERS		}											
Consumption (14 States)†thous. of short tonsshort tonsshort tons	593 300, 251	1,177 $262,125$	1, 480 311, 746	1,840 368,792	1, 535 446, 192	998 495, 432		325 250, 642		551 279, 942	598 189, 531	737 206, 658	852
Nitrogenous materials do Phosphate materials do Potash materials do	159, 502 110, 806 5, 631	61, 925 181, 362 3, 406	126, 224 161, 543 4, 562	148, 988 182, 652 9, 389	91, 136 311, 684 11, 819	129, 204 347, 639 10, 325	128, 730 289, 520 7, 147	90, 482 141, 469 10, 989	83, 193 129, 904 7, 095	46, 081 213, 503 12, 741	34, 229 139, 759 11, 984	31, 506 148, 979 9, 626	
Imports, total do Nitrogenous materials, total do	106, 389 88, 773	142, 225 98, 717	167, 593 107, 773	223, 808 139, 175	272, 080 128, 400	214, 918 166, 523	107, 888 83, 783	50, 974 37, 835	70, 484 54, 762	129, 288 104, 447	199, 190 147, 304	154, 905 97, 106	
Nitrate of sodado Phosphate materialsdo Potash materialsdo	33, 163 5, 135 4, 738	55, 563 5, 433 26, 159	50, 661 13, 606 33, 548	68, 259 7, 824 57, 024	76, 408 7, 023 115, 775	103, 322 13, 659 10, 744	40, 269 11, 255 1, 056	1, 110 3, 298 2, 518	7, 990 7, 153 3, 407	51,717 11,496 3,365	70,666 4,542 33,814	34, 134 5, 503 43, 723	••••••
Price, wholesale, nitrate of soda, crude, f. o. b. cars, port warehousesdol. per short ton	51. 50	51. 50	51. 50	51.50	51.50	51. 50	51.50	51.50	51.50	51, 50	51.50	51. 50	51.50
Potash deliveries short tons Superphosphate (bulk): Production do	45, 485 836, 137	27, 896 802, 943	91, 803 854, 292	116, 035 1, 082, 523	113, 107	986, 684	134, 624 832, 868	97, 301 718, 165	107, 056 852, 505	114, 710 866, 484	940, 072	113, 400	125, 316 962, 923
Production do Stocks, end of month do NAVAL STORES	1, 420, 577	1, 495, 731	1, 308, 555	1, 006, 718	778, 270		1, 178, 262	1, 295, 803		1, 209, 299			1, 191, 573
Rosin (gum and wood):													
Production, quarterly totaldrums (520 lb.) Stocks, end of quarterdo Price, gum, wholesale, "WG" grade (Sav.), bulk*	552, 940 929, 960			370, 480 894, 280			566, 830 936, 460			594, 250 873, 340			
dol. per 100 lb Turpentine (gum and wood):	6.66	6. 66	6. 40	6. 29	5. 71	5. 29	4. 93	5. 59	6.11	6.61	7. 26	8. 27	8. 43
Production, quarterly totalbbl. (50 gal.) Stocks, and of quarterdo	170, 700 238, 660			125, 320 205, 960			200, 670 191, 200			194, 050			

Production, quarterly total bbl. (50 gal.) 170, 700 238, 660 238, 660 238, 660 238, 660 210, 500 205, 960 205, 960 205, 960 200,

nless otherwise stated, statistics through	1949	 		1			195	50	(1	
1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	CHEMI	CALS	AND	ALLIE	D PRO	DUCT	`S—Co	ntinue	d				
MISCELLANEOUS													
xplosives (industrial), shipments: Black blasting powderthous, of lb High explosivesdo	2, 212 47, 585	1, 999 40, 468	1, 803 37, 389	2, 213 53, 418	1, 464 55, 794	1, 407 59, 843	1, 148 59, 805	1, 235 55, 128	1, 837 68, 581	1, 912 60, 822	2, 057 64, 557	1, 626 59, 724	1, 955 56, 378
ılfur: Production long tons Stocks do	392, 655	401, 232	376, 942	412, 425	389, 305 2, 885, 294	475, 694	487, 845	466, 063	436, 612	446, 245 2, 853, 688	440, 262	424, 269	435, 290 2, 654, 530
FATS, OILS, OILSEEDS, AND BYPRODUCTS													
nimal fats, greases, and oils:													
Animal fats: Productionthous. of lb	378, 469	363, 933	288, 055	317, 265	287, 983	298, 594	299, 189	255, 357	272, 295	260, 795	300, 360	354, 641	393, 136
Stocks, end of monthdo	. 96, 214	111, 714 360, 842	103, 724 344, 466	122, 437 350, 904	104, 256 375, 930	101, 937 394, 479	96, 559 388, 296	74, 577 346, 257	130, 289 297, 756	127, 332 240, 930	129, 658 221, 073	119, 095 246, 609	147, 760 274, 271
Greases: Productiondo	55, 935	53, 954	48, 962	53, 289	50, 510	52, 369	53, 266	45, 750	52, 262	50, 521	53, 751	58, 895	60, 213
Consumption, factorydostocks, end of monthdo	43, 794 111, 379	42, 005 113, 753	40, 593 111, 321	42, 437 113, 951	38, 742 123, 683	43, 595 122, 910	40, 163 122, 920	30, 615 118, 590	46, 388 110, 950	50, 402 94, 200	58, 114 86, 676	47, 615 82, 816	63, 563 92, 48
Fish oils: Productiondo	10, 076	4, 833	493	524	481	3, 649	17, 506	23, 113	24, 486	22, 517	22, 961	11, 247	10, 006
Consumption, factory do Stocks, end of month do Stocks, end of month do Stocks end by products: Veretable oils, total:	14, 777 106, 261	15, 236 103, 076	15, 438 87, 502	19, 543 90, 827	15, 280 82, 478	14, 682 69, 944	13, 990 1 48, 093	14, 401 1 49, 440	18, 145 1 59, 821	18, 152 175, 917	20, 467 1 68, 503	17, 025 1 69, 024	15, 301 172, 200
Production, crude mil. of lb. Consumption, crude, factory do Stocks and of month	1	541 475	471 450	478 484	423 406	388 398	354 375	368 330	381 456	431 430	560 497	571 523	538 470
Crude do Refined do Exports† thous of lb.	1,042 338	1,074 386	1, 058 404	1, 051 398	1, 069 423	1,020 392	1 758 363	1 787 297	1 736 214	1 826 189	1 884 216	r 1 960 269	1 1, 02 29
imports, total	. 22, 024	60, 199 22, 177	62, 747 25, 344	77, 755 26, 146	56, 562 15, 375	68, 105 43, 682	38, 327 40, 639	32, 421 33, 922	17, 627 52, 839	40, 406 65, 112	47, 330 62, 848	41, 546 46, 535	
Paint oilsdo All other vegetable oilsdo	5, 535 16, 489	1, 803 20, 374	3, 869 21, 475	6, 456 19, 690	11, 698 21, 491	8, 883 34, 799	10, 389 30, 250	9, 988 23, 934	14, 530 38, 309	19, 834 45, 277	15, 022 47, 827	12, 406 34, 129	
Copra: Consumption, factoryshort tons	33, 180	36, 640	25, 515	24, 724	28, 099	28, 757	27, 134	21, 050	37, 356	40, 929	45, 619	35, 393	31, 82
Stocks, end of month do do	22, 328 32, 798	23, 784 44, 905	17, 725 27, 160	21, 074 27, 903	18, 042 29, 092	13, 194 31, 976	10, 342 26, 064	16, 295 36, 449	14, 968 43, 286	16, 417 52, 213	17, 740 52, 841	27, 890 55, 996	27, 85
Importsdo Coconut or copra oil: Production:			,	,	, , ,								
Crude thous. of lb. Refined do	42, 726 24, 304	46, 743 22, 515	32, 381 21, 358	31, 179 23, 268	36, 169 23, 393	36, 654 26, 247	34, 211 22, 909	26, 668 20, 727	48, 420 30, 529	53, 167 30, 744	60, 334 33, 316	46, 555 26, 559	40, 500 25, 54
Consumption, factory:	45, 222	43, 763	40, 787	46, 571	43, 234	47, 923	39, 642	35, 324	53, 311	52, 888	56, 479	47, 343	46, 850
Crudedo Refineddo Stocks, end of month:	22, 344	20, 617	20, 708	22, 592	21, 394	21, 420	21, 673	17, 639	28, 798	27, 246	28, 553	23, 262	23, 81
Crudedo Refineddo	141, 073 9, 016	167, 154 9, 893	167, 888 8, 446	165, 462 7, 899	167, 106 6, 889	170, 014 8, 997	(1) 7, 756	(1) 7, 968	(1) 6, 286	1 44, 709 6, 975	1 61, 989 8, 962	1 64, 536 10, 276	1 83, 93 10, 21
Cottongood	6,015	11, 847	10, 729	7, 152	7, 787	12, 260	9, 724	4, 767	9, 586	9, 390	24, 248	11, 536	
Receipts at mills thous, of short tons. Consumption (crush) do Stocks at mills, end of month do	450 677	179 654	262 533	213 492	183 365	95 276	47 208	128 178	220 228	600 404	1, 123 621	793 564	36 43
Cottonseed cake and meal:		1, 409	1,137	858	676	495	334	285	276	472	974	1, 202	1, 13
Productionshort tons Stocks at mills, end of monthdo Cottonseed oil, crude:	309, 772 142, 801	289, 039 175, 724	235, 130 196, 406	220, 201 186, 446	162, 095 182, 209	124, 140 179, 112	93, 264 163, 360	80, 988 136, 002	104, 675 121, 179	180, 934 153, 478	276, 465 214, 226	251, 982 207, 924	193, 62 190, 87
Production thous. of lb. Stocks, end of month do	217, 619 181, 587	210, 781 171, 922	173, 826 146, 885	162, 217 99, 469	120, 814 82, 539	90, 610 65, 083	68, 051	57, 790 47, 667	72, 730 43, 033	121, 808 63, 370	195, 045 89, 685	182, 355	138, 67 100, 06
Cottonseed oil, refined: Production do	1	175, 927	174, 054	160, 817	116, 520	98, 983	50, 748 80, 792	59, 523	78, 244	1	143, 075	98, 408 160, 209	122, 00
Consumption, factorydodo	133, 830 41, 205				118, 392 26, 754		114, 983 34, 039	118, 382 2 41, 698			112, 573 2 26, 749		
Stocks, end of month do	218, 210	255, 630	273, 525	271, 007	285, 761	251, 672	225, 034	167, 553	97, 930	73, 621	107, 144	155, 036	171, 59
flaxseed: dol. per lb_	. 123	. 130	. 138	. 153	. 160	. 170	. 162	. 176	. 196	. 205	. 208	. 237	. 23
Production (crop estimate)thous, of bu Oil mills:	3 43, 946												4 39, 26
Consumption do Stocks, end of month do	3, 194 5, 412	2, 937 5, 058	2, 752 3, 928	2, 576 2, 554 (⁵)	2, 360 1, 055	2, 209 1, 384	3, 270 2, 255	4, 119 2, 195	2, 946 2, 505	3, 963 5, 111	3, 469 6, 177	3, 549 9, 362	3, 64 9, 00
Importsdo Price, wholesale, No. 1 (Minn.)dol. per bu	3.92	3.95	3.88	(⁵) 3, 93	4.00	0 4. 05	4.03	3.84	0 3. 75	3.55	3, 26	3. 45	3.8
Lincord oil:	61, 681	57, 066	53, 469	50, 939	47, 154	43, 697	63, 490	82, 216	57, 809	77, 316	68, 708	72, 635	74, 94
Production thous of lb Consumption, factory do Stocks at factory, end of month do	30, 518 485, 112	32, 292 515, 697	33, 619 531, 932	39, 850 548, 907	38, 194 564, 035	42, 119 539, 931	44, 990 551, 263	50, 031 569, 973	65, 721 561, 185	58, 402 561, 102	54, 657 556, 570	51, 553 591, 636	49, 61 609, 86
Price, wholesale (N. Y.)dol. per lb Soybeans:	. 185	. 184	. 185	. 180	. 180	. 182	. 189	. 187	. 188	. 186	. 170	172	. 19:
Production (crop estimate) thous, of bu- Consumption, factory do	17, 290	16, 909	15, 466	18, 112	17, 198	16, 880	13, 913	15, 637	15, 416	13, 634	19, 570	22, 799	4 287, 010 23, 95
Stocks, end of monthdo Soybean oil:	66, 508	59, 398	54, 214	47, 991	41, 674	34, 735	28, 478	19, 315	9, 003	2, 484	57, 878	81, 201	77, 094
Production: Crudethous, of lb	166, 855	165, 088	153, 046	177, 518	170, 251	169, 001	141, 705	159, 261	157, 026	137, 695	190, 723	216, 217	228, 34
Refined do do Consumption, factory, refined do	119, 251 104, 727	130, 317 117, 599	118, 749 111, 398	146, 063 139, 881	131, 913 116, 186	131, 848 125, 688	132, 235 120, 525	109, 087 100, 548	166, 442 162, 308	145, 546 149, 258	153, 276 156, 275	170, 013 167, 065	163, 893 160, 038
Stocks, end of month: do Crude do Refined do Price, wholesale, edible (N. Y.) dol. per lb	90, 116		78, 911	87, 228	101,386	91, 462	88, 338	104, 423	75, 971	53, 358	65, 896	81, 162	98, 366
Kenneddo	59, 985 148	66, 650 , 150	66, 791 . 153	64, 118	71, 651 171	74, 809 . 177	77, 528 . 171	73, 394 . 174	67, 121 . 185	60, 116	51, 274 . 191	51, 045 215	54, 237 . 250

Revised. Data for crude palm, coconut, castor, and sperm oil are excluded from the pertinent items for June-August; beginning September 1950, these oils have been restored on a commercial stocks basis.
Compiled by the U.S. Department of Commerce, Bureau of the Census.
Revised estimate. December 1 estimate. Bureau of the Census.
Revised estimate. Beginning in the September 1949 Survey, data include oleomargarine of vegetable or animal origin.

Unless otherwise stated, statistics through	1949					-	19	50					
1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
(HEMI	CALS	AND A	LLIE	D PRO	DUCT	S-Co	ntinue	d			<u>'</u>	<u>'</u>
FATS, OILS, ETC.—Continued													
Vegetable oils, oilseeds, etc.—Continued Oleomargarine: Production	76, 948 13, 027 . 224 125, 783 81, 722	84, 237 13, 219 . 224 135, 591 71, 190	81, 299 12, 474 . 224 145, 489 66, 407	95, 315 17, 561 . 236 161, 722 71, 708	53, 817 15, 776 . 244 126, 516 83, 553	56, 357 12, 064 . 244 144, 761 103, 734	69, 370 24, 247 . 244 115, 440 117, 648	1 89, 425 12, 193 . 249 101, 037 71, 189	1 84, 129 21, 383 . 264 180, 280 60, 544	164,829 16,811 . 269 156,820 71,852	1 74, 234 14, 807 . 264 142, 215 85, 962	1 93, 852 12, 645 . 279 155, 333 81, 121	1 89, 959 14, 029 . 294 144, 092 103, 583
PAINT SALES Paint, varnish, lacquer, and filler, total thous. of dol	57, 340 51, 957 23, 481 28, 476 5, 383	75, 936 68, 887 27, 684 41, 203 7, 049	70, 873 64, 640 27, 145 37, 495 6, 233	87, 169 79, 098 32, 250 46, 847 8, 071	87, 605 79, 348 30, 935 48, 413 8, 257	103, 246 93, 434 35, 175 58, 259 9, 812	108, 910 98, 634 36, 719 61, 915 10, 276	99, 212 89, 857 33, 008 56, 849 9, 354	122, 629 111, 165 42, 161 69, 004 11, 465	103, 323 93, 170 38, 417 54, 753 10, 153	99, 384 90, 366 41, 114 49, 252 9, 018	87, 266 79, 594 37, 619 41, 975 7, 673	
Production:* Cellulose acetate and mixed ester plastics: Sheets, rods, and tubes	1, 674 4, 638 485 972 25, 811 20, 137 13, 389 33, 036 17, 902 8, 086 18, 861	1, 938 5, 387 546 825 27, 499 20, 332 12, 989 33, 111 18, 825 8, 486 21, 096	1, 875 5, 399 546 1, 168 27, 453 20, 242 12, 522 31, 429 21, 223 8, 479 20, 009	1, 883 6, 405 650 1, 198 32, 334 27, 032 13, 205 37, 662 25, 624 10, 156 20, 759	2, 144 6, 301 587 926 29, 978 24, 555 11, 434 35, 946 21, 864 9, 138 19, 642	1, 980 6, 518 650 898 31, 910 25, 441 14, 581 35, 510 24, 625 9, 809 22, 331	2, 072 6, 603 628 817 32, 415 25, 170 15, 059 32, 596 25, 539 9, 500 21, 772	2, 397 7, 240 563 830 25, 901 26, 570 13, 505 34, 376 22, 760 9, 348 21, 567	2, 585 8, 389 798 1, 111 38, 128 27, 993 17, 994 36, 142 25, 806 12, 832 23, 969	2, 719 7, 248 638 1, 150 36, 905 29, 377 16, 237 35, 138 25, 718 10, 738 24, 893	2, 831 8, 643 711 1, 329 7 36, 367 29, 658 16, 658 39, 036 26, 614 7 12, 087 26, 807	6, 696 706 1, 069 34, 529 30, 110 17, 602 33, 731 24, 161 11, 683	
	<u>' </u>	EL	ECTR	IC PO	WER A	AND G	AS	'		<u>'</u>	<u>'</u>		
FI ECTRIC DOWER:		<u> </u>						<u> </u>					1
Production (utility and industrial), total mil. of kwhr Electric utilities, total	31, 162 26, 348 18, 720 7, 628 22, 474 3, 874 4, 814 4, 353 461 22, 020 4, 047 10, 384 506 291 580 52 409, 942	31, 677 26, 871 18, 537 8, 334 22, 893 3, 979 4, 805 4, 362 443 22, 943 4, 181 10, 602 409 287 602 49 425, 325	28, 789 24, 270 16, 528 7, 741 20, 637 3, 632 4, 519 4, 082 437 22, 203 4, 076 10, 297 6, 017 405 251 597 52 416, 130	31, 864 26, 997 18, 268 8, 729 23, 975 4, 867 4, 383 483 22, 565 4, 002 10, 830 555, 782 493 250 596 57 414, 263	30, 191 25, 437 17, 140 8, 297 21, 838 3, 599 4, 754 4, 318 436 22, 397 2, 986 10, 930 4, 930 605 221 581 555 410, 076	31, 486 26, 525 18, 048 8, 048 8, 048 4, 962 4, 503 459 22, 394 3, 919 11, 300 468 5, 235 634 206 581 52 407, 411	31, 608 26, 685 18, 701 7, 984 22, 952 3, 734 4, 923 4, 484 439 22, 694 4, 107 11, 547 450 5, 072 694 192 583 49 414, 734	31, 626 26, 780 19, 273 7, 507 22, 914 3, 866 4, 846 4, 459 387 22, 637 4, 277 11, 266 818 818 200 564 46 412, 437	33, 874 28, 869 21, 338 7, 531 24, 780 4, 090 5, 005 4, 647 358 23, 646 4, 340 12, 172 4, 647 218 867 218 587 46 421, 090	32, 650 27, 774 20, 231 7, 543 23, 744 4, 876 4, 511 366 24, 157 4, 434 12, 301 447 5, 256 836 249 593 42 430, 680	34, 307 29, 151 21, 763 7, 388 25, 189 3, 962 5, 157 4, 781 4, 321 12, 584 476 5, 482 631 280 613 42 435, 282	34, 072 29, 006 21, 345 7, 661 25, 073 3, 933 5, 066 4, 699 24, 673 4, 332 12, 556 4, 699 5, 803 522 300 625 41 440, 961	35, 779 30, 632 21, 944 8, 689 26, 268 4, 365 5, 146 4, 748 398
Manufactured and mixed gas (quarterly): Customers, end of quarter, total. thousands. Residential (incl. house-heating) do Industrial and commercial do Sales to consumers, total. mill. of cu. ft. Residential do mercial do Industrial and commercial. do Revenue from sales to consumers, total Residential (incl. house-heating) do Industrial and commercial do Natural gas (quarterly): Customers, end of quarter, total thousands. Residential (incl. house-heating) do Industrial and commercial do Sales to consumers, total mill. of cu. ft. Residential (incl. house-heating) do Industrial and commercial do Revenue from sales to cousumers, total Residential (incl. house-heating) do Industrial and commercial do Revenue from sales to cousumers, total thous. of dol_ Residential (incl. house-heating) do Industrial and commercial do Residential (incl. house-heating) do Industrial and commercial do Industrial and commercial do	10, 004 9, 333 664 141, 005 92, 795 46, 648 144, 379 106, 943 36, 405 12, 072 1, 128 829, 468 228, 906 555, 867 293, 085 160, 525 126, 922			9, 763 9, 092 664 184, 390 128, 143 54, 506 174, 188 129, 500 43, 595 13, 733 12, 562 1, 161 1, 080, 316 447, 480 606, 702 439, 632 278, 828 156, 322			9, 617 8, 960 649 146, 059 93, 636 51, 194 146, 139 107, 005 38, 225 13, 941 12, 783 1, 143 882, 363 255, 373 601, 037 319, 882 175, 734 139, 144			9, 154 8, 537 609 97, 507 55, 747 41, 040 108, 008 77, 182 30, 238 14, 490 13, 339 1, 137 740, 818 108, 884 597, 808			

Revised. ¹ Compiled by the U. S. Department of Commerce, Bureau of the Census.

*New series. Data for stocks of oleomargarine are compiled by the U. S. Department of Commerce, Bureau of the Census; figures prior to August 1949 will be shown later. The data for production of synthetic plastics and resin materials, compiled by the U. S. Tariff Commission beginning July 1948, are essentially comparable with the series for shipments and consumption (reported by the Bureau of the Census) previously shown here, except for inventory changes (which tend to balance out over a short period) and the inclusion of reports from a few additional companies. Data for alkyd resins and rosin modifications are not available prior to 1949.

*Revisions for January-July 1949 for electric-power production and for the first two quarters of 1949 for the gas series will be shown later.

Unless otherwise stated, statistics through	1949						195	0				-	
1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem ber
		FO	ODSTU	JFFS A	AND T	OBAC	CO				-		
ALCOHOLIC BEVERAGES]		,	
Fermented malt liquors: Production thous. of bbl. Tax-paid withdrawals do. Stocks, end of month do. Distilled spirits:	6, 314 6, 247 8, 486	6, 139 5, 597 8, 763	5, 842 5, 523 8, 849	7, 562 6, 693 10, 155	7, 352 6, 367 10, 603	8, 361 7, 616 10, 846	9, 368 8, 696 10, 982	9, 241 8, 511 11, 196	9, 040 8, 621 11, 078	6, 870 6, 845 10, 648	6, 391 6, 913 9, 692	6, 166 6, 019 9, 451	5, 89 6, 16 8, 8
Production thous of tax gal. Consumption, apparent, for beverage purposes thous of wine gal. Tax-paid withdrawals thous of tax gal. Stocks, end of month do. Imports thous of proof gal.	19,060 20,030 8,351 676,021 1,410	16, 581 11, 519 77, 219 680, 939 890	14, 137 11, 592 6, 299 684, 577 857	15, 969 14, 333 9, 219 686, 646 1, 076	17, 305 13, 276 7, 319 692, 458 864	20, 490 13, 783 7, 935 700, 420 1, 161	21, 358 13, 615 8, 091 708, 562 1, 291	21, 695 18, 757 10, 537 712, 863 1, 832	20, 281 16, 142 720, 296 1, 692	41, 863 15, 816 11, 348 7 737, 771 1, 461	15, 177 10, 128 760, 806 1, 706	38, 254 17, 630 11, 064 780, 654 2, 189	35, 4 12, 0 795, 1
Whisky: Production thous of tax gal- Tax-paid withdrawals do Stocks, end of month do Imports thous of proof gal- tectified spirits and wines, production, total	10, 672 5, 201	11, 069 4, 694 615, 424 790	10, 115 4, 047 620, 133 778	11, 045 5, 562 624, 188 967	11, 922 4, 358 630, 678 772	12, 727 4, 610 637, 409 1, 076	12, 521 5, 228 643, 280 1, 196	10, 339 6, 575 645, 268 1, 719	15, 072 9, 869 647, 062 1, 534	17, 758 6, 455 656, 999 1, 322	20, 536 5, 939 670, 213 1, 543	22, 241 6, 557 684, 031 1, 994	19, 2 6, 8 694, 2
Whiskydo Vines and distilling materials:	7, 932 7, 107	6, 632 5, 870	6, 104 5, 458	9, 532 8, 497	7, 901 6, 775	8, 146 6, 923	9, 109 7, 612	10, 233 8, 749	16, 230 14, 029	11, 081 9, 741	10, 233 9, 037	11, 112 10, 177	11, 0 10, 1
Sparkling wines: Production. thous. of wine gal. Tax-paid withdrawais do. Stocks, end of month. do. Imports. do. Still wines: do.	86 159 1, 425 86	124 64 1, 475 24	38 41 1,456 17	108 60 1, 494 29	190 61 1, 675 28	86 78 1, 614 38	98 78 1,619 40	44 53 1,605 27	116 87 1,627 41	73 111 1, 579 44	77 148 1, 499 68	83 168 1, 398 119	
Production do. Tax-paid withdrawals do. Stocks, end of month do. Imports do. Distilling materials produced at wineries do.	3, 534 12, 878 192, 047 335 4, 896	1, 083 11, 984 179, 559 240 1, 394	745 10, 071 168, 935 243 1, 397	1, 144 13, 073 157, 058 279 1, 280	842 12, 365 145, 011 286 734	790 10, 573 134, 871 263 1, 300	7, 588 127, 000 347 216	758 8, 236 117, 335 255 1, 509	4, 250 11, 367 109, 347 276 12, 813	41, 610 11, 271 143, 694 331 98, 229	59, 214 12, 657 194, 870 459 124, 020	15, 253 11, 768 198, 490 562 36, 337	
DAIRY PRODUCTS													
Butter, creamery: Production (factory)\(\frac{1}{2}\)thous, of lb— Stocks, cold storage, end of monthdo Price, wholesale, 92-score (New York).dol. per lb—	96, 665 113, 993 . 631	101, 195 103, 657 . 624	98, 175 92, 886 . 635	122, 195 93, 489 . 607	128, 770 109, 020 . 599	156, 495 136, 867 . 600	166, 080 185, 167 . 599	146, 760 230, 063 . 603	124, 960 239, 398 . 614	103, 035 234, 111 . 633	91, 930 208, 228 . 642	r 75, 910 r 159, 873 . 647	79, 0 105, 3
Cheese: Production (factory), total;thous. of lb. American, whole milk;do. Stocks, cold storage, end of month, totaldo American, whole milkdo Importsdo	74, 026 51, 852 188, 653 168, 670 5, 102	77, 060 54, 180 176, 821 159, 906 3, 085	75, 365 53, 410 163, 922 149, 004 6, 845	95, 825 69, 820 158, 134 141, 946 3, 540	110, 565 84, 110 171, 553 153, 135 2, 806	133, 735 105, 695 208, 986 186, 062 2, 518	142, 960 114, 970 254, 246 229, 785 4, 355	124, 370 99, 180 280, 948 256, 395 3, 564	107, 395 84, 395 316, 661 287, 977 8, 937	89, 560 67, 900 326, 907 292, 421 6, 854	80, 035 58, 095 310, 240 276, 930 5, 185	r 67, 030 r 45, 830 r 261, 259 r 233, 733 4, 885	67, 9 45, 2 214, 188, 8
Imports. do. Price, wholesale, American, single daisies (Chicago)dol. per lbondensed and evaporated milk: Production:	. 353	.349	.354	. 351	.346	.343	.347	. 341	. 349	. 354	.360	. 363	
Condensed (sweetened): Bulk goodsthous. of lb Case goodsdododo Evaporated (unsweetened), case goods, ed Stocks, manufacturers', case goods, end of month:	13, 103 4, 941 149, 347	15, 700 3, 925 169, 800	14, 300 5, 250 183, 900	18, 500 6, 010 241, 000	22, 100 7, 225 258, 000	31, 650 5, 430 347, 000	30, 750 5, 230 348, 800	31, 000 4, 850 302, 100	28, 350 6, 200 284, 300	21, 200 5, 900 232, 600	19, 575 5, 325 202, 000	15, 100 4, 260 159, 000	18, 3 4, 4 156, 3
Condensed (sweetened) thous of lb_Evaporated (unsweetened) do	7, 386 243, 491	5, 249 151, 401	5, 951 101, 470	6, 757 86, 216	7, 596 116, 999	7, 650 222, 300	9, 733 343 , 988	7, 368 340, 962	7, 016 349, 397	9, 409 388, 620	9, 296 383, 173	10, 494 316, 662	6, 8 159, 7
Condensed (sweetened) do	2, 221 15, 351 9, 10	2, 858 13, 120 9, 10	2, 869 14, 306 9, 10	2, 514 8, 694 9, 10	3, 918 16, 275 9, 10	2, 734 18, 965 9, 10	465 16, 905 9, 10	2, 699 6, 291 9, 10	741 11, 741 9, 30	983 18, 075 9, 30	1, 378 8, 199 9, 50	4, 327 8, 225 9, 50	9.
Evaporated (unsweetened) do l'Illiumilk: Production mil. of lb. Utilization in mfd. dairy products do	5. 09 8, 622 3, 144	5. 10 9, 046 3, 321	5. 10 8, 671 3, 263	5. 10 9, 996 4, 116	5. 10 10, 612 4, 431	5. 10 11, 981 5, 416	5. 09 12, 485 5, 749	5. 10 11, 827 5, 078	5. 29 10, 601 4, 392	5. 37 9, 375 3, 633	5. 37 9, 035 3, 246	7 5. 39 8, 376 7 2, 678	8, 2
Price, dealers', standard gradedol. per 100 lb_ Dry milk: Production:1	4. 75 9. 540	4. 66 8, 990	4. 63 8. 290	4. 58	4.37	4.31	4. 29	4. 38	4. 52 11. 885	4. 62	4. 79	4. 84 9. 920	9.1
Dry whole milk thous, of lb. Nonfat dry milk solids (human food) do Stocks, manufacturers', end of month: Dry whole milk thouse do Nonfat dry milk solids (human food) do Nonfat dry milk solids (human food) do Stocks do Stocks do Nonfat dry milk solids (human food) do Stocks d	61, 662 11, 105 48, 722	9, 710 43, 821	9, 187 42, 213	9, 719 51, 619	98, 000 9, 799 70, 091	113, 700 10, 307 81, 934	116, 750 13, 219 92, 873	90, 000 13, 908 82, 621	13, 630 59, 407	42, 900 12, 503 42, 567	35, 800 13, 284 31, 528	30, 550 11, 650 23, 491	39, 4 10, 1
Exports: Dry whole milk. Nonfat dry milk solids (human food)do Price wholesale, nonfat dry milk solids (human	5, 906 7, 326	5, 408 8, 374	3, 654 32, 890	5, 974 25, 440	5, 088 21, 761	4, 300 10, 267	6, 118 16, 794	4, 643 17, 704	4, 711 21, 759	5, 966 17, 966	6, 047 20, 010	5, 308 18, 994	
food), U. S. averagedol. per lb FRUITS AND VEGETABLES	. 121	. 117	. 118	. 117	. 118	.116	. 117	. 117	.118	. 119	. 121	. 124	• :
pples:													
Production (crop estimate)	1 133, 742 4, 061 25, 667 11, 369	3, 832 19, 573 9, 760	4, 231 12, 502 8, 613	3, 326 7, 074 9, 911	2, 598 3, 645 8, 966	1, 521 1, 289 10, 579	554 165 9, 434	240 115 7, 403	333 102 5, 965	1, 208 7, 321 5, 658	6, 084 34, 451 4, 932	7 5, 386 7 40, 032 7 6, 515	2 120, 3, 33, 14,
thous, of lb Frozen vegetables, stocks, cold storage, end of	300, 409	279, 255	265, 204	251, 119	243, 861	287, 445	356, 409	414, 557	461, 956	466, 135	497, 878	* 479, 353	446,
month	371, 003 1 411, 565 16, 598 4. 134	339, 316 19, 900 3, 719	305, 316 20, 750 3, 632	269, 980 27, 144 4, 473	241, 992 25, 291 4, 789	221, 119 24, 174 4, 221	235, 955 24, 117 3, 242	283, 334 12, 650 2. 650	361, 366 11, 618 3, 485	14, 900 2, 636	15, 248 2, 128	r 454, 011 r 13, 215 2, 515	425, 2 2 439, 3 13, 3

r Revised. ¹ Revised estimate. ² December 1 estimate. ¹ Revisions prior to 1949 are shown on p. 24 of the August 1950 Survey ;those for January-October 1949 ,on p. S-27 of the January 1951 issue.

Unless otherwise stated, statistics through	1949						195	50					
1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem ber
	FC	OODST	UFFS	AND 7	ГОВАС	:CO—C	Continu	ıed					
GRAINS AND GRAIN PRODUCTS													
Exports, principal grains, including flour and meal thous. of bu Barley:	42, 726	r 33, 834	31, 620	31, 684	33, 994	r 27, 568	r 29, 218	28, 003	r 28, 185	27, 395	29, 509	33, 944	
Production (crop estimate)do Receipts, principal marketsdo	1236, 737 6, 820	4, 349	5, 806	6, 738	5, 627	7,696	7, 217	5, 894	16, 968	21, 441	13, 503	12, 581	2 301, 00 9, 82
Stocks, domestic, end of month: Commercialdo	7 33, 778 7 106, 494	30, 282	30, 454	28, 072 r 69, 921	27, 657	26, 228	25, 924 7 30, 929	25, 984	28, 593	_ 7 180, 508	34, 026		32, 62. 139, 33
On farms do. Exports, including malt do. Prices, wholesale (Minneapolis): No. 2, malting dol. per bu.	1.509		550 1. 547	1, 677 1, 578	250 1. 622	736 1. 643	1. 687	1, 119 1, 692	r 1, 252 1, 545	2, 582 1, 529	2, 516 1, 488	1. 561	1. 56:
No. 3, straightdo Corn:	1.418	1. 444	1. 484	1. 518	1. 538	1. 593	1.601	1.649	1. 484		1.394	1. 476	1, 51;
Production (crop estimate)	1 3, 379 9, 554 33, 364	9, 454	9, 446 17, 006	10, 743 23, 470	10, 371 19, 624	10, 723 24, 065	10, 682 26, 726	11, 371 26, 697	12, 096 33, 367		11, 932 24, 371	11, 778 52, 010	² 3, 13 10, 86 42, 71
Stocks, domestic, end of month: Commercialdo	51, 688		45, 319	47, 400	43, 910	43, 177	42, 874	39, 434	39, 768	1 :	38, 779		59, 36
On farms mil. of bu Exports, including meal thous. of bu Prices, wholesale:	7 2, 405. 8 13, 470		8, 628	7 1, 637. 2 6, 161	5, 907	7, 393	7 1, 060. 4 6, 644	6, 507	10, 938	5, 317	7, 176	1	2, 160.
No. 3, white (Chicago)dol. per bu No. 3, yellow (Chicago)do Weighted average, 5 markets, all gradesdo	1. 450 1. 296 1. 248	1. 291	1. 441 1. 297 1. 261	1. 487 1. 337 1. 305	(3) 1. 426 1. 419	(3) 1. 481 1. 480	1. 489 1. 462	(³) 1. 556 1. 530			1, 528 1, 521 1, 462	1, 581	(3) 1. 680 1. 55°
Oats: Production (crop estimate)mil. of bu.	1 1, 329				1			<u> </u>					2 1, 46
Receipts, principal markets thous. of bu- Stocks, domestic, end of month: Commercial do On farms do	7, 163	6, 862 16, 050	4, 670 13, 130	7, 660 12, 099	8, 041 11, 295	8, 343 11, 517	7, 313 11, 268	9, 066 12, 510	17, 102 18, 275	22, 020		1	7, 370 17, 698
Exports, including oatmealdo	r 824, 510 578		658	7 484, 685 171	450	388	r 192, 392 579	1, 055		_ r1,168,742			907, 66(
Price, wholesale, No. 3, white (Chicago) dol. per bu Rice:	. 762	1	. 769	. 783	. 841	. 912	. 947	. 890	. 781	. 816	.812	. 928	
Production (crop estimate)thous, of bu	190, 549	32, 953	45, 493	83, 503	50, 081	83, 677	111, 988	109, 357	65, 702				2 84, 386 42, 174
Receipts, domestic, rough thous. of lb-Shipments from mills, milled rice do Stocks, rough and cleaned (cleaned basis), end of month!	81, 654	31, 183	33, 990 63, 891	34, 770 78, 428	29, 175 75, 125	37, 907 83, 226	110, 244 50, 908	73, 299		11, 100		37, 295	58, 099 57, 204
Stocks, rough and cleaned (cleaned basis), end of month. Southern States (Ark., La., Tenn., Tex.): Receipts, rough, at mills of the control of the cleaned basis, and the control of the cleaned basis, and the cleaned basis and the	236, 707	93, 218	63, 919	76, 452	70, 748	72, 536	39, 350	41, 154	289, 728	715, 391	999, 638 225, 808	402, 280	126, 718 167, 798
Shipments from mills, milled rice do	589, 101	468, 071	78, 592 430, 249	94, 348 384, 497	79, 203 351, 624	92, 608 305, 208	142, 501	126, 695 90, 151	132, 419	328, 120	757, 612	857, 876	776, 126
Exports!	200, 905		41, 146	24, 694 . 080	29, 925 . 081	22, 113 . 081	82, 592 . 081	197, 343		162, 644		81, 930	. 098
Rye: Production (crop estimate) thous. of bu- Receipts, principal markets do	1 18, 739 569	300	263	323	303	1, 121	722	1, 484	2, 986		887		² 22, 977 2, 689
Stocks, commercial, domestic, end of month_do Price, wholesale, No. 2 (Minn.)dol. per bu	9, 338 1. 457	8, 280	7, 643	7, 321 1. 393	6, 278 1. 395	5, 977 1. 443	5, 900 1. 418	5, 786 1. 483	7, 174	7,694	7, 518	7, 716	2, 689 7, 871 1, 627
Wheat: Production (crop estimate), totalmil. of bu. Spring wheatdo	11, 141. 2 1 246 1			.							-		2 1, 026. 8 2 276. 1
Winter wheatdo	1895. 1	18, 385	17, 347	19, 584	17. 856	22, 154	38, 820	82, 214	61, 948	45, 302	48, 301	39, 472	$\begin{bmatrix} 2750.7\\ 33,151 \end{bmatrix}$
Disappearance, domestic	⁷ 255, 128 165, 657	152, 065	146, 506	7 244, 138 136, 625	126, 762	108, 447	100, 743	99, 169	85, 886	7 245, 370 158, 197	197, 072	1	208, 617 221, 548
United States, domestic, total do do Commercial do Interior mills, elevators, and warehouses	7 908, 948 219, 038			- 7 665, 036 180, 659	173, 136	169, 293	7 423, 265 168, 497	219, 702	256, 411		261, 313	253, 690	1
Merchant mills thous. of bu_do	r 117. 739		-	190, 923 88, 731 7 199, 175			126, 027 55, 934 7 67, 907			7 319, 150 7 137, 422 7 483, 642			279, 914 129, 357 335, 670
On farms do Exports, total, including flour do Wheat only do	26, 094 21, 655	21, 996		23, 315	26, 768 21, 559	18, 523 15, 432	21, 490 17, 635	19, 178 13, 649	15, 494 12, 446	19, 112	19, 114	19, 557 16, 367	
Prices, wholesale: No. 1, dark northern spring (Minneapolis) dol. per bu	2. 375	2, 366	2. 328	2. 358	2. 373	2. 453	2. 446	2. 530	2, 440	2. 420	2, 366	2.385	2 46
No. 2, hard winter (Kansas City)do No. 2, red winter (St. Louis)do Weighted avg., 6 markets, all gradesdo	2. 221 2. 200	2. 223 2. 218	2. 224 2. 158	2. 272	2. 373 2. 306 2. 329 2. 322	2. 453 2. 300 2. 333 2. 365	2. 140 2. 170 2. 160 2. 297	2. 330 2. 228 2. 190 2. 300	2, 209 2, 163	2. 210 2. 144	2. 179 2. 127	2. 224 2. 204	2. 346 2. 329
Wheat flour:	2.20	2.200	2.200	2.000	2.022	2.000		2.000		1 200	1.2.2	2.2	
Production:† Flour thous, of sacks (100 lb.) Operations, percent of capacity§	_ 75.4	78.4	75. 9	74.7	16, 864 72. 2	18, 360 71. 3	17, 675 68. 9	18, 970 81. 6	79. 6	82.3	74. 5	5 76.8	85.
T #2757777	377, 943		355, 951	402,001	337, 484	369, 090	353, 333	382, 753	422, 168	374, 335	374, 874	1 377,024	390, 00
Offal short tons Grindings of wheat tons thous. of bu Stocks held by mills, end of month	43, 369	44, 576	41, 172	46, 596	39, 178	42, 690	41, 065	44, 175	49, 099	43, 807	43, 719	42, 905	45, 54

Standard patents (Minneapolis)
dol. per sack (100 lb.)
Winter, straights (Kansas City)......do... 5. 605 5. 138 5. 619 5. 188 5. 669 5. 115

5. 656 5. 283

5. 690 5. **1**58

5. 688 5. 002

r Revised.

Revised estimate.

Data for rough rice, included in rice exports and stocks, have been revised using a new conversion factor supplied by the U. S. Department of Agriculture; unpublished revisions for exports (1933-July 1948) and those for stocks (prior to August 1949) are available upon request. Revised data for January 1947-July 1948 for wheat-flour production and grine ings will be published later.

Optior to the October 1950 Survey, data are shown in thousands of barrels of 162 pounds.

The total includes wheat owned by the Commodity Credit Corporation and stored off farms in its own steel and wooden bins; such data are not included in the breakdown of stocks.

Based on a 5-day week beginning with the August 1950 Survey (prior thereto, on a 6-day week); data for January-June 1949 are shown on p. S-28 of the September 1950 Survey.

aless otherwise stated, statistics through	1949						1950)					
1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	FO	ODST	UFFS	AND T	ГОВАС	CO—C	Continu	ıed					
LIVESTOCK													
attle and calves: Slaughter (Federally inspected): Calves	511 1,064 1,676 198	465 1, 103 1, 839 133	443 939 1, 537 112	586 1, 082 1, 715 141	494 959 1, 590 128	496 1, 075 1, 871 130	485 1,066 1,704 160	443 1, 070 1, 759 152	484 1, 184 2, 046 239	488 1, 196 2, 311 447	515 1, 169 2, 795 763	505 1, 151 2, 210 483	445 1, 110 1, 694 251
Beef steers (Chicago)	26. 47 21. 44 27. 25	25. 98 22. 94 30. 40	25. 58 24. 13 30. 88	25, 90 25, 32 29, 06	26. 94 25. 79 29. 19	29.02 27.19 30.35	30. 13 27. 44 29. 00	30. 67 27. 48 29. 60	30, 09 26, 90 32, 00	30. 57 26. 90 32. 88	30. 49 26. 92 31. 70	31. 41 28. 46 32. 38	33. 03 29. 45 32. 38
Slaughter (Federally inspected) thous, of animals. Receipts, principal marketsdo Prices: Wholesale, average, all grades (Chicago)	6, 477 3, 813	5, 844 3, 712	4, 191 2, 691	5, 020 3, 058	4, 316 2, 593	4, 338 2, 836	4, 154 2, 586	3, 314 2, 234	3, 626 2, 345	4, 137 2, 431	5, 102 2, 955	6, 144 3, 678	6, 777 3, 991
Hog-corn ratio bu, of corn equal in value to 100 lb, of live hog- heep and lambs: Slaughter (Federally inspected)	15. 05	15. 23 13. 1	16. 55 14. 3	16. 13 13. 5	16.02 12.4	18. 41 13. 8	18. 18 13. 1	20. 65 14. 9	21. 55 15. 0	21. 10 14. 7	19. 41	18. 04 13. 0	18. 52 12. 2
thous. of animals Receipts, principal marketsdo Shipments, feeder, to 8 corn-belt Statesdo Prices, wholesale:	1, 058 1, 139 71	1, 077 1, 206 115	863 931 112	939 979 101	1, 013 98	941 1, 455 157	1, 019 1, 206 166	960 1, 149 153	1, 076 1, 466 355	1, 063 2, 001 576	1, 081 1, 790 591	969 1, 185 238	$\begin{array}{c} 918 \\ 1.048 \\ 252 \end{array}$
Lambs, average (Chicago)dol. per 100 lb_ Lambs, feeder, good and choice (Omaha)_do	22.38 22.88	24, 00 23, 64	26. 12 25. 12	27, 62 26, 59	26.75 (1)	27. 12 (¹)	27. 75 (¹)	27. 25 (¹)	27. 12 27. 42	27. 62 28. 50	28. 25 28. 90	29. 50 29. 32	31. 38 30. 77
MEATS Fotal meats (including lard):													
Production (inspected slaughter) mil. of lb. Stocks, cold storage, end of month do Exports do Beef and yeal:	1, 864 799 69	1, 793 943 54	1, 356 897 80	1, 585 866 85	1, 397 857 46	1, 488 802 43	1, 501 769 50	1, 366 649 45	1,449 542 42	1, 478 469 31	1, 621 457 27	1, 081 r 603 36	1, 948 862
Production (inspected slaughter) thous, of lb. Stocks, cold storage, end of month do Exports Price, wholesale, beef, fresh, steer carcasses, good	616, 302 136, 903 2, 569	642, 167 143, 599 1, 068	554, 425 123, 281 1, 078	644, 109 110, 022 1, 021	575, 795 98, 839 1, 433	638, 652 78, 844 1, 558	628, 277 67, 291 1, 990	626, 299 66, 051 1, 578	696, 567 79, 919 1, 831	704, 754 89, 485 1, 829	686, 636 103, 894 1, 561	669, 181 r 124, 307 783	650, 935 159, 141
(600-700 lbs.) (New York)dol. per lb Lamb and mutton: Production (inspected slaughter)thous, of lb	48, 992	. 438 51, 344	. 430 42, 392	. 433	. 447 39, 949	43, 184	. 488 43, 597	498 41, 543	. 486 47, 225	46, 674	47, 326	493 43, 293	531 41, 964
Stocks, cold storage, end of month do not inspected slaughter) thous, of lb-thous,	13, 811	14, 332	13, 062 759, 390	10, 689 894, 965	8, 440 780, 940	7, 099 806, 047	6, 681 829, 338	6, 079 697, 727	5, 998 705, 016	6, 486	7, 994 886, 656	7 9, 416 1, 096, 444	10, 798 11, 255, 175
Pork, excluding lard: Production (inspected slaughter)do Stocks, cold storage, end of monthdo Exportsdo Prices, wholesale:	880, 945 473, 741	804, 033 582, 737 4, 017	558, 664 573, 108 4, 179	664, 439 548, 640 5, 584	573, 780 541, 955 5, 145	592, 792 492, 194 4, 812	605, 008 469, 361 3, 851	514, 916 394, 402 4, 481	519, 370 303, 588 3, 572	547, 272 240, 544 3, 284	665, 625 219, 758 3, 425	821, 067 r 326, 300 5, 504	923, 638 518, 042
Hams, smoked (Chicago)dol, per lb_ Fresh loins, 8-10 lb, average (New York)_do Miscellaneous meats and meat products, stocks, cold storage, end of month:	. 469	. 489 . 368	. 495 . 430	, 485 , 409	.478	. 528 . 485	. 548	. 611 . 579	. 586 . 587	. 551 . 557	. 482	. 498	. 536 . 414
Edible offal thous, of lb. Canned meats and sausage and sausage-room products thous, of lb.	62, 163	63, 173 45, 984	56, 670 49, 457	54, 246 54, 818	48, 699 51, 381	46, 631 49, 190	43, 875 45, 952	41, 288 34, 893	39, 744 37, 014	38, 157 35, 608	38, 932 34, 162	7 47, 876 7 37, 199	59, 988 42, 905
Lard: Production (inspected slaughter) do Stocks, cold storage, end of month do Exports do Price, wholesale, refined (Chicago) dol. per lb.	232, 483 73, 995 54, 311 . 128	215, 492 92, 949 45, 770 . 129	146, 905 81, 174 69, 966 . 129	170, 946 87, 306 74, 145 . 132	151, 151 108, 105 34, 873 . 132	155, 971 128, 467 31, 629 . 147	163, 743 136, 258 38, 855 . 142	133, 375 106, 613 33, 456 . 174	135, 697 75, 496 33, 126 , 190	131, 253 58, 241 21, 653 . 181	161, 749 52, 128 17, 871 . 165	200, 922 * 57, 794 26, 014 . 178	242, 183 70, 862
POULTRY AND EGGS Poultry:													
Receipts, 5 markets thous of lb Stocks, cold storage, end of month do Price, wholesale, live fowls (Chicago) dol. per lb Eggs:	73, 034 292, 513 . 213	34, 859 295, 736 . 204	28, 604 260, 523 . 223	27, 462 212, 058 . 239	30, 985 167, 000 . 226	36, 928 136, 548 . 211	36, 707 122, 328 . 208	41, 632 103, 367 . 229	39, 168 105, 179 . 262	53, 859 140, 352 , 239	72, 338 217, 801 . 220	87, 741 r 269, 640 . 232	82, 807 281, 601 . 241
Production, farm millions. Dried egg production thous. of lb. Stocks, cold storage, end of month:	7 4, 527 7 8, 737	5, 147 3, 239	5, 217 6, 257	6, 429 10, 082	6, 386 12, 987	6, 142 19, 051	5, 168 16, 316	4, 637 11, 098	4, 221 5, 095	3, 894 3, 739	4, 014 1, 984	3, 902 1, 085	4, 276 549
Shell thous. of cases. Frozen thous, of lb- Price, wholesale, extras, large (Chicago)†	53, 902	380 55, 052	735 73, 159	1, 296 116, 546	2, 147 155, 108 . 344	3, 412 179, 732	3, 667 188, 476	3, 163 174, 761	2, 568 155, 369	1, 558 133, 002	104, 378	r 61 r 75, 582	26 48, 655 . 577
dol. per doz. MISCELLANEOUS FOOD PRODUCTS	. 381	. 323	. 327	. 358	. 544	. 317	. 342	. 398	.412	. 503	. 560	. 577	.577
Candy, sales by manufacturersthous, of dol-Cocoa: Importslong tons.	52, 730 30, 461	51, 675 23, 512	49, 091 42, 469	53, 018 24, 918	42, 945 20, 053	40, 368 32, 893	37, 542 35, 712	33, 788 26, 475	53, 723 19, 849	71, 989 13, 494	75, 588 12, 830	r 68, 029 14, 596	61, 906
Price, wholesale, Accra (New York) _ dol. per lb. Coffee: Clearances from Brazil, total _ thous. of bags. To United States do. Visible supply, United States _ do. Imports _ do.		. 272 1, 093 699 868 2, 070	. 251 779 519 928 1, 574	1, 286 727 949 1 321	728 596 731 1, 130	. 286 855 506 609 1,050	1, 198 803 609 976	1,517 1,170 715 1,804	1, 687 1, 095 719 2, 099	1, 721 999 797 1, 987	1, 684 974 768 1, 729	1, 251 713 750 1, 380	.345 1,350 977 741
Price, wholesale, Santos, No. 4 (New York) dol. per lb_	. 490	. 496	. 485	. 471	. 473	. 462	. 478	. 538	. 553	. 561	. 530	. 519	. 542
Fish: Landings, fresh fish, 5 portsthous. of lb_ Stocks, cold storage, end of monthdo	31, 238 146, 813	27, 205 125, 516	32, 953 105, 818	39, 328 87, 133	44, 656 79, 027	58, 100 97, 773	65, 671 116, 897	69, 303 137, 307	70, 140 153, 625	52, 982 158, 473	56, 471 56, 471	165, 394	157, 722

⁷ Revised. 1 No quotation. †Revised series. U. S. Department of Agriculture data replace the series for U. S. standards published prior to the October 1949 issue of the Survey. Data for September 1944 to December 1948 are shown on p. 24 of the June 1950 Survey.

77.1	1949						19:	50					====
Unless otherwise stated, statistics through 1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decen
	FO	ODST	UFFS	AND T	ГОВАС	CO-C	ontinu	ıed					<u> </u>
MISCELLANEOUS FOOD PRODUCTS—Con.													
Sugar: Cuban stocks, raw, end of month thous. of Spanish tons. United States:	r 298	423	1, 423	2, 878	3, 438	3, 773	3, 246	2, 721	2, 176	1, 825	1, 186	641	2.
Deliveries and supply (raw basis): Production and receipts: Production	418, 627 306, 744 309, 803	72, 870 404, 682 174, 121	31, 605 379, 389 119, 554	24, 382 584, 423 148, 180	17. 572 572, 778 243, 296	28, 821 593, 854 241, 671	45, 324 550, 711 210, 870	26, 003 587, 920 231, 972	90, 775 731, 339 224, 624	129, 607 628, 737 237, 608	594, 565 450, 538 149, 352	866, 935 320, 519 131, 587	531, 40 203, 61 84, 80
Deliveries, total do For domestic consumption do For export do Stocks, raw and refined, end of month	r 525, 792	511, 962 508, 537 3, 425	503, 096 501, 508 1, 588	620, 674 618, 495 2, 179	565, 982 565, 226 756	738, 858 735, 153 3, 705	863, 123 860, 136 2, 987	1, 190, 084 1, 188, 091 1, 993	948, 443 944, 257 4, 186	668, 739 659, 850 8, 889	514, 287 503, 801 10, 480	522, 018 509, 050 12, 968	686, 62 679, 38 7, 24
thous. of short tons_ Exports, refined sugarshort tons_ Imports:	r 1, 722 977	1, 625 1, 695	1, 525 693	1, 564 5, 976	1, 573 64, 433	1, 489 83, 235	1, 178 56, 021	635 7, 925	487 1,897	605 2,006	1, 152 1, 782	1,768 5,012	1, 18
Raw sugar, total do From Cuba do From Philippine Islands♂ do Refined sugar, total do From Cuba do Price (New York): do	66, 038 66, 011 0 50	139, 962 125, 411 6, 238 18, 555 18, 544	218, 847 201, 313 32, 480 37, 980 37, 789	387, 307 337, 769 49, 504 49, 421 49, 111	269, 725 203, 875 65, 850 37, 933 37, 307	309, 350 235, 773 71, 760 55, 147 54, 244	275, 323 216, 334 55, 647 24, 783 22, 998	304, 034 236, 455 66, 443 32, 830 27, 487	449, 594 390, 383 52, 413 52, 784 52, 267	353, 195 323, 203 25, 087 25, 786 21, 132	306, 359 275, 485 25, 876 12, 109 11, 895	163, 462 144, 820 11, 103 396 286	
Raw, wholesale dol. per lb Refined: do Retail do Wholesale do Tea, imports thous. of lb	. 057	. 058 1. 462 . 079	. 056 1. 461 . 077	. 055 1. 456 . 076	. 055 1. 455 . 076	. 057 1. 454 . 076	. 058 1. 454 . 076	. 060 1 . 452 . 078	. 062 1 . 491 . 080	. 062 1 . 489 . 081	. 062 1, 482 . 081	. 062 1 . 480 . 081	1.48
TOBACCO	6, 289	7, 628	7, 943	13, 773	9, 550	10, 131	9, 745	10, 874	8, 787	8, 752	12, 733	8,662	
Leaf: Production (crop estimate) mil. of lb_ Stocks, dealers' and manufacturers', end of quarter, total mil. of lb_ Domestic:	3 1, 972 3, 880			3, 944			3, 509			3, 672	i		
Cigar leaf do Air-cured, fire-cured, flue-cured, and miscellaneous domestic mil. of lb. Foreign grown: Cigar leaf do do	316 3, 404		**********	3, 371 19			384 2, 960 18			353	ļ.		1
Cigarette tobacco do_ Exports, including scrap and stems_thous. of lb_ Imports, including scrap and stems_do_	50, 179 4, 758	16, 052 8, 355	19, 049 6, 368	152 28, 203 7, 934	44, 167 6, 530	36, 723 8, 121	148 22, 533 7, 571	24, 525 5, 720	46, 762 10, 407	72, 980 8, 078	68. 037 7, 996	52, 679 6, 765	
Manufactured products: Production, manufactured tobacco, totaldo Chewing, plug, and twistdo Smokingdo Snuffdo Consumption (withdrawals):	17, 119 6, 643 6, 971 3, 505	18. 982 7, 566 8, 483 2, 933	17, 867 7, 023 7, 919 2, 925	22, 031 8, 085 10, 199 3, 747	18, 099 6, 354 8, 391 3, 353	19, 159 6. 568 9, 189 3, 402	20, 980 7, 881 9, 333 3, 766	16, 578 6, 839 6, 911 2, 828	23, 069 8, 870 10, 267 3, 932	21, 431 7, 627 10, 601 3, 203	23, 417 7, 877 11, 918 3, 622	19, 063 6, 884 8, 894 3, 285	
Cigarettes (small): Tax-free millions Tax-paid do Cigars (large), tax-paid thousands Manufactured tobacco and snuff, tax-paid	2, 432 24, 776 386, 169	1, 973 29, 290 424, 088	2, 178 25, 645 415, 318	2, 146 32, 036 453, 631	1, 974 25, 829 383, 345	2, 395 32, 674 424, 870	2, 594 32, 815 471, 152	2,820 27,374 400,566	4, 009 39, 126 587, 406	3, 048 30, 846 503, 738	3, 223 29, 738 553, 776	2, 837 29, 825 544, 792	24, 85 374, 80
thous, of lb. Exports, eigarettes millions Price, wholesale (composite), eigarettes, f. o. b., destination dol. per thous	16, 556	19, 286 903 6. 862	17, 354 969 6. 862	21, 941 1, 464 6. 862	18, 176 1, 157 6. 862	18, 998 1, 017 6. 862	20, 095 1, 422 6. 862	16, 204 1, 484 6, 862	23, 531 1, 337 7, 056	20, 851 1, 181 7. 056	22, 322 1, 043 7, 056	18, 591 1, 061 7, 056	7. 0
		L	EATH	ER AN	D PRO	ODUCT	rs				<u>.</u>	'	·
HIDES AND SKINS		ı				 	1]		1			
Imports, total hides and skins	110 172 3,041	23, 838 276 356 2, 924 2, 335	20, 421 251 162 3, 752 1, 381	22, 115 170 186 3, 743 2, 040	18, 683 154 122 3, 052 3, 013	20, 781 177 160 4, 269 2, 348	28, 588 190 245 3, 998 5, 333	30, 811 348 258 3, 479 3, 846	36, 447 346 532 3, 411 3, 276	411	33, 641 357 373 3, 934 r 3, 169	27, 963 382 294 3, 433 2, 359	
Prices, wholesale (Chicago): Calfskins, packers', 8 to 15 lbdol. per lb. Hides, steer, packers', heavy, nativedo LEATHER	. 445	. 450 (4)	. 425	. 440	. 431 . 208	. 450 . 220	, 484 , 245	. 485 . 278	. 560	. 575	. 575	. 605	. 60
Production: Calf and kip thous, of skins. Cattle hide thous, of hides. Goat and kid thous, of skins. Sheep and lamb do Exports:	2, 794	925 1,880 3,016 2,193	885 1, 949 2, 960 2, 675	902 2, 115 3, 514 2, 566	814 1,853 2,821 2,625	829 1, 949 3, 206 2, 720	923 2, 070 3, 329 2, 653	584 1,698 2,670 1,989	1,052 2,300 3,260 3,373	930 2,084 2,862 2,868	962 2, 192 3, 200 2, 856	993 2, 249 3, 313 2, 531	
Sole leather: Bends, backs, and sides thous, of lb. Offal, including belting offal do. Upper leather thous, of sq. ft. Prices, wholesale: Sole bandscteer for by toppony dolored by		5 10 3,377	57 21 2,840	82 39 3,093	52 27 2, 594	13 19 2, 471	79 39 2, 726	43 10 2, 271	22 32 2,944	30 43 2, 417	38 32 2, 283	14 24 2, 440	
Sole, bends, steer, f. o. b. tannerydol. per lb. Chrome calf, black, B grade, composite dol. per sq. ft	. 988	-	. 539	. 539 1. 017	. 539 1. 027	. 539 1. 034	. 539 1. 037	. 571 1. 080	. 598 1. 134	1. 154	. 657 1. 166	1.174	1. 20
Revised. Price for 5 pounds; quotations p See corresponding note on p. S-30 of the Octo	orior to 195 ber 1949 Su	0 are for 1-p RVEY.	ound pacl	kage. 2 F	Revised est	imate.	December	r 1 estimat	e. 4 No	quotation.			

Unless otherwise stated, statistics through	1949						195	50					
1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	L	EATHI	ER AN	D PRO	DUCT	'S—Co	ntinue	d					1
LEATHER MANUFACTURES													
Shoes and slippers: § thous. of pairsthous. of pairs	35, 593	38, 696	39, 259	46, 496	38, 058	38, 485	39, 070	35, 465	48, 770	43, 928	r 44, 083	38, 254	
Shoes, sandals, and play shoes, except athletic, totalthous. of pairs	31, 147	35, 822	36, 209	42, 861	34, 204	34, 215	34, 221	30, 954	41, 824	37, 355	r 36, 720	32, 284	
By types of uppers:o All leatherdo Part leather and nonleatherdo		33, 170 2, 651	33, 264 3, 023	38, 629 3, 940	29, 814 3, 477	30, 563 3, 493	31, 192 3, 127	28, 748 2, 141	38, 671 3, 011	34, 483 2, 706	33, 942 2, 761	29, 971 2, 313	
By kinds: Men'sdo	8, 076	8, 148	7, 982	9, 421	7, 842	8, 287	8, 554	6, 897	9, 519	9,155	7 9, 278	8, 841	
Youths' and boys'do Women'sdo Misses' and children'sdo	1, 289 14, 050 4, 538	1, 207 17, 974 5, 134	1, 203 18, 709 5, 109	1,378 22,577 5,762	1, 105 17, 468 4, 670	1, 281 17, 105 4, 538	1, 418 16, 756 4, 632	1, 334 16, 595 3, 959	1,777 22,300 5,267	1, 689 18, 810 4, 807	1, 607 7 17, 677 7 4, 941	1, 317 14, 577 4, 597	
Infants' and babies' do Slippers for housewear do	3, 194 3, 998	3, 359 2, 425	3, 206 2, 569	3, 723 3, 083	3, 119 3, 353	3, 004 3, 708	2, 861 4, 242	2, 169 4, 026	2, 961 6, 199	2, 894 5, 783	7 3. 217 7 6, 630	2, 952 5, 362	
Athleticdododododo	232 216	220 229	247 234	277 275	277 224	$\frac{319}{243}$	319 288	263 222	355 392	363 427	7 339 7 394	329 279	
Exportsdodo	348	229	319	337	307	257	233	1 193	1 256	1 275	1 333	1 280	
Men's black calf oxford, plain toedol. per pair Men's black calf oxford, tip toedo Women's black kid blucher oxforddo	9. 555 6. 600 5. 150	9, 555 6, 600 5, 150	9. 555 6. 600 5. 150	9. 555 6. 600 5. 150	9. 555 6. 600 5. 150	9. 555 6. 750 5. 150	9. 555 6. 750 5. 150	9. 678 6. 750 5. 150	10, 045 7, 150 5, 150	10. 131 7. 225 5. 150	10, 388 7, 350 5, 150	10. 388 7. 750 (²)	10. 682 7. 975 5. 150
	<u>-</u>	LUM	BER A	AND M	IANUF	ACTU	RES			<u></u> -			<u>' </u>
LUMBER—ALL TYPES													
Exports, total sawmill products:M bd_ftM_bd_ft	44, 529 173, 518	33, 691 167, 280	34, 326 166, 228	34, 383 255, 642	40, 277 262, 114	38, 178 275, 384	50, 589 357, 413	44, 852 338, 658	37, 772 339, 051	40, 658 374, 294	39, 397 394, 922	52, 991 259, 024	
National Lumber Manufacturers Association:	2 967	2, 387	2, 463	3, 090	3, 226	3, 576	3, 579	3, 338 761	3, 950	3, 717	3, 687	3, 356	3, 009
Hardwoods do Softwoods do Softwoods do Shipments, total O do Hardwoods do do do do do do do	656 2,311 2,972	633 1, 754 2, 633	601 1, 862 2, 817	669 2, 421 3, 342	688 2, 538 3, 220	752 2, 824 3, 683	754 2, 825 3, 600	2, 577	829 3, 121 3, 758	848 2, 869 3, 637	829 2, 858 3, 553	776 2, 580 3, 285	708 2, 304 2, 878
S011W0000S(·)000000	.1 2.310	697 1, 936	689 2, 128	739 2, 603	683 2, 537	776 2, 907	703 2, 897	3, 265 703 2, 562	780 2, 978	778 2, 859	3, 553 791 2, 762	743 2, 542	2, 227
Stocks, gross (mill and concentration yards), end of month, totalmil. bd. ft.	7, 070	6, 823	6, 468	6, 216	6, 223	6, 117	6, 096	6, 170	6, 361	6, 441	6, 555	6, 645	6, 763
Hardwoodsdo Softwoods⊙do	2, 181 4, 889	2, 117 4, 706	2, 029 4, 439	1, 959 4, 257	1, 964 4, 259	1, 941 4, 176	1, 992 4, 104	2, 050 4, 120	2, 099 4, 262	2, 168 4, 273	2, 203 4, 352	2, 237 4, 408	2, 291 4, 472
SOFTWOODS Douglas fir:													
Orders, new⊙ do Orders, unfilled, end of month⊙ do Production⊙ do	776 515 844	919 798 575	796 846 644	994 872 921	1, 044 988 927	917 878 994	905 845 886	889 976 794	989 1, 044 1, 083	848 896 1,009	832 754 1,007	940 734 909	969 733 860
Shipments do Stocks, gross, mill, end of month do Exports, total sawmill products M bd. ft	831 878	635 817	748 713	967 667	929 665	$1,028 \\ 632$	938 579	757 616	921 778	996 790	974 806	960 766	840 773
Sawed timberdo	18, 685 3, 882	10, 861 4, 437	12, 093 5, 379	14, 600 3, 977	15, 520 5, 145	9, 331 2, 125 7, 206	20, 731 4, 682	20, 200 6, 684	17, 461 5, 324	17, 087 6, 796	19, 555 6, 661	23, 083 9, 043	
Boards, planks, scantlings, etcdo Prices, wholesale: Dimension, No. 1 common, 2" x 4" x 16'	14, 803	6, 424	6, 714	10, 623	10, 375	7, 206	16,049	13, 516	12, 137	10, 291	12, 894	14, 040	
dol. per M bd. ft. Flooring, B and better, F. G., 1" x 4", R. L.	63. 210	64. 484	66, 640	67. 620	69. 090	72, 324	⁸ 75. 430	4 82, 389	87. 050	88. 953	86. 940	r 79. 026	78. 090
dol. per M bd. ft Southern pine: Orders, new mil. bd. ft	104. 860	102.900 714	103.635	105. 840 749	105. 840 770	109.368 982	³ 111. 770 840	4 119, 539 914	126. 063 844	128. 922 760	129.933 751	r 130, 458	132. 397
Orders, unfilled, end of month do Production do	253 756	291 703	397 667	361 766	385 758	488 798	469 797	576 757	488 831	414 790	391 815	320 778	361 709
Shipments do Stocks, gross (mill and concentration yards), end	678	676	696	785	746	879	859 1, 471	807 1, 421	932	834 1, 276	1, 317	1,400	1, 517
of month mil. bd. ft. Exports, total sawmill products M bd. ft. Sawed timber do	1, 623 7, 925 2, 791	1,650 9,104 2,688	1, 621 8, 269 2, 178	1, 602 6, 813 1, 584	1,614 $8,602$ $2,562$	1, 533 8, 866 1, 926	11, 999 2, 866	10, 448 2, 683	8, 324 2, 445	5, 501 1, 544	6, 976 2, 270	10, 607 3, 051	1, 01
Boards, planks, scantlings, etcdo Prices, wholesale, composite:	5, 134	6, 416	6, 091	5, 229	6, 040	6, 940	9, 133	7, 765	5, 879	3, 957	4, 706	7, 556	
Boards, No. 2 common, 1" x 6" or 8" x 12' dol. per M bd. ft Flooring, B and better, F. G., 1" x 4" x 12-14'	65. 467	65. 765	65. 618	65. 986	66. 176	69. 342	72. 182	74, 568	81. 773	87. 225	82, 954	79. 027	79. 361
dol, per M bd, ft Western pine:	140. 256	141.114	139. 472	139. 410	139. 165	141. 892	142. 657	144. 776	148, 405	154. 295	153. 204	153. 204	152, 515
Orders, new mil. bd. ft. Orders, unfilled, end of month do	624 767 477	461 757 264	467 755 326	584 763 477	619 783 585	721 719 729	828 758 837	803 778 766	851 823 879	766 804 771	747 786 735	617 765 616	619 770 500
Production t do Shipments do Shipments t do	569	405 1, 491	439 1, 377	582 1, 272	597 1, 261	697 1, 293	789 1, 341	733 1, 374	806 1,447	734 1, 484	721 1, 498	606 1, 515	564 1, 451
Stocks, gross, mill, end of monthdo Price, wholesale, Ponderosa, boards, No. 3 com- mon, 1" x 8"dol. per M bd. ft	59. 18	60. 37	61. 26	62. 72	64. 13	66. 22	68, 53	70.84	74. 69		81.38	82. 52	84. 47
SOFTWOOD PLYWOOD]				
Productionthous. of sq. ft., ¾" equivalent. Shipmentsdodo	192, 454 198, 390	175, 484 168, 635	177, 577 177, 905	235, 291 237, 000	207, 431 206, 840	228, 184 224, 383	223, 051 230, 444	150, 764 146, 607	244, 051 237, 558 60, 605	229, 340 233, 608 56, 721	250, 782 249, 789	243, 761 243, 149	
Stocks, end of monthdodo	49, 189	55, 268	55, 322	53, 878	53, 638	57, 861	50, 836	55, 129	60, 695	56, 721	r 58, 498	57, 662	
Maple, beech, and birch:													,
Orders, new M bd.ft. Orders, unfilled, end of month do	5, 900	5, 400 7, 225 4, 225	5, 275 8, 250 4, 125	7, 150 9, 850 4, 850	5, 800 11, 050 4, 025	7, 525 12, 675 5, 225	5, 425 12, 475 5, 425	8, 550 15, 625 4, 500	11, 650 19, 575 5, 825	19,675	5, 475 19, 100 5, 900	5, 400 19, 600 5, 650	4, 700 18, 900 5, 700
Production do Shipments do		4, 225	4, 450	5, 450 9, 050	4, 625 8, 275	5, 325 8, 150	6, 550 7, 000	5, 650 5, 700	7, 500 4, 075	6, 100	5, 750	5, 500 3, 775	5, 125 4, 250

^{*}Revised. ¹ Excludes "special category" items. ² No quotation. ³ Estimated; based on index computed by the Bureau of Labor Statistics. ⁴ Data beginning July 1950 represent a composite of quotations from a larger number of companies.

§Data beginning 1949 have been revised to include reports from additional companies (accounting for about 4 percent of total production in 1949) and, therefore, are not comparable with earlier figures; revisions for January-May 1949 will be shown later.

GThe figures include a comparatively small number of "other footwear" which is not shown separately from shoes, sandals, etc., in the distribution by types of uppers; there are further small differences between the sum of the figures and the totals for shoes, sandals, and play shoes, because the latter, and also the distribution by kinds, include small revisions not available by types of uppers. Data through 1949, shown prior to the August 1950 Survey, covered fewer reporting companies (see note "§" above).

‡See note at bottom of p. S-38 of the October 1949 Survey: regarding revisions for sawmill products for 1948 and Western pine for January 1947-March 1948. OMinor monthly revisions beginning 1929 for Douglas fir (formerly designated as West Coast woods) and for total lumber production and shipments (beginning 1934) and stocks (1936, 1938) are available upon request. Revisions for January 1948-July 1949 for total lumber and softwoods are shown on p. S-30 of the October 1950 Survey.

	195	50					
April May	June	July	August	Septem- ber	October	Novem- ber	Decem ber
FACTURES—	-Contin	nued					
78, 601 92, 625	84, 121	98, 438	99, 968	82, 785	71, 035	62,778	67, 55
75, 243 86, 791 78, 816 88, 051	95, 723 91, 649 95, 087	108, 142 83, 300 86, 019	104, 163 99, 237 103, 947	96, 413 91, 059 90, 535	83, 098 93, 879 93, 131	68, 884 93, 040 86, 031	68, 13 81, 88 73, 94
78, 816 88, 051 31, 392 28, 134	24, 696	21, 977	17, 267	17, 791	18, 539	25, 548	33, 48
IANUFACTU	RES						
258, 084 290, 000 18, 151 18, 575	346, 024 15, 719	249, 668 14, 357	252, 086 12, 537	286, 746 29, 006	263, 023 21, 122	285, 823 26, 253	
102, 857 136, 730 18, 408 21, 090	182, 152 45, 220	182, 520 26, 102	299, 929 121, 140	251, 274 94, 601	451, 097 123, 831	467, 063 128, 456	
5, 733 5, 973 2, 988 3, 115	5, 737 2, 956	5, 273 2, 760	5,826 3,078		6, 320 3, 288	5, 929 3, 019	
2, 745 2, 858 4, 511 4, 646	2, 781 5, 151	2, 513 5, 553 1, 602	2, 748 5, 816	5, 767	3, 032 5, 805 1, 667	2, 910 5, 475 1, 560	
1, 315 1, 371 3, 196 3, 275	1, 499 3, 652	3, 951	1, 699 4, 117	4, 056	4, 138	3, 914	
2, 999 10, 740	12, 355	13, 477	14, 478	13, 887 14, 514	12, 999	7, 401	
2, 087 10, 770 10, 337 10, 306	13, 274 9, 460	14, 238 8, 685	15, 012 8, 154	7, 527	13, 419 7, 107	9, 017 5, 490	
349 9,496 7,109 7,362	11, 738 7, 249	12, 704 7, 579	12, 482 7, 371	12, 191 7, 175	11, 380 7, 415	6, 993 6, 861	7, 2
14,099 14,384 11,033 11,544	19, 189 15, 997	24, 108 20, 651	29, 966 26, 084	35, 716 31, 388	39, 711 35, 651	41, 543 36, 919	37, 10
3, 066 2, 840 334 678	3, 192 871	3, 456 792	3, 881 852	4, 328 920	4, 059 964	4, 624 733	5, 39
68 64	107	88	56	72	67	58	
	1						
922 978 981 1,095	1, 040 1, 136	1, 287 961	1,670 1,202	1, 794 1, 159	1, 840 1, 255	1, 930 1, 161	
484 573	613	508	677	649	701	657	07.0
42, 663 43, 256 76, 250 77, 074 69, 822 76, 161	56, 322 86, 783 82, 345	55, 715 105, 300 67, 514	77, 093 132, 374 86, 021	67, 136 152, 583 82, 479	57, 852 160, 278 89, 968	68, 491 180, 099 85, 163	65, 94 194, 93 91, 53
36, 279 42, 432	46, 613	37, 198	50, 019	46, 927	50, 157	48, 670	51, 09
5, 577 5, 855 5, 548 5, 827	5, 633 5, 637	5, 879 5, 620	5, 770 5, 752	5, 697 5, 703	5, 924 5, 845	5, 387 5, 395	5, 69
1, 144 1, 168	1, 197	1, 366	1, 427	1, 408	1, 303	1, 465	
47. 28 46. 00 47. 28 46. 00	47. 28 46. 00	47. 28 46. 00	47. 48 46 00	47. 95 46. 75	49.87 49.00	50. 53 49. 00	53. 1 51. 6
46. 50 46. 50	46. 50	47. 25	49. 50	49. 50	49.50	49.50	52,
					Ì		
107, 129 117, 773 75, 133 83, 845	131, 097 94, 637	98, 269 68, 874	128, 369 94, 413	134, 574 96, 738	149, 558 109, 660	145, 929 108, 263	155, 25 113, 69
17, 406 20, 552	27, 065	15, 734	24, 922	25, 295	30, 048	30, 775	34, 00
357, 238 372, 804 297, 032 311, 811	408, 345 342, 535	445, 567 391, 820	547, 552 483, 840	620, 407 530, 689	643, 119 549, 214	656, 586 560, 354	673, 85 562, 25
60, 206 60, 993 99, 193 113, 657	65, 810 117, 333	53, 747 94, 929	63, 712 123, 608	89, 718 122, 408	93, 905 136, 737	96, 232 130, 286	111, 50 127, 70
80, 950 93, 459 18, 243 20, 198	96, 061 21, 272	79, 081 15, 848	99, 605 24, 003	97, 753 24, 655	107, 666 29, 071	102, 511 27, 775	97, 78 29, 99
8, 213 100 8, 552 101	8, 132 99	$8,071 \\ 95$	8, 230 96	8, 193 99	8, 740 102	8, 012 97	8, 30
.0438 .0438	. 0438	. 0438	. 0438	. 0438	.0438	. 0438	.053
59.36 59.36	59. 36	59. 36	59, 36	59. 36	59. 36	59, 36	62. 7
. 0375 . 0375 32. 88 . 37. 00	. 0375 43. 90	. 0375 40. 50	. 0375 43, 60	. 0375	. 0375	. 0375	. 040 46. 5
52.55	15. 50	20.00	30. W	22.00	44.00	14.00	40.5
4.000	4.055						
1,721 1,967	2, 089	2, 128	2,704	2, 435	2, 517	2, 588	8, 88 2, 54
	4, 659 4, 410	4, 659 4, 410 4, 856 1, 721 1, 967 2, 089	4, 659 4, 410 4, 856 5, 795 1, 721 1, 967 2, 089 2, 128	4, 659 4, 410 4, 856 5, 795 7, 138 1, 721 1, 967 2, 089 2, 128 2, 704	4, 659 4, 410 4, 856 5, 795 7, 138 7, 182 1, 721 1, 967 2, 089 2, 128 2, 704 2, 435	4, 659 4, 410 4, 856 5, 795 7, 138 7, 182 7, 532 1, 721 1, 967 2, 089 2, 128 2, 704 2, 435 2, 517	4, 659 4, 410 4, 856 5, 795 7, 138 7, 182 7, 532 8, 049 1, 721 1, 967 2, 089 2, 128 2, 704 2, 435 2, 517 2, 588

* Revised.

**The Revision of The Revision of Revision of The
Unless otherwise stated, statistics through 1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	1949 December						19	50			- 4°		
1948 and descriptive notes are shown in the							- /						
		January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	ME	TALS .	AND N	IANUF	FACTU	RES-	Contin	ued					
IRON AND STEEL—Continued													
Steel, Manufactured Products—Continued													
Cans, metal, shipments (in terms of steel consumed), total. short tons. Food. do. Nonfood. do. Shipments for sale do. Commercial closures, production millions. Crowns, production thousand gross. Steel products, net shipments: Total thous. of short tons.	219, 119 146, 653 72, 466 184, 918 831 16, 767 5, 411	209, 187 136, 899 72, 288 176, 582 951 21, 365	198, 279 121, 128 77, 151 163, 010 908 22, 066	236, 413 138, 019 98, 394 192, 993 1, 061 26, 281 5, 723	224, 203 130, 753 93, 450 187, 986 956 25, 353 5, 780	282, 923 164, 147 118, 776 241, 985 1, 088 30, 531 6, 253	356, 117 228, 767 127, 350 312, 661 1, 105 33, 036	396, 681 264, 343 132, 338 364, 504 1, 124 33, 836 5, 669	551, 451 395, 266 156, 185 498, 369 1, 527 36, 613	431, 161 310, 916 120, 245 382, 891 1, 451 30, 291 6, 145	349, 858 230, 772 119, 086 313, 218 1, 520 28, 758	301, 350 192, 709 108, 641 265, 628 1, 330 29, 260 6, 051	1, 277 26, 807
Bars, hot rolled—Carbon and alloy do Reinforcing do do Semimanufactures do Pipe and tubes do Plates do Plates do Rails do Sheets do Strip—Cold rolled do Hot rolled do Structural shapes, heavy do Tin plate and terneplate do Wire and wire products do do Wire and wire products do	606 138 220 653 519 141 1,506 137 164 341 326 419	620 122 228 671 456 151 11,572 141 176 325 348 424	602 101 220 633 346 125 11,502 141 167 309 408	652 116 230 658 441 125 11,719 151 182 331 363 464	646 122 225 743 438 164 11, 686 146 179 333 366 429	702 138 241 803 467 189 11, 768 154 200 364 432 456	693 138 229 807 447 186 11,735 157 187 361 438 471	594 156 250 703 303 152 11,728 115 177 347 420 354	674 169 282 801 454 158 17,756 170 214 343 467 495	689 151 269 770 482 154 1 1, 697 210 355 424 433	753 159 307 740 542 147 11, 839 172 228 374 388 495	671 152 280 648 540 131 11,673 170 196 389 376 484	
NONFERROUS METALS AND PRODUCTS												}	
Aluminum: Production, primary short tons Imports, bauxite long tons Price, wholesale, scrap castings (N. Y.) Aluminum fabricated products, shipments, total mil. of lbs. Castings do Wrought products, total do Plate, sheet, and strip do. Brass sheets, wholesale price, mill dol. per lb. Copper: Production:	41, 161 259, 203 . 0775 119. 8 26. 8 93. 1 61. 2 . 287	52, 023 232, 796 . 0775 129, 5 28, 8 100, 7 68, 5 . 287	50, 668 142, 324 . 0775 140, 2 28, 9 111, 3 77, 0 . 287	58,747 253,181 .0746 184.9 35.8 149.0 107.4 .287	58, 024 248, 354 . 0725 162, 7 33, 4 129, 4 89, 4 . 292	61, 929 225, 388 . 0757 163, 6 36, 0 127, 5 85, 7 . 312	60, 400 167, 154 . 0864 175. 1 37. 6 137. 5 92. 7 . 336	63, 518 182, 954 . 0882 163. 8 30. 2 133. 6 90. 3 . 342	63, 006 207, 852 . 0985 208. 9 30. 9 169. 1 113. 0 . 342	59, 449 213, 408 .1107 207. 4 42. 1 165. 3 110. 2 . 363	62, 915 149, 449 . 1388 210. 1 47. 3 162. 8 106. 8 . 369	62, 276 203, 639 . 1541 197. 2 46. 8 150. 4 99. 7 . 378	. 1575
Mine production, recoverable copper short tons. Crude (mine or smelter, including custom intake) short tons. Refined do Deliveries, refined, domestic do Stocks, refined, end of month do Exports, refined and manufactures do Unrefined, including scrap do Refined Drice, wholesale, electrolytic (N. Y.). dol. per lb. Lead:	69, 734 80, 390 94, 947 107, 662 116, 027 25, 049 59, 054 39, 211 19, 843 . 1820	r 70, 915 85, 650 95, 229 111, 668 101, 070 12, 165 56, 213 25, 746 30, 467 . 1820	* 66, 841 80, 756 94, 036 112, 773 77, 472 20, 748 61, 378 39, 759 21, 619 . 1820	75, 698 90, 358 113, 464 123, 054 60, 276 19, 021 45, 207 26, 408 18, 799 , 1820	73, 303 83, 782 103, 293 101, 729 57, 028 17, 120 34, 520 15, 658 18, 862 . 1864	74, 467 83, 286 112, 411 113, 837 51, 043 14, 064 66, 117 27, 086 39, 031 1, 1961	74, 828 96, 754 113, 961 125, 016 50, 350 11, 434 87, 222 39, 903 47, 319 . 2200	72, 582 \$5, 378 96, 758 96, 006 48, 290 9, 785 29, 347 13, 112 16, 235 , 2220	7 80, 222 93, 138 108, 465 112, 107 50, 952 12, 230 33, 576 8, 204 25, 372 , 2227	7 76, 666 86, 678 111, 842 119, 529 58, 748 12, 035 36, 298 8, 625 27, 673 , 2290	777, 800 790, 542 110, 435 121, 806 56, 945 11, 925 62, 526 33, 901 28, 625 . 2420	81, 957 7 90, 148 101, 410 113, 715 51, 805 12, 226 38, 823 18, 669 20, 154 . 2420	81, 712 90, 643 109, 464 121, 954 49, 040
Ore (lead content): Mine production short tons Mine production do Receipts by smelters, domestic ore do Refined (primary refineries): Production! Production! do Shipments (domestic)! do Stocks, end of month! do	36, 047 37, 888 48, 896 22, 738 70, 424	7 35, 640 35, 031 47, 512 25, 683 76, 529	r 34, 825 36, 452 41, 670 21, 855 79, 143	r 39, 056 38, 457 49, 104 22, 358 88, 581	7 35, 558 35, 513 48, 196 33, 751 86, 309	7 38, 024 39, 099 48, 989 45, 702 76, 236	7 36, 957 35, 811 44, 490 35, 774 69, 025	7 31, 398 32, 283 41, 520 41, 188 67, 809	7 36, 030 34, 952 47, 242 47, 031 67, 495	7 35, 104 36, 912 49, 958 55, 898 61, 042	7 35, 731 35, 394 54, 123 62, 138 50, 854	35, 377 34, 069 50, 725 58, 658 40, 910	36, 175
Price, wholesale, pig, desilverized (N. Y.) dol. per lb Imports, total, except mfrs. (lead content)	. 1200	. 1200	. 1200	. 1096	. 1063	. 1172	. 1181	. 1166	. 1293	. 1580	. 1604	. 1700	. 1700
Short tons	27, 426 3, 081 4, 605 35, 777 22, 452 13, 325 1, 793 2, 915	31, 286 2, 987 4, 941 339, 827 25, 991 13, 145 2, 549 7, 409	33, 924 2, 652 5, 131 2 43, 875 25, 816 17, 104 1, 383 8, 184	26, 197 3, 137 5, 799 2 43, 890 23, 396 19, 673 1, 755 4, 972	32, 787 2, 743 5, 488 2 42, 270 23, 488 18, 427 1, 392 2, 941	54, 917 3, 185 6, 120 2 43, 417 23, 482 19, 230 374 10, 434	41, 523 2, 605 6, 478 2 42, 644 20, 623 20, 117 473 8, 569	35, 646 2, 574 6, 571 2 42, 512 18, 254 22, 780 658 11, 621	50, 548 2, 717 8, 157 2 43, 717 19, 623 21, 910 4, 266 8, 254	41, 831 3, 130 7, 092 241, 442 17, 804 22, 587 3, 882 4, 869	3, 653 7, 059 7 42, 020 17, 486 23, 666 3, 130 6, 357		
Bars, blocks, pigs, etcdoPrice, wholesale, Straits (N. Y.) ofdol. per lbZinc:	. 7901 46, 019	. 7593 - 43, 606	. 7435 r 46, 030	. 7475 r 51, 692	. 7645 r 49, 183	. 7750 - 52, 111	. 7770 r 50, 625	. 8988 r 48, 423	1.0205 r 56, 221	1. 0129 r 54, 794	1. 1335 7 55, 791	1. 3768 54. 604	1, 4478 55, 127
Mine production of recoverable zinc. short tons. Slab zinc: do. Production. do. Shipments, total. do. Domestic. do. Stocks, end of month. do. Price, wholesale, prime Western (St. Louis) dol, per lb.	71, 327 66, 125 57, 801 94, 221	69, 948 82, 132 69, 020 82, 037	69, 639 84, 257 72, 843 67, 419	77, 946 85, 589 74, 700 59, 776	75, 877 83, 133 73, 389 52, 520	79, 645 90, 346 71, 101 41, 819	75, 766 90, 920 68, 214 26, 665	77, 868 84, 116 67, 119 20, 417	73, 399 79, 365 69, 073 14, 451	71, 057 75, 241 70, 656 10, 267	79, 997 81, 156 71, 596 9, 108	79, 226 79, 079 69, 202 9, 255	80, 007 80, 300 72, 276 8, 962 . 1750
Imports, total (zinc content)	21, 294 207 7, 106 13, 981	23, 157 60 12, 491 10, 606	30, 999 434 15, 625 14, 940	25, 530 983 13, 382 11, 165	20, 593 178 7, 044 13, 371	27, 202 0 13, 309 13, 893	43, 662 136 30, 141 13, 385	38, 824 0 20, 467 18, 357	58, 549 2, 147 43, 785 12, 617	32, 266 0 16, 853 15, 413	39, 456 6, 169 20, 446 12, 841	34, 150 0 20, 665	
HEATING APPARATUS, EXCEPT ELECTRIC	10,001	25, 500	, 010	2,100	,	_5,500	20,000	, 501	,,		, 571	,	
Boilers, radiators and convectors, cast iron: Boilers (round and square): Shipments thous of lb. Stocks, end of month do Radiation: Shipments thous of sq. ft. Stocks, end of month do.	15, 025 60, 117 2, 813 5, 688	10, 595 70, 978 2, 678 5, 806	10, 534 79, 029 2, 966 5, 655	11, 144 90, 786 3, 015 6, 186	12, 573 96, 634 2, 440 7, 056	15, 349 99, 986 2, 025 7, 505	19, 386 100, 994 3, 513 7, 821	25, 747 87, 568 4, 020 6, 531	40, 329 72, 295 6, 449 4, 846	40, 153 58, 577 5, 714 4, 020	38, 488 48, 885 5, 798 3, 200	25, 754 48, 483 5, 127 2, 766	

Unless otherwise stated, statistics through	1949						19	50					
1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
·	ME	TALS	AND N	IANUI	FACTU	RES-	Contir	nued		,			·
HEATING APPARATUS, ETC.—Continued											-		
Boilers, range, shipmentsnumber_ Oil burners:	42, 204	42, 101	54, 523	53, 374	34, 481	33, 563	36, 498	37, 489	43, 552	38, 920	44, 748	40, 689	
Orders, unfilled, end of month do Shipments do Stocks, end of month do Stocks, end of month cooking ere electric.	44, 176 40, 793 39, 068	41, 206 36, 650 40, 040	45, 218 36, 808 42, 152	52, 517 51, 985 43, 744	54, 879 46, 208 51, 698	61, 945 64, 001 57, 818	81, 725 80, 562 59, 401	123, 693 98, 656 50, 446	146, 922 138, 587 38, 747	118, 930 115, 780 37, 468	82, 903 r 114, 041 38, 411	65, 496 70, 285 44, 482	
Shipments, total number. Coal and wood do. Gas (inc. bungalow and combination) do. Kcrosene, gasoline, and fuel oil do.	204, 390 9, 304 181, 113 13, 973	192, 107 10, 581 167, 221 14, 305	236, 828 11, 933 209, 156 15, 739	299, 019 14, 527 265, 829 18, 663	263, 738 12, 170 239, 706 11, 862	266, 647 8, 663 244, 080 13, 904	246, 283 8, 783 220, 936 16, 564	281, 870 11, 113 256, 075 14, 682	376, 637 21, 045 333, 439 22, 153	323, 636 16, 157 288, 809 18, 670	338, 625 14, 827 309, 846 13, 952	295, 344 11, 187 270, 613 13, 544	
Stoves, domestic heating, shipments, total do Coal and wood do Gas do Kerosene, gasoline, and fuel oil do	185, 609 45, 532 98, 553 41, 524	95, 908 12, 088 48, 215 35, 605	93, 591 6, 366 42, 419 44, 806	108, 071 16, 597 59, 334 32, 140	130, 064 21, 376 69, 721 38, 967	190, 317 34, 975 101, 258 54, 084	294, 372 51, 160 137, 945 105, 267	433, 371 74, 704 228, 936 129, 731	785, 350 172, 497 321, 487 291, 366	658, 807 173, 145 277, 940 207, 722	610, 766 145, 742 290, 932 174, 092	464, 490 109, 658 243, 948 110, 884	
Warm-air furnaces (forced-air and gravity-air flow), shipments, total number. Gas do. Oil do. Solid firel do. Water heaters, nonelectric, shipments do.	52, 323 26, 454 17, 511 8, 358 160, 404	39, 887 20, 353 13, 696 5, 838 164, 863	45, 618 24, 582 14, 248 6, 788 185, 780	59, 982 36, 304 18, 348 5, 330 210, 074	58, 798 38, 896 15, 465 4, 437 213, 754	78, 349 50, 162 21, 286 6, 901 237, 837	98, 517 58, 476 30, 867 9, 174 255, 072	102, 189 54, 203 35, 380 12, 606 243, 490	145, 512 76, 463 45, 644 23, 405 322, 909	139, 014 74, 241 44, 980 19, 793 280, 683	137, 915 67, 036 51, 285 19, 594 286, 907	102, 001 50, 336 36, 988 14, 677 257, 999	
MACHINERY AND APPARATUS										Ì			
Blowers, fans, and unit heaters, quarterly: Blowers and fans, new orders: thous, of dol. Unit heater group, new orders: do	15, 905 12, 341			18, 619 8, 006			25, 648 9, 592			29, 811 16, 368			
Foundry equipment (new), new orders, net1937-39=100 Furnaces, industrial, new orders:	201. 0	159. 3	113. 1	225. 2	160. 6	294. 9	622. 7	401.8	693. 6	483. 8	526. 8	885. 5	526. 2
Electric thous of dol. Fuel-fired (except for hot rolling steel)* do. Machine tools, shipments 1945-47=100.	281 719 75. 7	473 1, 914 52. 8	697 616 56. 1	753 1, 300 75. 3	415 837 61. 6	982 1, 392 82. 5	1, 328 1, 166 91. 9	1, 445 2, 247 68. 3	1, 039 3, 927 95, 7	1, 485 1, 817 101. 6	1, 603 2, 306 100. 9	2, 157 2, 068 110. 9	1, 505 2, 749 p 135. 7
Mechanical stokers, sales: Classes 1, 2, and 3 Classes 4 and 5:	1, 469 163	1, 327 106	670 95	692 116	846 115	743 134	1, 450 226	2, 208 244	4, 405 352	3, 521 360	2, 920	7 1, 861	1, 679
Number	46, 854	29, 700	28, 564	38, 845	35, 453	34, 960	62, 952	64, 102	87, 404	66, 267	66, 472	38, 223	73, 142
ordersthous, of dol ELECTRICAL EQUIPMENT	2, 560	2, 587	2, 938	3, 313	3, 376	3, 668	4, 153	4, 080	6. 429	5, 191	4, 985	5, 961	6, 720
Batteries (automotive replacement only), shipments													
thousands_ Domestic electrical appliances, sales billed: Refrigerators, index	1, 694 181 265, 513	1, 467 226 249, 150	1, 174 280 263, 515	1, 191 356 361, 014	915 330 292, 664	1, 196 328 278, 645	1, 646 332 250, 190	2,060 304 279,967	2, 839 293 341, 232	2, 925 302 327, 524	7 3, 007 236 331, 415	r 2, 536 265, 310	2, 174 288, 756
Washers do Insulating materials and related products: Insulating materials, sales billed, index 1936=100 Fiber products:	237, 591 338	275, 600 345	343, 000 356	423, 800 406	333, 100 381	304, 600 446	325, 200 451	282, 300 370	381, 500 466	424, 000 514	439. 900 547	379, 964	377, 013
Laminated fiber products, shipments thous. of dol Vulcanized fiber:	4, 625	4, 696	4, 788	5, 351	5, 226	6, 069	6, 165	5, 164	6, 288	7, 054	7, 332	7, 266	7, 574
Consumption of fiber paperthous, of lb Shipments of vulcanized products	3, 155	3, 632	3, 439	3, 988	3, 735	4, 319	4, 326	3, 831	4, 721	4, 674	5, 048	4, 844	4, 738
thous. of dol Steel conduit (rigid) and fittings, shipments short tons	1, 097 20, 946	1, 217 15, 674	1, 269 16, 100	1, 566 17, 708	1, 307 16, 515	1, 534 17, 219	1, 523 21, 645	1, 271 24, 723	1, 717 30, 543	1, 794 29, 123	2, 088 25, 875	2, 036 24, 489	1, 965
Motors and generators, quarterly: New orders, index	236			338			337			551	i		
New orders thous, of dol- Billings do Direct current motors and generators, 1–200 hp.:o [*]	18, 521 17, 912			28, 236 19, 812			25, 436 24, 608			46, 582 29, 610			
New orders thous, of dol Billings do	$3,747 \ 3,472$			4, 692 3, 525			6, 106 4, 347			7, 428 4, 163			
	1	PETRO	LEUM	, COA	L, AN	D PRO	DUCT	\mathbf{s}					
COAL		1											
Anthracite: Production	2, 749	2, 914	2, 581	4, 882	3,355	4, 258	4, 196	2, 875	4, 417		4, 313	7 3, 379	3, 360
Exports do Prices, composite, chestnut: Retail dol. per short ton.	975 277 20. 49	658 149 20, 51	358 201 20. 51	183 364 20, 62	289 261 21, 30	408 364 20. 33	556 345 20. 36	637 275 20. 76	878 318 21. 26	1, 035 480 21, 52	1, 298 461 21, 74	1, 416 346 21, 90	1, 268
Wholesaledo	16. 190	16. 190	16.190	16. 577	16, 692	16, 207	16. 356	16. 498	16. 636	16. 739	16, 886	16. 980	17. 121
Production—————thous, of short tons— Industrial consumption and retail deliveries, total	36, 335	31, 277	11, 950	53, 104	44, 792 26, 617	45, 885	46, 318	34, 874 33, 819	48, 750 27, 954	16, 828 36, 957	7 50, 605	7 45, 037	46, 526
thous. of short tonsdo	7 43, 026 7 31, 426 7 140	$ 41,855 \\ 30,719 \\ 152 $	34, 322 25, 458 40	40, 033 30, 008 392	36, 617 30, 041 666	34, 031 29, 651 704	33, 248 28, 763 864	28, 581 795	37, 954 30, 836 1, 006	30, 202 903	38, 887 32, 902 1, 000	7 40, 033 7 33, 270 7 891	44, 863 35, 584 980
Byproduct coke ovens do Cement mills do Electric-power utilities do	7, 949 725	7, 696 659	5, 714 579	7, 144 565	8, 091 631	8, 367 649	8, 072 636	8, 340 625 6, 707	8, 183 670	8, 057 652	8. 480 705	8, 006 749	8, 473 787
Electric-power utilities	7, 179 5, 665 722 9, 046 11, 600	7, 306 5, 320 712 8, 874 11, 136	6, 397 4, 119 649 7, 960 8, 864	6, 900 5, 522 745 8, 740 10, 025	6, 538 5, 341 663 8, 111 6, 576	6, 645 4, 926 622 7, 738 4, 380	6,779 4,727 558 7,127 4,485	6, 797 4, 750 539 6, 735 5, 238	7, 782 4, 988 583 7, 624 7, 118	7, 456 4, 972 553 7, 609 6, 755	8, 186 5, 360 611 8, 560 5, 985	8, 451 5, 329 668 9, 176 6, 763	9, 024 5, 615 795 9, 910 9, 279
Retail deliveries	SURVEY	egarding re	evised data		,				,				

see those marked "1" on p. 8-34 of the June 1900 SON EY regarding revised data.

of The number of companies reporting is as follows: Polyphase induction—fourth quarter of 1949, 33; (1950) first half, 31; third quarter, 32; direct current—fourth quarter of 1949, 28; first three quarters of 1950, 29.

'New series. Compiled by the Industrial Furnace Manufacturers Association, representing orders (less cancellations) for metallurgical and other purposes as reported by 24 to 28 companies. Currently, the combined data for electric and fuel-fired furnaces account for about 80 percent of the industry total. Data prior to 1949 will be shown later.

Unless otherwise stated, statistics through	1949						195	0					
1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
J	PETRO	LEUM	, COA	L, AN	D PRO	DUCT	S—Cor	atinue	d				
COAL—Continued													
Bituminous—Continued Consumption on vessels (bunker fuel) thous. of short tons	39	14	12	19	45	85	82	88	78	87	84	83	40
Stocks, industrial and retail dealers', end of month, total thous. of short tons Industrial, total do. Byproduct coke ovens do. Gement mills do. Electric-power utilities do. Railways (class I) do. Steel and rolling mills do. Other industrial do. Retail dealers do. Exports do. Exports do. Prices, composite: Retail do. Per short ton Prices Prices	45, 111 43, 721 9, 893 1, 063 17, 794 3, 849 912 10, 210 1, 390 1, 415	37, 119 36, 038 7, 087 877 15, 066 3, 010 748 9, 250 1, 081 557	24, 583 24, 118 3, 449 528 11, 055 2, 093 453 6, 540 465 197	28, 054 26, 893 4, 848 553 11, 167 2, 755 500 7, 070 1, 161 776	37, 590 36, 047 7, 491 668 13, 820 2, 902 695 10, 471 1, 543 2, 108	44, 795 42, 840 9, 572 771 16, 774 3, 113 841 11, 769 1, 955 3, 072 16, 16	51, 376 49, 198 11, 280 902 19, 505 3, 802 951 12, 758 2, 178 2, 657 16, 09	51, 979 49, 751 10, 395 944 20, 581 3, 238 891 13, 702 2, 228 2, 715	58, 964 56, 620 12, 353 1, 089 22, 925 3, 746 928 15, 579 2, 344 2, 956	64, 293 61, 836 13, 964 1, 181 24, 940 3, 646 968 17, 137 2, 457 2, 923 16, 47	70, 478 67, 714 15, 666 1, 283 26, 668 4, 172 989 18, 936 2, 764 3, 085	7 72, 131 7 69, 389 16, 329 1, 361 27, 529 7 4, 513 1, 005 18, 652 2, 742 2, 582 16, 77	72, 507 70, 045 16, 776 1, 360 27, 121 5, 105 1, 012 18, 671 2, 462
Wholesale: Mine rundododododo	8. 711 9. 574	8. 767 9. 732	8. 795 9. 766	8. 861 9. 855	1 8. 756 9. 456	8. 729 9. 403	8. 707 9. 394	8. 689 9. 380	8, 698 9, 464	8. 699 r 9. 562	8. 713 r 9. 582	8. 735 r 9. 582	8. 741 9. 582
COKE Production:													
Beehive	7 85 7 5, 553 264	104 5, 358 291	$\begin{array}{c} 26 \\ 3,956 \\ 259 \end{array}$	248 4, 979 254	5, 663 246	5, 868 296	568 5, 657 304	505 5, 855 318	5, 756 315	5, 671 283	640 6, 006 289	567 5, 666 288	626 5, 981
Byproduct plants, total do At furnace plants do At merchant plants do Petroleum coke do Exports do Exports do Price, beehive, Connellsville (furnace)	7 1, 717 7 992 7 725 140 36	1, 281 807 474 149 29	655 448 207 155 24	550 448 102 112 22	700 581 119 117 29	718 611 108 133 32	724 612 111 129 22	816 642 174 125 39	825 599 226 101 34	855 584 271 104 37	984 661 323 85 41	1, 102 752 351 74 46	1, 106 813 293
dol. per short ton	13. 250	13. 250	13. 250	13.850	14. 250	14. 250	14. 250	14. 250	14. 250	14, 250	14. 250	14. 250	14. 625
PETROLEUM AND PRODUCTS Crude petroleum:													
Well's completed number Production thous, of bbl Refinery operations percent of capacity Consumption (runs to stills) thous, of bbl	1,877 155,754 88 169,723	1,806 152,590 86 169,987	1, 671 139, 073 84 148, 837	2, 009 151, 213 85 165, 418	1, 826 149, 052 82 155, 797	1, 994 159, 441 90 171, 599	2, 349 161, 332 88 169, 663	2, 135 170, 017 91 182, 330	2, 315 175, 594 94 188, 078	2, 031 176, 636 94 181, 778	1, 999 182, 896 94 188, 393	2, 213 176, 725 93 182, 539	
Stocks, end of month: d Gasoline-bearing in U. S., total do At refineries do At tank farms and in pipelines do On leases do	253, 356 60, 405 177, 049 15, 902	246, 610 61, 195 169, 217 16, 198	243, 750 59, 965 167, 916 15, 869	241, 230 60, 647 164, 663 15, 920	244, 605 62, 647 165, 373 16, 585	239, 877 62, 944 160, 751 16, 182	242, 287 62, 639 162, 506 16, 142	240, 270 62, 845 160, 254 17, 171	237, 393 61, 247 159, 357 16, 789	242, 311 60, 884 164, 303 17, 124	246, 424 61, 993 167, 490 16, 941	250, 016 61, 053 171, 834 17, 129	
Exportsdo_ Importsdo Price (Oklahoma-Kansas) at wells†_dol. per bbl_ Refined petroleum products: Fuel oil:	2,722 13,878 2.570	2, 130 16, 434 2. 570	2, 328 11, 891 2. 570	2, 153 14, 924 2, 570	2, 968 13, 787 2, 570	2, 946 13, 731 2, 570	3, 226 14, 208 2, 570	3, 250 13, 097 2, 570	3, 096 15, 426 2, 570	2, 654 14, 533 2, 570	4, 033 15, 496 2, 570	3, 229 13, 269 2. 570	2. 570
Production: Distillate fuel oilthous, of bbl. Residual fuel oildo Domestic demand:	32, 000 37, 283	32, 489 37, 491	28, 729 32, 818	29, 070 35, 768	29, 301 31, 426	30, 920 32, 954	31, 112 32, 058	32, 253 35, 338	33, 765 35, 585	35, 392 35, 343	37, 723 38, 759	36, 530 37, 202	
Domestic demand: Distillate fuel oil	44, 759 51, 362	43, 406 51, 334	39, 484 47, 281	42, 604 52, 085	28, 806 42, 906	25, 123 41, 955	19, 705 39, 055	22, 864 40, 743	26, 785 44, 762	24, 864 42, 668	r 29, 320 r 45, 980	35, 402 47, 978	
Consumption by type of consumer: Electric-power plants	7 7, 976 4, 333 4, 384	7, 804 4, 035 4, 289	7, 462 3, 791 4, 169	7, 868 4, 033 5, 088	5, 319 3, 543 5, 064	5, 673 3, 833 4, 713	5, 275 4, 117 5, 039	5, 324 4, 029 4, 477	6, 043 4, 284 5, 422	5, 899 4, 117 4, 772	6, 145 4, 474 4, 980	6, 194 4, 545	6, 281 5, 125
Distillate fuel oildododododododo	75, 207 60, 193	² 63, 932 55, 808	² 52, 206 47, 828	² 37, 777 41, 860	² 37, 530 39, 979	² 42, 739 39, 482	² 53, 679 40, 124	² 61, 664 42, 165	² 68, 426 40, 979	² 78, 270 41, 966	² 85, 643 ^r 45, 004	² 86, 113 45, 048	
Exports: Distillate fuel oil do. Residual fuel oil do Prices, wholesale:	430 751	649 843	1,036 644	1, 001 1, 193	863 958	714 861	626 1, 398	925 935	809 1, 221	916 802	1, 124 632	935 1, 071	
Distillate (New York Harbor, No. 2 fuel)† dol. per gal Residual (Oklahoma, No. 6 fuel)*do	. 082	. 082 1. 190	. 078 1. 388	. 078 1. 438	. 077 1. 488	. 078 1. 590	. 081 1. 625	. 081 1. 620	. 082 1, 650	. 086 1, 650	. 088 1. 650	. 091 1. 650	. 091 1. 700
Kerosene: Production thous of bbl. Promestic demand do Stocks, end of month do Exports do Price, wholesale, bulk lots (New York Har-	10, 755 14, 978 20, 888 97	11, 140 13, 906 18, 260 68	9, 469 11, 413 16, 126 89	10, 100 12, 939 13, 001 213	8, 848 8, 371 13, 383 39	9, 790 5, 700 17, 304 71	8, 477 4, 570 21, 117 26	9, 091 6, 926 23, 151 43	9, 828 7, 035 25, 803 61	9, 989 7, 920 27, 677 113	10, 264 7 9, 486 28, 292 136	10, 255 12, 775 25, 526 205	
Price, wholesale, bulk lots (New York Har- bor)†dol. per gal_ Lubricants:	.088	. 093	. 090	. 089	. 089	. 090	. 092	. 092	. 093	. 096	. 098	. 101	. 101
Production	4, 100 2, 647 9, 219 1, 291	3, 932 2, 846 9, 323 940	3, 587 2, 368 9, 341 1, 150	4, 086 3, 271 8, 989 1, 110	3, 645 2, 544 8, 787 1, 250	4, 039 3, 346 8, 280 1, 160	4, 002 3, 588 7, 736 910	4, 151 3, 339 7, 427 3 1, 075	4, 686 3, 822 7, 145 3 1, 101	4, 646 3, 511 6, 950 3 1, 281	4, 987 7 3, 907 6, 973 3 992	4, 906 3, 328 7, 283 3 1, 222	
f. o. b. Tulsa) †	. 170	. 170	. 170	. 170	. 170	. 172	. 181	. 199	. 220	. 255	. 268	. 270	. 282

^{*}Revised.

*Revised.

*Comparability of data is slightly affected in April 1950 by substitutions in reporting companies. Price on new basis for March 1950 is \$8.916.

*New basis. Beginning January 1950, coverage was increased to include one East Coast terminal not previously reporting; comparable December 1949 figure, 75,435,000 barrels.

*Excludes "special category" exports not shown separately for security reasons.

*Through the California.

*Revised series. Beginning in the July 1950 Survey, the following price series have been substituted for those previously shown: Crude petroleum, 36°-36.9° gravity (former series, 33°-33.9°); distillate fuel oil, New York Harbor, No. 2 fuel, bulk lots, f. o. b. refineries or terminals, excl. all fees and taxes (former series, Pennsylvania, 36°-40° gravity); lubricating oil, bright stock, conventional, 150–160 viscosity D, 0-10 pour point, midcontinent, excl. all fees and taxes (former series, cylinder, Pennsylvania). Beginning in the April 1950 Survey, prices for kerosene (N. Y. Harbor, No. 1 fuel, f. o. b. refineries or terminals, excl. all fees and taxes) replace those for water white, Pennsylvania. Kerosene prices beginning 1935 are shown on p. 24 of the August 1950 Survey; data beginning 1935 for all other series will be available later.

*New series. Compiled by the U. S. Department of Labor, Bureau of Labor Statistics. Prices are for bulk lots, excluding all fees and taxes (Oklahoma, group 3).

Unless otherwise stated, statistics through	1949		- -				19	50					
1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
]	PETRO	LEUM	, COA	L, AN	D PRO	DUCT	S—Co	ntinue	d				
PETROLEUM AND PRODUCTS—Continued													
Refined petroleum products—Continued Motor fuel:								1					
All types: Production, totalthous. of bbl Gasoline and naphtha from crude petro-	83, 515	82, 075	73, 549	80, 786	77, 606	84. 801	85, 181	91, 017	92, 710	87, 539	r 90, 917	87, 322	
leumthous, of bbl Natural gasoline and allied products_do	74, 286 14, 711	72, 556 15, 116	64, 685 13, 608	71, 350 14, 586	68, 254 14, 016	74, 958 14, 246	75, 128 14, 254	80, 365 15, 002	82, 367 15, 449	76, 939 15, 466	79, 815 r 16, 476	76, 808 16, 256	
Sales of l. p. g. for fuel, etc., and transfers of cycle products thous. of bbl. Used at refineries do	5, 482 7, 325	5. 597 7, 279	4, 744 6, 773	5, 150 7, 352	4, 664 6, 984	4, 403 7, 113	4, 201 7, 321	4, 350 7, 506	5, 106 8, 510	4, 866 8, 520	7 5, 374 9, 302	5, 742 8, 968	
Domestic demanddodo Stocks, gasoline, end of month:	75, 553	66, 908 116, 624	63, 366	78, 739 124, 924	80, 348 119, 584	89, 033 112, 915	90, 170	91, 707	94, 537 99, 423	86, 766	7 89, 126	82, 815	
Finished gasoline, totaldo At refineriesdo Unfinished gasolinedodo	103, 586 62, 116 7, 857	73, 880 8, 674	124, 177 81, 457 8, 619	83, 399 8, 842	76, 591 8, 473	68, 403 8, 120	106, 026 61, 771 8, 048	102, 769 58, 891 8, 286	56, 743 7, 644	97, 904 55, 676 7, 844	97, 844 55, 560 7, 920	100, 995 57, 934 8, 910	
Unfinished gasolinedo Natural gasoline and allied productsdo Exportsdo	6, 831 1, 611	7, 363 1, 201	8, 098 1, 575	7, 708 1, 229	7, 950 1, 921	8, 163 1, 852	8, 151 1, 431	8, 730 1 1, 452	8, 667 1 997	8, 581 1 1, 853	r 8, 226	7, 636 1 1, 486	
Price, gasoline: Wholesale, refinery (Oklahoma), group 3 dol. per gal.	. 098	. 097	. 096	. 095	. 095	. 098	. 101	. 102	. 103	. 104	. 104	. 104	. 10
Wholesale, tank wagon (N. Y.)†do Retail, service stations, 50 citiesdo	. 137	. 137 . 200	. 137 . 199	. 137 . 197	. 138 . 200	. 142 . 201	. 142	. 145 . 205	. 147	. 147 . 201	. 147 . 199	. 147	. 14
Aviation gasoline: Production, total thous. of bbl 100-octane and above do	4, 086 2, 957	3, 044 1, 806	2, 670 1, 834	3, 348 2, 335	3, 137 2, 728	3, 781 2, 944	3, 954 2, 859	4, 264 3, 320	4, 896 4, 152	5, 107 3, 929	7 5, 604 7 4, 247	5. 468 4, 198	
Stocks, totaldodododododo	7, 444 3, 338	7, 940 3, 341	8, 026 3, 316	7, 758 3, 075	7, 446 3, 252	7, 138 3, 288	6, 593 3, 023	6, 656 3, 226	6, 133 3, 260	6, 000 2, 970	6, 579 3, 256	7, 215 3, 802	
Productionshort tonsstocks, refinery, end of monthdo	530, 200 894, 200	535, 100 1, 027, 800	458, 700 1, 140, 000	602, 700 1, 238, 700	669, 800 1, 326, 500	929, 300 1, 298, 900	1, 043, 800 1, 155, 300	1, 173, 300 1, 051, 500	1, 246, 000 790, 000	1, 197, 600 742, 400	1, 140, 200 670, 200	875, 500 785, 500	
Wax: Production thous. of lb_Stocks, refinery, end of month_do	92, 400 132, 440	87, 920 133, 840	101, 360 144, 760	79, 800 137, 760	102, 200 140, 000	104, 720 151, 760	98, 840 158, 480	96, 320 161, 560	113, 960 151, 760	114, 800 145, 880	107, 240 135, 240	120, 120 135, 800	
Asphalt products, shipments: Asphalt roofing, totalthous, of squares	3, 064	3, 538	3, 255	3, 816	4, 447	5, 820	6, 146	5, 866	6, 934	6, 161	6, 641	6, 208	5, 18
Roll rooting and cap sheet: Smooth-surfaced Mineral-surfaced dodo	767 736	936 834	821 779	883 860	979 962	1, 108 1, 188	1, 181 1, 242	1, 127 1, 212	1,351 1,471	1,311 1,339	1, 528 1, 519	1, 535 1, 455	1, 38
Rolf rooting and cap sheet: Smooth-surfaced do Mineral-surfaced do Shingles, all types do Asphalt sidings do Saturated felts short tons	1, 562 175 39, 259	1, 768 189 41, 485	1, 655 169 35, 168	2,072 158 $43,746$	2, 506 121 45, 880	3, 524 142 58, 543	3, 723 137 61, 591	3, 527 133 59, 299	4, 113 172 63, 200	3, 510 162 54, 435	3, 595 204 58, 215	3, 218 208 57, 613	2, 63 16 54, 75
Saturated letts	00, 200	<u> </u>	<u> </u>				1	30, 239	05, 200	04, 400	06, 219	37, 615	34, 73
	T	PU	LP, PA	PER,	AND I	RINT	ING	1	1	1			1
PULPWOOD AND WASTE PAPER													
Pulpwood: Receipts thous. of cords (128 cu. ft.) Consumption do	1,718 1,726	1,753 1,884	1,662 1,768	1, 735 1, 936	1,387 1,860	1,523 1,977	1, 836 1, 983	1, 968 1, 864	2, 326 2, 093	2, 042 1, 982	r 2, 083 r 2, 160	, 2, 113 , 2, 108	2, 12 2, 02
Consumption .do Stocks, end of month .do Waste paper:	4, 879 606, 410	4, 753 588, 946	4, 675 557, 634	4, 473 632, 344	3, 999 604, 058	3, 542 638, 275	3, 392 639, 504	3, 491 568, 893	3, 724 711, 910	3, 780	7 3, 704 7 776, 402	3, 704	3, 81
Consumption doStocks, end of month do	573, 516	589, 046 394, 077	572, 188 372, 234	651, 142 355, 615	598, 526 363, 374	640, 671 357, 892	639, 505 354, 200	560, 469 362, 209	732, 001 348, 450	687, 173 342, 677	756, 727 7377, 351	751, 411 752, 065 362, 549	736, 81 715, 17 385, 40
WOOD PULP Production:							1)					
Total, all grades thous of short tons Bleached sulphate short tons	1,077 117,099	139, 514	1,089 131,186	1, 199 146, 640	1, 162 139, 388	1, 246 145, 529	1, 219 146, 624	1, 164 144, 132	1,314 148,996	144, 773	1,369 177,000	168, 086	
Unbleached sulphate do Bleached sulphite do Unbleached sulphite sulphite do Unbleached sulphite sulphite sulphite sulphite sulphite sulph	162, 468	465, 558 173, 759 59, 534	422, 223 160, 266 57, 025	453, 072 183, 146 64, 601	450, 022 172, 614 57, 232	489, 143 180, 213 59, 257	468, 571 172, 920 57, 643	453, 963 160, 826 53, 735	512, 519 187, 933 63, 566	468, 025 171, 788 63, 712	529, 945 192, 824 67, 324	511, 043 187, 622 68, 734	
Soda do do Groundwood do	42, 232 168, 344 73, 261	45, 120 165, 152 74, 566	42, 179 154, 439 71, 989	46, 096 174, 005 76, 188	44, 575 174, 672 76, 694	48, 300 187, 516 72, 943	47, 249 188, 297 79, 535	41, 723 174, 729 76, 945	47, 382 193, 498	43, 949 186, 878	38, 063 204, 512	36, 729 199, 068	
Onleached sulphite	98, 480	109, 010	108, 503	107, 733	116, 491	112, 366	106, 942	103, 364	81, 804 105, 487	82, 153 93, 120	84, 124 90, 331	88, 081	
Bleached sulphatedo Unbleached sulphatedo Bleached sulphitedo	9, 240 7, 331 25, 621	9, 709 8, 770 29, 644	10, 470 8, 206 26, 937	9, 926 8, 463 25, 808	12, 834 8, 587 28, 125	11,824 7,367 26,042	12, 220 7, 784 25, 667	13, 526 8, 782 21, 701	13, 696 9, 512 24, 558	13, 595 9, 415 18, 215	14, 533 9, 620 19, 446	9,659	
Unbleached sulphite do Soda do Groundwood do	15, 104	15, 259 1, 771	17, 203 1, 456	18,615 1,414	17,740 1,735	18, 555 1, 483	13, 552 1, 590	13, 313 1, 314	12, 282 1, 830	14, 290 750	13, 787 500	12, 854 683	
Groundwooddo Exports, all grades, totaldo	29, 490	33, 984 4, 324	34, 044 5, 629	33, 885 5, 528	37, 697 5, 926	37, 509 7, 331	36, 325 7, 891	35, 614 6, 754	33, 580 7, 818	31, 077 10, 223	29, 309 6, 479	29, 842 8, 882	
Imports, all grades, totaldododo	211,534 32,464	235, 996 31, 744	183, 312 39, 615	202, 574 42, 620	150, 290 30, 837	204, 391 48, 556	224, 302 40, 444	177, 749 29, 479	186, 225 35, 754	190, 670 29, 312	207, 456 44, 529	208, 867 35, 204	
Unbleached sulphate do- Bleached sulphite do- Unbleached sulphite do-	. 58, 106	64, 496 50, 423 63, 260	28, 325 51, 531 39, 898	35, 007 58, 575 38, 904	22, 365 48, 353 28, 030	30, 980 56, 115 41, 189	48, 899 59, 980 43, 849	34, 330 47, 022 43, 018	40, 953 46, 193 34, 465	32, 557 58, 365 44, 997	36, 736 47, 779 53, 955	59, 107	
Soda do Groundwood do do	2,805	2, 566 22, 897	2, 683 20, 456	2, 983 23, 973	2, 333 18, 071	2, 833 24, 002	2, 851 25, 974	2, 707 20, 149	3, 205 24, 891	2, 868 21, 708	3, 368 20, 080	2, 936 29, 675	
PAPER AND PAPER PRODUCTS													
All paper and paperboard mills: Paper and paperboard production, total	r 1 707	1 001	1 700	9 000	1 000	9.045	0.000	1 010	0.10:	0.007			
thous. of short tons. Paper (incl. building paper)do Paperboarddo	r 812	1,881 936 859	1, 796 898 810	2, 032 1, 029 901	1, 900 959 848	2, 047 1, 021 921	2, 029 1, 033 890	1, 813 939 784	2, 184 1, 062 1, 002	2, 085 1, 024 946	7 2, 233 7 1, 088 7 1, 025	2, 194 1, 061 1, 015	2, 10 1, 04 94
Building board do Revised. ¹ Excludes "special category" exp †Revised series. Beginning with the October	. 85	86	87	101	94	106	106	90	120	114	121	118	11

'Revised. 'Excludes "special category" exports not shown separately for security reasons.

†Revised series. Beginning with the October 1950 Survey, prices have been revised to exclude Federal and State taxes; comparable figures for 1935-49 are shown on p. 24 of the January 1951 Survey.

Unless otherwise stated, statistics through 1948 and descriptive notes are shown in the	1949		T		1	1	195	0		a I		NT	D
1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	PU	LP, PA	PER,	AND I	PRINT	NG-(Contin	ued					
PAPER AND PAPER PRODUCTS—Con.													
Paper, excl. building paper, newsprint, and paper- board (American Paper and Pulp Association):†													
Orders, new short tons Orders, unfilled, end of month do	729, 665 486, 860 739, 789	785, 948 509, 545 775, 846	747, 742 519, 060 736, 448	858, 342 532, 895 840, 8 37	779, 468 540, 465 774, 868	810, 402 538, 304 814, 697	848, 656 566, 355 817, 773	918, 164 760, 260 716, 545	973, 952 876, 200 836, 936	852, 625 913, 297 805, 715	r 870, 578 r 912, 860 r 866, 392	⁷ 814, 739 ⁷ 875, 930 ⁷ 846, 608	792, 000 862, 300 795, 000
Productiondo Shipmentsdo Stocks, end of monthdo	739, 566 328, 508	763, 256 341, 090	738, 634 340, 315	844, 503 336, 644	772, 558 338, 950	812, 556 341, 091	822, 024 338, 255	723, 630 330, 944	845, 246 322, 990	815, 574 313, 665	r 870, 994 r 305, 900	7 851, 647 7 300, 735	805, 000 290, 620
Fine paper: Orders, newdodo	86, 355 39, 300	96, 268	100, 628	113, 260 56, 890	95, 020	108, 185 56, 225	110, 740	135, 210	149, 100 143, 200	114, 207	⁷ 115, 272 ⁷ 147, 840	r 102, 065 r 138, 300	104, 000 133, 300
Orders, unfilled, end of month do Shipments	91, 908 90, 322	41, 525 93, 734 94, 033	50, 200 92, 899 92, 368	104, 613 106, 569	55, 640 95, 161 96, 270	105, 620 107, 599	61, 400 103, 702 106, 950	110, 200 83, 785 86, 350	111, 513 116, 050	145, 772 106, 968 111, 635	r 112. 411 r 113, 203	r 109, 573 r 111, 590	106, 000 109, 000
Stocks, end of monthdodo	84, 710 252, 560	84, 411 281, 470	86, 350 249, 075	84, 395 290, 232	83, 285 259, 798	81, 305 274, 241	79, 475 293, 215	76, 910 311, 075	74, 115 353, 957	69, 450 307, 738	r 68,655 r 290, 525	r 66, 635 r 284, 615	63, 635 284, 000
Orders, new do Orders, unfilled, end of month do Production do	209, 880 263, 049	232, 255 264, 983	234, 200 244, 781	238, 735 288, 123	241, 750 260, 469	238, 419 275, 228	258, 020 273, 049	329, 000 238, 605	387, 500 286, 343	414, 165 280, 260	7 406, 900 7 296, 343	7 395, 050 7 290, 449	398, 000 282, 000
Shipments do Stocks, end of month do Price, wholesale, book paper, "B" grade, Eng-	261, 078 110, 115	259, 094 116, 004	247, 125 113, 660	285, 697 116, 085	257, 445 119, 110	277, 572 116, 766	273, 605 116, 210	239, 675 115, 140	286, 188 116, 335	281, 172 115, 310	⁷ 297, 782 113, 870	τ 296. 460 τ 107, 860	281, 000 108, 860
lish finish, white, f. o. b. mill_dol. per 100 lb Coarse paper:	11.30	11.30	11.30	11.30	11.30	11.30	11.30	11. 65	11. 65	11.78	12. 15	12.15	12, 53
Orders, new short tons Orders, unfilled, end of month do	260, 710 166, 595 254, 841	267, 149 163, 950 275, 762	262, 560 161, 845 264, 135	304, 000 161, 610 300, 675	276, 000 166, 560 271, 129	286, 588 167, 945 291, 592	295, 568 167, 350 296, 290	312, 314 218, 870 258, 564	300, 665 227, 570 286, 377	276, 858 227, 700 273, 620	7 298, 200 7 231, 200 7 292, 731	r 281, 370 r 224, 065 r 292, 323	260, 000 217, 000 262, 000
Production do Shipments do Stocks, end of month do	259, 153	269, 794 85, 850	264, 665 85, 320	304, 231 81, 764	271, 048 81, 845	285, 200 88, 235	296, 157 88, 365	260, 790 86, 139	289, 407 81, 352	276, 705 78, 265	r 294, 692 r 76, 305	r 288, 503 r 80, 125	267, 000 75, 125
Newsprint: Canada (incl. Newfoundland): Production Account to the second term of the sec	414, 872	417, 011	399, 247	451, 635	422,774	459, 937	440, 967	439, 255	466, 443	437, 579	456, 443	456, 743	430, 551
Production	434, 652 121, 190	403, 013 135, 188	376, 834 157, 601	426, 960 182, 276	425, 660 179, 390	479, 560 159, 767	440, 777 159, 957	463, 339 135, 873	417, 589 184, 727	485, 165 137, 141	465, 253 128, 331	477, 708 107, 366	448, 775 89, 142
United States: Consumption by publishersdo Productiondo	372, 497 69, 854	345, 093 74, 275	350, 906 69, 099	396, 923 80, 571	403, 801 82, 564	401, 922 89, 719	376, 482 88, 420	336, 759 84, 280	346, 795 90, 882	373, 788 84, 564	420, 786 89, 363	407, 943 86, 080	398, 309 83, 780
Shipments from millsdo Stocks, end of month:	72, 255	76, 080	70, 756	79, 027	85, 340	86, 257	89, 928	83, 586	90, 955	83, 962	90, 837	83, 241	86, 201
At millsdodo	. 4.732	9, 009 355, 599 86, 039	7, 352 328, 881 88, 593	8, 896 318, 036 86, 765	6, 120 284, 010 91, 075	9, 582 288, 684 94, 187	8, 074 303, 524 78, 935	8, 768 339, 424 93, 140	8, 695 376, 900 81, 095	9, 297 372, 943 94, 271	356, 782 88, 332	10, 662 334, 783 98, 499	8, 241 328, 018 96, 942
Importsdo Price, rolls (New York)dol. per short ton	418, 496 100, 00	376, 819 100, 00	347, 950 100, 00	382, 399 100, 00	369, 560 100, 00	487, 435 100, 00	441, 239 100, 00	415, 424 100. 00	367, 604 100. 00	418, 664 100. 00	449, 183 100, 00	385, 659 106, 00	106. 00
Paperboard (National Paperboard Association): Orders, newshort tons Orders, unfilled, end of monthdo	. 359, 300	860, 300 337, 800	802, 800 314, 600	952, 600 371, 800	847, 100 343, 700	964, 000 395, 500	945, 400 394, 100	983, 300 524, 400	1, 204, 500 729, 100	977, 800 714, 900	1, 039, 000 694, 700	1, 019, 900 722, 000	876, 700 617, 200
Production, totaldo Percent of activity Paper products:	827, 400 83	858, 800 88	817, 000 92	908, 600 91	858, 300 92	934, 600 91	907, 600 94	816, 900 82	1, 017, 300 100	954, 400 96	1, 023, 400 102	1, 012, 700	940, 500 95
Shipping containers, corrugated and solid fiber, shipmentsmil. sq. ft. surface area.	5, 230	5, 260	5, 147	6, 112	5, 685	6, 081	6, 073	5, 840	7, 401	7, 010	7, 384	7, 064	6, 857
Folding paper boxes, value: New orders	412.9 449.3	441. 7 449. 0	435. 2 432. 7	529. 5 521. 6	443. 0 456. 1	502. 6 495. 5	536. 0 526. 3	580. 3 422. 8	873. 5 597. 8	725. 8 614. 4	713. 0 669. 4	688. 2 r 662. 3	674. 7 665. 4
PRINTING	110.0	1.0.0			100.1	100.0	320.0	122.0		022.1		002.0	000.1
Book publication, totalnumber of editionsdodo	1.114	673 524	829 619	846 671	1, 107 872	892 695	774 566	850 650	766 618	962 816	1, 138 877	1, 028 811	1, 157 915
New editionsdo	384	149	210	175	235	197	208	200	148	146	261	217	242
	,	RUBB	ER AI	ND RU	BBER	PROD	UCTS	,					
RUBBER Natural rubber:				}									
Consumption long tons Stocks, end of month do Imports, including latex and guayule do	106, 619	59, 992 108, 769 58, 261	56, 580 104, 477	60, 859 101, 691	57, 914 106, 124	63, 813 100, 776	63, 333 99, 457	61, 402 93, 653	64, 297 87, 146	61, 281 87, 409	69, 178 83, 215	7 51, 340 7 81, 658	44, 290 87, 739
Price, wholesale, smoked sheets (New York) dol. per lb	67, 934	. 184	. 195	61, 481	. 238	60, 187	77, 876	62, 004	72, 703	61, 153	78, 376	73, 393	. 714
Chemical (synthetic): Production long tons Consumption do	27, 234 31, 771	27, 808 33, 966	29, 336 31, 860	33, 003 37, 647	34, 821 38, 075	37, 320 46, 398	38, 569 48, 608	43, 820 43, 687	43, 950 50, 379	44, 460 49, 550	44, 690 54, 507	48, 417 7 48, 261	51, 999 52, 029
Stocks, end of monthdo Exportsdo	98,042		88, 381 596	86, 824 635	83, 440	74, 524 646	65, 346 634	67, 085 724	63, 654 631	59, 059 645	51, 751 678	r 51, 636 650	54, 509
Reclaimed rubber: Productiondo Consumptiondo	19, 723 18, 210	19, 447 20, 106	20, 424 19, 741	23, 037 22, 151	22, 683 21, 318	24, 876 24, 158	25, 869 25, 253	24, 374 22, 377	27, 312 26, 151	29, 648 29, 250	32, 685 32, 785	7 30, 171 7 30, 260	32, 005 29, 081
Stocks, end of monthdo TIRES AND TUBES	28, 263	27, 319	27, 256	27, 602	28, 352	27, 837	28, 470	30, 371	31, 793	33, 395	33, 530	7 33, 960	34, 359
Pnoumatic easings:													
Production thousands Shipments, total do Original equipment do	6, 272 5, 229 2, 158	6, 827 5, 913 3, 094	6, 691 6, 216 3, 247	7, 314 6, 794 2, 830	7, 583 7, 526 2, 975	8, 629 8, 521 3, 119	8, 469 10, 194 4, 056	8, 264 12, 040 3, 884	8, 173 10, 610 4, 993	7, 816 8, 226 3, 814	8, 659 8, 709 3, 782	7, 514 7, 504 3, 213	
Replacement equipmentdo Exportdo	2, 940 131	2, 703 116	2,870 100	3, 858 106	4, 438 112	5, 296 106	6,024 114	8, 049 107	6, 399 117	4,300 113	4, 774 152	4, 140 151	
Stocks, end of month do Exports do Inner tubes:	10, 638	11, 366 124	11, 797 92	12, 355 96	12, 341 89	12, 367 94	10, 749 94	7, 005 1 73	4, 801 175	4, 423 1 107	4, 382 1 108	4. 454 1 152	
Production do do Shipments do	4, 179	5, 629 5, 312	5, 803 5, 610	6, 223 5, 733	6, 285 6, 094	7, 089 6, 688	7, 537 8, 459	6, 916 9, 629	7, 244 9, 209	7, 074 7, 556	7, 988 7, 418	6, 713 6, 135	
Stocks, end of month do Exports do	10, 657	10, 926 49	11, 059 50	11, 432 51	11, 710 57	12, 110 48	11, 248 55	8, 422 33	6, 619 33	6, 129 50	6, 400 68	6, 963 102	
	·	•		1					·	1	1	l .	1

Revised. 1 Excludes "special category" exports not shown separately for security reasons.

a Data for 1937-48 (incl. Newfoundland) are shown on pp. 22 and 23 of the May 1950 SURVEY. Further revisions for stocks at mills, end of December, are shown at bottom of p. S-37 of the June 1950 SURVEY.

fRevised data for 1948 are shown on p. 23 of the May 1950 SURVEY.

Unless otherwise stated, statistics through	1949						19	50		,			
1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	Мау	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
	S	TONE,	CLAY	, AND	GLA:	SS PR	ODUC:	rs					
ABRASIVE PRODUCTS									•				
Coated abrasive paper and cloth, shipments reams.	124, 653	145, 157	144, 609	157, 524	154, 385	165, 746	165, 781	151, 2 78	258, 575	206, 809	197, 500	177, 371	155, 823
PORTLAND CEMENT													
Production thous, of bbl. Percent of capacity	16, 967 78 11, 628	15, 202 70 9, 632	13, 115 67 9, 824	14, 301 66 14, 669	18, 134 85 18, 424	19, 941 90 22, 834	20, 001 93	20, 709 94	21, 884 99	20, 945 98 22, 910	7 22, 481	20, 226	19, 116 87
Shipments	11, 028 14, 706 4, 587	20, 275 6, 141	23, 583 7, 454	23, 216 8, 821	22, 936 8, 626	22, 354 20, 050 8, 142	24, 749 15, 298 7, 346	23, 167 12, 848 6, 388	25, 144 9, 608 4, 900	7, 642 4, 029	7 24, 167 7 5, 945 2, 852	19, 791 r 6, 382 r 2, 962	12, 477 13, 021 4, 012
CLAY PRODUCTS	,,,,,,	',	,,	.,	,	.,,	.,,	3, 555	2, 000	,,,,,	1,002	_,	,
Brick, unglazed: Productionthous, of standard brick	464, 372	377, 675	345, 731	397, 905	448, 513	550, 420	573, 586	560, 839	622, 664	585, 205	635, 594	586, 505	
Shipments do. Price, wholesale, common, composite, f. o. b. plant	407, 417	345, 485	322, 320	43 3, 816	512, 242	592, 472	626, 933	583, 436	652, 581	610, 795	639, 342	577, 088	
dol. per thous	24. 053	24. 035	24. 103	24. 152	24. 225	24. 475	24. 721	25. 032	25. 208	25. 616	25. 866	r 26. 057	26, 347
Production short tons. Shipments do Structural tile, unglazed:	119, 931 92, 961	108, 580 92, 740	105, 032 85, 668	121, 935 113, 060	87, 639 102, 099	126, 921 145, 275	143, 053 156, 376	135, 856 150, 109	151, 853 159, 106	153, 180 149, 181	152, 525 152, 593	131, 197 128, 038	
Production do do Shipments do	102, 875 85, 597	97, 456 79, 119	91, 124 83, 238	100, 988 104, 774	98, 995 111, 465	117, 313 126, 632	119, 300 126, 601	118, 089 124, 465	119, 119 135, 112	115, 506 120, 173	118, 702 118, 733	106, 627 105, 786	
GLASS PRODUCTS			,	, , , , , ,	,	,	,	141, 100		,	120,100	,	
Glass containers: Production thous of gross	6, 963	7, 952	7, 290	8, 204	8, 420	9, 377	9, 125	8, 870	9, 133	8,673	10,612	r 9, 451	9, 357
Productionthous. of gross	6, 321	7, 952 7, 379	6, 748	8, 129	7, 649	9, 371	9, 045	9, 141	11, 132	10, 437	8,967	r 8, 104	9, 153
Narrow-neck food	11,694	640 1 2, 291	11,968	775	876 1,871	1, 274	819	844	1, 170	1, 572	953	1 2,145	1 2, 272
thous, of gross Beverage (returnable and nonreturnable) thous, of gross	000	231	290	2, 111 479	592	2, 217 841	2, 375 1, 064	1 2, 476 845	3, 204 492	2, 672	1 2, 474 340	325	654
Beer bottles	333 975	325 826	263 785	451 1, 140	475 964	632 993	715 908	700 1, 095	669 1, 551	582 1, 343	563 1, 275	459 1, 257	532 1, 317
Medicinal and toiletdodododododododo	1,823 444	2, 127 669	1,809 667	2, 062 771	1,856 633	2, 158 730	1,849 724	1, 909 649	2, 501 819	2, 576 822	2, 228 779	7 2, 235 687	2, 397 791
Fruit jars and jelly glassesdo	(1)	256 1 14 9, 352	253 1 33 9, 595	277 64 9, 454	228 154 10,006	272 253 9, 714	280 312 9, 382	290 1 333 8, 931	385 342	369 197	354 (1) 6, 123	327 (1) r 7, 079	(1) (1) 6, 812
Stocks, end of monthdodo Other glassware, machine-made: Tumblers:	9, 140	9, 302	9, 595	9,404	10,000	9, 714	9, 384	8, 931	6, 743	4,865	6, 123	7,079	0,812
Production thous. of dozens Shipments do	4, 853 3, 756	6, 125 4, 981	5, 578 5, 552	6, 061 6, 251	6, 515 6, 168	6, 591 6, 223	5, 635 5, 699	5, 209 5, 264	6, 548 7, 222	5, 925 6, 070	6, 994 5, 498	5,876 6,107	5, 702 5, 253
Stocksdo Table, kitchen, and householdware, shipments	8, 584	9, 825	9,820	9, 642	9, 938	10, 237	8, 719	8, 667	8,091	8, 118	8, 877	9, 593	9, 887
thous, of dozens GYPSUM AND PRODUCTS	2,617	2, 644	3, 179	3, 900	3, 266	3,394	3, 117	2, 530	3, 671	3, 356	3,846	3, 313	3, 218
Crude gypsum, quarterly total:		•											
Imports thous of short tons Production do	734 1,821			414 1,642			702 1, 923			1, 112 2, 199			
Calcined, production, quarterly totaldo Gypsum products sold or used, quarterly total: Uncalcinedshort tons	1, 552			1, 574 424, 291			1, 768 546, 147			2, 047 573, 262	ĺ		ĺ
Calcined: For building uses:	000, 002			121, 201			010, 117			070, 202			
Base-coat plastersdo Keene's cementdo	464, 022 10, 902			459, 766 13, 066			584, 766 13, 642			693, 948 15, 863			
All other building plasters do Lath thous, of sq. ft.	122, 092 568, 165 8, 134			112, 638 610, 422 8, 807			136, 521 659, 876 10, 765			156, 429 761, 573	1		
Tiledo Wallboard&do	719, 627			723, 786			725, 128			13, 449 759, 260			
Industrial plasters short tons	57, 011	<u> </u>		55, 154			67, 088			66, 674			
			TEX	TILE I	PRODU	JCTS							
CLOTHING			[{							
Hosiery: Productionthous. of dozen pairs	12, 731	12, 868	13, 042	14,072	12, 231	12, 530	12, 573	10, 090	15, 592	13, 779	14,748	14, 954	12, 851
Shipments doStocks, end of month dodo	11, 593 24, 138	12, 408 24, 606	12, 950 24, 714	14, 126 24, 578	11, 480 25, 364	11, 125 26, 794	11, 926 28, 613	11, 121 27, 582	16, 449 26, 725	15, 566 24, 937	15, 794 23, 892	14, 752 24, 093	11, 887 25, 058
COTTON		1											
Cotton (exclusive of linters): Production:	14 550	15 000	İ	2 1 7 000		}		000	004	0.770	0.450	0 700	20.470
Ginnings§thous, of running bales Crop estimate, equivalent 500-lb, bales thous, of bales	14,776	15, 636		² 15, 909 ² 16, 127				283	864	2, 770	6, 459	8, 793	³ 9, 678
Consumptionbales. Stocks in the United States, end of month,	733, 833	729, 738	739, 482	900, 126	710, 662	718, 826	841,868	606, 878	807, 840	968, 484	835, 155	1,008,872	784, 057
total¶thous, of bales_ Domestic cotton, totaldo	7 15, 531 7 15, 466	, 14, 289 , 14, 194	7 12, 971 7 12, 869	r 11, 454 r 11, 316	7 10, 287 7 10, 153	7 9, 159 7 9, 038	7, 463 7, 355	7 6, 846 7 6, 749	r 15, 087 r 15, 001	r 13, 771 r 13, 695	7 12, 681 7 12, 613	11,366 11,311	10, 174 10, 117
On farms and in transitdo Public storage and compressesdo	* 3, 186 * 10, 675	r 2, 401 r 10, 085	r 1, 785 r 9, 312	7 1, 149 7 8, 375	7 988 7 7, 490	7 1,024 7 6,484	r 642	350 5, 161	7 9, 374 4, 545	7,643 4,871	7 4, 816 6, 358	2, 538 6, 984	1, 512 6, 651
Consuming establishments do Gorge Foreign cotton, total do Gorge		1,708 r 94	r 1,772 r 102	r 1, 791 r 139	r 1, 676 r 133	7 1, 529 7 121	7 1, 356 108	1, 238 98	1, 082 86	1, 181 76	1, 439 68	1,789 54	1, 955 57
⁷ Revised. ¹ Data for wide-mouth food con October 1950.	tainers inc	lude jelly	glasses in	January,	February,	and July,	and both	jelly glass	es and fru	iit jars in	December	1949 and	beginnin

October 1950.

Total gimings of 1949 crop.

Ginnings to January 16, 1951.

December 1 estimate of 1950 crop.

Total gimings of 1949 crop.

Total gimings of 1949 crop.

Total gimings of 1949 crop.

Total gimings of 1949 crop.

Total gimings to January 16, 1951.

Total gimings to end of mouth indicated.

Beginning 1950, data for March, June, September, and November cover a 5-week period and for other months, 4 weeks; prior to 1950, calendar months are represented; stock data are for end of period covered.

Unless otherwise stated, statistics through	1949					<u> </u>	19	50					
1948 and descriptive notes are shown in the 1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
		TEX	TILE 1	PRODU	JCTS-	-Conti	nued			• • • • • • • • • • • • • • • • • • • •			
COTTON—Continued													
Cotton (exclusive of linters)—Continued Exports bales Imports do Prices received by farmers ents per 1b Prices, wholesale, middling, 156", average, 10 markets ents per 1b Cotton linters: Consumption thous, of bales	656, 897 12, 896 26. 5 30. 3	528, 316 10, 982 26, 5 31, 0	654, 948 70, 575 27. 5 32. 0	685, 775 62, 076 28. 1 31. 9	470, 653 8, 456 28. 7 32. 5	539, 105 2, 513 29, 2 32, 9	740, 533 1, 490 29. 9 33. 8	264, 982 2, 332 33. 1 37. 1	355, 975 4, 730 37. 0 38. 1	372, 381 22, 732 40. 0 40. 7	283, 816 11, 889 38. 9 39. 8	371, 870 9, 118 41. 1 42. 2	40. 4 42. 6 110
Production do Stocks, end of month do	203 • 559	193 576	158 580	147 561	107 580	78 546	58 610	49 436	68 340	132 337	207 409	189 461	145 518
COTTON MANUFACTURES					ļ								
Cotton cloth: Cotton broad-woven goods over 12 inches in width, production, quarterly mil. of linear yards. Exports. thous. of sq. yd. Imports. do Prices, wholesale: Mill marginst. cents per lb. Denims, 28-inch. do Print cloth, 38½-inch, 64 x 60. do Sheeting, unbleached, 36-inch, 56 x 60. do Cotton yarn, Southern, prices, wholesale, mill: 22/1, carded, white, cones dol. per lb. 40/1, twisted, carded, skeins do	2, 313 55, 918 2, 290 38. 05 30. 3 17. 0 17. 0 . 647 . 823	36, 503 2, 845 37. 90 30. 3 16. 6 17. 2	34, 970 4, 283 37, 52 30, 3 16, 0 17, 4 .632 .823	2, 449 49, 266 7, 481 36. 72 30. 3 15. 2 17. 2	52, 840 4, 952 33. 10 30. 3 14. 0 17. 2 .620 .799	51, 428 5, 042 31, 74 30, 3 14, 2 17, 2 .602 .778	2, 401 52, 318 4, 596 31. 66 31. 8 15. 1 17. 2	35, 935 1, 905 35. 96 32. 6 17. 5 18. 5	45, 633 2, 918 43, 58 34, 5 19, 8 21, 8	2, 395 50, 959 2, 570 48. 69 36. 0 22. 4 23. 8 . 833 1. 007	51, 326 2, 796 49, 36 36, 4 21, 5 24, 5	45, 715 4, 608 48. 39 37. 8 21. 9 24. 8	50. 21 38. 3 22. 5 25. 0 . 887
Spindle activity (cotton system spindles):¶ Active spindles, last working day, total_thous_ Consuming 100 percent cotton	21, 476 20, 241 9, 781 466 9, 206 124, 7	21, 463 20, 217 9, 663 496 9, 091 133. 0	21, 663 20, 417 9, 765 496 9, 181 133, 4	21, 596 20, 340 11, 808 472 11, 130 127, 3	21, 301 20, 048 9, 299 473 8, 764 127. 8	21, 458 20, 229 9, 467 473 8, 935 128, 1	21, 474 20, 221 11, 076 452 10, 435 123. 0	21, 794 20, 525 7, 754 408 7, 284 110, 9	21, 845 20, 540 10, 333 517 9, 711 140, 2	21, 945 20, 609 12, 638 516 11, 860 139, 7	22, 149 20, 758 10, 713 542 10, 041 146. 9	22, 153 7 20, 751 12, 979 530 12, 171 143, 2	22, 084 20, 730 9, 942 523 9, 376 141. 3
RAYON AND MANUFACTURES AND SILK													
Rayon yarn and staple fiber: Consumption: Filament yarn	79. 7 23. 9 14. 3 2. 9 4, 317	78.0 724.0 14.6 3.3 4,016	71. 5 22. 5 13. 3 3. 3 4, 969	7 80. 9 25. 4 12. 3 3. 6 6, 710	70. 2 23. 3 14. 2 4. 4 5, 171	76. 8 25. 5 15. 6 5. 5 8, 076	78. 0 24. 5 14. 4 5. 9 7, 323	79. 7 25. 8 13. 1 4. 6 6, 653	85, 1 • 27, 6 10, 5 3, 9 7, 463	79. 0 25. 5 10. 0 2. 8 8, 960	82. 5 25. 3 10. 2 4. 1 12, 457	7 79. 4 7 25. 6 11. 0 3. 4 12, 958	
Yarn, viscose, 150 denier, first quality, mini- mum filamentdol. per lb Staple fiber, viscose, 1½ denierdodayon broad-woven goods, production, quarterly thous. of linear yards	.710 .350 544, 104	. 710 . 350	. 710 . 350	. 710 . 350 590, 690	. 710 . 350	. 710 . 350	. 710 350 551, 842	. 732 . 355	.740	. 755 . 370 570, 600	. 760	.760 .370	. 400
Imports thous. of lb. Price, wholesale, Japan, white, 13/15 (N. Y.) dol. per lb WOOL	370 2.68	539 2. 72	617 2. 71	628 2.65	669 2. 65	705 2.68	744 2.68	1, 033 3. 05	902 3. 42	1, 307 3, 40	1, 500 3. 51	1, 152 3. 72	4, 11
Consumption (scoured basis): Apparel class	57, 515 1. 562 . 552	31, 352 15, 716 77, 891 1, 588 , 559	34, 684 15, 724 74, 651 1. 625 . 570	41, 730 19, 765 66, 630 1. 625 . 570	31, 108 16, 652 56, 964 1. 629 . 564	32, 468 16, 204 54, 879 1. 698 . 620	39, 765 18, 445 55, 249 1. 760 . 678	28, 816 9, 608 68, 773 1, 800 , 702	38, 948 15, 768 74, 833 2, 045 . 778 1, 965	44, 390 18, 360 56, 832 2, 481 892 2, 725	7 38, 004 16, 704 49, 254 2, 469 909	2. 540 . 973	1 2. 650 1 1. 131
wool manufactures	1.375	1. 465	1. 575	1. 575	1.600	1.715	1.775	1.775	1.900	2. 120	2.515	1 2, 560	1 2. 600
Machinery activity (weekly average); Looms: Woolen and worsted: Pile and Jacquardthous, of active hours Broaddo Narrowdo	2, 122	77 2, 175 29	86 2, 172 27	83 2, 096 27	86 2, 136 28	87 2, 188 27	86 2, 214 25	70 1, 933 26	102 2, 391 30	105 2,346 18	119 2, 502 17	106 2,344 13	
Carpet and rug: do Broad do Narrow do Spinning spindles: do Woolen do Worsted do Worsted acre be do	71 77, 497 95, 935	154 79 77, 597 93, 207	166 87 79, 834 104, 027	169 83 77, 269 103, 917	170 85 79, 582 100, 746 186	159 82 85, 011 101, 863 191	160 76 85, 662 102, 418 187	74, 410 85, 975 167	172 83 96, 134 115, 302 233	160 81 87, 513 115, 284 227	7 177 92 7 91, 915 120, 695 233	78, 132 110, 567 192	
Worsted combs. .do Wool yarn: .thous of lb. Production, totals. .thous of lb. Knittings. .do Weavings. .do Carpet and others. .do Price, wholesale, worsted yarn (Bradford weaving system) 2/32s. .dol. per lb.	67 365	56, 780 6, 628 34, 796 15, 356 2. 975	209 60, 324 6, 664 37, 908 15, 752 2, 975	74, 610 7, 835 46, 495 20, 280 2, 975	60, 516 6, 468 36, 832 17, 216 2, 975	63, 320 6, 784 40, 012 16, 524 2. 975	77, 555 8, 725 49, 380 19, 450 2. 975	51, 064 5, 964 34, 860 10, 240 2. 975	69, 848 8, 384 44, 796 16, 668 2, 975	81, 815 9, 585 52, 970 19, 260	r 69, 736 r 7, 832 r 44, 180 r 17, 724	76, 560 8, 100 47, 980 20, 480	4. 175

⁷ Revised. 1 Nominal price.

Segment 1950, data for March, June, September, and November cover a 5-week period and for other months, 4 weeks; prior to 1950, calendar months are represented; stock data and number of active spindles are for end of period covered.

Scattered monthly revisions beginning 1944 (to incorporate new quotations for two constructions previously included at OPA ceiling prices) are available upon request.

Substituted series. See note marked "3" at bottom of p. S-39 of the July 1950 Survey.

Data for the third month of each quarter and for November cover a 5-week period; other months, 4 weeks.

S-40		SURV	EY O	F CUF	RRENT	r Bus	INESS	3				Februa	ıry 1951
Unless otherwise stated, statistics through 1948 and descriptive notes are shown in the	1949						19	50		1			
1949 Statistical Supplement to the Survey	Decem- ber	January	Febru- ary	March	April	May	June	July	August	Septem- ber	October	Novem- ber	Decem- ber
		TEX	TILE	PRODU	UCTS-	-Conti	nued						
WOOL MANUFACTURES—Continued Woolen and worsted woven goods, except woven													
felts: Production, quarterly, total thous, of lin, yd. Apparel fabries, total do. Government orders do. Other than Government orders, total do. Men's and boys' do. Women's and children's do.	118, 318 102, 546 4, 123 98, 423 42, 541 49, 621 6, 261 6, 082			108, 149 90, 956 2, 508 88, 448 42, 120 40, 737 5, 591 5, 112 12, 081		1	111. 647 92, 890 1, 843 91. 047 45, 709 40. 079 5, 259 6, 555 12, 202			47, 555 4, 462 6, 321			
Other state do. Blanketing	9, 690 3, 069 2, 475	3. 069 2. 475	3. 069 2. 475	2. 995 2. 475	2. 970 2. 475	2. 970 2. 475	3. 094 2. 475	3. 255 2. 524	3. 440 2. 624	13, 018 4. 084 2. 772	4. 306 2. 846	4. 306 2. 846	4, 306 2, 846
	<u> </u>	r TRA	NSPO	rtati	ON E	<u>'</u> QUIPM	ENT		!	<u> </u>		<u> </u>	<u> </u>
AIRCRAFT		1											
Civil aircraft, shipments o number do do	116 29	167 39	225 52	326 52	329 56	377 68	369 47	321 94	354 48	301 84	204 40	227 54	
MOTOR VEHICLES													
Factory sales, total number Coaches, total do Domestic do Passenger cars, total do Domestic do Trucks, total do Domestic do	359, 076 369 353 292, 009 284, 097 66, 698 60, 784	r 581, 362 219 194 487, 824 475, 495 r 93, 319 r 84, 374	475, 465 133 128 385, 361 377, 185 89, 971 80, 939	7 580, 662 199 170 469, 618 461, 119 7 110, 845 7 99, 811	559, 311 268 234 455, 193 446, 524 103, 850 93, 294	696, 893 412 323 575, 518 563, 119 120, 963 108, 997	7 856, 615 598 349 720, 688 702, 935 7 135, 329 7 120, 233	706, 702 397 291 595, 067 581, 069 7111, 238 798, 603	7 818, 123 457 374 682, 782 669, 550 7 134, 884 7 121, 303	722,842 423 345 616,827 602,423 7105,592 793,378	7 760, 566 553 502 651, 169 635, 544 7 108, 844 7 97, 116	603, 567 584 507 504, 445 490, 855 98, 538 80, 832	640, 674 664 601 521, 136 506, 968 118, 874 103, 516
Exports, total‡. do Passenger ears. do Trucks‡. do	13, 083 7, 183 5, 900	15, 531 8, 914 6, 617	18. 268 8. 644 9. 624	17, 639 8, 134 9, 505	17, 117 6, 758 10, 359	20, 187 8, 631 11, 556	24, 850 12, 679 12, 171	24, 807 12, 775 12, 032	24, 441 11, 286 13, 155	22, 302 10, 734 11, 568	22, 945 12, 399 10, 546	27, 452 13, 732 13, 720	
Truck trailers, production, total. do. Complete trailers. do. Vans. do. All other. do. Chassis shipped as such. do. Registrations: New passenger cars. do. do.	3, 043 2, 865 1, 696 1, 169 178 414, 579	3, 083 2, 969 1, 842 1, 127 114 381, 562	3, 493 3, 348 2, 123 1, 225 145 408, 990	4, 395 4, 183 2, 523 1, 660 212 495, 885	4, 385 4, 192 2, 528 1, 664 193 471, 215	4, 867 4, 650 2, 782 1, 868 217 488, 363	5, 532 5, 337 3, 203 2, 134 195 583, 937	3 5, 798 3 5, 605 3 3, 316 3 2, 289 3 193 609, 926	7 3 6, 614 3 6, 435 3 3, 735 3 2, 700 7 3 179 683, 995	r 3 6, 770 r 3 6, 533 3 3, 944 r 3 2, 589 r 3 237 625, 755	6, 741 6, 504 3, 969 2, 535 237 580, 373		
New commercial earsdodo	78, 805	67, 925	71, 698	96, 266	92, 241	90, 786	91, 512	117, 040	126, 533	113, 750	101, 169	84. 142	85, 413
American Railway Car Institute: Shipments:	3, 432 2, 052 1, 950 1, 380 80 75 0	2, 395 1, 006 1, 006 1, 389 61 61 61 0	2, 051 922 917 1, 129 64 64 64 0	1, 712 830 830 882 87 87 87 87 0	983 235 223 748 82 82 82 82 0	2, 193 1, 211 1, 211 982 113 113 113 0	4, 074 3, 365 3, 165 709 106 106 0	3, 474 2, 148 2, 148 1, 326 94 93 93 1	5, 203 2, 787 2, 787 2, 416 104 102 102 2	5, 131 2, 395 2, 395 2, 736 70 63 63 7	5. 501 2. 444 2. 444 3. 057 71 71 71 0	5, 791 3, 352 3, 352 2, 439 58 58 58 0	5, 701 3, 966 3, 965 1, 735 54 54 54 0
Number owned thousands. Undergoing or awaiting classified repairs Fercent of total ownership of thousands. Orders, unfilled number. Equipment manufacturers do Railroad shops do Locomotives (class I), end of month: Steam, undergoing or awaiting classified repairs	134 7. 7 12, 861 2, 447 10, 414	141 ⁴ 8. 1 17. 766 4, 550 13, 216	139 4 8. 0 25. 647 8, 455 17, 192	128 4 7, 4 27, 011 16, 715 16, 296	127 4 7. 4 30. 170 13, 766 16, 404	128 7. 4 40, 405 24, 338 16, 067	118 6. 9 39, 360 21, 936 17, 424	123 7. 1 62, 124 37, 342 24, 782	108 6. 3 76, 582 48, 220 28, 362	102 5. 9 94, 557 63, 485 31, 072	98 5. 7 107, 994 76, 279 31, 715	93 5. 4 110, 781 79, 493 31, 288	89 5. 2 109, 174 78, 137 31, 037
Percent of total on line Orders, unfilled: Steam locomotives, total Equipment manufacturers do. Railroad shops Other locomotives, total Equipment manufacturers do. Equipment manufacturers do. Railroad shops do.	3, 204 11, 1 13 0 13 885 885 0	3, 454 12, 2 12 0 12 1, 130 1, 130 0	3, 498 12, 5 12 0 12 1, 099 1, 099 0	3, 407 12, 3 11 0 11 1, 088 1, 088	3, 308 12, 1 10 0 10 1, 101 1, 101 0	3, 217 11. 9 9 0 9 1, 000 1, 000	3, 086 11. 7 23 0 23 977 977 0	3, 166 12.1 22 0 22 1, 110 1, 110 0	3, 239 12. 4 21 0 21 1, 367 1, 367	3, 218 12. 4 20 0 20 1, 419 1, 419	3, 135 12, 3 19 0 19 1, 504 1, 504 0	3.111 12.2 17 0 17 1,640 1.640 0	3, 114 12, 3 16 0 16 1, 628 1, 628
Exports of locomotives, total do Steam do do do	107 31 76	102 48 54	48 2 46	107 55 52	54 0 54	81 3 78	48 5 43	69 10 59	53 8 45	61 8 53	56 0 56	32 1 31	
INDUSTRIAL ELECTRIC TRUCKS AND TRACTORS													

Shipments, total number
Domestic do
Export do

199

180 19

232

183 146 37

 $\frac{229}{196}$

 $\begin{array}{c} 204 \\ 172 \\ 32 \end{array}$

 $203 \\ 183 \\ 20$

 $\frac{268}{238} \\ 30$

 $^{199}_{177}_{22}$

 $290 \\ 255 \\ 35$

 $242 \\ 218 \\ 24$

 $291 \\ 271 \\ 20$

263 234 29

r Revised.

¹ Includes 2,625,000 linear yards, containing from 25 to 50 percent wool, not distributed between government and non-government orders.

² Not comparable with earlier data; see note 1.

³ Beginning July 1950, the industry coverage has been increased by approximately 7 percent.

⁴ See note marked ⊙.

♂ Publication of data for military shipments and the total, formerly shown here, has been discontinued by the Civil Aeronautics Administration.

¹ Excludes "special category" exports not shown separately for security reasons.

§ Not including railroad-owned private refrigerator cars.

⊙ Data represent freight cars awaiting repairs as a percent of total ownership (revised figures on the new basis for May-October 1949 were published beginning in the July 1950 Survey);
figures shown through April 1949 represent freight cars awaiting repairs as a percent of total on line.

U. S. GOVERNMENT PRINTING OFFICE: 1951

-INDEX TO MONTHLY BUSINESS STATISTICS, Pages S1-S40-

Pages marked S	
Abrasive paper and cloth (coated) 38 Acids 24	Fish oils and Flaxseed
Acids 24 Advertising 7, 8 Agricultural income and marketings 2	Flooring Flour, whea
Agricultural wages, loans 15	Food produc
Agricultural wages, loans 15 Aircraft 11, 12, 14, 40 Airline operations 22 Alcohol, denatured and ethyl 24 Alcohol 27	Footwear
	Foreclosures Foreign trac
Aluminum 33	by region
Aluminum	commodit Foundry eq
Apparel, wearing 4, 5, 8, 9, 11, 12, 14, 15, 38 Armed forces 10	Freight carl Freight cars
Armed forces 10 Asphalt and asphalt products 36 Automobiles 2, 3, 7, 8, 9, 11, 12, 13, 14, 18, 21	Freight-car
	Fruits and Fuel equipr
Banking 15, 16	Fuel oil
Balance of payments 20 Banking 15,16 Barley 28 Barrels and drums 32 Battery shipments 34	Fors
Battery shipments 34 Beef and yes! 29	Furnaces Furniture
Battery shipments	Gas, custon
Boilers 33,34	Gasoline Glass and gl
Book publication	Generators Glycerin
Book publication 37 Brass 33 Brick 5,38	Gold Grains
Brick 5, 38 Brokers' loans 16, 19 Building construction (see Construction). Building contracts awarded 6	Gross natio
Building contracts awarded	Gypsum Heating an
Building costs	Hides and
Business, orders, sales, inventories	Highways
Butter 27	Hogs Loan Home Loan Home mort
Candy 29	Hosiery Hotels
Cans, metal 33 Capital flotations 18, 19	Hours of w
Capital flotations 18, 19 Carloadings 22, 23 Cattle and calves 29 Cement 2, 5, 38 Certal and below products price 5	Housefurnis Housing
	Immigratio
Chain-store sales. 9 Cheese 27 Chemicals 2, 3, 4, 5, 12, 14, 15, 18, 21, 24	Imports (se Income, per
Chemicals 2, 3, 4, 5, 12, 14, 15, 18, 21, 24	Income-tax Incorporati
Cigars and cigarettes 30 Civil-service employees 12	Industrial p Instalment
Clay products (see also Stone, clay, etc.) 2.38	Instalment
Coal 2, 5, 11, 13, 14, 15, 34, 35	Insulating : Insurance,
Chemicals 2, 3, 4, 5, 12, 14, 15, 18, 21, 24 Cigars and cigarettes 3 Civil-service employees 2 Clay products (see also Stone, clay, etc.) 2, 38 Clothing 5, 6, 8, 9, 11, 12, 14, 15, 38 Coel 2, 5, 11, 13, 14, 15, 34, 35 Cocoa 2, 5 Coffee 22, 29 Coffee 22, 29 Comercial and industrial failures 4	Interest and Internation
Commercial and industrial failures 4	Inventories
Construction: Contracts awarded6	Iron and st
Costs 7 Dwelling units started 7	Jewelry, sa
Recolorment was cotes sorpings hours 11	Kerosene
12, 13, 14, 15 Highway 6, 12 New construction, dollar value 6 Consumer credit 16	Labor dispu Labor force
	Lamb and : Lard
Consumer expenditures 1,8 Consumers' price index 5	Lead Leather and
Copper 21, 33	Linseed oil.
Copper 21, 33 Copper 22, 33 Copra and coconut oil 25 Corn 19, 28 Cost-of-living index (see Consumers' price	Livestock_ Loans, real
Cost-of-living index (see Consumers' price index)5	(see also
index). Cotton, raw, and manufactures 2, 5, 6, 21, 38, 39 Cottonseed, cake and meal, oil	Looms, wo
Crops 2, 5, 25, 27, 28, 30, 38 Currency in circulation 18	Lubricants. Lumber
	Machine ac
Dairy products 2, 5, 14, 27 Debits, bank 15	Machine to Machinery
Debt short-term consumer 16	Magazine a Mail-order
Department stores 9, 10, 16	Manufactu
Debt, United States Government	Manufactu Meats and
Dividend payments and rates1.18, 20	Metals Methanol_
Drug-store sales 8,9 Dwelling units started 7	Milk Minerals
	Money sup Mortgage 1
Eggs and poultry 2, 5, 29	Motor fuel
Earnings, weekly and hourly 13,14,15 Eggs and poultry 2, 5, 29 Electric power, production, sales, revenues 26 Electrical equipment 3,4,7,34 Employment estimates 10,11,12	Motor vehi Motors, ele
Employment estimates 10, 11, 12 Employment indexes 12	National in
Employment indexes 12 Employment security operations 13 Emigration and immigration 23	Newspaper Newsprint
Engineering construction 6	Newsprint. New York
Explosives 25	Oats Oil burners
Exports (see also individual commodities) 21 Express operations 22	Oils and far Oleomargan
	Operating 1
Factory employment, payrolls, hours, wages 11, 12, 13, 14, 15 Failures, industrial and commercial 14, 15	Orders, nev
Farm income and marketings 2	Paint and p
Farm products, and farm prices 2,5 Farm wages 15	Paper prod Passports is
Farm wages 15 Fats and oils 5,25,26 Federal Government, finance 16,17	Payrolls, in Personal co
Federal Reserve tenorting member banks 15,16	Personal in
Fertilizers 5, 27	Personal in Personal sa Petroleum
Federal Government, finance 16, 17 Federal Reserve banks, condition of 15, 16 Federal Reserve reporting member banks 15, 16 Fertilizers 5, 24 Fiber products 34 Fire losses 7	Personal in

Pages mar	ked S
Fish oils and fish	25, 29
Flaxseed Flooring	25 31,32
Flour wheat	28
3, 4, 5, 7, 8, 9, 11, 12, 14, 27, 28,	29, 30
Foreclosures, real estate	7
Food products 3, 4, 5, 7, 8, 9, 11, 12, 14, 27, 28, Footwear 2, 5, 8, 9, 12, 14, Foreign trade, indexes, shipping weight, value by regions, countries, economic classes, and	
commodity groups Foundry equipment Freight carloadings, cars, indexes	34
	22, 23 40
Freight-car surplus and shortage	21 27
Fuel equipment and heating apparatus	33,34 35
Fuel oil2	E 25
FursFurnaces 2, 5, 8, 9, 11, 12,	22 34
Furniture 2, 5, 8, 9, 11, 12,	
Gas, customers, sales, revenues	26 36
Gasoline Glass and glassware (see also Stone, clay, etc.)_ Generators and motors.	2,38 34
Generators and motors. Glycerin Gold Grains 5, 19, Gross national product.	24 18
Grains 5, 19,	21, 28
Gypsum	38
Heating and ventilating equipment	33,34
Highways	6,7
Hides and skins	29 7
Hours of work per week	15, 23 12, 13
Housefurnishings	5, 8, 9
Immigration and emigrationImports (see also individual commodities)	21, 22
Income, personal Income-tax receipts Incorporations, business, new Industrial production indexes	16 4
Industrial production indexes	2,3
Instalment loansInstalment stores	16 10
Insulating materials	17,18
Interest and money rates	16 21, 22
Insulating materials Insurance, life Interest and money rates International transactions of the U. S	3, 9, 10
3, 4, 6, 11, 12, 13, 14, 21,	
T11 imin111	32, 33
Jewelry, sales, inventories, sale credit }	8, 9, 16
Jeweiry, sales, inventories, sale credit { Kerosene	35
Jeweiry, saies, inventories, saie credit	35 13 10
Jeweiry, saies, inventories, saie credit	35 13 10
Jeweiry, saies, inventories, saie credit	35 13 10
Jeweiry, saies, inventories, saie credit	35 13 10
Jeweiry, saies, inventories, saie credit	35 13 10
Jeweiry, saies, inventories, saie credit	35 13 10
Jeweiry, saies, inventories, saie credit	35 13 10
Kerosene Labor disputes, turn-over Labor force Lamb and mutton Lead Lead Lead Lead Lead Lead Lead Lead	35 13 10 29 33 30, 31 2, 5, 29 , 17, 19 40 39 35 , 31, 32
Kerosene Labor disputes, turn-over Labor force. Lamb and mutton Lead Lead Lead- Lead 2, 3, 4, 5, 12, 14, Linseed oil, Livestock Loans, real estate, agricultural, bank, brokers' (see also Consumer credit) 7, 15, 16, Locoms, woolen, activity Lubricants Lumber 2, 5, 11, 12, 13, 14, Machine activity, cotton, wool Machine tools	35 13 10 29 33 30, 31 25 25 2, 5, 29 40 39 35 31, 32 39 31 39 31 39 39 31 30 31 31 31 31 31 31 31 31 31 31
Kerosene Labor disputes, turn-over Labor force. Lamb and mutton Lead Lead Lead- Lead 2, 3, 4, 5, 12, 14, Linseed oil, Livestock Loans, real estate, agricultural, bank, brokers' (see also Consumer credit) 7, 15, 16, Locoms, woolen, activity Lubricants Lumber 2, 5, 11, 12, 13, 14, Machine activity, cotton, wool Machine tools	35 13 10 29 33 30, 31 25 25 2, 5, 29 40 39 35 31, 32 39 31 39 31 39 39 31 30 31 31 31 31 31 31 31 31 31 31
Kerosene Labor disputes, turn-over Labor force. Lamb and mutton Lead Lead Lead- Lead 2, 3, 4, 5, 12, 14, Linseed oil, Livestock Loans, real estate, agricultural, bank, brokers' (see also Consumer credit) 7, 15, 16, Locoms, woolen, activity Lubricants Lumber 2, 5, 11, 12, 13, 14, Machine activity, cotton, wool Machine tools	35 13 10 29 33 30, 31 25 25 2, 5, 29 40 39 35 31, 32 39 31 39 31 39 39 31 30 31 31 31 31 31 31 31 31 31 31
Kerosene Labor disputes, turn-over Labor force. Lamb and mutton Lead Lead Lead- Lead 2, 3, 4, 5, 12, 14, Linseed oil, Livestock Loans, real estate, agricultural, bank, brokers' (see also Consumer credit) 7, 15, 16, Locoms, woolen, activity Lubricants Lumber 2, 5, 11, 12, 13, 14, Machine activity, cotton, wool Machine tools	35 13 10 29 33 30, 31 25 2, 5, 29 40 39 35 31, 32 39 31
Kerosene Labor disputes, turn-over Labor force. Lamb and mutton Lead Lead Lead- Lead 2, 3, 4, 5, 12, 14, Linseed oil, Livestock Loans, real estate, agricultural, bank, brokers' (see also Consumer credit) 7, 15, 16, Locoms, woolen, activity Lubricants Lumber 2, 5, 11, 12, 13, 14, Machine activity, cotton, wool Machine tools	35 13 10 29 33 30, 31 25 2, 5, 29 40 39 35 31, 32 39 31
Kerosene Labor disputes, turn-over Labor force. Lamb and mutton Lead Lead Lead- Lead 2, 3, 4, 5, 12, 14, Linseed oil, Livestock Loans, real estate, agricultural, bank, brokers' (see also Consumer credit) 7, 15, 16, Locoms, woolen, activity Lubricants Lumber 2, 5, 11, 12, 13, 14, Machine activity, cotton, wool Machine tools	35 13 10 29 33 30, 31 25 2, 5, 29 40 39 35 31, 32 39 31
Kerosene Labor disputes, turn-over Labor force. Lamb and mutton Lead Lead Lead- Lead 2, 3, 4, 5, 12, 14, Linseed oil, Livestock Loans, real estate, agricultural, bank, brokers' (see also Consumer credit) 7, 15, 16, Locoms, woolen, activity Lubricants Lumber 2, 5, 11, 12, 13, 14, Machine activity, cotton, wool Machine tools	35 13 10 29 33 30, 31 25 2, 5, 29 40 39 35 31, 32 39 31
Kerosene Labor disputes, turn-over Labor force. Lamb and mutton Lead Lead Lead- Lead 2, 3, 4, 5, 12, 14, Linseed oil, Livestock Loans, real estate, agricultural, bank, brokers' (see also Consumer credit) 7, 15, 16, Locoms, woolen, activity Lubricants Lumber 2, 5, 11, 12, 13, 14, Machine activity, cotton, wool Machine tools	35 13 10 29 33 30, 31 25 2, 5, 29 40 39 35 31, 32 39 31
Kerosene Labor disputes, turn-over Labor force. Lamb and mutton Lard Lead Lead Leather and products	35 135 130 299 33 30, 315 2, 5, 29 47, 19 39 31, 35 31, 35 31, 35 31, 35 31, 35 31, 35 31, 35 31, 35 31, 35 31, 31 32, 33 34 4, 21, 34 21, 34 21, 34 21, 34 21, 34 21, 35 31, 35 3
Kerosene Labor disputes, turn-over Labor force. Lamb and mutton Lard Lead Lead Leather and products	35 135 130 299 33 30, 315 2, 5, 29 47, 19 39 31, 35 31, 35 31, 35 31, 35 31, 35 31, 35 31, 35 31, 35 31, 35 31, 31 32, 33 34 4, 21, 34 21, 34 21, 34 21, 34 21, 34 21, 35 31, 35 3
Kerosene Labor disputes, turn-over Labor force. Lamb and mutton Lead Leather and products	35 135 130 299 33 30, 315 2, 5, 29 47, 19 39 31, 35 31, 35 31, 35 31, 35 31, 35 31, 35 31, 35 31, 35 31, 35 31, 31 32, 33 34 4, 21, 34 21, 34 21, 34 21, 34 21, 34 21, 35 31, 35 3
Kerosene Labor disputes, turn-over Labor force. Lamb and mutton Lard Lead Lead Lead Lead products 2, 3, 4, 5, 12, 14, 2, 2, 3, 4, 5, 12, 14, 2, 2, 3, 4, 5, 12, 14, 2, 2, 3, 4, 5, 12, 14, 2, 2, 3, 4, 5, 12, 14, 2, 2, 3, 4, 5, 12, 14, 2, 2, 3, 4, 5, 12, 14, 2, 2, 3, 4, 5, 12, 14, 2, 2, 3, 4, 5, 12, 14, 2, 2, 3, 4, 5, 12, 14, 12, 13, 14, 14, 12, 13, 14, 15, 14, 12, 13, 14, 15, 18, 14, 15, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16	35 10 29 29 33 30, 31 2, 5, 29 17, 19 30 31 32, 3, 33 34 4, 21, 34 8, 14, 29 32, 32, 33 34 4, 21, 34 21, 34 21, 34 21, 34 21, 34 21, 35 31, 32 31, 32 31, 32 31, 32 31, 32 31, 32 31, 32 32, 33 34, 34 31, 34 31, 34 31, 34 31, 34 31, 34 31, 34 31, 34 32, 33 33, 33 34 34 31, 34 31, 32 31, 32
Kerosene Labor disputes, turn-over Labor force. Lamb and mutton Lard Lead Lead Leather and products	35, 16, 35, 31, 32, 33, 31, 31, 38, 31, 32, 33, 34, 31, 32, 33, 32, 33, 34, 31, 32, 33, 32, 33, 32, 33, 34, 34, 14, 15, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16
Kerosene Labor disputes, turn-over Labor force. Lamb and mutton Lead Leather and products	3, 9, 16 35 13 10 29 33 30, 31 25, 5, 29 31, 32 39 31, 32 39 31, 32 39 31, 4, 21 31, 32 39 31, 32 31, 4, 21 31, 32 31, 4, 21 31, 32 32, 5, 33 39, 31, 4, 29 31, 32, 33 31, 4, 29 31, 32, 33 31, 4, 29 32, 33 34, 36 36, 36 37, 36 38, 36 39, 30 31,
Kerosene Labor disputes, turn-over Labor force. Lamb and mutton Lard Lead Leather and products	35 10 29 29 33 30, 31 2, 5, 29 17, 19 39 31, 35 31,
Kerosene Labor disputes, turn-over Labor force. Lamb and mutton Lard Lead Leather and products	35 10 29 29 33 30, 31 2, 5, 29 17, 19 39 31, 35 31,
Kerosene Labor disputes, turn-over Labor force. Lamb and mutton Lard Lead Leather and products	35 10 29 29 33 30, 31 2, 5, 29 17, 19 39 31, 35 31,
Kerosene Labor disputes, turn-over Labor force. Lamb and mutton Lard Lead. Leather and products	3, 9, 16 35 13 10 29 33, 30, 25 29, 33, 32 39, 31, 32 39, 31, 32 39, 31, 32 39, 31, 32 31, 4, 21, 34 80, 32, 32, 34 21, 34 21, 15, 16 8, 9, 36 8, 9, 36 37, 36, 37, 36, 37, 36, 37, 36, 37, 36, 37, 36, 37, 33 12, 5, 26
Kerosene Labor force Lamb and mutton Lard Lead. Leather and products	3, 9, 16 35 13 10 29 33 30, 32 32, 5, 29 17, 19 39, 31, 32 39, 31, 32 39, 31, 32 31, 34 21, 34 22, 37 23, 36, 37 36, 37 36, 37 36, 37 37 38 38 39 31 31 31 31 31 31 31 31 31 31
Kerosene Labor disputes, turn-over Labor force. Lamb and mutton Lard Lead Leather and products	3, 9, 16 35 13 10 29 33 30, 32 32, 5, 29 17, 19 39, 31, 32 39, 31, 32 39, 31, 32 31, 34 21, 34 22, 37 23, 36, 37 36, 37 36, 37 36, 37 37 38 38 39 31 31 31 31 31 31 31 31 31 31

	Pages m		8
Plant and equipment expenditures Plastics and resin materials, synthetic			1 26
Plvwood			31
Population Pork			10 29
Postal business			8
Postal business Postal savings		25	16
Poultry and eggs Prices (see also individual commoditi	es):	£, J,	
Consumers' price index Received and paid by farmers			5 5
Retail price indexes			š
Retail price indexes Wholesale price indexes Printing 2, 3	4 11 13	, ,,5	, 6
Printing 2, 3 Profits, corporation 2, 3 Public utilities 1, 5, 11, 13, 14, Pullman Company Pulpwood Pumps.		., .,.,	18
Public utilities	15, 17, 18	3, 19,	20 23
Pulpwood			36
Pumps Purchasing power of the dollar		-	34 6
Radio advertising		•	7
Railways operations equipment fine	ncial sta-	•	-
tistics, employment, wages11, 12, 13, 14, 15, 17, 18, Railways, street (see Street railways,	10 20 2	. 22	1,
Railways, street (see Street railways,	etc.).	4, 40,	70
Kayon and rayon manutactures		2, 0,	39 7
Receipts, United States Government			16
Peropetrustion Finance Cornection	laane	•	17
Rents (housing), index		-	3 <u>7</u>
Retail trade, all retail stores, chain s	tores, de	-	
Refrigerators Rents (housing), index. Retail trade, all retail stores, chain s partment stores, mail order, rural s eral merchandise. Rice.	3,4	8, 9.	10
Rice		-	28 36
eral merchandise Rice Roofing and siding, asphalt Rosin and turpentine		-	30 24
			37
Rubber industry, production index.	sales, in	,	
ventories, employment, payroll	s, hours	. 14	15
ventories, employment, payroll earnings Rye	4, J, T, 1.	2, 17, -	28
Saving, personal			1
Savings deposits			16
Service industries		_ 18, _ 8.	19
Sewer pipe, clay		, -	38
Shiobuilding	11.1	2. 13.	29 14
Shoes 2, 5, 8	3, 9, 12, 1	4, 15,	31
Silk, imports, prices		6. 22.	26 39
Silver		-,, 	18
Slaughtering and meat packing		5, 22,	30 2.
Securities issued Service industries Sewer pipe, clay Sheep and lambs Shipbuilding Shoes Shortenings Silk, imports, prices Silver Skins Slaughtering and meat packing Soybeans and soybean oil	11,1	Ž, 14,	29
Soybeans and soybean oil		_	25 39
Steel ingots and steel manufactures	(see als	0	
Steel ingots and steel manufactures Iron and steel) Steel, scrap Stocks, department stores (see also turers' inventories) Stocks, dividends, issues, prices, sale Stokers, mechanical Stone, clay, and glass products 3 Stoves Street railways and buses Sugar Sugar		. 32, -	33
Stocks, department stores (see also	Manufac	-	10
Stocks, dividends, issues, prices, sale	s, yields.	-	20
Stokers, mechanical		-	34
3,	11, 12, 1	3, 14,	38
Stoves			34
Sugar	13,1	-, 13, 22,	30
Sulfur Sulfuric acid		•	25 24
Superphosphate			
		- -	24
		-	24
		-	24
Telephone, telegraph, cable, and r graph carriers 11, 13	adio-tele	- - 9, 20,	24 30 23
Telephone, telegraph, cable, and r graph carriers 11, 13	adio-tele	- - 9, 20,	24 30 23
Telephone, telegraph, cable, and r graph carriers 11, 13	adio-tele	- - 9, 20,	24 30 23
Tea Telephone, telegraph, cable, and r graph carriers	adio-tele, 14, 15, 1 , 15, 21, 3	- 9, 20, 8, 39, - 22, 4, 15,	24 30 23 40 38 33 37 30
Tea Telephone, telegraph, cable, and r graph carriers	adio-tele 14, 15, 1 , 15, 21, 3 6, 12, 1 , 11, 12, 1	- 9, 20, 8, 39, - 22, 4, 15, 4, 15,	24 30 23 40 38 33 37 30 34
Tea Telephone, telegraph, cable, and r graph carriers	adio-tele 14, 15, 1 , 15, 21, 3 6, 12, 1 , 11, 12, 1	- 9, 20, 8, 39, - 22, 4, 15, 4, 15,	24 30 23 40 38 33 37 30 34
Tea Telephone, telegraph, cable, and r graph carriers	adio-tele 14, 15, 1 , 15, 21, 3 6, 12, 1 , 11, 12, 1	- 9, 20, 8, 39, - 22, 4, 15, 4, 15,	24 30 23 40 38 33 37 30 34
Tea Telephone, telegraph, cable, and r graph carriers	adio-tele., 14, 15, 1, 15, 21, 3 6, 12, 1, 11, 12, 1 10, 11, 1 senger, 11, 12, 1	- 9, 20, 8, 39, - 22, 4, 15, 4, 15, - 3, 14, - 22, 3, 14,	24 30 23 40 38 33 37 30 34
Tea Telephone, telegraph, cable, and r graph carriers	adio-tele, 14, 15, 1, 15, 21, 3 6, 12, 1, 11, 12, 1 1, 10, 11, 1 senger, 11, 12, 1	- 9, 20, 8, 39, - 22, 4, 15, 4, 15, - 3, 14, - 22, 3, 14,	24 30 23 40 38 33 37 30 34 15 22 23 40 40 40
Tea Telephone, telegraph, cable, and r graph carriers	adio-tele, 14, 15, 1, 15, 21, 3 - 6, 12, 1, 11, 12, 1 - 10, 11, 12, 1 - 11, 12, 1 - 11, 12, 1	- 9, 20, 8, 39, - 22, 4, 15, 4, 15, - 3, 14, - 22, 3, 14,	24 30 23 40 38 33 37 30 40 23 40 23 40
Tea Telephone, telegraph, cable, and r graph carriers	adio-tele. 14, 15, 1 15, 21, 3 6, 12, 1 11, 12, 1 .10, 11, 1 senger , 11, 12, 1	- 9, 20, 8, 39, - 22, 4, 15, - 3, 14, - 22, 3, 14, -	24 30 23 40 38 33 37 30 34 15 22 23 40 24 40 24
Tea Telephone, telegraph, cable, and r graph carriers	adio-tele. 14, 15, 1 15, 21, 3 6, 12, 1 11, 12, 1 .10, 11, 1 senger , 11, 12, 1	- 9, 20, 8, 39, - 22, 4, 15, - 3, 14, - 22, 3, 14, -	24 30 23 40 38 33 37 30 34 15 22 23 40 24 40 24
Tea Telephone, telegraph, cable, and r graph carriers	adio-tele. 14, 15, 1 15, 21, 3 6, 12, 1 11, 12, 1 .10, 11, 1 senger , 11, 12, 1	- 9, 20, 8, 39, - 22, 4, 15, - 3, 14, - 22, 3, 14, -	24 30 23 40 38 33 37 30 34 15 22 23 40 24 40 24
Tea Telephone, telegraph, cable, and r graph carriers	adio-tele. 14, 15, 1 15, 21, 3 - 6, 12, 1 11, 12, 1 .10, 11, 1 senger , 11, 12, 1 compensa 1 15, 17, 1	- - 9, 20, 8, 39, - - 22, 4, 15, 4, 15, - 3, 14, - - - - 22, 3, 14, - - - - - - - - - - - - - - - - - - -	24 30 23 40 38 33 37 30 34 15 22 23 40 24 13 19 17 20
Tea Telephone, telegraph, cable, and r graph carriers	adio-tele. 14, 15, 1 15, 21, 3 - 6, 12, 1 11, 12, 1 .10, 11, 1 senger , 11, 12, 1 compensa 1 15, 17, 1	- - 9, 20, 8, 39, - - 22, 4, 15, 4, 15, - 3, 14, - - - - 22, 3, 14, - - - - - - - - - - - - - - - - - - -	24 30 23 40 38 33 37 30 34 15 22 23 40 24 13 19 17 20
Tea Telephone, telegraph, cable, and r graph carriers	adio-tele. 14, 15, 1 15, 21, 3 - 6, 12, 1 11, 12, 1 .10, 11, 1 senger , 11, 12, 1 compensa 1 15, 17, 1	- - 9, 20, 8, 39, - - 22, 4, 15, 4, 15, - 3, 14, - - - - 22, 3, 14, - - - - - - - - - - - - - - - - - - -	24 30 23 40 38 33 37 30 34 15 22 23 40 24 13 19 17 20
Tea Telephone, telegraph, cable, and r graph carriers	adio-tele. 14, 15, 1 15, 21, 3 - 6, 12, 1 11, 12, 1 .10, 11, 1 senger , 11, 12, 1 compensa 1 15, 17, 1	- - 9, 20, 8, 39, - - 22, 4, 15, 4, 15, - 3, 14, - - - - 22, 3, 14, - - - - - - - - - - - - - - - - - - -	24 30 23 40 38 33 37 30 34 15 22 23 40 24 13 19 17 20
Tea Telephone, telegraph, cable, and r graph carriers	adio-tele. 14, 15, 1 15, 21, 3 - 6, 12, 1 11, 12, 1 - 10, 11, 12 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1		24 30 240 333 337 344 223 404 24 139 172 349 267 272 2313
Tea Telephone, telegraph, cable, and r graph carriers	adio-tele. 14, 15, 1 15, 21, 3 - 6, 12, 1 11, 12, 1 - 10, 11, 12 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1		24 30 240 333 337 344 223 404 24 139 172 349 267 272 2313
Tea Telephone, telegraph, cable, and r graph carriers	adio-tele. 14, 15, 1 15, 21, 3 - 6, 12, 1 11, 12, 1 - 10, 11, 12 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1		24 30 240 333 337 344 223 404 24 139 172 349 267 272 2313
Tea Telephone, telegraph, cable, and r graph carriers	adio-tele. 14, 15, 1 15, 21, 3 - 6, 12, 1 11, 12, 1 - 10, 11, 12 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1		24 30 240 333 337 344 223 404 24 139 172 349 267 272 2313
Tea Telephone, telegraph, cable, and r graph carriers	adio-tele. 14, 15, 1 15, 21, 3 - 6, 12, 1 11, 12, 1 - 10, 11, 12 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1		24 30 240 333 337 344 223 404 24 139 172 349 267 272 2313
Tea Telephone, telegraph, cable, and r graph carriers	adio-tele. 14, 15, 1 15, 21, 3 - 6, 12, 1 11, 12, 1 - 10, 11, 12 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1		24 30 240 333 337 344 223 404 24 139 172 349 267 272 2313
Tea Telephone, telegraph, cable, and r graph carriers	adio-tele. 14, 15, 1 15, 21, 3 - 6, 12, 1 11, 12, 1 - 10, 11, 12 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1 - 11, 12, 1		24 30 240 333 337 344 223 404 24 139 172 349 267 272 2313
Tea Telephone, telegraph, cable, and r graph carriers	adio-tele. 14, 15, 1 15, 21, 3 6, 12, 1 11, 12, 1 10, 11, 1 senger 1, 11, 12, 1 compensa 1 2, 6, 2		24 30 240 333 337 344 223 404 24 139 172 349 267 272 2313

Statistical Summary for 1950

MAJOR BUSINESS INDICATORS, 1939 and 1946-50

			<u> </u>										1
Item	1939	1946	1947	1948	1949	1950 1	Item	1939	1946	1947	1948	1949	1950
National Income and Product Gross national product, total (bil. of dol.) Personal consumption expenditures Gross private domestic investment	91. 3 67. 5 9. 9	211. 1 146. 9 28. 7	233. 3 165. 6 30. 2	259. 1 177. 4 43. 1	255. 6 178. 8 33. 0	279. 8 190. 8 49. 4	Construction New construction, total (mil. of dol.) Private, total Private, total	8, 198 4, 389	12,000 9,638	16, 627 13, 131 6 310	21, 572 16, 665	22, 594 16, 204	27, 20,
Net foreign investment Government purchases of goods and services	. 9 13. 1	4. 6 30. 9	8.9 28.6	1. 9 36. 6	43.3	-2.5 42.1	Residential (nonfarm) Nonresidential, except farm and public utility Public utility	2, 680 786 683	4, 015 3, 341 1, 374	6, 310 3, 142 2, 338	3, 621 3, 002	8, 290 3, 228 3, 316	12, 3, 3,
National income (bil. of dol.)	72. 5	180.3	198.7	223. 5	216.8	235. 6	Public, total Residential	3, 809 65	2, 362 374	3, 496 200	4, 907 156	6, 390 359	7,
Personal Income Total (bil. of dol.)	72. 6	177.7	191.0	209, 5	206. 1	223. 2	Nonresidential building Military and naval	970 125	354 188	599 204	1, 301 158	2, 056	2,
Wage and salary receipts, total. Total employer disbursements. Commodity producing industries. Distributive industries. Service industries.	45. 1 45. 7 17. 4 13. 3 6. 9	109. 2 111. 3 46. 1 30. 9 13. 7	119. 9 122. 0 54. 3 35. 1 15. 3	132. 2 134. 3 60. 2 38. 8 16. 6	132. 0 134. 2 57. 0 39. 4 17. 4	142. 1 145. 0 63. 2 40. 8 18. 6	Highway Employment Status of the Civilian Non- institutional Population Total 14 years of age and over, monthly	1,381	895	1, 514	1, 856	2, 129	2,
Government. Less employee contributions for social insurance. Other labor income Proprietors' and rental income. Personal interest income and dividends. Total transfer payments.	8. 2 . 6 . 5 14. 7 9. 2 3. 0	20.6 2.0 1.9 42.0 13.2 11.4	17. 2 2. 1 2. 4 42. 4 14. 5 11. 8	18. 7 2. 2 2. 8 47. 3 16. 1 11. 2	20. 4 2. 2 2. 9 41. 7 17. 2 12. 3	22. 4 2. 9 3. 3 43. 6 19. 2 15. 0	average (thous, of persons) Labor force Employed, total Agricultural employment Nonagricultural employment Unemployed Not in labor force	9, 480	57, 520 55, 250 8, 320	106, 018 60, 168 58, 027 8, 266 49, 761 2, 142 45, 850	107, 176 61, 442 59, 378 7, 973 51, 405 2, 064 45, 733	108, 157 62, 105 58, 710 8, 026 50, 684 3, 395	109, 63, 59, 7, 52, 3, 46,
Total nonagricultural income (bil. of dol.).	66.3	158.8	170.8	187. 0	188. 2	205. 6	Employment and Wages		1 40, 000	20, 800	40, 733	46, 051	40,
New Plants and Equipment Expenditures All industries, total (mil. of dol.)	5, 200	12,040	16, 180	19, 230	18, 120	18, 130	Employees in nonagricultural establish-					1	
Manufacturing Mining Railroad and other transportation Electric and gas utilities	1, 930 380 560 480	5, 910 560 1, 230 1, 040	7, 460 690 1, 710 1, 900	8, 340 8, 340 800 2, 020 2, 680 5, 390	7, 250 740 1, 870 3, 140	7, 950 690 1, 570 3, 220	ments, mo. avg., total (thous.) Manufacturing Mining Construction	10, 078 845 1, 150	41, 412 14, 461 852 1, 661 4, 023	43, 371 15, 247 943 1, 982 4, 122	44, 201 15, 286 981 2, 165 4, 151	43, 006 14, 146 932 2, 156	44, 14, 2,
Commercial and miscellaneous Production	1,850	3,300	4, 430	5, 390	5, 120	4, 700	Transportation and public utilities Trade Finance	6,612	8, 602 1, 586	9, 196 1, 641	9, 491 1, 716	3, 977 9, 438 1, 763	9, 1,
Farm marketings, physical volume, total (1935-39=100) Crops	109 111 109	141 135	146 146	142 149	151 158 145	142 136	Service. Government. Production and related workers, all manufacturing:	3, 321 3, 987	4, 621 5, 607	4, 786 5, 454	4, 799 5, 613	4, 781 5, 811	4, 5,
Livestock	108 109	145 170	145 187	136 192	176	146 200	Employment index, monthly average	100.0	147.8	156. 2	155. 2	141.6	14
Manufactures Durable manufactures	109 109	177 192	194 220	198 225	183 202	209 237	Payroll index, monthly average (1939=100)	100.0	271.7	326. 9	351. 4	325.3	* 33
Nondurable manufactures Minerals Selected commodities, production: Coal, bituminous (thous. of short tons)	109 106 394, 855	165 134 533, 922	172 149 630, 624	177 155 399, 518	168 135 437, 868	187 148 506, 000	Average weekly hours per worker: All industries. Durable-goods industries. Nondurable-goods industries.	37.7	40. 4 40. 2 40. 5	40. 4 40. 6 40. 1	40. 1 40. 5 39. 6	39. 2 39. 5 38. 8	4 4 3
Crude petroleum (mil. of bbls.) Electric power, industrial and utility (mil. of kw. hrs.)	1, 265 1, 265 161, 308 228, 755	1, 734 269, 609 34, 112	1, 857 307, 400 35, 404	2, 020 136, 809 36, 828	1,840 345,066 232,158	387, 924 39, 378	Average hourly earnings (dollars): All industries Durable-goods industries Nondurable-goods industries	. 633	1. 084 1. 156 1. 012	1. 237 1. 292 1. 171	1. 350 1. 410 1. 278	1. 401 1. 469 1. 325	1. 1. 1.
Steel ingots and steel for castings (thous, of short tons)	52, 798	66, 603	84, 894	88, 640	77, 978	96, 713	Finance						
Motor vehicles, factory sales, total (thous.). Passenger cars. Trucks and coaches.	3, 577 2, 867 710	3, 090 2, 149 941	4, 798 3, 558 1, 240	5, 285 3, 909 1, 376	6, 254 5, 119 1, 134	8, 003 6, 666 1, 337	Money supply, Dec. 31: Currency in circulation (mil. of dol.) Deposits, adjusted, all banks (mil. of dol.):	7, 598	28, 952	28, 868	28, 224	27, 600	27,
Business Sales, Inventories, and Orders				144 ***			Demand, excluding U. S. deposits Time, including postal savings Federal finance (mil. of dol.):	29, 793 27, 059	83, 314 53, 960	87, 121 56, 411	85, 520 57, 520	85, 750 58, 616	93, 59,
Business sales, total (mil. of dol.) Manufacturing, total	61 340	1151 4312	403, 000 191, 010	213, 732	199, 993	475, 800 234, 955	Debt, gross, Dec. 31	41, 961	259, 148	1	252, 800	257, 130	256,
Durable-goods industries	30.007	57, 108 94, 294 79, 208 16, 629 62, 579	77, 618 113, 391 93, 054 22, 322 70, 732	88, 900 24, 832 100, 263 25, 532 74, 731	116, 475 90, 104	103, 945 131, 010 100, 559 26, 911 73, 648	Budget receipts and expenditures: Receipts, net Income and profits taxes Expenditures, total National degrees and releted activi-	4, 851 1, 851 9, 151	38, 810 29, 070 41, 322	41, 010 29, 286 38, 576	41, 450 31, 165 36, 209	38, 122 29, 656 41, 714	37, 28, 38,
Retail, total Durable-goods stores	42, 042	100, 298 22, 611	118, 908 32, 142	130, 042	128, 183 39, 874	140, 248 48, 671	National defense and related activi- ties. Bond prices (dollars):	1, 358	24, 087	14, 541	11, 201	12, 848	13,
Nondurable-goods stores Business inventories, book value, end of year (mil of dol)	31, 663 20, 000	77, 687 42, 200	86, 766 50, 500	92, 034 56, 400	88, 309 51, 300	91, 577 61, 100	Average, all listed bonds (N. Y. S. E.) Domestic Foreign Stock prices (1935-39=100): Combined index (416 stocks)	91. 49 94. 92 55. 49		102. 03 102. 48 73. 98	100. 16 100. 70 67. 21	101. 23 101. 70 71. 83	101 101 73
Manufacturing, total Durable-goods industries. Nondurable-goods industries. Wholesale, total Durable-goods establishments. Nondurable-goods establishments	3, 200 962	11, 548 13, 072	29, 032 13, 804 15, 228 8, 768 2, 650 6, 118	32, 373 15, 462 16, 911 9, 585 3, 259 6, 326	29, 002 13, 329 15, 674 9, 105 2, 876 6, 229	34, 127 15, 533 18, 593 10, 848 3, 540 7, 308	Public utilities (31 stocks) Railroads (20 stocks)	94. 2 94. 8 98. 6 74. 7	139. 9 143. 4 120. 2 143. 0	123. 0 128. 0 102. 9 105. 3	124. 4 130. 6 96. 3 114. 8	121. 4 127. 6 97. 5 96. 6	14 15 10 11
Retail, total Durable-goods stores Nondurable-goods stores	2, 238 5, 285 1, 804 3, 481	10, 739 3, 280 7, 459	12, 666 4, 525 8, 141	14, 402 5, 568 8, 834	13, 147 4, 948 8, 199	16, 101 6, 487 9, 614	Foreign Trade Exports and imports (mil. of dol.): Exports, including reexports.	3, 177	9, 738		412, 651	12, 051	110,
Manufacturers' orders (mil. of dol.): New, net Unfilled, end of year		164, 323 33, 842	187, 464 30, 296	210, 050 26, 614	193, 229 19, 850	253, 573 38, 434	General imports Indexes (1936-38=100): Exports of U. S. merchandise: Quantity	2, 318	4, 942	5, 756	7, 124	6, 622	48,
Prices	0.7		075	907	040	0.00	ValueUnit valueImports for consumption:	107 95	325 158	4 518 4 188	4 428 4 200	4 408 4 185	4.5
Prices received by farmers (1910-14=100) Consumers' price index (1935-39=100) Wholesale prices (1926=100): All commodities, combined index	95 99. 4 77. 1	234 139. 3 121. 1 148. 9	275 159. 2 152. 1 181. 2	285 171. 2 165. 1	249 169. 1 155. 0	256 171, 2 161, 5	Imports for consumption: Quantity Value. Unit value.	94 92	113 196 173	108 230 213	123 288 235	120 268 224	48 48 48
Farm products	65. 3 70. 4 81. 3	130. 7 109. 5	181. 2 168. 7 135. 2	188. 3 179. 1 151. 0	165. 5 161. 4 147. 3	170. 5 16 6. 2 15 3. 2	Transportation Railroads (class 1):						
Raw materials Semimanufactures Manufactured products	70. 2 77. 0 80. 4	134. 7 110. 8 116. 1	165. 6 148. 5 146. 0	178. 4 158. 0 159. 4	163. 9 150. 2 151. 2	172. 5 155. 8 156. 8	Hairoads (cass 1): Freight carloadings (thous. of cars) Freight carried 1 mile (mil. of ton-miles) Passengers carried 1 mile (millions)	33, 911 364, 723 22, 657	41, 341 632, 538 64, 698	44, 502 696, 833 45, 929	42, 719 679, 266 41, 185	35, 911 560, 946 35, 100	38, 652, 31,
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¹ Data for most items are preliminary.

² U. S. Forest Service estimates for 1939; U. S. Department of Commerce, Bureau of Census, for 1949.

<sup>B Data are based on 11 months.
Includes shipments under the Army Civilian Supply Program.
Includes estimates for December.</sup>