### SURVEY OF

# CURRENT BUSINESS



UNITED STATES DEPARTMENT OF COMMERCE

BUREAU OF FOREIGN AND DOMESTIC COMMERCE

# Survey of

# CURRENT BUSINESS

Volume 24, No. 12 DECEMBER 1944

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Published by the Department of Commerce, JESSE H. JONES, Secretary, and issued through the Bureau of Foreign and Domestic Commerce, Amos E. Taylor, Director. Subscription price of the monthly SURVEY OF CURRENT BUSINESS, \$2; Foreign, \$2.75 a year. Single copy, 20 cents. Price of the 1942 Supplement is 50 cents. Make remittances only to Superintendent of Documents, U. S. Government Printing Office, Washington 25, D. C.

### The Business Situation

N THE ABSENCE of developments during the past month which would alter the general trend, it is apparent that the year will end with economic activity at just about the same level at which it started. Retail trade will establish a record dollar total during the period of Christmas trade—larger than a year ago—but the rise in comparison with sales in the third quarter is expected to approximate seasonal proportions.

The volume of goods available has not been larger than in the latter part of 1943, when the drawing down of inventories still permitted some augmentation of the goods flowing to consumers from current production, but with the incomes of individuals higher than a year ago—and still very large in relation to the supply of goods available—there is everywhere both the appearance of, and actuality of, good business and good profits.

Production has continued to reflect the urgent demands for some types of munitions and the generally insistent demand for goods on the part of the military, and of consumers in general. There are no signs in such basic indicators as manufacturers' shipments and steel operations to indicate any general slackening in the volume of industrial output. Rather the available information indicates further shifts which in the aggregate tend to cancel out in terms of overall volume.

In munitions, the trend of production in those segments where increased output is sought continues upward at a substantial—though not up-to-schedule—rate. To facilitate faster acceleration in these programs which have been subject to special expediting action, it was announced that the granting of new authorizations to produce enlarged quantities of civilian goods under the WPB "spot" program would be restricted over the near-term.

This announcement will not have much effect upon the actual volume of output of consumers' goods over the next few months, since that will be influenced mainly by actions already taken with respect to existing programs, and to only a moderate degree by the "spot" authorizations already made.

The shifts in output will continue to be influenced more importantly by the program determinations as reflected, for example, in the allocations of steel for the first quarter of 1945. These determinations not only make available more steel for such output as may be approved under the "spot" program, but also set aside for use, under direct programs already established, a substantially larger amount of steel which will flow primarily to the domestic transportation program (for the railroads and for light trucks); the food program (equipment and containers); and to a lesser extent to a variety of other programs, including additional amounts for the petroleum industry.

The enlarged takings of steel for these programs are to come—not from larger production, as the output of steel is not expected to increase—but from smaller requirements of the military as a result of the projected decline in the munitions program.

Notwithstanding that the over-all volume of business activity during the final quarter of 1944 maintained its steady pace, it is significant that during this period there was an increasing tendency for the slight changes to point downward. These, however, presage the shift to come in the early part of 1945, rather than any enlarged fluctuation in volume during the current quarter. But it is evident that the past year has been the high water mark of economic activity during the war.

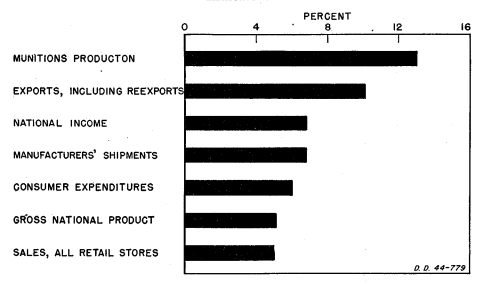
This is so because, as pointed out later in the review of the trend of munitions production, the period of general need for munitions which characterized the program up to the beginning of 1944 has been replaced by a requirement of urgent need over a limited segment, while the larger part of the program goes along at a pace which, though below earlier peak schedules, meets requirements without special efforts on the part of procurement agencies.

Under a war program, it is necessary to push individual items to a peak beyond the rate that is to be maintained. This results from the requirement of securing the original equipment of the armed forces as rapidly as possible, and of assuring against contingent shortages in expendables once these forces are employed in large-scale military operations.

The military programs have comprised a long succession of items pushed to peak rates to meet current or anticipated urgent needs. This has ranged initially from military housing and industrial production facilities, through training aircraft, emergency aircraft carriers, antiaircraft weapons, antisubmarine vessels, Liberty ships, small arms, combat and motor vehicles, landing craft, various types of fighter and bombing planes, and, of course, a long series of others.

In the early stages and continuing through 1943 the pressure for expanded output was general, and speed in some segments had to be subordinated to more urgent requirements in others. Now, the urgent needs are much more selective, and the programs for which peaks are still to be met in the future represent just over a fifth of the total munitions program. However, certain other items, such as tanks, are now rising but from production levels considerably below previously attained peak rates. Some of the peak rates ahead are scheduled for the near future: others come under present planning well along in 1945. Schedules for these items yet to make their peak have called for expansion beyond that achieved in recent months, and the drive to move these programs ahead at even more rapid rates

Chart 1.—Percentage Increase, 1944 from 1943, for Selected Business Indicators <sup>1</sup>



<sup>&</sup>lt;sup>1</sup> Data for 1944 are preliminary estimates.

Sources: U. S. Department of Commerce, except munitions production which is from Facts for Industry, War Production Board.

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will continue to have a high priority in resource allocation.

### The Year 1944

The variations in the basic economic indicators which will be recorded for the final weeks of 1944 will be too minor to affect the currently estimated totals for that year. Consequently, the calendar period may be analyzed in summary form on the basis of these preliminary totals which will not differ significantly from those established when the final data become available.

The general trend is apparent from the set of charts on page 3. It is clear that, in general, the strong upsurge dating from the outbreak of the war in Europe in 1939 culminated at the turn of the year 1943-44. Subsequently there have been further advances in particular segments of the economy, but these have in the main been offset elsewhere so as to establish an output plateau. This permitted more effective organization of productive resources, including some saving of manpower.

The increases in 1944 over the preceding calendar period were on the whole, therefore, the result of the maintenance of year-end levels, rather than further advances. Thus, munitions output shows the most substantial advance among the selected general indicators in chart 1. This reflects the rapid upsweep of 1943.

Total exports, including Lend-Lease, which are indicative of the support afforded to Allied countries, also show a better-than-average increase. The trend of the movement abroad of combat materiel and all other commodities is more clearly depicted on chart 11 which mirrors the upsurge of the past two years in support of overseas military operations. The increase in cars unloaded for export—including the goods moving to our own military establishment abroad, as well as shipments for the military and civilian economies of other countries—has been one-third this year in comparison with 1943.

This chart reveals that shipments from West Coast ports, mainly to Pacific theaters of military operations, have been stepped up at a relatively faster rate since the end of 1943 than have shipments from East Coast ports. The latter are, of course, the main source of supply of the European offensive which is now being pushed into Germany along a line stretching from the Netherlands to the Swiss border.

### Gross National Product.

Reaping the benefits of the preceding year's gains, 1944 marks the high point not only in dollar value of product, but also in physical product flow and in utilization of productive resources. The gross national product is expected to reach 197 billion dollars in 1944, compared with 186 billion in 1943 and 152 in 1942. The increase during the current year, while large in absolute terms, was less than in the rapid expansion of 1942 and 1943. There was some slight additional gain in the national product in the first half of this year.

The changes in the gross national product and its composition follow; 1944 figures are preliminary estimates.

	1942	1943	1944
`	Billi	ons of do	llars
Gross national product	152. 1	186. 5	197. 0
Government expenditures. Output available for private	62. 6	93. 3	98.0
Private gross capital for-	89. 4	93. 2	99. 0
mation	7.5	2. 2	2. 5
Consumer's goods and services	82.0	91.0	96. 5

Of the 10.5 billion dollar estimated increase in gross national product, about half was accounted for directly by Government expenditures, and the remainder by business and consumer expenditures. Thus, the Government continued to take directly for war purpose the same proportion of the gross national product as in 1943—approximately 43 percent. The increase in the expenditures for munitions and for the pay and subsistence of the armed forces more than offset the decline of two-thirds in war construction.

Private capital formation, other than inventories and the foreign balance, while still only about two-fifths of the 1941 total, increased by about one-anda-third billion dollars. As the war demand for certain types of facilities and equipment diminished in 1944, an added flow of producers' durable goods for private use was permitted. The increase went primarily for war-supporting activities.

The factors underlying the increase in gross national product were the further expansion in industrial capacity, and the more effective utilization of the supply of materials and labor. A somewhat larger percentage of the population was in the total labor force, inclusive of the armed services, in 1944 than in the preceding year, and the volume of unemployment was reduced to a minimum. Of the total population-14 years and older-62 percent were workers or in the armed services in October of this year as compared with 61 percent in October 1943. This increase was the result of the more intensive use of the available supply to permit the growth of the armed forces to their approximate planned top strength.

The most striking development in the utilization of the working population has been the declining labor requirements relative to production in some parts of the economy. With the attainment of the peak rate of munitions output, the effects of the increasing efficiencies were seen in the almost steady decline of manufacturing employment that has occurred since November 1943.

The domestic new supply of metals, excepting aluminum, did not vary much in 1944 from that of 1943. More efficient use of materials was possible during the year, just as it was possible, and necessary, to utilize the labor more effectively.

### Consumer Expenditures.

Despite the unparalleled output of war goods, the economy was also able to pro-

vide sufficient civilian goods to allow consumer expenditures for goods and services to reach a record 97 billion dollars in 1944. This is 6 percent above the preceding year, and more than half again as much as the 1939 dollar volume.

However, during 1944 the rate of increase in consumer expenditures leveled off sharply. Two factors largely accounted for this. First, stabilization of the total war program was accompanied by the stabilization of civilian output. During the year there was little shift of resources from nonwar to war use. Consequently, the flow of goods for civilian consumption was maintained. Second, over-all price changes were confined within narrow limits during 1944. The cost of living in 1944, as measured by the Bureau of Labor Statistics index, increased by slightly more than 1 percent from 1943 as compared with a 6 percent rise from 1942 to 1943.

After adjustment for price changes the quantity of goods and services purchased in 1944 is estimated to be larger—but not much larger—than in 1943. This statement must be qualified by the difficulty of making adequate adjustments for price fluctuations under conditions such as have existed in the past two or three years. It is not possible to take fully into account in these price measurements such things as quality changes and forced-up trading due to disappearance of low-priced items.

Table 1.—Consumer Expenditures for Goods and Services, 1939-44

[Bil	lions (	of doll	ars]			
	1939	1940	1941	1942	1943	19441
Total (current dollars).  Durable goods Nondurable goods Services	61. 7 6. 4 32. 6 22. 7	7.4	9. 1 40. 1	6. 4 48. 0	6. 5 55. 2	6. 3 59. 6
Total (1939 dollars)	61. 7	64. 9	69. 7	68.8	70.8	73.6

1 Preliminary estimates.

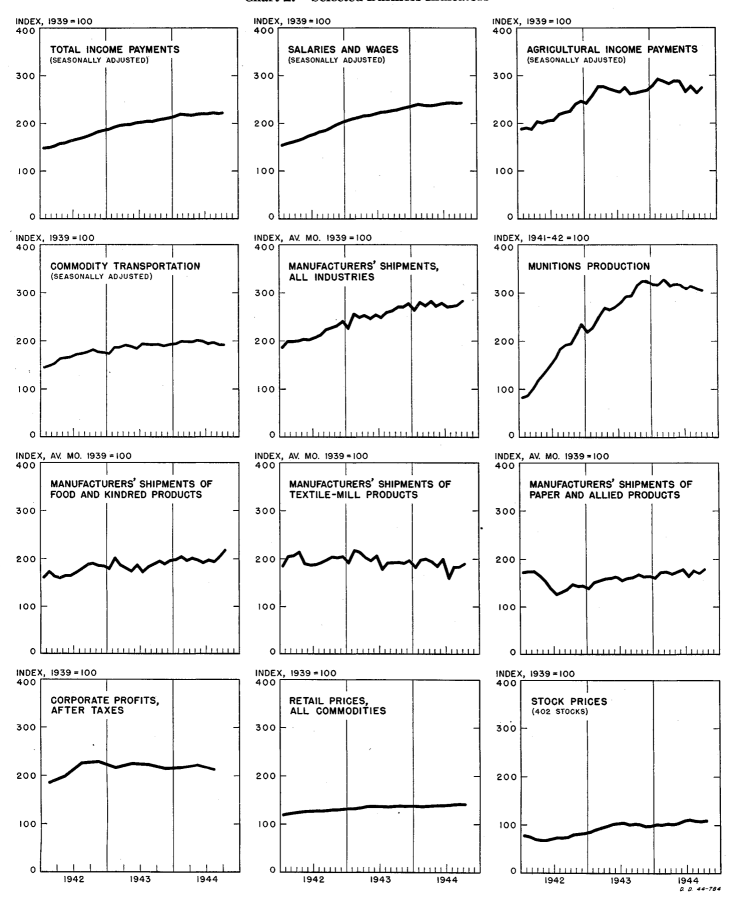
Source: U. S. Department of Commerce.

The high volume of consumer purchases in 1944 has meant record business and profits for retailers. Sales of all retail stores are estimated to exceed 67 billion dollars in 1944, an increase of 5 percent from 1943. Since prices at retail stores, as measured by the Department of Commerce index, rose by less than 3 percent from 1943, the volume of goods sold appears to have been slightly higher.

Retail stores dealing primarily in nondurable goods in general recorded larger dollar sales in 1944 from 1943. Partly because of the introduction of new lines of goods more readily available and partly because much of the merchandise still available was in higher-priced lines, most types of durable goods stores maintained or even increased their business during the year.

It is clear that even at the peak of our war effort consumers were able to satisfy most of their wants. Indeed, except for the few rationed items, consumers steadily increased their purchases of goods and services. Shortages appeared

### Chart 2.—Selected Business Indicators



Sources: U. S. Department of Commerce, except munitions production and stock prices which are from Facts for Industry, War Production Board, and Standard and Poor's Corporation, respectively.

during the year which resulted in some inconveniences, but no hardships. It was increasingly difficult to purchase some items, such as radios and low-priced children's clothing, because they were not being produced or produced only in inadequate volume.

Temporary shortages occurred in a number of other items, as for example high-grade meats and more recently cigarettes. These were due in the main to the unusually large demand relative to supplies, to larger takings by the armed services, to cost-price relationships which fostered shifts in marketing, or to a temporary maldistribution of supplies.

Continued restrictions on the production of most consumer durable goods resulted in practically no change in the expenditures for these items. Despite severe shortages in many lines, the dollar volume exceeded 6 billion dollars in 1944, about equal to the 1939 dollar total. However, as a result of higher prices, the quantity of durables going to consumers in 1944 was almost 10 percent below 1943 and more than one-third under the 1939 quantities.

Particularly noticeable was the substantial rise in prices of furniture and home furnishings during the year. Even with this price rise, total dollar sales of furniture declined as a result of continued shortages of quality merchandise and of the increasing inability to get consumer acceptance of victory or ersatz

Consumer expenditures for nondurable goods accounted for practically the entire increase in total expenditures from 1943-an increase of 8 percent. Most of this rise was the result of increased quantities since prices of nondurable goods rose by only about 1 percent. Indeed, in the large segment of consumer purchases, foods, the average retail price in 1944 was slightly lower than in 1943 because of the roll-back which started during the latter part of that year. As a result the quantity of food purchased in food stores, eating and drinking places and other food outlets was somewhat more in 1944 than in the preceding year.

The quantity of clothing purchased by consumers during 1944 was approximately the same as in the preceding year since the increase of about 9 percent in dollar sales was accompanied by a 7 percent rise in prices. Manufacturers' shipments of clothing for civilian use were somewhat curtailed this year but retail sales were maintained by drawing down stocks. There were also evidences during the year of further disappearance of low-priced lines in clothing and of higher prices due to stores adding to their stockin-trade merchandise not previously handled.

Toward the end of November the Government announced certain measures to tighten controls in those areas which are endangering the wartime stabilization program. Following the WPB allocation of 40 million yards of material for manufacturing inexpensive infants' and children's clothing, the OPA placed dollarsand-cents ceilings on the prices of these items. A second move aimed at reducing "over-finishing" and "fancying-up" of fabrics, practices which have boosted

the cost of finished fabrics and have resulted in higher prices for both cotton and rayon clothing. The revised regulation will be effective on all shipments of goods from finishing plants after January 3, 1945. Finally, broad revisions were made in converters' price ceilings for cotton and rayon finished piece goods.

Purchases of other nondurable goods showed moderate increases in both dollar volume and physical quantity in 1944. Consumer expenditures for services continued to increase during the year at a somewhat lower rate than in the previous war years. Most of the increase was the result of higher prices, notably for domestic help. While the quantity of services increased slightly over the war period, the quality deteriorated steadily and substantially.

#### Income Payments.

The expansion of consumer expenditures coincides with the further rise in income payments to individuals, which will amount to approximately 155 billion dollars in 1944 as compared with 142

billion in 1943.

Personal taxes took a somewhat larger percentage of income payments in 1944 than in the preceding year. Though these taxes have risen substantially in past years they still did not representeven at the peak of the war effort in 1944-more than 15 percent of total income payments.

Consumer expenditures and taxes (when adjusted for tax reserves in view of the change in final payment date for Federal income taxes from December 15 to January 15) absorbed the bulk of the increase in total income payments. Individual savings will be the highest on record this year, though the increase over 1943 is moderate.

The bulk of the total increase in income payments occurred in salaries and wages, which includes the pay of the armed forces. Interest payments rose sharply, reflecting the service charges on the growing national debt. Entrepreneurial incomes also increased, but more moderately. Dividend payments remained virtually stationary, as corporations continued to retain an unusually large proportion of the high corporate profits.

### Trend of Munitions Production

Unlike 1943, when pressure was still being exerted generally to expand the production of war matériel, the year 1944 has been one of selective pressure over a diminishing segment of the program. The net result of the shifting of some schedules up, and more down, has been the relatively even trend of total munitions production depicted in the chart on page 3. This comparatively steady flow has continued through the current quarter, and the total output of munitions for 1944 will be one-eighth higher than the tremendous volume turned out in 1943.

At the present time, the munitions production program consists in the main of declining segments—those in which the peak rate of production is past and where scheduled output is below this level. In some instances, as for example tanks, the schedules over the next few months

are rising because of the increases set for new models, but the output of all tanks-both current and scheduled-is still low compared with the previous peak.

It may be seen from the bar in the top center of chart 3 that these programs which are down from their peak rates make up over seven-tenths of the total. while the programs scheduled for stable production—those which have reached their peak and whose future schedules require maintaining production at a volume approximating the peak-comprise less than one-tenth. This leaves just over one-fifth of the total program where it is desired to push production ahead to a level not previously reached in order to meet the stated requirements. Included in this last classification are all those programs which, as of October 1, still had a scheduled rate of production ahead in excess of the highest rate of output thus far attained.

Chart 3 means that the expansion secured in the portion of the total program currently expanding has been sufficiently large so as to practically offset the decline in the much larger segment in which output has been scheduled down. It is obvious from this that the expansion achieved where desired has been large, though it has not matched the scheduled output, and extensive expediting activity has been carried on to move the critical programs ahead at an even faster rate so as to preclude the development of future shortages.

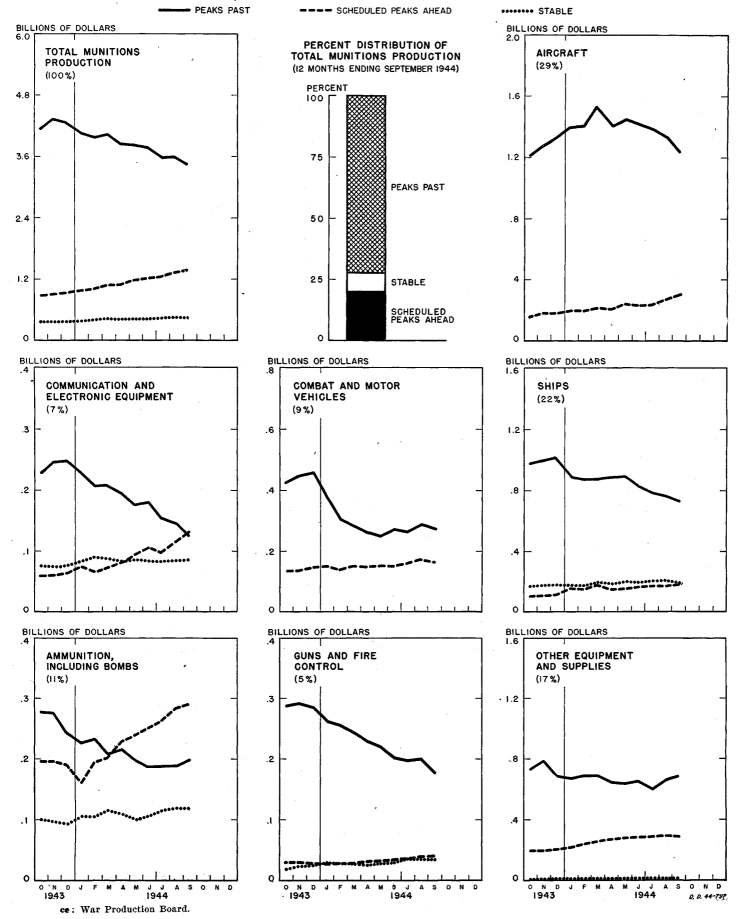
This rise in the expanding programs is given quantitative expression in the panel at the top left of page 5. The dash line shows the steady rise in the aggregate output of the expanding programs. During the first three quarters of the year this rise amounted to 50 percent, and there was a further advance in October which will be extended when the returns are available for November and December. Thus, it is apparent from this chart that where expansion is re-Thus, it is apparent from quired production has moved ahead on a gradually rising curve throughout the vear.

The downward trend of most of the programs—those in which the desired peak rate of production is past-is shown by the solid curve on this same panel at the top left. It will be noted that aggregate production of these items, in terms of the standard August 1943 unit prices used by the War Production Board for measuring the quantity flow of output, has dropped from just over 4 billion dollars last December to under 3.5 billion dollars. In this same period, the expanding programs are up from 0.9 billion dollars to 1.4 billion dollars. The 10month output of total munitions, on this same basis of standard prices, was 53.6 bililon dollars, and the output in the final two months will add more than 10 billion dollars to this total. This compares with 56.9 billion dollars of output in the twelve months of 1943.

### Pattern Similar for Major Programs.

The remaining seven panels of the chart on page 5 reveal that the pattern of rising, falling and steady segments is present in all major parts of the program.

Chart 3.—Munitions Production Distributed by Direction of Schedules, October 1943-September 1944 (In Terms of the Standard August 1943 Unit Prices)



The position of the lines on each of these grids reveals the relative importance of the three segments in each case.

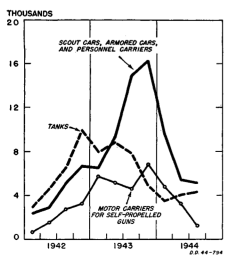
It will be noted that only in the ammunition program does the rising portion make up a substantially larger part than the programs whose peaks are past. Here the rising segment currently comprises half of the total, the result of the very marked advance this year in the output of some types—particularly heavy artillery shells for the Army and for naval surface fire, and aerial bombs. These are on the critical list with substantial increase in output desired over the next few months, some to be secured from new facilities under development this year.

Ammunition comprises 11 percent of the total of all munitions, based upon 1944 output, and as indicated above half of this ammunition is represented by expanding programs. The percentage figures shown at the top of each of the panels on this chart represent the portion of the 1944 output which each part contributes to the total munitions program.

Only a small portion of the gun and fire control program (5 percent of total munitions program) is rising—the dash line. Aside from the similarly small portion that is being held steady, the program is a declining one with output in the below peak portion off a third over the past year. The communications and electronics program (7 percent of total) reflects, among other things, the rapid technological changes in this field, with the output of rising programs recently passing the rapidly shrinking output of the programs with peaks behind.

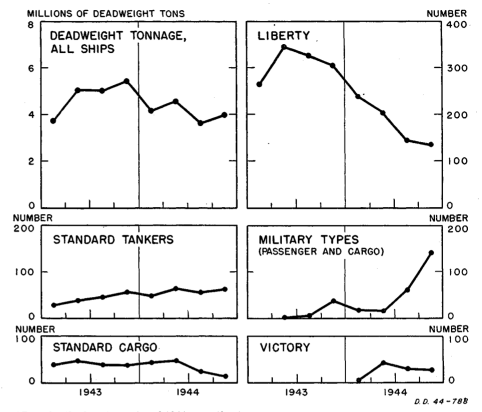
The trend of production of combat and motor vehicles has been downward during 1944, notwithstanding the urgent need for some particular vehicles—notably the heavy trucks—which has resulted in marked (though not up-to-schedule) expansion in such items. The peaks for most of the combat equipment had been reached either in 1942, as in the instance of tanks, or in 1943, as in the instance of the scout cars, armored cars and personnel carriers, and in the motor carriers for the self-propelled guns. In each case,

### Chart 4.—Production of Combat and Motor Vehicles



Source: Facts for Industry, War Production Board.

### Chart 5.—Merchant Ship Deliveries: Total Tonnage and Principal Types 1



<sup>1</sup> Data for the fourth quarter of 1944 are estimates. Sources: War Production Board and U. S. Maritime Commission.

the decline from peak rates was very large.

The fluctuations in output of these three groups of combat vehicles over the past three years are set forth in chart 4. From a quarterly high of about 10,000 tanks in 1942, the output dropped to less than 4,000. Now the trend is again upward as improved types are flowing from production lines in enlarged quantities. From more than 16,000 a year ago, the quarterly production of the various types of armored and scout cars and personnel carriers dropped sharply to about a third of that rate. The motorized gun carriers have traced a pattern not unlike that of the personnel vehicles.

By far the larger part of the aircraft program is now declining, after reaching a peak last spring. The newer and improved models—including the long-range bombers—are making an increasing contribution to the total and may be expected to extend the rising dash line on this chart into 1945. The shifts within the aircraft program have resulted from the air supremacy attained in the combat areas, and the changed requirements as fighting moves into new theaters of operations.

One of the features of the current heavy fighting around the western borders of Germany is the limited amount of aerial opposition encountered from enemy air forces. Only when the strategic bombing is aimed at vital war production centers have the German fighters been in evidence in force, and Allied operations have been hampered to only a limited degree by enemy bombers. These conditions attendant upon the success of

previous Joint Air Force operations have naturally found reflection in the revised calculations of the need for new planes.

The ship program shows the same general picture as the total, although here the aggregate for the stable programs slightly exceeds that of the rising programs. But nearly two-thirds is now declining. This reflects in part the attainment of the peak rate of landing craft output coincident with the final preparations for the invasion of Normandy. The maximum pressure for naval vessels, however, is past, and the peak deliveries of military vessels of the cargo type—a high priority program—will be set during the current quarter.

The merchant-ship program illustrates the shifting pattern of output which results from military success in securing control over larger areas of the world, and also the shifting requirements as the military forces engage in combat on a much enlarged scale. In 1942 and early 1943, it was a race between the merchant shipyards and war losses-mostly from submarine warfare—with the emphasis on the mass-produced Liberty ship. However, with the ascendancy secured by military forces over the submarinesealed in the Atlantic by the elimination of French bases—and the more effective protection afforded by enlarged Navy and Air Forces equipped with improved detecting and destruction devices for all of the merchant fleet, the building program was shifted to provide more of the large tankers and the faster Victory cargo ship. In addition, the Maritime yards were assigned the task of providing a large number of military-type vessels redesigned from cargo hulls for the use of the Navy.

Chart 5 shows in the middle right panel the rapid rate at which these military vessels for the Navy have been turned out of Maritime yards in recent months. The fourth quarter figure here, as in the case of the other grids on this chart, is the sum of the output through November and estimates for December. The drop in the number of Victory ships completed after the first quarter of 1944 reflects the use of Victory hulls for the military-type program.

Liberty ships are down from a high of 345 in the second quarter of 1943 to the current total of about 130. The Victory yards which were shifted to the military types are already being shifted back to the 1945 Victory ship program. The merchant shipbuilding program for next year is considerably below the 1944 program, with emphasis on types which will serve not only war purposes but which will also be most valuable in carrying our post-war trade.

### Programs Ahead.

The rising segments of the munitions program will not continue to support the volume of output around current levels. As pointed out above, the programs rising toward a peak are only about a fifth of the total, and the scheduled top rate for some of these come in the months immediately ahead, a few as early as December.

Shifting requirements in the field will cause added demands in the future—as they have in the past—for some particular items, and we may expect schedules for these to be stepped up and pressure to be applied to secure increased quantities in a hurry. More and more, however, such calls are likely to be limited because of the tremendous month-in and month-out outpouring from the factories and shipvards.

Likewise, technological and design changes and wider combat experience will require enlarged output of new and improved types of equipment. Consideration of the chart on page 5 will, however, suggest that such developments also must be limited in scope. The naval battles, for example, will be fought and won with the naval ships built and building.

In sum, we may expect from this point on more and more pressure on a few things and less and less on the many. Required expediting action will continue to be most effective when selective and designed to secure by direct methods results in specific plants. The net effect of shifting programs ahead, and selective action, will be-insofar as the general economy is concerned-to release resources which will either be diverted to the production of nonmunitions, or will be unused.

In the allocation of steel for the first quarter of 1945, the decline in the total requirements for the military programs permitted the allocation of a larger amount of steel to other purposes. The bulk of the steel so released went to the domestic programs-food and transportation mainly-but the reduction in military requirements was such that more steel will be available to expand the new

supply of consumer products. How much of this actually will find its way into consumers' products will depend upon the effectiveness of the administrative action in controlling the expansion of the output of required products. This—and not the availability of, or allocation of, steel or other materials-is the key to production. Failure to allocate can preclude production, but of itself allocation cannot result in production of unscheduled products.

Some further increases in output of civilian goods have been permitted under the "spot" authorization program, but the aggregate increase in output under these approvals will remain comparatively small in the immediate future. As of December 1, it was announced that the WPB would tighten its scrutiny of new proposals as part of the current emphasis on the military production schedules

which are being expedited.

The enlarged allotment of steel to the food program was to take care of the added production of containers which will result from the relaxation of the WPB conservation order which has heretofore restricted such use. The enlarged transport allocations will permit increased output of rails and accessories, and of materials for additional railway maintenance purposes. The petroleum industry will also have a larger allotment for drilling equipment, and for maintenance and repairs.

While the amount set aside for export was the same in both quarters, the easing of military requirements in the United Kingdom coincident with same trend in this country, and the stability of Soviet requirements, permitted somewhat more favorable treatment of the Latin American countries and the liberated areas than would otherwise be the case.

Regardless of the trend of military events, the coming year will witness a drop in munitions output—not by reasons of shortages of materials, labor and facilities, but by reason of the adequacy of many types of equipment which is reflected in the planned schedules ahead. The major concern will be then—as it is now-to bring into use at the end of supply lines stretching 3 to 7 thousand miles or more from the United States the vast flow of matériel. Even though munitions output is reduced from the current levels in excess of 5 billion dollars per month, logistics and the securing of adequate bases of operations in the Pacific, such as the Allies now possess in Europe, will remain the central problems with respect to the materiel supply.

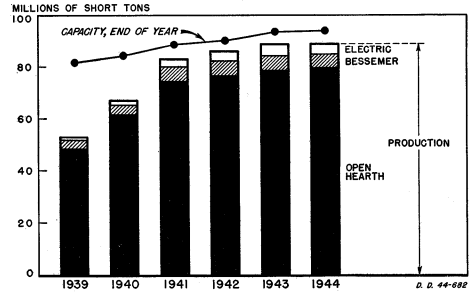
### The Steel Industry

The allocations of steel will mean considerable change in the finished steel products turned out in early 1945. The principal shift will be away from plates which throughout the war period has represented an abnormally large part of the total. Since this shift is the forerunner of many that will come as war production tapers off, it is of interest at this time to review what has happened in the steel industry subsequent to 1939, not only with respect to product characteristics, but with respect to capacity. Both of these bear directly upon the post-war situation of the industry, and of the whole economy.

The output of steel ingots and steel for castings in 1944 on the basis of the record of the first 11 months will slightly exceed 89 million net tons. Chart 6 reveals the rapid rise in the immediate pre-war years and the moderate expansion of the war years. Output in 1941 approached 83 million tons, an increase of 16 million tons over 1940, and 30 million tons above 1939. In contrast, output in 1942 rose 3.2 million; in 1943, 2.8 million; and in 1944, the increase will be about 500 thousand tons.

One of the most striking aspects of this wartime expansion of production has

Chart 6.—Steel Capacity and Production (Ingots and Steel for Castings)<sup>1</sup>



¹Data include only that portion of the capacity and production of steel for castings used by foundries operated by companies producing steel ingots. Capacity for 1944 is as of June 30; production for 1944 is an estimate by U. S. Department of Commerce based upon data for eleven months.

Source: American Iron and Steel Institute.

been the greatly increased output of alloy steel. In the pre-war year 1939, alloy-type steel comprised 3.2 million net tons, or only about 6 percent of total production; in 1943 the output was 13.1 million tons, or more than 15 percent of all steel turned out. Alloy steel output in 1944 is expected to be slightly below the 1943 level.

#### Capacity.

It will also be seen from chart 6 that the 36 million ton wartime increase has resulted primarily from more intensive utilization of existing capacity. According to American Iron and Steel Institute data, production in 1939 represented but 65 percent of the industry's capacity of 81.6 million tons. Thus, theoretically pre-war capacity could have taken care of four-fifths of the wartime ingot production increase. The figure, however, exaggerated the adequacy of facilities to meet the wartime needs, since pre-war capacity was not capable of supplying the particular types required by modern warfare.

Between 1939 and the end of 1941 there was an increase in steel capacity of 7 million net tons, achieved primarily by bringing back into production facilities which had not been considered sufficiently efficient for use under normal conditions. However, in 1942 and subsequent years, additions to capacity under the wartime steel expansion program took the form mainly of new facilities.

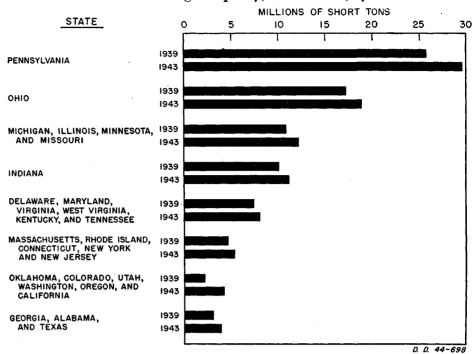
Since Pearl Harbor, there has been a net increase in steel capacity of approximately 5.5 million tons. This net increase is composed of gross additions of 8.7 million tons and a writedown in rated capacity of over 3 million tons. The writedowns take into account the shift in the use of facilities, and the fact that actual production rates prove to be lower than theoretical ratings.

Of the 8.7 million tons gross additions to capacity since the end of 1941, an estimated 7 million were in open-hearth facilities. While enlargements of existing furnaces and improved operating techniques account for a significant part, new furnaces constructed constitute over 50 percent of the program. The remaining 1.7 tons of new additions to capacity were in electric furnace facilities required to produce alloy steels for use in combat matériel. The emphasis given this type facility is apparent from the fact that in the middle of 1944 such capacity was 45 percent more than at the end of 1941 and almost three times that of 1939.

As in the case of most of the expansion programs for strategic war metals public financing played a vital role in the steel facilities program. It was indicated in the October issue 1 that the wartime additions to steel ingot capacity were financed in about equal proportions by private and public agencies, with most of the more recent projects being undertaken with the aid of public funds.

In considering the postwar disposition of the publicly financed additions, it is important to consider that there are two

Chart 7.—Steel Ingot Capacity, End of Year, by States



Source: American Iron and Steel Institute.

types of expansions: (1) that part which was in the form of additions and enlargements intermingled with privately-owned plant, and (2) the huge integrated projects, of which the Geneva, Utah, plant is perhaps the most important example. While the wartime output of some of these larger plants is in types of steel in special demand for combat matériel (for example, plates and special structural shapes for the naval program) the greater part of the capacity involved can without much difficulty be converted to peacetime needs.

Although all the steel-producing regions have expanded their capacity, the largest proportional increases have occurred in the South and far West, where steel-making capacity was relatively small in prewar years. (Chart 7.) Close to 2 million tons of steel ingot capacity was created at Geneva, Utah, and Fontana, California. These plants have doubled the 1939 capacity of 2 million tons in the far West. These new facilities and the expansion in such areas as Texas were undertaken to construct plants near points of consumption, or to utilize nearby ores suitable for steel making in wartime.

### Use of Steel.

The wartime pattern of the vastly increased demand for steel has shifted with the stages of the war. For the period as a whole the most significant changes have been the great expansion of alloy steel which as already mentioned increased from 6 percent of total ingots produced in 1939 to about one-seventh of the much larger output of this last year. Equally striking has been the tremendously expanded output of steel plate which in the recent period has amounted to about onefifth of product steel made compared with a proportion of about one-tenth in the pre-war years. There has also been a rapid relative, as well as an absolute, rise in the production of such items as billets and blooms.

Analysis of the use made of these products also reveals the changing requirements dictated by the war. Export requirements have remained very high in the war period. Less than 3 million product tons of steel were shipped out of the country in 1939. (Product tons designate the finished forms of steel as they are sold by steel mills. Since steel is lost in the fabrication of these forms, total product tons are generally 60 to 70 percent of steel ingot output.) This was 7 percent of total product tons made in that year.

In the following year exports advanced sharply in response to the needs of countries fighting Germany, particularly Great Britain and France. The rise of 6 million tons in exports in that year was equivalent to almost one-eighth of total steel products made. Although steel exports have been slightly below the 1940

Table 2.—Use of Steel, First Quarter 1944

[Net product tons]

(millions of short tons)	Percent of total
17	100
12	70
5	30
7	40 30
	17 12

<sup>&</sup>lt;sup>1</sup> Includes only the consumption of steel in the direct production of combat items. The use of steel in making many components of the finished combat goods, such as motors and Diesel engines, appears in the "Other" classification.

<sup>2</sup> Includes consumption in nonmanufacturing Government units, the transportation industry, public utilities and repair and maintenance.

Source: Facts for Industry, War Production Board.

<sup>&</sup>lt;sup>1</sup>D. S. Wilson, Wartime Construction and Plant Expansion, Survey of Current Business, October, 1944.

total, export claims have remained heavy and far above pre-war levels.

During the early stages of the munitions program the demand for steel for war construction featured the steel picture. At the height of the war construction program in the third quarter of 1942, carbon and alloy steel requirements for construction amounted to almost 3.4 million product tons, a rate of steel use more than double the construction demand for steel in 1939, and accounting for almost one-fifth of total steel shipped in that quarter of 1942.

In contrast to the peacetime construction use of steel, going mainly to private projects, during the peak of construction activity in 1942, practically all of the steel used was for direct military use or for publicly financed war plant expansion. Since 1942, construction demand for steel has fallen off steadily as the facilities expansion program moved towards completion. In 1944, it is estimated that construction requirements will amount to less than 5 percent of steel output.

While the construction demand for steel eased subsequent to 1942, direct war requirements continued to rise. In the first part of this year, this direct war consumption of steel constituted over half of total shipments. The distribution of this use of steel is available only for the metal products industries, which required 70 percent of total steel shipments in the first quarter of the year.

As may be seen from table 2 the production of combat goods involved the direct use of 5 million tons in that quarter. This period is the latest for which information has been made public, but more recent data would not alter the general picture. By far the largest requirements for steel in the direct manufacture of munitions items have been in ship construction and in ammunition production (table 3).

These programs, which accounted for only 30 percent of the value of metalusing combat products delivered in the first quarter of 1944, consumed almost three-quarters of steel going directly into the production of combat goods. In contrast, relatively little steel is needed in aircraft production.

The above data include only steel used in the final fabrication of combat items. Other significant uses of steel in the first quarter of the year were general and special type industrial machinery and equipment, transportation equipment, containers, and building materials. Needless to say, a substantial part of

Table 3.—Use of Steel Directly in Production of Combat Matériel, First Quarter 1944 <sup>1</sup>

	Percent of total
FotalAmmunition	100 20
Guns and fire control  Combat and motor vehicles	4 10
Aircraft, parts and accessories Ships and equipment Communication and electronic equipment	10 55

<sup>&</sup>lt;sup>1</sup> See note 1, table 2.

Source: Facts for Industry, War Production Board. 617552-44---2 these products were also used either directly or indirectly for war purposes.

As a result of the heavy war demands for steel, the amount available for civilian use has been restricted to most essential needs. Now, however, more steel is becoming available for non-munitions use. The scheduled declines in military output discussed in the munitions section is already showing its effect on the demand for steel in the first quarter of 1945. With demand for steel for munitions declining, more is being allocated for other use in early 1945.

#### Employment and Productivity.

The war period increase in steel production was not accompanied by a corresponding increase in number of workers (Chart 8). The peak of employment in blast furnaces, steel works and rolling mills was reached in 1942. The average of 538 thousand wage earners then employed, has declined to approximately 485 thousand this year, a drop of 10 percent.

Meanwhile, however, hours worked have risen almost 11 hours per week, or 30 percent from 1939 to 1944. The increase in hours worked through 1943 was more than sufficient to offset the decline in employment in 1943 with the result that total man-hours reached a high in 1943. A slight decline in man-hours worked is expected in 1944.

There has been a substantial increase in productivity in the steel industry over the war period, the exact amount of which is difficult to measure because of the change in the composition of products made. Beginning early in the defense program, very substantial expansion took place in the production of such items as alloy and quality carbon steel products which require relatively more man-hours per unit of output than the lower carbon steels. Hence a weighted production index, taking into account the changing composition of production

in recent years, would show a much larger increase in production than is indicated if this changed composition is ignored. An OPA study indicates, for example, that allowing for the changed makeup of the product pattern, production of 19 finished steel products and castings increased 130 percent from 1939 to 1943, whereas the increase in steel ingots was less than half as much.

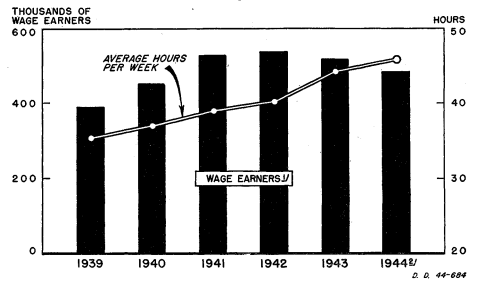
Many factors have contributed to this substantial advance of productivity in steel making. One of the most significant of these has been the introduction of new and more efficient equipment made imperative by the war-engendered scarcity of manpower and materials. Also important were the improvements in operating techniques made possible by the tremendous expansion of demand involving larger orders for standardized products. This situation permitted, for example, greater specialization and made for fewer roll changes and greater use of mechanized processes.

In general, the case of increased productivity in steel corresponds to that of most types of basic material production. The more intensive utilization of capacity at high-level demand results in savings in manpower requirements, not simply because of the intensity of utilization of facilities, but also from the fact that technologically improved equipment is introduced as demand rapidly expands.

How much of the wartime increase in productivity will be carried over to peacetime production of steel is difficult to determine. To the extent that the new equipment and improved operating techniques are used in peacetime, and particularly insofar as the modern equipment displaces the older facilities, productivity will remain higher than in prewar regardless of the level of post-war steel demand.

On the other hand, any substantial reduction in the rate of operations will entail some loss in productivity, particularly insofar as the degree of stand-

Chart 8.—Employment and Hours in Blast Furnaces, Steel Works and Rolling Mills



<sup>&</sup>lt;sup>1</sup> Data represent average number of wage earners for the year. <sup>2</sup> Estimated by U. S. Department of Commerce; based upon nine months data. Source: U. S. Department of Labor.

Digitized for FRASER http://fraser.stlouisfed.org/ Federal Reserve Bank of St. Louis ardization tends to fall as a consequence of the nature of peacetime demand.

On the whole, it appears probable that a substantial degree of the wartime increase in productivity in steel manufacture will be carried over into the post-war economy. In other words, for any given level of operations steel output will be produced with fewer man-hours.

### New Construction in 1944

New construction in the United States will approximate 3.9 billion dollars in 1944. This represents a decline of 50 percent from 1943 and one of more than 70 from the all-time peak in 1942.

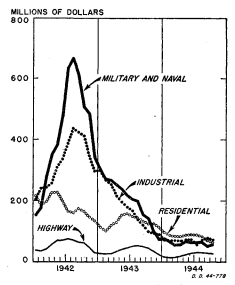
The sharpness of the decline is attributable of course to the near completion of the vast construction program that was needed to implement the war effort. For the construction industry the job in 1944 has been essentially one of putting on the finishing touches. The graph of the two most important war components show this clearly (Chart 9)

show this clearly. (Chart 9.)

Military and naval construction, which was more than 5 billion dollars in 1942, will hardly exceed 700 million in 1944. Back of this 86 percent drop is the completion of the vast network of installations that were needed for the training and organization of our 12,000,000-man army and navy. Now that the armed force total is stabilized and millions are already overseas, large-scale construction of additional cantonments and training centers is no longer necessary.

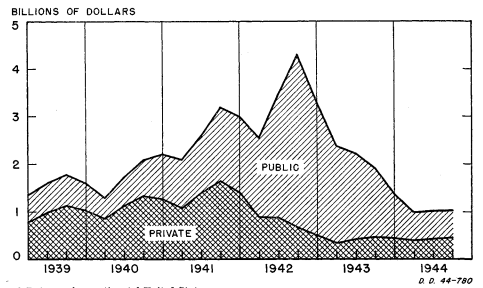
Industrial construction also declined sharply in 1944. From a peak of 3.9 billion dollars in 1942 it fell to 2.1 billion in 1943 and will be only 800 million in the current year. Here the severity of the decline reflects the near completion of the huge expansion of industrial facilities. But it is of interest to note that the 1944 dollar volume is still substantially above that of 1940. As the war continues, requirements develop for new

### Chart 9.—New Construction Activity, by Selected Classes <sup>1</sup>



<sup>1</sup> Data are for continental United States. Sources: U. S. Departments of Commerce and Labor, and War Production Board.

### Chart 10.—New Construction Activity, by Type of Ownership <sup>1</sup>



Data are for continental United States.

Sources: U. S. Departments of Commerce and Labor, and War Production Board.

special-purpose plants or additions to existing plants and result in a sizable amount of industrial construction judged by pre-war standards. Some of this may be expected to continue in 1945.

The pattern of nonfarm residential construction likewise reflects the progress of the war effort. Private building in this category fell sharply in 1942, as it became difficult to construct nonessential housing. It fell sharply again in 1943 with the tightening of restrictions, but apparently will, in 1944, be little below 1943. Public residential building, on the other hand, rose from 1941 to 1942, and again from 1942 to 1943, to 1942, and again from 1942 to 1943, to reach almost 700 million dollars at the peak of the war housing program, but will be less than 200 million in 1944. In recent months, public residential has been running at an annual rate of less than 100 million. This construction is being used to meet the most essential requirements for war housing.

The over-all rise and fall of the war construction program is also evidenced by the changing shares of publicly and privately financed construction. (Chart 10.) From slightly under 40 percent in 1940, the publicly financed increased to about 80 in 1942 and 1943. In 1944 it will amount to less than 60 percent, and in the months to come it can be expected to taper off even further.

This, then, is the picture of construction during the war. The extraordinary high in 1942 and subsequent declines in 1943 and 1944 indicate an unprecedented task accomplished in a very short span of time.

### Construction Prospects.

Other than the variations imposed by seasonal influences, the present level of new construction is unlikely to change much before V-E day. Until then a monthly average of close to 300 million dollars can be expected.

After V-E day, however, the set-up will probably change markedly. Most of the limitation and production controls will be lifted. Adequate supplies of the

more important construction materials, with the possible exception of lumber, will become available. The manpower shortage will diminish greatly, if not disappear.

Since there is little doubt that a large deferred demand—made effective by plentiful funds—exists, the volume of new construction can expand as rapidly as the supply situation permits. During the first few months after V-E day bottlenecks and unbalances will have to be eliminated so that materials and equipment will flow through to contractors in adequate amounts. But as soon as this flow passes the trickle stage, the rate of expansion can and will be rapid. The first full year after V-E day should see a volume of new construction about 25–30 percent above the present level, i. e., between 5 and 5.5 billion dollars in 1944 prices.

Among the categories of construction that may pace the first flush of expansion are nonfarm residential, highway, commercial and institutional. Of these categories, nonfarm residential offers the best possibility for relatively large expansion. There exists here a backlog of demand imposed not only by the war but by under-building in the thirties. As indicated by various private surveys, this demand is first likely to center on medium- and higher-priced homes for owner occupancy. Investment housing will probably proceed slowly until there is a more favorable price-cost relationship.

The amount of new nonfarm housing will depend largely upon the speed with which builders can get home equipment—plumbing, heating, and electrical. Although bottlenecks are almost certain to develop, it is probable that at least 300,000 nonfarm units can be erected in the first 12 months following V-E day. This is less than half the number completed in 1941, but well exceeds the average for the thirties.

Provided sufficient funds are available, highway construction could rebound quickly from the wartime trough, since the types of materials and labor that are needed will be relatively easy.

The advance in private commercial construction will come chiefly from the demand for new stores and modernization of existing ones. Individually these projects are relatively small and thus do not require heavy accumulations of materials. Large commercial units will probably lag until the supply situation is easy.

Increases in institutional construction will stem from the need for more hospitals and the backlog of effective demand for churches, recreation centers, etc. Although there may be some tendency to wait until high quality materials are available, these types are not likely to be postponed because of uncertainty about economic developments.

### **Commodity Transportation**

The volume of domestic commodity transportation during 1944 will probably prove to be the largest of the war period. The easing of the traffic stress, however, is likely to be overshadowed in the coming year by the important regional problems that will be encountered when war operations are concentrated to an increasing degree in the Pacific area.

Recent trends in commodity traffic are shown in the chart on page 3. During the first half of 1944 the index of commodity transportation, which is based on seasonally adjusted figures of ton-miles hauled, ran consistently ahead of the corresponding period of the previous year. The index climbed to its highest point in May, immediately preceding the invasion of the European continent, and then declined to approximately the same level that was maintained during July-December 1943. Preliminary estimates for 1944 indicate an annual volume of commodity movement 4 percent above the 1943 total.

Evidence that the turning point in commodity transportation has been passed is clearest for rail freight traffic, which accounted for 72 percent of total intercity ton-miles in 1943. Commodity ton-miles in July, August, September, and October were slightly below the totals of the corresponding months of last year. As a result, railroads were able to handle the heavy fall traffic without serious congestions.

Seasonally adjusted indices computed by the Federal Reserve Board show carloadings noticeably higher than a year ago in only two freight categories—less-than-carload merchandise and manufactured goods. Declines in other classes, notably in grain and ore loadings, offset these increases, so that the combined index of carloadings for September and October was practically the same as last year.

Despite the over-all trend, the growth in commodity traffic has not been arrested for all transportation agencies. Air traffic has increased sharply during 1944 and the upward trend is expected to continue. Movement on oil and gas pipe lines also continues upward after seasonal adjustment. Intercity for-hire truck service, on the other hand, has been running at a rate somewhat below the peak reached in the last quarter of 1943 and the first quarter of 1944.

### The East-West Shift.

The major problem looming ahead for the transportation industry is the prospective shift in the scene of war operations. For when the principal military effort is concentrated in the Pacific area, the industry will face in the Western region of the country many problems that have been solved with respect to the present distribution of traffic.

Portents of the new test to which the nation's transportation facilities will be put are evident in chart 11 which presents the daily average number of freight cars unloaded for export at East Coast, West Coast, and Gulf ports, and the total unloaded at all U. S. ports. Unloads for export at the East Coast have tended upward this year with two sharp peaks reached in the pre-invasion month of May and in September during the build-up for the battle of Germany. West Coast unloads have increased steadily during 1944.

Indicative of the larger relative gain experienced by West Coast ports and of the strain that has been placed upon them and the railroads serving the Coast is the fact that they accounted for 35 percent of total unloads for export in October 1944. At the time of our entry into the war, West Coast unloads were only 8 percent of the total.

Although the defeat of Germany will result in large cutbacks in munitions production and a lowered volume of commodity movement, should the Pacific war continue there will be rising tempo of military activities in that area. This will be accompanied by an over-all increase in transcontinental traffic, with considerably heavier burdens on western roads and on West Coast port facilities. Careful handling will be required if these facilities are to prove adequate when operations in the Pacific theater reach a climax.

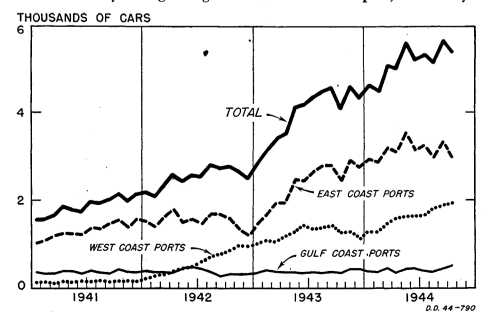
The railroad system of the country differs greatly from East to West. The eastern portion was developed under strongly competitive conditions with much duplication of line. The nature of traffic in this area is such that through and local freight are of about equal importance. The western portion of the system, on the other hand, was developed in a less competitive environment. Thus, there is less route duplication and consequently fewer alternate routes.

Furthermore, the transcontinental lines serve principally to connect two areas of industrial activity separated by a large, industrially inactive territory. The result is a preponderance of through traffic with only small amounts of local traffic. The rail system in the West may be said to be characterized by potential bottlenecks or points having a substantially lower capacity than the system as a whole, while the East is singularly free from such points.

The consequences of these differences already are apparent. A year ago transcontinental traffic, particularly in the Southwest, was so heavy that developing bottlenecks threatened to disrupt the entire system. This year the facilities at bottleneck points have been sufficiently expanded so that danger points have not appeared. Western roads are currently handling more traffic than a year ago, with congestion only in isolated spots.

One of the major elements in this over-all improvement of the western roads has been the substantial addition of motive power during the past year. Most of this has been in the form of new and powerful Diesel locomotives. In the year ended October 1, 1944, the aggregate tractive effort of locomotives on lines owned and leased increased as much as 14 percent on individual roads in the West. The average increase in tractive effort for the Central Western district (Continued on p. 20)

Chart 11.—Daily Average Freight Cars Unloaded for Export, All Railways 1



Represents Class I, II, and III roads, including switching and terminal. Source: Association of American Railroads.

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# Compensating Transitional Unemployment\*

By Clarence H. Danhof, Current Business Analysis Unit

THAT THE TASK of unwinding the war economy can be expected to be more difficult than was the task of mobilizing it for war was pointed out by the Baruch-Hancock report of February 15, 1944, to the Director of War Mobilization. Neither estimates of probable unemployment nor of the length of the reconversion period are necessary to add emphasis to the fact that military demobilization and cut-backs of war production involving forced shifts in millions of jobs will create problems of the greatest gravity to the Nation.

Demobilization and the curtailment of war production will mean unemployment for many workers until new jobs are found or until plant reconversion permits resumption of their occupations. The adjustments required will be of far greater magnitude and more abrupt than was true in the mobilization period. The problems created will be national in origin and in scope; no State or area can escape their effects or fail to participate in their solution.

Much of the burden of transitional unemployment will be thrown upon the unemployment compensation program which the nation has developed over the past 8 years. Though the character of the reconversion period will be of great

\*Acknowledgment is made of the assistance of the staff of the Bureau of Employment Security, Social Security Board, in supplying data used in this article.

influence in determining the extent and duration of the unemployment which will follow from war production cut-backs, the magnitudes will necessarily be large and the drain upon unemployment reserves very considerable.

The unemployment compensation program has benefited from the continued high levels of employment of the war period by building up unprecedently large reserves. The funds in the hands of the States in October aggregated 5.9 billion dollars, and in addition there are .5 billion dollars in the railroad unemployment insurance account. By the end of 1944 the funds will exceed 6.5 billion, three times total expenditures for unemployment compensation benefits since the establishment of the two systems.

To properly evaluate State funds it must be recognized that they are not an insurance reserve but a revolving fund. Under all the State systems, benefits to claimants are based on, and limited by, earnings in the preceding base period. There is no accrual of claims by covered wage-earners against the funds from period to period. The drain of post-war unemployment upon the funds hence is limited to the rights acquired by claimants in the preceding period.

It is of prime important to the nation that these very large sums be used in such manner as to be of maximum benefit to the economy in maintaining purchasing power, as well as in providing support for the individual worker during

the difficult transition period. Existing State benefit provisions are such that large balances might be held by the funds at the same time that large number of workers continue without employment, and without benefits by reason of having exhausted their rights to compensation.

The extent of the demands that are likely to be made upon the State funds, the probable effectiveness of the existing State programs in meeting these demands, and the opportunities that exist to establish alternative programs of higher degrees of adequacy are questions of great importance.

### Coverage

The effect of wartime conditions upon the labor force and the coverage of the unemployment compensation program are indicated in chart 1. The portion of the total labor force in jobs covered by the existing State and railroad unemployment compensation programs—the diagonally hatched portion of the barshas increased from 43 percent in 1940 to 50 percent in 1943.

In addition, legislative action by Congress this year has extended unemployment compensation protection to the large segment of the normal labor force now in military service. The provisions of the Servicemen's Readjustment Act of 1944 (the G. I. Bill of Rights) make available some readjustment allowances to all individuals who have served 60 days or more in in the Nation's armed forces in this war. As of June 30, 1944, that number was about 12,750,000.

Thus, in 1944, 68 percent of the labor force—all but the lowest segment of the 1944 bar-possessed some form of coverage against unemployment.

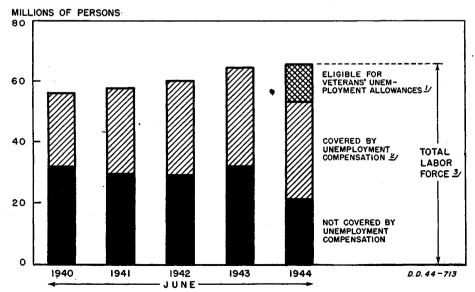
At the same time that the nation's labor force has been expanded, utilization of this labor force has reduced unemployment from an estimated monthly average of 7.3 million in 1940 to less than one million in 1944 (chart 2)

Generally high employment during the war period, and particularly the increase in wage-earners in those industries embraced within existing State unemployment compensation programs, has resulted in an increase in the number of jobs covered from 19.5 million in 1938, when the program was still in process of being established, to 22.8 million in 1940 and to 30 million in 1944.

Because of the normal movement of workers to and from covered employment, the number of workers holding wage credits in the State funds exceeds the employment in covered jobs at any one time, as may be seen in table 1. After allowance is made for the members of the armed forces who hold wage credits, the number of individuals possessing some rights to unemployment compensation with the State programs at this time exceeds 40 million.

The ratio between wage earners with wage credits and workers in covered jobs

Chart 1.—Unemployment Compensation Coverage of the Labor Force



<sup>1</sup>Estimate by the U. S. Department of Commerce. Some duplication may exist in the number town as eligible for veterans' unemployment allowances and those covered by unemployment

<sup>2</sup> Includes persons covered by 48 States and District of Columbia unemployment compensation laws and by the Federal Railroad Unemployment Insurance Act.

<sup>8</sup> Includes total civilian labor force and the armed forces. Data for civilian labor force include persons 14 years of age and over, but do not include institutional population.

Sources: Social Security Board, Railroad Retirement Board, and U. S. War and Navy Departments

which stood at 141 in 1939, has increased to 147 in 1943. This is a reflection of the high mobility of labor in recent years. However, the wage credits held by from 10 to 20 percent of those who hold such rights are so small as to make them ineligible for benefits.

Legislative action has been taken by approximately 40 States so that the rights of members of the armed forces to unemployment compensation benefits acquired before their entrance into military service is protected, and continued until after their discharge.

Although existing programs-State, railroad and veterans—cover 44 million jobs, the number of gainfully occupied workers who lack protection against unemployment continues to be large. Seven major groups remain outside the scope of the existing plans. These are agricultural workers, domestic servants, employees of Federal, State and local governments, maritime workers, employees of nonprofit organizations, the self-employed, and employees of firms excluded from the State plans by reason of small size.

Among these groups, the unemployment problems of agricultural workers. the self-employed, and domestic servants involve special problems which have led to their exclusion from the existing program. It is of interest to note that the self-employed veteran is protected from unduly low earnings by the Servicemen's Readjustment Act, which provides that chould the earnings of such a veteran fall below 100 dollars a month he may apply for benefits which would bring his income up to that figure.

Some 2.5 million workers engaged in occupations otherwise covered were excluded in 1943 by reason of employment in small firms. Individuals similarly engaged in occupations normally covered are excluded by reason of employment by the Federal Government or its direct contractors. This is true of the 600,000 industrial workers in Federal Government shipyards and ordnance plants, as well as many of the 1,700,000 additional civilian employees chiefly in the War and Navy Departments. About 200,000 maritime workers are excluded.

Table 1.—Coverage of the Unemployment Compensation Program

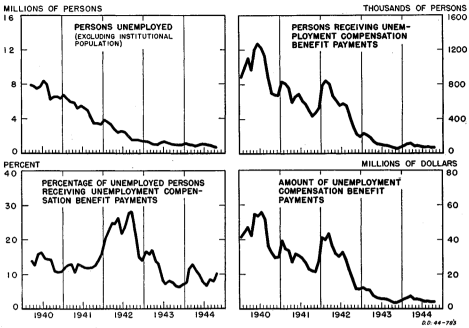
[Thousands of persons]

Year	Average monthly covered employ- ment	Estimated workers with wage credits, <sup>1</sup> end of year	Estimated total un- employ- ment, June 30	Average weekly number of unem- ployment compen- sation recipi- ents
1938 1939 1940 1941 1942 1943	19, 929 21, 378 23, 096 26, 814 29, 350 30, 517 2 29, 932	27, 500 20, 100 31, 900 37, 600 43, 300 44, 800	7, 720 5, 520 2, 550 1, 220 1, 000	870 802 1, 269 684 553 100 2 78

<sup>&</sup>lt;sup>1</sup> Number of different individuals who worked at some time during the year in employment covered by State unemployment compensation laws.

<sup>2</sup> First 6 months.

Chart 2.—Persons Unemployed and Recipients of Unemployment Compensation 1



Persons receiving unemployment compensation payments represent average weekly number of

Sources: Social Security Board and U.S. Department of Commerce.

Some 750,000 to a million individuals are excluded because they are employed by nonprofit organizations through their work and employment conditions are similar to those in occupations in private industry covered by unemployment compensation.

Exclusion of individuals employed by firms with fewer than 8 workers follows from the provisions of the Federal Unemployment Tax Act which exempts such employers from payment of Federal unemployment compensation taxes. However, such employees are now covered by the Old Age and Survivors' Insurance legislation. That extension of coverage to this group is widely recognized as feasible and equitable may be seen in the fact that 25 States have by legislation extended coverage to firms with fewer than 8 employees. In the case of 12 States coverage now includes firms with one or more wage-earners.

### Position of the State Funds

As has been noted, the growth of potential claims against the State unemployment compensation system has been paralleled by a sharp rise in the assets available to meet possible claims. rise has followed from the increase in tax revenues which resulted from high pay rolls, and also from the reduction in benefit payments accompanying very low unemployment.

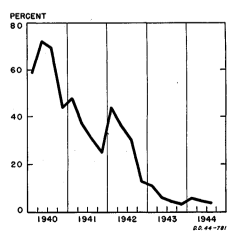
The combined result has been, as shown in chart 3, a drop in the ratio of benefits to collections from an average of 65 percent in the first half of 1940 to 6 percent subsequent to the second quarter of 1943.

In consequence, the resources of the Nation's unemployment compensation reserves have accumulated an average of 1 billion dollars during each of the past three years. They will total 6 billion by the end of 1944 (chart 4). The 4.7 billion dollars held in the State funds as of December 31, 1943, were equivalent to 105 dollars for each worker with wage credits.

Though the accumulation of State unemployment compensation funds has been large during the war period, revenues have fallen below those collectible at nominal rates. The experience rating system of assessing unemployment compensation taxes upon employers is now in use in 42 States.

Though these systems vary widely in detailed methods of operation, in all cases

### Chart 3.—Ratio of Unemployment Compensation Benefit Payments to Collections 1

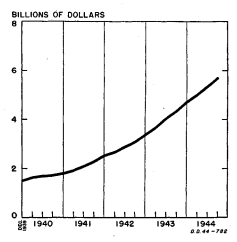


<sup>1</sup> Collections represent contributions, penalties and interest from employers, and contributions from employees. Adjusted for refunds of contributions and for dishonored contribution

Source: Social Security Board.

Source: Social Security Board; U. S. Department of

### Chart 4.—Cumulative Balance of State Accounts in Unemployment Trust Fund, End of Quarter <sup>1</sup>



<sup>1</sup>Contains separate account for each State agency, in which are held all moneys deposited from State unemployment funds and from which State agencies withdraw amounts as required for benefit payments.

Source: Social Security Board.

they permit employers to secure special credit allowances against the Federal tax. Such allowances for each employer are related to the benefits paid to unemployed individuals who were employed by him during a specified period.

The uniformly favorable employment experience of the war years, through the operation of these plans, has resulted in reduced revenues. The Nation-wide average rate of employer contributions declined from 2.7 percent of taxable wages in 1938-40 to 2.0 percent in 1943. Actual revenues have fallen below potential by an estimated 416 million dollars in 1943, and 740 million since 1940. Also of significance has been the appearance of marked disparities among the States in the taxes levied upon employers.

A partial offset to the effects of experience rating and to increased potential liabilities arising from war expanding employment has been developed in the form of special war risk taxes. These are currently assessed in 10 States against war expanded pay rolls.¹ Such tax revenues will reduce somewhat the possibly adverse effects upon unemployment compensation programs of claims arising in the States from wartime expanded employment.

The financial ability of the State programs to meet the obligations that may be pressed upon them has been further assured by the provision of the War Mobilization and Reconversion Act of August 1944. Under this law a State may obtain financial advances from the Federal Government whenever its financial resources reach a low level relative to the obligations it must meet. These advances, which are repayable without interest, are to be made from the Federal revenues received from that part of the 3 percent tax on payrolls retained for

the administrative expenses of the program. Since administrative expenditures have proven to be less than originally anticipated, the Federal Government has received some 500 million dollars in these revenues in excess of its outlays.

### Recent Trends in Benefits

The post-war unemployed may be expected to receive higher average unemployment compensation payments for a greater number of weeks than was the case in the years 1939 to 1943. This flows from the increase in full time annual wages of covered workers from 27.68 dollars per week in 1940 to 42.35 in the first quarter of 1944 and the high degree of continuity of employment, which combined give many workers the base period earning credits necessary to qualify for maximum weekly benefits.

In only four States do minimum annual earnings required to qualify for maximum benefits exceed the 1943 average earnings in the State. In most States, these minimum earnings are a relatively small fraction of 1943 average annual earnings. The annual earnings necessary to qualify for maximum benefits in the various states are shown in table 3.

The effect of increased earnings in raising the average base period credits is apparent already in the trend of average weekly benefits traced on chart 5. Weekly compensation payments for total unemployment averaged 15.63 dollars in the first half of 1944, 45 percent higher than in the years 1938–41. This increase in average benefits closely parallels the wartime rise in average weekly earnings. Benefits in the second quarter of 1941 were 39 percent of weekly earnings in the first quarter. Comparable quarters of 1944 showed a ratio of 38 percent.

These payments were still far short of statutory maxima. In only 4 of 40 States were 70 percent or more of benefit payments at the maximum amount in 1943. In 25 States, less than half of payments were at maxima.

Table 2.—Maximum Weekly Benefits as Percent of Total Payments <sup>1</sup>

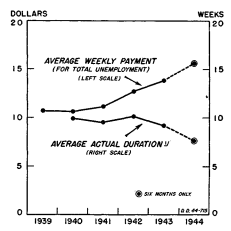
Percent of total benefits paid at statutory maximum weekly rates	Number of States 2
Total	40
Less than 30 percent	1 11
50-59 percent	6 5
70 percent or more	ı ă

<sup>&</sup>lt;sup>1</sup> Includes only payments for total unemployment.

<sup>2</sup> In the remaining 11 States, the maximum weekly benefit amount was revised during 1943, and the number of checks issued under both the old and new maximums s not available.

Source: Social Security Board.

Chart 5.—Average Duration and Amount of Unemployment Compensation



¹ Data for 1939 are not available. Duration based upon all beneficiaries; computed by dividing weeks compensated for all types of unemployment by the number of first payments during the year. Figures for 1944 based upon incomplete benefit period, hence the average for the year may vary from that experienced in the six months.

Source: Social Security Board.

Chart 5 indicates also that there has been little change since the inauguration of the State programs in the duration of benefit payment to claimants. National average duration of benefits varied from 9.2 to 10.1 weeks in the five years prior to 1944. Here again, however, wide variations exist among the States, both in the statutory maxima as well as in the ratio of actual duration to potential maximums.

The duration of payments is determined on the one hand by the length of time which elapses before a claimant secures renewed employment and on the other by the exhaustion of his benefit rights. Such exhaustion may occur as a result of the limitations on duration of benefits established by State statute. It may follow also from base earnings insufficient to entitle the claimant to maximum benefits. That depletion of benefits rights was a major factor in limiting the duration of benefits in a year such as 1940 is clear from the fact that half of all claimants to whom any payments were made exhausted their rights before securing employment.

High wartime levels of employment have served both to expand benefit rights and to reduce the unemployed period. The ratio of claimants receiving first payments to those exhausting their benefits has declined each year; from 60 percent in 1939 to 31 percent in 1943. In the first 6 months of 1944 the average actual duration of benefits was 7.6 weeks while only 18 percent of those receiving first payments exhausted their claims. Since unemployment has been very low throughout 1944, no significant increase in this average is to be anticipated for the year as a whole.

### State Differences

Unemployment compensation is at the present time administered by 53 agencies; the 48 State commissions, those for Alaska, Hawaii, and the District of Co-

<sup>&</sup>lt;sup>1</sup> Alabama, Florida, Illinois, Iowa, Maryland, Minnesota, Missouri, Ohio, Oklahoma and Wisconsin. See Social Security Bulletin, May 1944, p. 2–8.

<sup>&</sup>lt;sup>2</sup>The data represent average weekly earnings based on 52 weeks of employment per year rather than a weekly average of total annual earnings.

<sup>&</sup>lt;sup>3</sup>Throughout this article attention is confined to total as distinguished from partial unemployment.

lumbia, the Railroad Retirement Board and the Veterans' Administration. The latter two represent special groups and the variation in their programs from those of the States will not be discussed here. Of greater importance is the fact that though the States serve comparable groups, very wide variations in the administration of their programs are apparent.

A high degree of uniformity exists in the relationship between unemployment compensation tax revenues and the earnings of individuals because of the Federal legislation crediting each State with up to 2.7 percent of the 3 percent Federal tax levied on pay rolls in covered industries. As pointed out above, differences among the States in the assessment of taxes exists largely as a result of the operation of the experience-rating system.

Wide variations exist among the States in benefits provided, in the duration of such payments, and in eligibility and disqualification regulations. Minimum weekly payments vary from 2 dollars per week to 10 dollars and maxima vary from 15 dollars to 22 dollars. In 11 States, maximum benefits equal or exceed 20 dollars but 22 have maxima of 15 dollars or less. Perhaps more meaningful are comparisons of average weekly payments actually made. In the third quarter of this year, these averaged 15.95 dollars in North Carolina to 19.25 dollars in Connecticut as shown in table 3.

Sharp differences likewise exist among the States in the number of weeks for which payments are allowed and actually paid. As shown in table 3, 15 States grant payments of a uniform duration to all eligibles. Among the uniform duration States, the majority provide payments for 16 weeks, although in three States the period is 20 weeks.

Among the 36 States in which duration is determined by a claimant's earnings, 18 recognize 16 weeks as maximum duration, while others range from 14 to 23 weeks. Minimum duration of payments varies from 2 to 12 weeks.

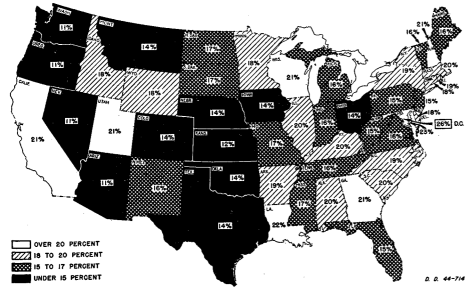
Since fairly uniform taxes on pay rolls are the source of unemployment compensation funds it might be expected that benefit provisions would differ among the States in a pattern similar to average annual-wage-salary payments. No clear or simple test of such uniformity, equally fair to the various provisions of all the States, is possible. One such comparison is presented in the map on this page in which the maximum potential benefits available to covered wage earners under 1944 State laws is shown as a percentage of the average 1943 taxable wages and salaries of covered individuals in these States. Such maximum potential benefits range from 26 percent of the average wages and salaries in the District of Columbia to 11 percent in Oregon, Nevada, Arizona, and Washington.

The lack of a uniform pattern in the relationship between maximum potential benefits and income of covered employees is clearly apparent. It would appear that the maximum potential benefits are to a large degree arbitrarily determined and bear only haphazard relationships to earning ability or needs. Because of the varying significance of such benefits in the various States further comparisons may be made by the use of the data in table 3. Equal lack of uniformity will be found in comparison of average weekly benefits paid in the third quarter of 1944 related to average weekly earnings and also in a comparison of such benefits multiplied by the maximum duration as a percent of average annual earnings.

### Role in the Transition Period

Existing State funds are sufficient to pay present average benefits for the maximum statutory duration to approximately 67 percent of employed cov-

Map 1.—Ratio of Maximum Potential Unemployment Compensation



Benefits to Average Annual Taxable Wages, 1943

<sup>1</sup> Data represent average weekly earnings based upon 52 weeks employment per year rather than a weekly average of total annual earnings.

Source: U. S. Department of Commerce; based upon data of the Social Security Board.

ered workers, or some 20,000,000 individuals. Even the relatively weakest State, financially, could pay present maximum benefits to almost 40 percent of its covered workers. Since many will not be entitled to or require compensation for the maximum period, the number that could be given benefits would be even larger. These resources in October were equivalent to 340 million weeks of unemployment compensation at existing maximum rates.

The largest number of individuals to receive some amounts of unemployment compensation benefits in any previous year was 5 million in fiscal 1939-40, during which time compensation was paid for 47,000,000 weeks of unemployment. While the number of individuals with wage credits exceeds the covered employees, it should be noted that a substantial proportion of claimants will not be eligible to receive the maximum benefits and that, furthermore, the numerous individuals in the armed forces who hold wage credits will not exercise them in the transition year but will enjoy the larger benefits of the Federal laws.

If the unemployment compensation program faces an important responsibility, these estimates suggest that it also is equipped with very large resources which can be used to meet that obligation. It may well prove to be true, however, that if the operations of the unemployment compensation system are restricted to the statutory obligations, the program will fail to contribute the assistance to the economy's reconversion and fall short of rendering to the unemployed the aid which is within its means.

Evaluation of the strength of the State funds may be made in much more realistic terms than that suggested above. Attention can be centered on the special problems created by transition from a war to a peace economy.

Obviously, it is unrealistic to think in terms of 20,000,000 individuals, or of any number near it, becoming eligible for unemployment compensation shortly after the war. This would mean a complete collapse of our economy. If there were 20,000,000 unemployed among those eligible for unemployment compensation, there would, in addition, be many more unemployed among those occupations not covered and among veterans.

To evaluate more accurately the resources of the unemployment compensation funds an assumption of unemployment is made which is an extreme upper limit of probable unemployment in the first year after the war. Such a maximum probable burden provides a severe test of the adequacy of the funds.

For illustrative purposes, therefore, it is assumed that excluding war veterans and railroad employees, unemployment in the post-war year will reach 12,000,000. This very high figure is an arbitrary one and is in no sense a forecast

The proportion of this unemployment which will possess claims against the unemployment compensation funds is, of course, unknown. Recipients of unemployment compensation payments have at no previous time exceeded 30 percent

of estimated total unemployment. (See chart 2.)

The employment adjustments of the conversion period will be of greater magnitude in industries covered by the program than elsewhere. Moreover, as has been noted, a larger proportion of covered wage-earners will have substantial qualifying credits than has heretofore been the case.

Hence, the ratio of unemployment compensation recipients to total unemployment will tend to increase. An arbitrary but not unreasonable assumption is made that 50 percent of the unemployed in the post-war period will have substantial unemployment compensation rights at the time of the loss of their jobs. Under such an assumption unemployment compensation claimants will total 6,000,000.

It is of interest to note that the number of estimated unemployment compensation claimants is approximately equal to the increase in munitions employment since 1939. It is obvious that the largest amount of unemployment will be created by the disappearance of jobs in these industries.4

The estimates made, however, allow for large disemployment elsewhere.

Included in the munitions group are the durable goods industries which will face heavy demands in the post-war year and will probably maintain employment well above 1939 levels. Furthermore, by no means all of those disemployed in munitions industries will be eligible claimants for unemployment compensation. The 460,000 Federal employees in munitions have no unemployment compensation rights. Veterans who have established unemployment compensation rights in these industries either before or after service, will draw upon the Federal benefits.

Moreover, the contraction in the labor force anticipated in the post-war year will probably include a larger proportion of those employed in the muni-tions group than the labor force in general.

It should be emphasized that all the assumptions made are intended to estab lish severe conditions. It has been assumed that all claimants will be found eligible for maximum benefits and maximum duration for total unemployment. Actually under the existing State benefits it is probable that no one of these assumptions will be met and that hence the drain upon the funds will be smaller than that indicated.

Furthermore, it is assumed that the contraction in munitions employment will occur entirely within a year period. This assumption is of importance in

Table 3.—Selected Unemployment Compensation Data

			ļ		Statu	tory regula	tions	i	
	Average monthly covered employ- ment, 1943	Average taxable wages, 1943 (dollars)	Funds available for bene- fits as of Oct. 31, 1934 (thous. of dollars)	Minimum annual earnings neces- sary to qualify for max- imum benefits (dollars)	Mini- mum payment per week (dollars)	Maxi- mum payment per week (dollars)	Maxi- mum number of weeks payable	Maxi- mum amount of bene- fits pay- able in one year (dollars)	Average weekly benefit paid in 3d quar- ter 1944 (dollars)
Alabama Alaska Arizona Arizona Arkansas California Colorado Connecticut Delaware District of Columbia Florida Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland Massachusetts Michigan Minnesota Missisipi Missouri Montana Nebraska Nevada Nevada New Jersey New Hampshire New Jersey New Hampshire New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Carolina South Carolina South Carolina South Carolina South Dakota	434, 603 22, 878 95, 312 195, 669 2, 274, 134 174, 357 675, 202 86, 965 201, 255 358, 298 891, 017 70, 013 2, 203, 228 893, 128 893, 128 893, 128 1, 340, 384 1, 590, 622 1, 466, 736 163, 892 752, 031 74, 059 147, 177 38, 836 163, 892 752, 031 74, 059 147, 177 38, 836 163, 892 757, 243 1, 297, 404 3, 986, 684 577, 247 28, 861 2, 059, 096 28, 96, 595 249, 089 273, 240 38, 182	1, 505 2, 967 1, 967 1, 279 2, 242 2, 004 1, 536 1, 356 1, 356 1, 875 1, 466 2, 067 1, 616 1, 948 1, 603 1, 625 1, 859 1,	57, 664 6, 370 16, 240 24, 396 602, 775 29, 589 154, 555 13, 706 41, 255 45, 604 466, 196 160, 882 50, 609 46, 157 75, 059 65, 081 196, 278 31, 364 108, 861 1196, 278 258, 400 70, 450 20, 784 138, 582 15, 493 22, 125 8, 602 19, 153 382, 595 8, 333 797, 688 89, 330 4, 423 415, 412 40, 910 60, 721 32, 961 548, 162 60, 721 32, 961	900 768 630 720 1,950 800 960 722 600 960 723 1,375 1,296 675 1,440 1,560 1,440 1,560 1,750 1,440 450 720 810 810 450 1,620 1,620 1,620 1,620 1,620 1,430 810 810 810 810 810 810 810 810 810 81	255531056565455755555367760733555667510355566.7547	15 16 15 120 15 222 18 20 18 18 18 18 18 18 19 20 20 20 20 20 20 15 18 18 18 18 18 18 18 18 18 18 18 18 18	200 166 144 166 244 188 1200 200 166 1200 166 233 220 166 166 166 166 166 166 166 166 166 16	300 256 210 240 468 366 360 360 360 360 324 225 240 360 360 320 360 320 360 320 360 320 360 320 360 320 360 320 320 360 360 360 360 360 360 360 360 360 36	11. 04 13. 85 14. 35 10. 50 18. 43 13. 18 19. 25 14. 00 17. 49 10. 13 18. 96 11. 28 17. 89 13. 07 9. 84 13. 92 11. 50 17. 87 16. 23 19. 18 13. 86 11. 10 14. 92 11. 87 11. 44 14. 73 11. 47 16. 40 9. 09 9. 11. 57 14. 35 14. 45 15. 16. 24 11. 26 9. 29
Tennessee Texas Utah Vermont. Virginia Washington West Virginia Wisconsin Wyoming	496, 169 555, 396 343, 392	1, 545 1, 716 1, 934 1, 724 1, 494 2, 217 1, 922 1, 952 1, 770	66, 674 135, 200 21, 889 10, 771 56, 229 124, 601 60, 456 151, 018 6, 798	1, 200 600 450 930 720 1, 250 1, 400 1, 280	5 10 5 6 4 7 7 8 7	15 30 20 15 15 15 15 20	1 16 16 1 20 1 18 16 16 1 16 20	240 240 400 270 240 240 288 2 400 320	11. 44 11. 05 19. 00 12. 01 10. 19 12. 40 14. 11 13. 87 13. 86

States with uniform duration of benefits.
 Maximum payable assuming claimant had only one base period employer.

Source: Social Security Board.

that the economy will be better able to absorb the contraction in munitions employment if the reductions are spaced over a longer period of time. If military events permit the reconversion of industry to be carried out in substantial part while government remains a large purchaser of munitions, the transfer from war to peacetime jobs will be greatly facilitated and the burden upon the unemployment compensation funds reduced.

The total cost to the unemployment compensation State systems of benefits at existing statutory maximum weekly rates and duration to the assumed 6,000,-000 claimants approximates 2 billion dollars. Every State possesses funds more than adequate to meet such claims. The total cost is equal to about one-third of the aggregate funds that will be available by the end of 1944. Thus only a small portion of the accumulated funds would be called upon under such conditions.

As has been pointed out, payments are limited to a period of weeks varying widely from State to State but relatively

brief in all. The maximum periods may prove far shorter than that which will be required during the transition period. It is, therefore, highly probable that claimants will exhaust their credits before finding employment and that such exhaustion will occur much more quickly in some States than in others, despite the fact that the States will remain in the possession of funds adequate to pay benefits for a considerably longer period.

What this will mean then is that huge funds siphoned off during an inflationary period will be in the main inactive during the deflation that can be expected after the war and in face of the continuing needs for financial support of those unemployed.

A uniform extension of the duration of benefits in all States to 26 weeks 5 would require a relatively small increase in the funds that would be distributed. The cost to the State funds in the payment of 6,000,000 claimants for 26 weeks would

Because benefits are limited to little more \*Because benefits are limited to little more than one-quarter of a year and because of turnover among the unemployed it is theoretically possible that the number of different individuals who could claim unemployment compensation during a year period could be far greater than 6,000,000, although that figure as an average would not be exceeded. The probable high levels of demand in nonmunitions industries suggest that it is more realistic to assume that the unemployed more realistic to assume that the unemployed will be most directly associated with the contraction of these industries and that turnover of unemployment will be relatively slight.

<sup>&</sup>lt;sup>5</sup> This figure has been suggested by the Committee on Economic Development.

approximate 2.5 billion dollars, assuming that all these possess wage credits qualifying them for maximum weekly payments. The cost would be well within the financial resources of all the States.

Increasing the amount of the weekly unemployment compensation benefits provided by State statute has been frequently suggested. Such proposals were included in the Murray-Kilgore bill debated by the Congress during the year.

The problem of the amount of the benefit payments involves the weekly benefit rate which in most states is a percentage of wages earned in a quarter; the relationship between unemployment compensation payments and average wages among the various States; and the minimums and maximums established by statute.

If unemployment compensation benefits are to be related to earning power, no uniformity in State unemployment compensation benefits is to be expected since wide variations in average earnings of individuals exist among the States. Nevertheless the absence of any close correlation among the States in the percentage that weekly unemployment compensation payments are to average weekly earnings shown above, suggests the advisability for greater uni-Establishment of benefits formity. scales which will bear some relationship to earning power consistent among the States is necessary to give relatively equal protection against unemployment to all those covered by the system.

It is likewise apparent that present scales of benefits, both minima and maxima, are likely inadequate to the needs of the unemployed during the re-conversion periods. Under our assump-tion of maximum statutory benefits for 26 weeks, the national annual average of payments per individual would be about 400 dollars. Even should a uniform duration of benefits of 26 weeks be established, the unemployment compensation program will be prevented from contributing its part in supporting an economy faced with the necessity of combatting deflationary forces. Liberalization of benefits is at this time financially feasible and from the point of view of the

economy at large particular timely. The system is able to pay substantially higher benefits than it will probably be called upon to meet in the transition period under existing legislation.

The support which could be given to consumer purchasing power by unemployment would come at a time when it is most needed to assist in sustaining the economy. While the problem of maintaining purchasing power during the coming decline in the national income is much larger and more serious than could be met by the unemployment compensation system as presently conceived, better utilization of the piled-up unemployment compensation could play a more important part.

The use of these funds in bolstering the economy's purchasing power during the reconversion period of declining pay rolls can be of considerable benefit in offsetting some of the deflationary force, through tiding over the unemployed until the time when the full impact of postwar demand can be met by the production resources shifted to the satisfaction of ordinary market wants.

### **New or Revised Series**

### Department Store Sales, United States: Revised Series for Page S-81

[1935-39=100]

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Month	1919	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943
		WITHOUT ADJUSTMENT FOR SEASONAL VARIATION																							
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<sup>1</sup> Revised series compiled by the Board of Governors of the Federal Reserve System. The United States index has been computed by combining revised indexes of department-store sales for the 12 Federal Reserve districts, on the basis of the relative importance of sales in each district in the base period. The component district indexes have been computed by the respective Federal Reserve banks, following a general procedure worked out by Reserve System representatives. The principal features of the revision are: (1) The use of the average of the years 1935-39 as a base; (2) enlargement of the reporting sample in each district; (3) adjustment of the district indexes, and consequently the national index, to conform to the changes indicated by Census data for 1929 and 1939; (4) the computation of new seasonal adjustment factors.

The new indexes are currently based on reports of over 1,400 stores which in 1939 accounted for more than 70 percent of total department-store sales. Department stores account for approximately 10 percent of total department-store sales. In a majority of the district, the district index is computed directly from sales of the sample group believed to be representative of total department-store sales in the district. In some cases the district index is a weighted combination of separate indexes for various parts of the district. The district indexes, or the component parts, are based on daily average sales computed by dividing monthly sales by the number of trading days. Sundays and the most commonly observed holidays are considered nontrading days. In computing trading days for several districts, special allowances were made for differences in the relative importance of particular days in the trading week. Seasonal adjustment factors are computed by the method described in the Federal Reserve Bulletin for June 1941. A special adjustment has been made in the March and April seasonal adjustment factors to allow for changes in the date of Easter.

A more detailed description of the indexes and r

# The Census Bureau's Program for 1945

By A. W. von Struve, Chief, Information Division, Bureau of the Census

PIVE MAJOR UNDERTAKINGS designed to yield a large part of the information needed by Government and by business to reconvert the Nation's operations from war to peace have been scheduled for 1945 by the Bureau of the Census, U. S. Department of Commerce.

The data to be collected will provide a measure of the nature and the magnitude of the Nation's business and agricultural activity in the peak war year. Such information will be invaluable in supplying bases of reference in the postwar years, useful from both a social and an economic point of view.

Part of the Census Bureau's 1945 program was in advanced stages of plan-ning when the scope of the year's work was greatly augmented by the instruc-tions of the President in his letter of August 26, 1944, to the Director of the

In this letter, the President requested that immediate steps be taken to measure the effect of the war on the operations and resources of industry and business, and on individuals in terms of employment, income, expenditures, and savings.

In connection with the 1945 Census of Agriculture, for which funds had been made available by the Congress, the Census Bureau already was prepared to collect a part of the information specified as urgently needed in the President's letter.

Subject to the action taken by Congress on appropriation requests for the work, the 1945 program of the Census Bureau, in addition to its continuing current program, includes the following major projects:

- (1) The 1945 Census of Agriculture covering the 1944 crop year;
  (2) A special War Census of Manufactures
- (3) A Consumer Income Survey by sampling;
  (4) An expanded Labor Force Survey by
- sampling;
  (5) A sample Census of Business.

### The 1945 Census of Agriculture

This Census which will begin early in January is the fourteenth national farm census to be taken. It will cover the 1944 crop year as to production items while inventory items will be enumerated as of January 1, 1945.

The census takers will ask questions covering the name of the farm operator, his race and age, location of the farm acreage, number of dwelling units on farmstead and their facilities, and the number of persons residing on the farmstead. Other questions will concern the status of the farm operator, whether owner or tenant; value of land, buildings, and machinery; and amount of mortgage

The extent of the Nation's farm labor force and its yearly cost are to be measured through inquiries as to the number of farm workers employed at a given date, both paid and unpaid, including enumeration of the labor of the farm operator and that performed by members of the operator's family; the total cash outlay for farm labor throughout the year; and the number of days on which the farm operator may have worked off the farm for pay or profit.

Farm Census returns to be published will provide statistics for the United States, for major regions, for each State, and for each one of the 3,000 odd counties of the country. Information for minor civil divisions will not be published but will be available on most of the items included in the farm census. These latter statistics will be obtainable in photostat form at the actual cost of reproduction.

Some additional questions will be asked on a sample basis to include all large farms of specified types and about six percent of all other farms. These supplemental inquiries will cover purchases of livestock, poultry, seed, fertilizer and liming materials; amount received from sale of standing timber in 1944; amount in cords, of fuel wood and pulpwood cut, number of fence posts and railroad ties cut, and thousands of board feet of logs and lumber cut; area in farm gardens; number and latest year model of automobiles, tractors and trucks; number of electric motors and stationary gasoline engines; number of combines and milking machines; annual rate of interest on farm mortgage; and a number of questions relating to livestock of various kinds and ages on hand at the time of the census. Results of such sample inquiries will be published for the United States, for the major geographical regions and for States, but not for counties.

### Special Wartime Industrial Census

The 1944 Special War Census of Manufactures now being implemented on the basis of the President's letter will not be in the magnitude of the regular biennial industrial censuses of the past. Neither time nor manpower available will permit

However, it is contemplated that this 1944 Wartime census will provide information on plant investment, the value of products and work done during the year of 1944; the cost of materials, supplies and containers for products; the cost for fuel and purchased electric energy; employment in the manufacturing industry, by sex and class (production, force-account construction, administrative, supervisory, sales, technical and office personnel) of worker; the number of production workers employed and the man hours worked, by months; and the value of inventory as of the beginning and end of 1944. As in the past, the data collected will make it pos-

sible to derive "value added" information. Statistical facts along the lines of those collected for many decades, will be published by industry and as far as possible, for counties, without disclosing the op-erations of individual establishments. The statistics collected will provide a complete cross-section picture of American industry for a peak war year, and show the distribution of employment in the various lines of industry throughout the Nation.

Information to be collected and tabulated on the location and industrial distribution of manufacturing employees, in terms of the nature of product produced, will give important current facts about segments of industry and about those counties and cities of the country which will be most severely affected with the cessation of war production and the reconversion to peacetime activities.

Data on salaries and wages paid by local areas will be useful for measuring the effect of cut-backs in war production on purchasing power in particular counties and cities. The number of production workers employed and man-hours worked, by months, will show by industry and area the extent to which manufacturing employment changed during the year; how cut-backs in 1944 have affected manufacturing employments and the groups that will be affected by later cut-backs.

The Special War Census of Manufactures, however, will not provide some types of information formerly included in the Census of Manufactures. Lack of time to prepare has made it impossible to tailor individual reporting schedules to the needs of particular industries and thus to obtain detailed commodity statistics.

Furthermore, since a large volume of physical quantity data is already available in various government agencies, such as the War Production Board, it is planned that this information will be assembled and published for use of government and industry. The task of pulling together the existing commodity information will be much less than would be involved in recanvassing manufacturing establishments, and will not burden industry with resummarizing the information.

Questionnaires will be mailed to about 300,000 firms (some duplicated) now on the Census Bureau's industry mailing list. It is estimated that about 225,000 establishments will file reports which will be included in the final tabulations. Firms reporting production at less than \$5,000 will be omitted from the tabulations.

### Sample Population Census

The Consumer Income and Labor Force Surveys are scheduled to be conducted in April 1945 and in combination will serve serve in effect as a sample population census. The combined survey will provide information on incomes, employment and unemployment, by age, sex and marital status, and by occupation and industry for the Nation, major regions, States and the larger metropolitan areas.

#### Consumer Income Survey.

The income inquiries will include wages or salaries earned during the preceding year; gross receipts and net income in operating a business, farm or professional enterprise; interest received from bonds, savings accounts, mortgages and loans; rents from real estate, or net income from roomers and boarders; veterans' payments, dependency allotments and contributions received from members of the armed forces, pensions, retirement benefits, unemployment insurance benefits, and periodic payments received from insurance, annuities, or trust funds.

While designed primarily to yield income and labor force information, the combined survey will also give information on major population shifts by regions. Approximately 300,000 families will be interviewed in 260 areas comprising some 400 of the Nation's 3,000-odd counties.

It is the present plan of the Census Bureau that the Consumer Income Survey taken in 1945 will be followed by a more adequate sample census of population in 1946. In general, the 1945 coverages will be sufficient only to provide data for the Nation, major regions, and a few of the larger metropolitan areas and individual States, whereas the more adequate programs for 1946 as now planned would provide a great deal more State and local data.

The sample censuses to be taken in 1945 are necessarily restricted and cannot provide more than a fraction of the statistics that would be exceedingly useful to both business and government. The sample coverage proposed will, however, provide many results urgently needed at an early date by both government and industry for use in reconversion planning.

To make possible the collection of the additional data needed for the Nation as a whole, as well as for the more important cities and States, the Census Bureau has requested supplementary funds from Congress for an expansion of its regular survey program to collect labor force information. The Bureau currently provides each month estimates of the number of persons employed and the number unemployed. Separate estimates are made regularly for males and females and for agricultural and nonagricultural workers.

### Labor Force Survey.

Expansion of the labor force survey has been planned (1) to provide quarterly estimates of the size and characteristics of the labor force by regions and for a few of the larger States; (2) to provide similar labor force estimates for each of the major urban production areas; and (3) to strengthen the national estimates in all directions so as to permit publication of many data for the Nation not now deemed sufficiently reliable for general distribution.

The sample from which the current labor force data are now obtained on a

monthly basis represents a cross-section of the population of the United States. Numerous items other than labor force data are obtained from it from time to time, either as a part of the labor force survey or as a special survey taken from households listed as a part of the labor force sampling operation. Similarly the extension of the labor force sample to provide more adequate quarterly information will at the same time provide a more complete sample of the population for other purposes. However, the extended quarterly sample will, at least at the outset, yield individual data for only a very few of the larger cities and States.

### Sample Census of Business

The sample Census of Business will cover wholesale trade, retail trade, and certain service and other types of establishments.

The sample for wholesale trade will amount to substantially complete coverage of all large wholesale establishments and about half of the smaller wholesalers. It will provide statistics by kind of business for each of the larger wholesale-trade centers, and States with important wholesale activities and regions.

The retail sample will not provide individual State and city information except for the larger metropolitan areas and a few of the larger or more populous States. It will be adequate, however, to provide extensive regional and national information. About 150,000 business establishments will be included in the sample, with a larger ratio of large businesses to provide proportional measurement.

In a similar manner, about 40,000 service establishments, shops, hotels, moving-picture theaters, and certain other types of business activities also will be covered.

Information to be obtained in the sample Census of Business will include kind of business, amount of sales or receipts, and employment, and also information on inventories and cost of sales for types of establishments to which these are appropriate. The design used in the sample of business establishments is such that the resulting tabulations and estimates will reflect changes since the 1940 Census.

### Other Projects for 1945

In addition to the five major censuses and surveys scheduled for 1945, the Census Bureau will continue its regular program of collecting special information for the war agencies which has occupied the larger part of its staff and tabulating facilities since the beginning of the war.

During the period from 1941 to the present, for instance, many of the facilities of the Census Bureau have been used to collect and compile current industrial statistics needed by the War Production Board and other War Agencies to aid in the planning, coordination, and control of the war production program.

While the regular biennial Censuses of Manufactures for 1941 and 1943 were suspended, the collection of industrial statistics of the type immediately important in the war effort continued. In recent months much of this information has been released in about 100 separate reports in the "Facts for Industry" se-

ries covering about 2,000 commodity items and issued cooperatively by the Census Bureau and the War Production Board.

These industrial statistics will continue to be collected on a monthly basis in 1945 to furnish the information the WPB needs in continuing war production controls.

Many other important fact-gathering jobs which have been going on steadily as a part of the Census Bureau's share in the war program will be continued. Among these are monthly statistics on exports and imports including lend-lease; a monthly survey of processed food inventories; a Wartime Food Diary that provides a monthly record of food purchases by housewives for the Office of Price Administration which, in turn, guides OPA officials in determining rationing and price policies; monthly sales reports of independent retailers, and so on through a long list. For security reasons much of this information collected by the Census Bureau has not been published, but it is ready for publication as soon as the green light is given by appropriate security authorities.

### New or Revised Series

Shipbuilding and Boatbuilding, Wageearner Employment and Pay Rolls; Revised Series for Pages S-9, S-10, and S-12 1,

	Estimated number	Indexes (	1939=100)
Year and month	of wage earners (thou- sands)	Wage earners	Wage- earner pay rolls
1941:			
January	138	199.0	241.9
February	148	213. 3	266. 5
March	158	228. 5	290.6
April		248. 7 262. 3	317. 1
May		262. 3 286. 5	350. 5 411. 6
June		321. 6	411. 0 478. 5
July		334.3	509. 2
August September		382.6	587. 9
October		430. 3	676. 3
November	324	467. 2	705. 2
December	353	510.0	836. 2
Monthly average	224	323. 7	472. 6
1942:			
January	404	583. 4	1, 022. 7
February	459	662. 3	1, 180, 8
March		738. 4	1, 292. 5
April		838.0	1, 495. 4
May		929.8	1, 662. 1
June		1,023.2	1, 811. 9
July		1, 139. 6	2, 109. 2
August	864	1, 248. 4	2, 380. 2
September		1, 316. 0 1, 372. 5	2, 587. 2
October November		1, 372. 5	2, 645. 2 2, 930. 6
December	1,046	1, 510. 2	2, 930. 0
Monthly average		1, 066. 9	2, 005. 3
1943:			
January	1,086	1, 567. 9	3, 005. 1
February		1,628.2	3, 115. 8
March		1, 683, 6	3, 289, 1
April	1, 197	1, 728. 9	3, 432. 2
May	1, 215	1, 755. 1	3, 521. 2
June	1, 250	1,804.9	3, 590. 8
July		1,827.3	3, 686. 4
August	1, 265	1, 826. 2	3, 715. 5
September	1, 270	1, 834. 4	3, 907. 7
October	1, 283	1,852.9	3, 904. 7
November		1,867.6	4, 105. 5
December	1, 285	1,855.6	3, 862. 4
Monthly average	1, 225	1, 769. 4	3, 594. 7

<sup>&</sup>lt;sup>1</sup> Revised data compiled by the *U. S. Department of Labor, Bureau of Labor Statistics.* Indexes of wage-earner employment and pay rolls for 1939-40 are correct as published on p. 23 of the December 1942 Survey.

### **Business Situation**

(Continued from p. 11)

was 6.1 percent; for the Northwestern 3.9 percent, and for the Southwestern 3.3 percent.

The number of serviceable cars owned by western railways also showed some increase, but for the three districts combined the increase averaged only 0.7 percent during the year ended October 1, 1944. In the Southwest the rise in serviceable car supply was 2.3 percent, compared with 0.6 percent in the Northwest and 0.3 percent in the Central West. The increase in each case was the net result of a rise in ownership and a reduction in the number of cars undergoing repairs, except in the Central West, where the number of bad-order cars increased slightly.

With regard to manpower, available data indicate that, for the West as a whole, rail employment increased more than 4 percent in the past year. Almost all roads shared in this increase.

To aid the carriers serving the West Coast, the War Manpower Commission established a top priority for the recruiting of switchmen, firemen, and brakemen. It is expected that concerted action by the carriers and the responsible Government officials will serve to aid in the maintenance of adequate working forces.

Unquestionably, an important factor in maintaining an uninterrupted traffic flow to the West Coast has been the action of the Office of Defense Transportation in diverting freight from congested lines, or those likely to become congested, and rerouting it over channels

possessing additional capacity. From February 1, 1943, through October 31, 1944, 207,566 cars were diverted under order of the Regional Director of ODT for the Western District.

These diversions were for the purpose of relieving congestion, preventing congestion, or securing other advantages, such as the expediting of traffic to important war plants, or routing to avoid circuitous movement. As of October 31, 14 separate diversion orders were in effect, involving most of the important transcontinental railroads.

As a result of this system of diversion and rerouting, it has been possible to maintain a balanced distribution of traffic. Future increases in West Coast commodity movement can be spread over the roads so as to use each carrier to its practical limit and not tax individual roads to the breaking point.

### New or Revised Series

Wood Pulp Production and Stocks: Revisions for Page S-32 1

[Short tons]

								Pr	oduction								
Month		Total, a	ll grades		1	Bleached	sulphat	e		Unbleac	hed sulpha	te		Bleached sulphite			
	1940	1941	1942	1943	1940	1941	1942	1943	1940	1941	1942	1943	1940	1941	1942	1943	
January February March April May June July August September October November December	722, 497 654, 449 686, 081 710, 587 774, 968 737, 967 715, 334 747, 462 685, 492 768, 207 754, 686 737, 484	806, 688 732, 767 829, 316 830, 526 869, 153 822, 677 799, 204 847, 452 819, 917 897, 881 885, 491 869, 580	954, 766 862, 273 979, 335 944, 786 933, 845 864, 148 775, 520 820, 499 777, 786 844, 236 766, 202 740, 241	752, 607 714, 638 790, 586 773, 261 794, 784 729, 541 714, 192 775, 880 743, 918 782, 709 761, 944 726, 303	45, 015 42, 151 41, 858 43, 495 47, 178 49, 400 48, 523 52, 615 51, 855 57, 292 54, 077 51, 155	67, 797 62, 704 71, 030 70, 708 73, 570 72, 201 67, 835 73, 617 65, 442 71, 236 65, 995 60, 974	68, 394 65, 241 68, 762 66, 153 67, 292 62, 435 61, 156 69, 047 71, 886 74, 841 69, 953 66, 292	70, 683 59, 601 63, 047 62, 351 64, 482 56, 024 60, 347 62, 873 62, 908 62, 507 58, 009	258, 764 232, 192 237, 886 246, 111 276, 479 263, 822 263, 193 279, 326 259, 713 291, 664 278, 061 276, 163	2 269, 61 301, 09 294, 42 315, 53 306, 28 298, 50 324, 05 312, 57 338, 50 322, 20	5   318, 857 5   370, 691 8   359, 303 8   375, 011 0   342, 811 2   311, 002 320, 282 301, 97 0   320, 82 5   278, 806	7 268, 172 300, 309 3 293, 006 1 307, 796 2 265, 453 4 274, 144 2 307, 370 2 296, 162 3 310, 873 4 303, 607	126, 655 134, 573 135, 036 142, 802 141, 076 135, 779 144, 834 128, 613 136, 705 126, 167	144, 48 139, 90 147, 20	3 140, 886 3 157, 666 7 149, 831 8 147, 165 9 147, 651 132, 234 0 144, 930 132, 438 3 147, 673 4 134, 014	125, 524 138, 465 137, 726 141, 269 135, 321 124, 631 131, 834 123, 647 131, 910 119, 984	
Total	8, 695, 214	10, 010, 647	10, 263, 637	9, 060, 363	584, 614	823, 109	811, 452	749, 189	3, 163, 378	3, 703, 50	2 3, 926, 814	3, 486, 535	1, 612, 089	1, 703, 13	1, 717, 206	1, 553, 196	
Monthly avg	724, 601	834, 221	855, 303	755, 030	48, 718	68, 592	67, 621	62, 432	263, 615	308, 62	5 327, 235	290, 545	134, 341	141, 92	3 143, 101	129, 433	
						Pı	oductio	n						Stoc	s, end of n	nonth	
		Unbleach	ed sulphite		Soda						Groun	dwood		Total	Bleached sulphite	Un- bleached sulphite	
	1940	1941	1942	1943	1940	194	41	1942	1943	1940 1941 1942			1943		1943		
January February March April May June July August September October November December Total	77, 764 72, 288 78, 760 76, 669 85, 132 82, 444 83, 041 89, 713 81, 150 88, 916 93, 695 86, 128	90, 687 83, 637 97, 981 97, 009 99, 075 96, 279 100, 656 105, 154 103, 573 113, 298 118, 404 109, 896	118, 564 105, 861 119, 357 115, 295 111, 241 103, 729 91, 955 94, 730 93, 369 94, 285 82, 888 81, 792	77, 299 72, 892 75, 130 74, 373 73, 289 74, 321 68, 953 72, 264 71, 224 75, 939 73, 772 73, 850	47, 11 40, 88 42, 00 42, 80 49, 38 49, 72 46, 95 43, 92 38, 00 45, 14 39, 92 46, 47	37 35, 35 40, 39 39, 52 41, 25 40, 39, 22 42, 38, 36 38, 41, 41, 78 41,	343 118 826 669 579 812 119 458 225 399 302	45, 270 41, 084 45, 554 42, 775 40, 845 35, 609 31, 690 33, 916 34, 025 39, 636 36, 207 35, 454	36, 590 33, 520 36, 770 35, 058 35, 372 33, 971 33, 145 35, 508 33, 969 35, 729 35, 161 34, 075	138, 437 124, 230 133, 070 149, 960 153, 749 130, 860 117, 284 117, 917 108, 602 128, 968 141, 594 133, 859 1, 578, 530	154, 637 140, 515 153, 028 162, 681 165, 542 142, 660 130, 503 129, 967 131, 754 149, 989 165, 542 160, 894	177, 566 154, 030 180, 376 176, 160 162, 812 144, 370 122, 417 121, 539 117, 147 134, 710 133, 306 131, 900	129, 824 123, 578 140, 756 136, 666 139, 184 131, 374 121, 982 128, 204 121, 966 129, 793 131, 391 129, 842 1, 563, 960	131, 495 113, 652 102, 195 102, 425 106, 193 104, 426 93, 787 86, 550 83, 441 74, 335 71, 435 61, 738	22, 034 16, 693 17, 500 16, 553 18, 740 17, 821 14, 621 14, 669 14, 563 14, 642 12, 422 10, 585	13, 687 13, 502 10, 977 9, 612 9, 746 10, 164 9, 425 9, 960 10, 262 9, 660 9, 580 7, 670	
Monthly avg	82, 975	101, 304	101, 089	73, 609	44, 36	39,	995	38, 505	34, 906	131, 544	148, 976	146, 361	130, 330	94, 306	15, 854	10, 354	

¹ Revised data compiled by the U. S. Pulp Producers Association. The revision of the production data resulted from the adjustment of the association's monthly figures to revised annual totals for 1940-43, compiled by the Bureau of the Census and the War Production Board, exclusive of defibrated, exploded, asplund fiber, and similar grades of pulp. The exclusion of these special grades affected only the figures for groundwood and the totals for all grades which include semichemical, screenings, and miscellaneous pulps not shown separately in the Survey. In addition, unbleached sulphate was revised for 1941-43 to exclude data for 1 Canadian mill formerly reported by the parent company as a United States mill, and bleached sulphate and soda were revised for the same years in accordance with corrected reports from 3 mills. For convenience, the above table includes revisions for sulphate and soda pulp production for 1940 and sulphite production for 1940-42 which were previously published in the Survey and thus provides a complete record of all revisions in the production data since publication of the 1942 Supplement to the Survey. The present revisions did not affect the association's stock figures; with the exception of bleached sulphite stocks for 1943 for which revisions are given above, stock figures are correct as published in the 1942 Supplement through 1941 and in monthly issues subsequently; revised stock figures for 1942 are on pp. 30 and 5-31 of the June 1943 Survey.

Annual production data for defibrated, exploded, asplund fiber, and similar grades of pulp, which are excluded here, are as follows (short tons): 1940, 264,345; 1941, 364,775; 1942, 519,793; 1943, 566,342. These grades cover pulp manufactured by such recently developed pulping processes as wet refining, steam explosion and dry pressing in hammer mills; they are used in the manufacture of high strength building papers and wall board. Data for years prior to 1940 have not been revised to exclude these grades but it is believed that they represe

# Monthly Business Statistics

The data here are a continuation of the statistics published in the 1942 Supplement to the Survey of Current Business. That volume contains monthly data for the years 1938 to 1941, and monthly averages for earlier years back to 1913 insofar as available; it also provides a description of each series and references to sources of monthly figures prior to 1938. Series added or revised since publication of the 1942 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 refer to adjustment of monthly figures for seasonal variation.

Data subsequent to October for selected series will be found in the Weekly Supplement to the Survey.

Unless otherwise stated, statistics through 1941	1944		1943			1944							
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember
		В	USINE	SS IN	DEXI	ES							
INCOME PAYMENTS†													
Indexes, adjusted:   Total income payments	234. 7 259. 8 231. 0 13, 669	217. 5 243. 9 213. 3 12, 690	220. 8 247. 2 216. 6 12, 311	222. 9 249. 8 218. 7 13, 398	226. 4 252. 7 221. 6 12, 426	231. 1 256. 8 225. 3 12, 114	230. 2 254. 0 224. 9 12, 871	229. 4 253. 3 224. 5 12, 493	231. 0 254. 6 225. 6 12, 300	232. 6 257. 0 227. 5 13, 499	232. 2 258. 9 229. 3 12, 888	233. 7 259. 6 229. 8 12, 605	r 232. r 259. r 229. r 13, 68
Total § do. Commodity-producing industries do. Direct and other relief do. Dividends and interest do. Entrepreneurial income and net rents and roy-	9, 395 4, 001 79 804	8, 775 4, 142 78 823	8, 848 4, 132 78 505	8, 967 4, 076 79 1, 659	8, 889 4, 018 79 808	9,026 4,009 79 446	8, 980 3, 963 79 1, 130	8, 985 3, 941 78 791	9, 075 3, 963 78 483	9, 201 4, 015 78 1, 512	9, 152 4, 015 78 885	9, 185 4, 022 78 484	79, 28 74, 02 71, 28
alties mil. of dol. Other income jayments ¶ do Total nonagricultural income do	2, 951 440 11, 687	2, 760 254 10, 865	2, 614 266 10, 685	2, 401 292 11, 995	2, 336 314 11, 151	2, 212 351 10, 954	2, 267 415 11, 658	2, 218 421 11, 305	2, 243 421 11, 068	2, 296 412 12, 193	2, 357 416 11, 506	2, 434 424 11, 140	7 2, 60 7 43 7 12, 03
FARM MARKETINGS AND INCOME													
Farm marketings, volume:* Indexes, unadjusted: Total farm marketings	190 238 154	180 217 153	153 138 164	139 126 149	135 117 149	121 87 147	127 83 160	123 74 161	133 80 173	127 80 163	131 114 145	138 131 143	r 150 180 r 143
Total farm marketings do Crops do Livestock and products do Cash farm income, total, including Government payments* mil. of dol.	142 142 143	133 122 142	137 114 154	138 122 150	143 130 153	150 127 167	156 143 165	146 133 156	154 139 165	141 116 160	135 117 150	133 105 154	r 129 109 r 144
ments* mil. of dol.  Income from marketings* do.  Indexes of cash income from marketings:†  Crops and livestock, combined index:	2, 482 2, 449	2, 282 2, 253	2, 043 2, 005	1, 741 1, 692	1, 628 1, 536	1, 439 1, 343	1, 528 1, 433	1,480 1,402	1, 546 1, 452	1, 558 1, 504	1,649 1,602	1,741 1,690	* 2,00°
Unadjusted         1935-39=100           Adjusted         do           Crops         do           Livestock and products         do           Dairy products         do           Meat animals         do           Poultry and eggs         do	368. 5 265. 0 308. 0 237. 0 197. 5 244. 0 298. 5	339. 0 249. 0 271. 0 234. 5 184. 5 254. 0 282. 5	301. 5 254. 5 253. 5 255. 5 183. 5 297. 0 285. 5	254. 5 256. 0 259. 5 253. 5 184. 0 277. 5 325. 0	231. 0 260. 0 278. 5 248. 0 191. 0 281. 0 273. 0	202. 0 276. 0 271. 5 279. 0 201. 0 333. 5 286. 5	215. 5 274. 0 276. 5 272. 0 199. 5 322. 5 283. 5	211. 0 270. 0 282. 0 262. 0 209. 5 306. 0 252. 0	218. 5 276. 0 284. 0 271. 0 219. 0 308. 0 278. 0	226. 5 275. 0 283. 0 270. 0 213. 5 316. 0 260. 5	241. 0 252. 0 264. 0 244. 0 207. 0 266. 5 260. 5	254. 5 261. 0 272. 0 253. 5 202. 0 288. 5 265. 5	294. ( 243. 3 258. 4 233. 3 200. ( 240. ( 287. )
PRODUCTION INDEXES	280. 0	202.0	200.0	520. U	210.0	280. 0	200.0	202.0	210.0	200.5	200.5	200.0	201.
Industrial Production—Federal Reserve Index											i		
Unadjusted, combined index   1935-39=100     Manufactures   do     Durable manufactures   do     Iron and steel   do     Lumber and products   do     Lumber   do     Lumber   do     Lumber   do     Lumber   do     Lumber   do     Lumber   do     Machinery   do     Nonferrous metals and products   do     Fabricating   do     Smelting and refining   do     Stone, clay, and glass products   do     Cement   do     Clay products   do     Glass containers   do     Transportation equipment   do     Automobiles   do     Nondurable manufactures   do     Chemicals   do     Leather and products   do     Leather tanning   do     Leather tanning   do     Leather tanning   do     do     Leather tanning   do     do     Leather and products   do     do     Leather tanning   do     do     do     Leather and do     do     do     Leather and do     do     do     do     Leather and do     do     do     Leather and do     do	p 309 p 398 p 118	249 269 269 275 215 124 458 286 279 303 178 124 131 1218 780 247 183 132 400 396 110 104	247 268 376 210 133 152 124 463 289 282 309 172 106 786 248 181 119 392 398 106 101	239 2588 3644 200 126 150 114 4453 2788 286 307 164 92 126 195 763 240 172 120 367 397 190 190 190 190 190 190 190 190 190 190	240 259 367 208 121 148 107 461 285 280 297 161 70 1208 754 111 136 244 172 111 136 262 405 108 103 113	240 240 366 212 150 150 458 280 299 161 172 205 746 238 173 173 173 114 113 114	238 2577 3633 214 124 149 1100 452 287 283 297 163 68 216 734 233 171 128 344 405 112	237 255 361 213 125 142 110 445 292 293 889 163 74 222 227 73 232 169 127 325 408 116 116	236 252 257 210 1127 142 119 282 273 165 79 225 726 225 726 108 127 323 410 112 112	236 252 354 204 133 144 127 7442 263 268 252 169 90 90 125 228 716 228 109 143 316 411 114 111	232 248 202 130 143 143 243 244 213 704 124 213 704 107 107	235 251 349 203 135 5 146 146 252 226 167 7 229 171 198 7 310 407 7 111 107 117	7 23-7 24-7 24-7 24-7 24-7 24-7 24-7 24-7 24

Preliminary 'Revised.

Includes Government allowances to dependants of enlisted men and, since January 1944, mustering-out pay; recently these items have accounted for a major portion of the total, 5The total includes data for distributive and service industries and government which have been discontinued as separate series to avoid disclosure of military pay rolls.

New series. For a description of the indexes of the volume of farm marketings and figures for 1929-42, see pp. 23-325 of the April 1943 Survey; indexes through 1942 were computed by the Department of Commerce in cooperation with the Department of Agriculture; later data are from the latter agency. Data for 1913-41 for the dollar figures on cash farm income are shown on p. 28 of the May 1943 Survey but the annual totals have been revised beginning 1940; revised monthly averages based on the new totals are as follows (millions of dollars); figures have not as yet been adjusted to the revised totals. Data beginning 1939 for the new series under industrial production are shown on p. 18 of the December 1943 issue.

1 Revised series. Data on income payments revised beginning January 1939; for figures for 1939-43, see p. 16, table 17, of the April 1944 Survey. The indexes of cash income from marketings have been completely revised; data beginning 1913 are shown on p. 28 of the May 1943 Survey. For revisions for the indicated series on industrial production, see table 12 on pp. 18-20 of the December 1943 issue.

Unless otherwise stated, statistics through 1941	1944		1943						1944				
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember
	В	USINE	SS IN	DEXI	ES—Co	ntinue	ed						
PRODUCTION INDEXES—Con. Industrial Production—Continued					,						•		
Unadjusted—Continued.  Manufactures—Continued.  Nondurable manufactures—Continued.  Manufactured food products†	104   229   144   140   197   125   145   154   152   145   154	7 146 168 135 140 138 207 212	154 103 206 125 140 138 213 163 221 110 241 152 153 191 154 151 132 132 133 139 116 247 268 88 127 289 180 180 191 191 191 191 192 193 194 195 195 195 195 195 195 195 195	143 365 102 97 151 131 173 142 132 131 219 226 105 143 143	145  283 225 91 136 134 226 174 234 101 242 149 150 186 154 123 31 125 285 188 88 129 213 176 131 1364 108 108 108 109 1186 124 129 123 125 1285 129 131 131 142 142 142 142 142 142 142 142 142 14	215 140 138 135 230 238 102 152 119	155 137 134 234 243 100 151 123	143 9143 92 138 134 233 176 242 104 231 151 153 120 138 143 129 239 256 361 126 361 126 37 172 172 172 172 172 172 173 174 175 175 175 175 175 175 175 175	147  1485 180 94 142 137 175 246 100 230 147 142 195 152 124 146 146 144 159 142 236 253 356 124 115 279 161 169 1166 324 1112 110 169 1169 1169 1169 1169 1169 1169 1	153  ** 225  172  105  141  137  242  172  252  100  228  145  140  196  146  126  146  128  128  138  148  235  251  177  118  263  354  127  118  263  169  119  115  153  173  169  119  115  153  173  169  173  173  173  173  173  173  173  17	163  **221 162 169 132 128 247 172 259 8 227 139 139 131 127 143 118 151 142 230 246 347 124 144 244 165 86 128 131 153 153 175 130 133 129 247 1259 95 98 139 1177	108 r 147 p 139 169 112 142 137 r 251 264 102 141 126	120 r 146 p 147 r 161 r 121 142 137 258 271 r 99 r 147 124 143
Total munitions*	p 128 p 103 p 84 p 125 p 82 p 124	107 119 104 126	127 116 110 118 109 132	132 120 108 110 113	114 139 112 102 102 97 136 102	140 110 100 110 82 125	153 114 95 111 80 129	116 76 124	147 114 88 112 73 124	112 144 109 85 112 76 127 109	110 141 107 84 117 76 116 103	139 106 86 122 83 118	134 102 80 125 79
MANUFACTURERS' ORDERS, SHIPMENTS, AND INVENTORIES  New orders, index, total	!	284	272	274	276	261	271	280	293	301	314	302	, 299
Durable goods do.  Iron and steel and their products do.  Iron and steel and their products do.  Electrical machinery do.  Other machinery do.  Other durable goods do.  Nondurable goods do.  Shipments, index, total avg. month 1939=100.  Durable goods do.  Automobiles and equipment do.  Iron and steel and their products do.  Nonferrous metals and products* do.  Electrical machinery do.  Other machinery do.  Other durable goods do.  Chemicals and allied products do.  Food and kindred products do.  Food and kindred products do.  Paper and allied products do.  Patroleum refining do.  Rubber products do.  Textile-mill products do.  Other nondurable goods do.	- 460 4121 - 4000 - 586 - 289 - 283 - 283 - 261 - 604 - 1,841 - 205 - 209 - 219 - 2178 - 2178	421 421 4318 6355 197 270 371 376 288 264 484 484 484 494 494 494 494 49	302 305 4280 305 305 196 277 402 226 2477 477 203 188 186 186 188 196 196 196 196 196 196 196 196	4020 4020 4020 4020 4020 4020 4020 4020	411 3000 523 319 626 189 244 455 422 215 258 465 455 248 218 200 186 298 198 198 1180 279	365 275 406 291 5575 194 279 288 2284 215 2284 205 362 2 284 2 197 1 177 1 177 1 177 1 177 1 177 1 1 1 1	384 257 361 6111 198 273 369 379 225 265 543 34 2, 144 205 197 215 196 173 183 293 200	403 2727 389 455 577 201 281 387 4431 228 255 576 388 2, 246 206 198 212 201 199 199 199 199	436 330 395 441 621 201 272 236 404 217 256 538 355 2, 134 200 197 212 22 197 197 22 2194 288	445 445 450 450 450 450 450 450 450 450	487 488 380 501 502 202 270 377 421 230 243 596 2, 051 199 188 188 210 199 163 163 163 164 164 165 165 165 165 165 165 165 165	4555 4556 3266 4070 4070 4070 4070 4070 4070 4070 40	7 4262 7 186 7 196 7 196 7 196 7 196 8

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

\*New series. Data for shipments of nonferrous metals and their products were included in "other durable goods," as shown in the Survey prior to the May 1943 issue; revised data for the latter series and indexes for nonferrous metals beginning January 1939, are available on request. Indexes of munitions production beginning July 1940 are shown on p. 17 of this issue.

\*Revised series. For revisions for the indicated unadjusted indexes and all seasonally adjusted indexes shown above for the industrial production series, see table 12 on pp. 18-20 of the December 1943 issue. Seasonal adjustment factors for a number of industries included in the industrial production series shown in the Survey have been fixed at 100 beginning various months from January 1939 to July 1942; data for these industries are shown only in the unadjusted series as the "adjusted" indexes are the same as the unadjusted. Indexes for "other durable goods" under manufacturers' shipments are shown on a revised basis beginning in the May 1943 Survey; see note marked "\*"

Unless otherwise stated, statistics through 1941	1944		1943						1944				
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember
	BI	USINE	SS IN	DEXI	ES—Co	ontinu	ed						
MANUFACTURERS' ORDERS, SHIPMENTS, AND INVENTORIES—Continued													
Inventories:   avg. month 1939=100	171. 6 196. 1 230. 1 125. 5 145. 6 318. 6 218. 0 889. 8	179. 0 214. 0 231. 2 138. 5 152. 3 368. 2 218. 5	179. 7 213. 3 231. 9 138. 8 156. 7 374. 5 219. 4	178. 8 212. 8 245. 3 139. 5 153. 0 346. 0 214. 5	179. 1 212. 0 238. 2 135. 6 155. 9 339. 5 219. 9	177. 7 208. 6 240. 6 131. 1 154. 8 339. 8 222. 7 1,039. 6	176. 7 207. 2 244. 7 126. 8 155. 6 338. 1 227. 2	175. 2 204. 9 241. 5 124. 1 154. 7 330. 3 229. 2 991. 3	173. 7 204. 0 240. 3 125. 7 153. 6 341. 2 226. 9 943. 7	173. 3 203. 6 234. 1 126. 7 154. 6 338. 9 224. 9	173. 2 201. 9 229. 9 129. 0 152. 7 335. 5 225. 1 910. 2	173. 7 200. 9 228. 0 128. 1 153. 0 334. 8 218. 4 929. 3	, 172, , 198, , 229, , 127, , 148, , 327, , 218,
Other durable goods† do.  Nondurable goods do.  Chemicals and allied products do.  Food and kindred products do.  Paper and allied products do.  Petroleum refining do.  Rubber products do.  Textile-mill products do.  Other nondurable goods do.  Estimated value of manufacturers' inventories*  mil, of, dol.	104. 7 150. 1 156. 4 188. 5 139. 9 110. 2 115. 7 149. 0	112. 6 148. 4 153. 6 181. 4 129. 8 103. 8 175. 1 133. 6 144. 2	113. 1 150. 2 155. 5 186. 9 127. 3 104. 3 175. 8 132. 2 146. 2	113. 1 149. 0 159. 9 181. 5 124. 7 105. 6 179. 3 127. 8 146. 8	110. 4 150. 4 158. 2 179. 1 131. 3 105. 3 179. 6 129. 1 154. 0	108. 2 150. 7 160. 3 177. 0 133. 4 106. 0 185. 2 125. 8 157. 1	106. 7 150. 0 161. 4 173. 8 136. 1 107. 5 187. 6 123. 5 156. 7	106. 5 149. 2 163. 8 170. 8 139. 0 108. 4 190. 6 120. 6 155. 3	107. 4 147. 2 163. 6 166. 2 138. 8 112. 0 188. 1 118. 5 152. 0	106. 5 146. 9 164. 9 170. 7 139. 8 108. 1 182. 1 116. 1 149. 3	106. 2 148. 1 164. 2 177. 7 143. 4 108. 3 174. 7 116. 2 147. 5	107. 4 149. 9 162. 5 185. 7 144. 7 109. 0 172. 9 115. 0 147. 9	7 105. 149. 7 159. 7 187. 7 142. 7 109. 174. 7 112. 7 147.
	1 21,002	<u> </u>	INES	1	<u> </u>	<u> -</u>	1,		]	1,	,	1,	1,
OPERATING BUSINESSES AND BUSINESS TURN-OVER*		<u> </u>			1			-	1				
(U. S. Department of Commerce)           Operating businesses, total, end of quarterthousands           Contract construction				2, 839. 9 147. 1 227. 6 114. 0 1, 324. 7 545. 1 481. 4 43. 5 65. 2 50. 2			1, 330. 5 561. 8 55. 7						
INDUSTRIAL AND COMMERCIAL FAILURES. (Dun and Bradstreet)				į						-			
Grand total         number           Commercial service         do           Construction         do           Manufacturing and mining         do           Retail trade         do           Wholesale trade         do           Liabilities, grand total         thous of dol           Commercial service         do           Construction         do           Manufacturing and mining         do           Retail trade         do           Wholesale trade         do	74 4 11 30 25 4 3,819 43 80 3,521 156 19	169 16 27 33 81 12 3, 785 325 298 2, 468 2, 468 150	155 9 26 31 78 11 2, 402 147 206 1, 211 658 180	145 13 20 28 68 16 2,055 191 247 839 561 217	120 13 13 31 50 13 1,708 105 183 893 304 223	132 22 19 32 49 10 3, 108 369 2, 032 391 107	96 9 11 28 43 5 1, 460 173 115 801 303 68	131 9 20 37 56 9 3, 524 57 318 2, 676 338 135	148 14 26 34 63 11 2,697 102 249 1,293 903 150	110 9 12 31 51 7 1,854 224 159 1,071 305 95	91 10 9 23 41 8 3,559 514 144 2,451 291	77 3 9 28 32 5 1, 054 16 123 557 272 86	4, 06 15 27 3, 28 16 18
BUSINESS INCORPORATIONS						i							
New incorporations (4 states)number_	1,460	982	1, 043	1, 139	1, 111	939	1, 119	1,024	1, 248	1, 222	1, 142	1, 146	1, 15
	<del></del>	CO	MMO]	DITY	PRIC.	ES	<u> </u>		i			1	ı
PRICES RECEIVED BY FARMERS† U. S. Department of Agriculture: Combined index†	194	194	194	196	196	195	196	196	194	193	192	193	192
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.	187 164 161 357 171 205 153 211 199 201 201 190	183 157 158 335 164 195 187 201 204 204 198 212	187 160 158 347 156 196 228 202 201 193 202 219	192 166 165 349 160 208 223 202 200 194 203 212	199 170 168 350 162 204 267 203 193 194 201	196 170 169 348 161 206 247 205 194 199 201 168	198 169 171 351 161 215 242 207 194 203 199 162	200 171 172 352 163 237 220 207 191 203 196 151	198 170 173 350 160 232 225 208 190 201 194 153	197 165 170 350 163 228 231 210 189 200 192 154	194 161 168 350 164 230 195 209 190 197 194 165	191 156 166 355 162 214 186 209 194 201 196 171	188 155 162 -358 170 206 166 207 196 206 178
COST OF LIVING National Industrial Conference Board:													
National Industrial Conference Board:   Combined index	91.0	103. 7 90. 6 112. 6 92. 7 90. 8 108. 6	103. 7 90. 9 112. 1 93. 1 90. 8 109. 1	103. 9 91. 1 111. 9 94. 9 90. 8 110. 0	103. 9 91. 2 111. 1 95. 1 90. 8 110. 5	103. 4 91. 6 109. 6 96. 0 90. 8 110. 6	103. 4 91. 7 109. 2 95. 3 90. 8 111. 5	104. 1 91. 9 110. 1 95. 3 90. 8 112. 8	104. 4 92. 3 110. 7 95. 3 90. 8 113. 2	104. 4 92. 5 110. 6 95. 1 90. 8 113. 3	105. 0 92. 5 111. 9 95. 1 90. 9 113. 3	105. 1 93. 0 111. 9 95. 1 90. 9 113. 4	105. 0 93. 2 111. 5 95. 1 90. 9 113. 6

<sup>\*</sup> Revised.

\* New series. Data for inventories of nonferrous metals and their products were included in the "other durable goods" index as shown in the Survey prior to the May 1943 issue; revised figures for the latter series and the index for nonferrous metals beginning December 1938 are available on request. For the estimated value of manufacturers' inventories for 1938-42, see p. 7 of the June 1942 Survey and p. S-2 of the May 1943 issue. For earlier figures for the series on operating businesses and business turn-over and a description of the data, see tables on p. 10 of the May 1944 Survey and pp. 8-11 of the July 1944 issue and the accompanying text and notes on sources and methods.

† The indexes of prices received by farmers are shown on a revised basis beginning in the March 1944 Survey; revised data beginning 1913 will be published in a subsequent issue. Data for Nov. 15, 1944, are as follows: Total, 196; crops, 189; food grain, 165; feed grain and hay, 157; tobacco, 368; cotton, 168; fruit, 195; truck crops, 188; oil-bearing crops, 215; livestock and products, 202; meat animals, 200; dairy products, 203; poultry and eggs, 207. See note marked "\*" in regard to revision of the index of inventories of "other durable goods" industries.

nless otherwise stated, statistics through 1941 and descriptive notes may be found in the	1944		1943	·					1944	· · · · · · · · · · · · · · · · · · ·			
1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tembe
	CC	ммо	DITY	PRIC	ES(	Continu	ıed						
COST OF LIVING—Continued													
J. S. Department of Labor:	100.4	****	10/ 0	104.4	104.0	100.0	100.0	104.6	107.1	105.4	100.	100.4	100
Combined index	126.4 141.7	124. 4 133. 3	124. 2 133. 5	124. 4 134. 6	124. 2 134. 7	123.8 135.2	123. 8 136. 7	124. 6 137. 1	125. 1 137. 4	125. 4 138. 0	126. 1 138. 3	126. 4 139. 4	126 141
Fooddo	136. 4	138. 2	137. 3	137.1	136. 1	134. 5	134. 1	134.6	135.5	135.7	137. 4	137.7	137
Fuel, electricity, and icedo Housefurnishingsdo	109.8 141.3	107.8 126.7	107. 9 126. 9	109. 4 127. 9	109.5 128.3	110.3 128.7	109. 9 129. 0	109. 9 132. 9	109.8 135.0	109. 6 138. 4	109.7 138.7	109. 8 139. 3	109
Rentdo		108.0	108.0	108.1	108.1	108.1	108.1	108.1	108.1	108. 1	108. 2	108.2	108
Miscellaneousdo	122, 7	117.6	117.7	118.1	118.4	118.7	119. 1	120.9	121.3	121.7	122.0	122, 3	122
J. S. Department of Commerce:	100.0		107.0	105.0	105 5	107.1	105.0	100.0	107.0	107.0	100.0	100.1	10/
All commodities, index*	139.3	135. 4	135. 2	135. 6	135. 5	135. 1	135.3	136.6	137. 3	137.8	138. 6	139, 1	139
Anthracite1923-25=100	98.6	93. 4	94.1	99.0	99.1	102. 4	99. 9	99.9	99.3	98.6	98.5	98.5	98
Bituminous coal do Food, combined index 1935-39=100.	104. 7 136. 4	101. 7 138. 2	101. 8 137. 3	103. 2 137. 1	103. 5 136. 1	103. 8 134. 5	103. 8 134. 1	104.0	104.3 135.5	104. 4 135. 7	104. 4 137. 4	104. o 137. 7	10- 13'
Cereals and bakery products* do	108.6	108. 3	108.3	108.4	108.5	108. 1	108.0	108.0	108, 1	108.4	108.6	108.5	108
Dairy products* do Fruits and vegetables* do Meats* do	133. 7 162. 9	133. 5 166. 4	133. 6 162. 6	133. 5 163. 7	133. 5 166. 7	133, 5 163, 0	133. 6 162. 9	133.6 168.8	133. 5 172. 8	133. 5 174. 0	133. 6 176. 9	133. 6 175. 7	133 169
Meats*do	129, 4	130.6	130. 4	130. 9	131.0	130. 5	130. 6	130.0	130. 3	129.8	129. 3	129.0	12
airchild's index:  Combined index	113, 4	113. <b>Î</b>	113. 1	113. 2	113.3	113. 4	113. 4	113.4	113. 4	113.4	113. 4	113, 4	11
Apparel:	1		ł		1		1	1		1	ŀ	ı	Í
Infants'do Men'sdo	108. 2 105. 3	108. 1 105. 3	108. 1 105. 3	108. 1 105. 4	108. 2 105. 3	108. 2 105. 3	108. 2 105. 3		10				
Women'sdo	113.7	113.1	113. 2	113.3	113.6	113.7	113.7	113.7	113.7	113. 7	113.7		10 11
Home furnishingsdo	115.6 112.2	115. 5 112. 2	115. 5 112. 2	115. 5 112. 2	115. 5 112. 2	115. 6 112. 2	115. 6 112. 2	115. 6 112. 2	115.6 112.2	115. 6 112. 2	115. 6 112. 2	115.6	11
WHOLESALE PRICES	112, 2	112. 2	112. 2	112. 2	112.2	112. 2	. 112.2	112.2	112.2	112. 2	112. 2	112. 2	11
. S. Department of Labor indexes:													
Combined index (889 series) 1926=100. Economic classes:	p 104. 1	103.0	102.9	103, 2	103.3	103.6	103.8	103. 9	104.0	104.3	104. 1	103. 9	p 10
Manufactured productsdo	p 101.0	100.0	100. 2	100. 2	100. 2	100. 4	100. 5	100.8	100.9	100.9	100.9		p 10
Raw materialsdo Semimanufactured articlesdo	113. 2 94. 8	111.9 92.9	111.3 92.9	112.1 93.1	112. 2 93. 2	112.8 93.4	113. 4 93. 7	113. 2 93. 6	113.0 93.7	114. 2 93. 8	113.6 93.9		11 9
Farm productsdo	123, 4	122. 2	121.4	121.8	121.8	122. 5	123.6	123. 2	122.9	125.0	124. 1	122.6	12
Grainsdo	125, 1 127, 1	122, 5 126, 1	123. 2 120. 5	128. 2 119. 5	129. 5 120. 8	129.3 123.3	129. 5 125. 6	129.6 123.6	129.7 122.6	127. 2 123. 0	125. 2 123. 4		12
Livestock and poultrydoCommodities other than farm productsdo	p 99.8	98.7	98.8	99.0	99.1	99.3	99.3	99.6	99.7	99.6	99.6		12 p 9
Foodsdo	104. 2	105. 1	. 105.8	105. 6	104.9	104.5	104.6	104.9	105.0	106.5	105.8	104.8	10
Cereal productsdododododo	94.7 110.7	94. 7 109. 1	94.7 110.9	95. 1 110. 6	95. 1 110. 6	95. 1 110. 7	95. 1 110. 5	95. 2 110. 2	95. 0 110. 3	94.7	94. 3 110. 3		11
Fruits and vegetablesdo	112, 7	115.1	118.5	119.3	118.4	120.7	123. 3	126.5	126.8	137.7	129.9	122.8	11
Meats do Commodities other than farm products and foods	106, 0	106. 2	106. 3	105. 9	106.0	106.0	106.0	106. 2	106.6	106. 1	105.9	105. 9	10
	p 98.7	97.3	97.4	97.6	97.8	98.0	98. 1	98.4	98. 5	98. 5	98. 5		p g
Building materials do Brick and tile do	116, 3 104, 8	112.7 99.0	113. 1 100. 0	113. 4 100. 0	113. 5 100. 2	113.6	114. 2 100. 3	115. 2 100. 3	115.7 100.5	115.9 100.6	115.9 100.7		11
Cementdo		93.6	93. 6	93.6	93. 6	93.6	93. 6	93. 9 153. 4		96.4	96.4		9
Lumber do	106.0	146, 6 102, 8	147. 4 103. 2	147. 5 103. 3	147. 6 103. 5	148. 4 103. 9	150. 7 104. 4	153. 4 104. 4	154. 0 104. 7	154. 0 105. 7	154. 2 105. 5		15
Paint and paint materials do Chemicals and allied products do	.1 105.0	100.4	100. 3	100. 4	100. 4	100. 4	100. 4	105. 4	105. 4	105. 2	105. 3		10
Chemicals do Drugs and pharmaceuticals do do	96. 0 217, 2	96.4	96.3	96.3	96. 3 165. 2	96.3 165.2	96.3	96.3	96.3	96. 2	96. 2	96. 2	
Fertilizer materials	.1 81.8	165. 2 81. 3	165. 2 81. 3	165, 2 81, 3	81.3	81. 4	165. 2 81. 4	220. 1 81. 4	220, 1 81, 4	220. 1 79. 9	220. 1 81. 1		2
Oils and fatsdo Fuel and lighting materialsdo	102.0	102.0	102.0	102.0	102.0	102.0	102.0	102.0	102.0	102.0	102.0	102.0	1 10
Electricitydo	82.9	81.0 57.8	81. 2 58. 3	82. 1 58. 7	82.3 59.4	83.1 60.1	83. 0 59. 0	83.0 59.9	83. 2 59. 0	83.3 59.3	83. 2 59. 5		1
Electricity do Gas do Gas		77.2	77.0	77.0	76.7	77. 2	76.7	77.1	78, 4	79.3	78.9	76.0	,
Petroleum products	63, 8	63. 5 117. 8	63. 5 116. 5	63. 5 117. 0	63. 5 117. 2	116.9	116.9	116.9	117.0	64. 0 116. 4	64.0 116.2	63. 9 116. 0	1
Hides and skinsdo	107.3	116.0	108.5	111.6	112.9	111.0	111.2	111.2	111.9	108.4	106.8	105.7	10
Leather do Shoes do	101.3 126.3	101.3 126.4	101.3 126.4	101.3 126.4	101.3 126.4	101.3 126.4	101.3 126.3	101.3 126.3	101.3 126.3	101.3 126.3	101.3 126.3		1
Housefurnishing goods do	104.4	102.6	102.8	102.8	104.5	104. 2	104.3	104.3	104.3	104.3	104.3	104. 4	10
Furnishingsdo	107. 4	107. 1 98. 1	107. 1 98. 4	107. 1 98. 4	107. 1 102. 0	107. 1 101. 4	107.2	107. 2 101. 4	107. 2 101. 4	107. 2 101. 4	107. 2 101. 4		1
Furniture do Metals and metal products do Iron and steel do	p 103. 7	103.7	103.8	103.8	103.7	103.7	103.7	103.7	103. 7	103.7	103.7		p 1
Iron and steel do do Metals, nonferrous do	97. 1 85. 8	97. 1 86. 0	97. 1 86. 0	97. 1 86. 0	97. 1 85. 9	97. 1 85. 8	97.1 85.8	97. 1 85. 8	97. 1 85. 8	97.1	97.1	97.1	1 '
		90. 2	91.8	91.8	91.8	91.8	91.8	91.8	92, 4	85.8 92.4	85.7 92.4		
Textile productsdo	99.4	97. 6	97.7	97.7	97.7	97.7	97.8	97.8	97.8	97. 8	98.0	98.4	}
Cotton goods do	107. 4 118. 8	107. 0 112. 9	107. 0 112. 9	107. 0 112. 9	107. 0 112. 9	107. 0 113. 4	107. 0 113. 6	107. 0 113. 9	107. 0 113. 9	107. 0 113. 9	107. 0 114. 0		1
Textile products	71.5	71.4	71.7	71.7	71.7	70.5	70. 5	70.5	70.5	70.6	70.6	70.6	1
Rayon do Woolen and worsted goods do	30.3 112.9	30.3 112.5	30.3 112.5	30. 3 112. 5	30. 3 112. 5	30. 3 112. 5	30. 3 112. 5	30.3 112.5	30.3 112.5	30.3 112.5	30. 3 112. 9	30.3	1 :
Miscellaneous do Automobile tires and tubes do	93.6	93. 1	93. 2	93.3	93. 2	93.4	93. 5 73. 0	93. 5	93. 5	93. 5	93. 6	93.6	1
Automobile tires and tubesdo	73.0 107.2	73.0 105.6	73.0 105.8	73. 0 106. 0	73. 0 106. 0	73. 0 106. 6	73. 0 107. 2	73. 0 107. 2	93. 5 73. 0 107. 2	73.0 107.2	73.0 107.2	73.0	10
Paper and pulpdoVholesale prices, actual. (See respective commodities.	)											"""	^
PURCHASING POWER OF THE DOLLAR		1											
s measured by— Wholesale prices	77.3 79.1	78. 1 80. 4	78. 2 80. 5	77. 9 80. 4	77. 9 80. 5	77. 6 80. 8	77. 5 80. 8	77. 4 80. 3	77. 4 80. 0	77. 1 79. 7	77. 3 79. 3		
Retail food prices do Prices received by farmers† do	_ 73. 2	72.3	80. 5 72. 7	72.8	73.4	74. 2	74. 5	74. 2	73.7	79.7	72.7	72, 5	
	54.8	54.8	54.8	54.3	54.3	54.6		54.3	54.8	55. 1		55. 1	

Preliminary. Revised.
New series. For data for 1939-42 for the Department of Commerce index of retail prices of all commodities and a description of the series, see p. 28 of the August 1943 Survey; revised figures for all months of 1943 are available on p.S-4 of the August 1944 issue. Data beginning 1923 for the indexes of retail prices of the food subgroups are available on request; the combined index for food, which is the same as the index under cost of living above, includes other food groups not shown separately.
Revised because of a revision of the basic index of prices received by farmers; for data for all months of 1943, see the April 1944 Survey; earlier data will be published later.

Unless otherwise stated, statistics through 1941	1944		1943						1944				
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember
	CONS	STRUC	CTION	AND	REA	L EST	TATE						
CONSTRUCTION ACTIVITY*		,						í					
New construction, total mil. of dol Private, total do do	318 135	524 153	455 147	391 136	350 132	325 127	310 126	318 133	345 143	351 150	343 154	7350 7 149	₹331 ₹ 142
Residential (nonfarm) do Nonresidential building, except farm and public	53	81 20	79 19	74 18	68 17	63 17	61	62 20	64 24	67 25	67 26	7 64 26	r 58 28
Nonresidential building, except farm and public utility, total mil. of dol Industrial do Farm construction do Farm	17	13 9	12 6	10 4	10	10	107	12 10	15 13	16 15	16 16	15 13	16 10
Public utility doPublic construction, total do	45 183	43 371	43 308	40 255	43 218	42 198	41 184	41 185	42 202	43 201	45 189	201	46 • 189
Farm construction         do           Public utility         do           Public construction, total         do           Residential         do           Military and naval         do           Nonresidential building, total         do           Industrial         do           Highway         do           All other         do	8 57 63	39 141 96	42 101 91	38 74 90	28 75 72 62	22 66 69	20 54 70	17 56 67	19 67 67	17 62 66	16 63 50	13 + 64 + 64	* 9 * 51 * 71
Industrial bunding, total do do Highway	54 26	87 45	81 34	79 23	62 15	60 13	60 13	57 18	57 22	56 28	41 30	7 55 30	* 62 29
	29	50	40	30	28	28	27	27	27	28	3ŏ	3ŏ	29
CONTRACT AWARDS, PERMITS, AND DWELLING UNITS PROVIDED											 		
Value of contracts awarded (F. R. indexes): Total, unadjusted 1923-25=100 Pasidantial unadjusted do	47 13	47 33	53 35 60	48 30	45 24	38 18	40 18	41 19	40 19	41 16	43 14	43 13	r 40 13
Value of contracts awarded (F. K. indexes):         Total, unadjusted         1923-25=100           Residential, unadjusted         do         do           Total, adjusted         do         do           Residential, adjusted         do         do           Contract awards, 37 States (F. W. Dodge Corp.):         Total projects         number           Total valuation         thous. of dol.           Public ownership         do           Private ownership         do           Nonresidential buildings:         do	41 13	49 34	60 37	61 35	55 29	45 21	40 17	36 17	33 16	34 15	38 14	41 13	, 39 13
Total projects number_ Total valuation thous of dol	9, 266 144, 845	14, 739 213, 529	11, 594 184, 399	15, 390 252, 223	10, 272 159, 238	8, 577 137, 246	9, 927 176, 383	9,877 179,286	10, 115 144, 202	8, 309 163, 866	8, 830 190, 539	8, 204 169, 341	9, 105 175, 739
Public ownershipdo Private ownershipdo	101, 612 43, 233	157, 166 56, 363	134, 710 49, 689	198, 106 54, 117	121, 875 37, 363	108, 812 28, 434	133, 264 43, 119	132, 845 46, 441	97, 958 46, 244	121, 924 41, 942	148, 191 42, 348	124, 913 44, 428	127, 001 48, 738
Nonresidential buildings: Projects	3, 099 11, 485	2, 736 13, 074	2, 341 14, 190	3, 486 23, 569	2, 594 11, 185	2, 413 11, 770	2, 546 11, 863	2, 616 12, 289	2, 888 8, 027	2, 726 10, 265	3, 435 14, 508	2, 831 12, 127	3, 148 15, 674
Residential buildings:	68, 841	80, 304	67, 028	118, 711	67, 908	57, 269	79, 960	69, 491	53, 897	62, 520	84, 199	76, 637	87, 175
Projects number Floor area thous, of sq. ft Valuation thous, of dol.	4, 764 6, 298	10, 747 14, 782	8, 156 13, 733	10, 438 15, 146	6, 841 8, 896	5, 239 5, 359	5, 914 7, 533	5, 886 8, 225	5, 499 7, 251	3, 942 6, 477	3, 854 4, 964	3, 886 4, 902	4, 217 4, 444
Public works:	23, 805 973	69, 739 903	58, 384 692	66, 157 1, 057	40, 997 494	24, 861 563	35, 164 1, 059	37, 772 995	34, 476 1, 355	30, 622 1, 264	25, 813 1, 203	23, 273 1, 168	24, 470 1, 371
Projects number Valuation thous. of dol Utilities:	34, 462	33, 864	30, 436	38, 168	26, 241	23, 466	32, 596	40, 097	36, 137	38, 929	47, 143	48, 693	40, 353
Projects number Valuation thous, of dol.	430 17, 737	353 29, 622	28, 551	409 29, 187	343 24, 092	362 31,650	28, 663	380 31, 926	373 19,692	377 31, 795	338 33, 384	20, 738	369 23, 741
Indexes of building construction (based on bldg. permits, U. S. Dept. of Labor):† Number of new dwelling units provided, 1935-39=100.	43.7	99.0	110.7	82.7	64. 5	52 <b>.</b> 2	71.9	55.3	64.3	67. 5	50.3	47.5	r 38. 6
Permit valuation: Total building constructiondo	52.0	65.7	63. 5	58.3	49.9	43.2	52.6	51.3	62. 2	66.3	51. 7	48.9	r 46. 4
New residential buildings do New nonresidential buildings do	50.5	75. 1 51. 8 80. 3	80. 6 43. 5 76. 7	62. 3 50. 2 70. 2	48. 6 44. 7 66. 4	41. 9 35. 9 65. 1	55. 5 39. 2 80. 7	43. 7 47. 5 78. 2	51. 4 60. 8 90. 1	55. 1 64. 1 97. 5	42.0 41.9 98.5	39.7 41.3 88,5	731.9 739.1 797.6
Additions, alterations, and repairsdo  Estimated number of new dwelling units in nonfarm areas (U. S. Dept. of Labor):		00.0			00.1	00.1	00.7	10.2	30.1	97.0	80.0	00.0	"""
areas (o. 5. Dept. o Labor).  Total nonfarm (quarterly)* number.  Urban, total do  1-family dwellings	7, 573	17, 170	19, 197	74, 400 14, 339	11,016	9,050	48, 925 12, 361	9, 592	10, 923	48, 298 11, 558	9, 180	8, 238	36, 219 6, 686
1-family dwellingsdo2-family dwellingsdo	5, 979 733 861	12, 348 1, 802 3, 020	16,800 1,309 1,088	12,009 993 1,337	9, 051 977 988	7, 351 409 1, 290	10, 261 1, 165 935	7, 423 1, 003 1, 166	8, 161 956 1, 806	9, 139 1, 393 1, 026	7, 603 860 717	6, 408 655 1, 175	5, 406 575 705
Multifamily dwellings do Engineering construction: Contract awards (E. N. R.) thous, of dol.	1	'	,203, 632	176, 460	156, 518	117, 878	175, 726	145, 040	138,857	157, 811		211, 251	117, 919
HIGHWAY CONSTRUCTION		<u> </u>											
Concrete pavement contract awards:‡ Totalthous, of sq. yd.	1, 204	4, 509	2, 507	3, 522	1,046	2, 424	3, 317	1,863	2,607	5, 743	3,966	2,812	2,712
Airports do Roads do Streets and alleys do	456	3, 234 551	1, 613 369	2, 411 730 382	708 96	1,670 325	2, 753 238	1, 109 334	1,352 672	3, 289 1, 611	2,736 808	1,046 1,124	962 1, 186 564
CONSTRUCTION COST INDEXES	510	724	525	382	242	429	325	421	583	843	423	642	564
Aberthaw (industrial building)1914=100.				221			221	 	 	227			227
American Appraisal Co.: A verage, 30 cities	263 268	254 261	254 261	256 262	256 262	256 264	258 267	259 267	260 267	260 267	260 267	261 267	262 268
New Yorkdodo	268 239	257 233	257 234	259 234	259 234	260 234	262 234	262 236	266 236	266 236	266 237	266 238	268 239
St. Louis do do do Associated General Contractors (all types) 1913=100	254 224, 2	248 217. 8	248 218. 2	250 219. 0	250 221. 0	250 222. 0	252 222. 0	252 223. 0	252 223. 8	252 223. 8	252 223. 8	252 223. 8	254 224. 2
E. H. Boeckh and Associates, Inc.: Apartments, hotels, and office buildings: Brick and concrete:		ĺ											
Atlanta	119.0 151.9		112.8 144.8	113. 1 144. 9	114. 1 145. 2	116. 2 145. 3	116. 0 145. 5	116. 8 150. 8	116.8 150.8	118.0 151.4	118. 0 151. 4	118. 4 151. 7	119. 0 151. 9
San Franciscodo St. Louisdo	_ 142.0		135. 3 132. 2	135. 3 132. 4	135. 3 132. 4	136. 7 134. 8	137. 3 134. 2	139. 6 135. 3	139. 6 135. 3	140. 5 135. 7	140. 5 135. 7	140. 8 136. 7	142. 0 138. 1

Revised.

Preliminary.

State over the State of the Survey (over 4 and 5-week periods, except that December figures include awards through December 31 and January figures begin January 1; beginning 1939 the weekly data are combined on the basis of sweek periods, except that December figures include awards through December 31 and January figures begin January 1; beginning 1939 the weekly data are combined on the basis of sweek ended on Saturday within the months unless a week ends on the 1st and 2d of the month when it is included in figures for the preceding month (March and April 1943 are exceptions, as the week ended Apr. 3 is included in figures for March).

The data for urban dwelling units have been revised for 1942-43; revisions prior to March 1943 are available on request.

New series. The series on new construction are estimates by the U. S. Department of Commerce, Bureau of Foreign and Domestic Commerce, with the exception of the series on residential (nonfarm) construction, which is from the U. S. Department of Labor, and the data for military and naval and public industrial construction since January 1941, which are from the War Production Board. For revised annual data beginning 1938 and quarterly or monthly data beginning 1939, see p. 23 of the June 1944 Survey. Annual data for 1929-37 are published on p. 32 of the June 1944 Survey (a few revisions for 1933-37 are shown in note 1 to the table on p. 23 in the June 1944 Survey. Annual data for 1929-48 weekling units include data for urban dwelling units shown above by months and data for rural nonfarm dwelling units which are compiled only quarterly; for 1940 and 1941 data, see p. S-4 of the November 1942 Survey (revised figures for first half of 1942—1st quarter, 138,700; 2d quarter, 166,600); annual estimates for 1920-39 are available on request.

†Revised series. Data have been revised for 1940-43; revisions prior to March 1943 are available on request.

Unless otherwise stated, statistics through 1941	1944		1943						1944				
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember
CON	STRU	CTION	ANI	REA	L EST	TATE-	–Conti	nued		<u>`</u>	······································	•	
CONSTRUCTION COST INDEXES—Continued								į	-				
E. H. Boeckh and Associates, Inc.—Con. Commercial and factory buildings:													
Brick and concrete: AtlantaU. S. average 1926-29=100_	119.3	112.4	112.6	112.8	113.8	115.4	115.7	116.8	116.8	118.4	118.4	118.6	119.
New York         do           San Francisco         do           St. Louis         do	155. 2 145. 0	146. 3 139. 4	147. 3 139. 4	147. 3 139. 4	147. 6 139. 4	147. 7 140. 5	147. 8 140. 4	154. 4 143. 1	154. 4 143. 1	154. 8 143. 8	154. 8 143. 8	155. 0 144. 0	155. 145.
Brick and steel:	138. 1	133. 4 112. 1	133. 7 113. 3	134. 0 113. 7	134.0	135. 8 116. 7	136. 0 117. 2	136. 7 118. 2	136. 7 118. 2	136. 9 119. 1	136. 9 119. 1	137.9	138.
Atlanta do New York do San Francisco do	119.8 152.4 146.1	142. 0 137. 6	144. <b>2</b> 137. 6	144. 3 137. 7	144. 6 137. 7	144. 8 138. 9	145. 1 139. 0	151. 0 142. 4	151. 0 142. 4	151. 6 143. 4	151. 6 143. 4	152. 0 143. 8	152 146
St. Louis do Residences:	139. 4	130. 4	131.8	132.3	132.3	134. 5	134.6	136.8	136.8	137. 1	137. 1	137. 8	139
Brick: Atlantadodo	126. 5	113.7	113.7	115.3	116.9	120. 5	122.3	1 <b>2</b> 2. 5	122.5	124.1	124. 1	126. 2	126
New York dododo	156. 5 143. 4	145. 6 134. 2	147. 1 134. 2	147. 9 134. 6	148. 3 134. 6	149. 0 136. 6	150.1 126.6	152.6 137.5	152. 6 137. 5	154. 2 140. 0	154. 2 140. 0	155. 7 141. 4	156 143
St. Louisdo	141.8	129.7	130.0	132.1	132, 1	135.6	137. 7	137.7	137.7	138.6	138.6	140.9	141
Atlanta do	128.3 157.9	114. 2 147. 5 131. 3	114. 2 148. 2 131. 3	116, 2 149, 1 131, 8	117.0 149.4 131.8	121.3 150.3 134.1	123.6 151.6	123. 8 153. 1 134. 7	123.8 153.1 134.7	125. 4 155. 1 137. 8	125. 4 155. 1 137. 8	128.1 157.3	128 157 141
San Francisco	141. 2 142. 3 301. 1	128. 2 294. 4	128.3	131.0	131. 0 295. 1	135. 4 295. 3	134. 2 137. 7 297. 7	137. 7 298. 0	137. 7 298. 7	138.9	138. 9 300. 4	139. 6 141. 8 300. 5	142 301
Federal Home Loan Bank Administration: Standard 6-room frame house:	001.1	2011	20.110					200.0		20010	000.1	000.0	001
Combined index 1935-39=100. Materials do do	133. 5 131. 4	129.1 126.0	129.8 126.8	130. 5 127. 6	130.6 127.8	131.4 128.8	131.7 129.1	132. 2 129. 7	132.7 130.3	133. 0 130. 8	133. 1 131. 0	133. 3 131. 3	133 131
Labordo	137.4	135.0	135.6	136.0	136.1	136. 5	136.8	137.0	137.3	137. 5	137. 3	137.3	137
Fed. Hous. Admn., home mortgage insurance:													
Gross mortgages accepted for insurance thous, of dol. Premium-paying mortgages (cumulative), mil. of dol.	37, 982 5, 910	66, 241 5, 186	70, 348 5, 256	66,752 5,317	56, 821 5, 385	51,304 5,440	52, 334 5, 494	60, 747 5, 544	57, 926 5, 601	65, 333 5, 653	41, 429 5, 713	42, 457 5, 782	33, 8
Estimated total nonfarm mortgages recorded (\$20,000 and under)*thous of dol	422, 839	386, 303	353, 673	330, 989	301, 949	309, 644	368, 240	369, 268	405, 095	421, 631	411, 136	430,776	416, 1
Estimated new mortgage loans by all savings and loan associations, total thous. of dol.	135, 228	115, 150	103, 056	97, 572	80, 978	98, 164	116, 130	122, 643	132, 523	140, 709	125, 036	138, 674	134, 4
Classified according to purpose:  Mortgage loans on homes:  Constructiondo	6,095	7, 452	6, 928	10,904	7,872	11, 195	9, 127	13, 484	7, 338	9, 663	7,078	7, 589	5, 9
Home purchase do Refinancing do	101, 461	83, 259 14, 025	73, 053 12, 767	64, 656 12, 550	55, 000 9, 976	66, 138 11, 955	81, 846 14, 422	85, 568 13, 491	98, 872 14, 415	103, 276 14, 963	93, 232 13, 871	105, 050 14, 152	101, 8
Repairs and reconditioningdo Loans for all other purposesdo	2, 699 9, 720	2,874 7,540	2, 638 7, 670	2, 290 7, 172	1,521 6,609	1,960 6,916	2, 266 8, 469	2, 679 7, 421	2, 967 8, 931	2, 957 9, 850	2, 841 8, 014	3, 067 8, 816	3, 1
Loans outstanding of agenc es under the Federal Home Loan Bank Administration:	"	1							'	'	,	",	
Federal Savings and Loan Assns., estimated mort- gages outstandingmil. of dol_	.	1,909	1,915	1, 916			1, 927			1,973			2,0
Fed. Home Loan Banks, outstanding advances to member institutions	. 81	127	116	110	115	114	99	83	72	128	136	114	
outstanding mil. of dol.	1, 133	1, 368	1,354	1, 338	1,318	1, 300	1, 279	1,260	1,240	1, 220	1, 199	1, 177	1, 1
Index, adjusted 1935–39=100. Fire losses thous, of dol.	32, 173	13, 7 29, 661	14.3 31,647	13.6 47,718		13. 7 38, 280	12.7 39,084	10.0 34,746	10. 9 32, 815	11. 4 30, 555	10.3 32,706		31,4
	1 0-7-10	<u> </u>	<u> </u>	1			1,	1,			1 02,.00	1 00,020	02,
		<u> </u>	OME	STIC	TRAD	E	1		·				
ADVERTISING													
Advertising indexes, adjusted:† Printers' Ink, combined index1935-39=100_	128.9	123.5	125.6	125. 8		128, 2 131. 8	125. 1	122.3	124.7	131.7	137.1		138
Farm papersdoMagazinesdoNewspapersdo	162. 1 158. 2 103. 1	135. 4 131. 4 107. 5	144. 2 130. 5 107. 4		141.2	138.0	130.4	133.4 130.0 98.7	137. 3 141. 8 100. 4	153.4 160.8 105.1	166.3 183.4 105.9	184.7	160 160 103
Outdoor do Radio do Tide, combined index* 1935–39=100.	123. 7 275. 6	95. 0 225. 2	111.7 243.5	121.0	139.0	147. 1	144. 5 252. 5	122. 7 288. 6	113. 2 285. 3	107. 5	112.8 326.8	114.0	154
Radio advertising:	1	143, 2	140. 5	137. 9	150.0	144.8	135. 5	135.1	142.6	149. 4	161. 2	176. 4	160
Cost of facilities, total thous. of dol Automobiles and accessories do	ł	14, 266 734	14, 412 740	15, 287 725	15, 424 774	14, 704 757	782	15, 652 811	16, 138 819	15, 127 796	15, 339 893	794	15,
			173 80	202 80	187 101	177 81	81	167 110	159 88	115 89	119 111	89	:
Clothing do Electrical household equipment do Financial do Foods, food beverages, confections do Gasoline and oil do Housefurnishings, etc. do Soap, cleansers, etc. do Smoking materials do		118 4,053	121 4, 051	126 4, 366	4, 290	4,072	4,502	178 4, 375	153 4,652	162 4,408	180 4, 156	4, 193	4,
Housefurnishings, etc		576 76 963	598 63 989	737 63 994	108	634 93 934	108	663 136 920	640 115 1,017	588 122 944	612 164 935	158	
Smoking materials do Toilet goods, medical supplies		1, 621 4, 023	1,696 4,080	1,760	1,742	1,662 4,081	1,817	1,628 4,208	1, 657 4, 573	1, 555 4, 212	1, 580 4, 293	1,623	1, 1, 1, 4,
Smoking materials. do. Toilet goods, medical supplies. do. All other. do Magazine advertising:	-	1, 839	1,821	2,047		2,054	2, 291	2, 457	2, 265		2, 296		2,
Cost, total do	27, 252 2, 038	24, 490 1, 739	24, 445 1, 579	21, 062 1, 333	1,117	21, 079 1, 416	1,417	* 24, 894 1, 721	7 24, 280 1, 844	21, 703 1, 773	20,027 1,831		25, 1 1, 8
Clothingdo Electric household equipmentdo	2, 351 871	2,072	1, 761 589	1,276	691	1, 256	1,963	1, 962 705	1,724	1, 192	609 531	1,382	2,4
Revised. † Minor revisions in the data for 1939-4 *New series. The series on nonfarm mortgages reco		s not show	vn in the	August 19	942 Surve	y are avai	lable on re	quest; da	ta are nov	v collected	l quarter	ly.	

\*Revised. † Minor revisions in the data for 1939-41; revisions not shown in the August 1942 Survey are available on request; data are now collected quarterly.

\*New series. The series on nonfarm mortgages recorded is compiled by the Federal Home Loan Bank Administration; regarding the basis of the estimates and data for January
1939 to September 1942, see note marked """ on p. S-5 of the November 1942 Survey. The new index of advertising is compiled by J. K. Lasser & Co. for "Tide" magazine; the index
includes magazine and newspaper advertising, radio (network only prior to July 1941 and network and national spot advertising beginning with that month), farm papers, and outdoor
advertising, for which separate indexes are computed by the compiling agency; the newspaper index is based on linage and other component series on advertising costs; data beginning
1936 are available on request.

†Revised series. The index of nonfarm foreclosures has been revised for 1940 and 1941: revisions are shown on p. S-6 of the May 1943 Survey. Indexes of advertising from Printers
Ink have been published on a revised basis beginning in the April 1944 Survey; revised data beginning 1914 will be published later.

Unless otherwise stated, statistics through 1941	1944		1943						1944				
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep-
	L	OMES	STIC :	ΓRAD	E—Co	ntinue	d			-		<u>'</u>	<del></del>
ADVERTISING—Continued		1		i									
Magazine advertising-Continued.							İ						ĺ
Cost—Continued.  Financial	497 3, 855 423 1, 417 751 379 1, 050 4, 744 8, 877 4, 088	479 3, 453 444 1, 062 466 351 1, 067 4, 303 8, 391 3, 447	434 3,648 462 842 408 413 1,130 4,612 8,566 3,342	405 3, 107 226 825 297 335 895 3, 642 8, 091 2, 586	385 2,798 244 408 383 221 901 2,999 7,176 3,089	3, 420 329 547 675 320 774 3, 855 7, 527 3, 354	452 3, 597 408 408 687 357 836 3, 930 7, 763 3, 537	481 3,581 545 1,061 804 426 969 4,219 8,417 3,709	476 3, 619 593 1, 154 697 440 959 4, 086 7, 973 3, 456	417 3, 153 498 985 722 313 830 3, 863 7, 348 2, 993	365 3, 088 528 485 558 254 794 3, 658 77, 326 3, 277	281 2, 822 493 585 551 301 667 3, 584 6, 935 3, 541	3, 32 48 1, 14 59 52 90 4, 11 8, 56 3, 99
Classified	129, 177 27, 390 101, 787 3, 243 1, 588 25, 599 71, 357	134, 704 30, 244 104, 460 2, 947 1, 521 27, 301 72, 692	127, 631 27, 105 100, 526 3, 920 1, 293 24, 422 70, 890	127, 405 25, 585 101, 820 2, 950 1, 343 21, 094 76, 433	101, 892 24, 991 76, 901 1, 571 2, 056 17, 864 55, 410	99, 937 23, 775 76, 162 1, 656 1, 320 18, 973 54, 212	117, 751 26, 377 91, 374 2, 040 1, 638 21, 769 65, 927	116, 471 27, 168 89, 303 3, 026 1, 587 21, 713 62, 978	117, 776 27, 854 89, 922 3, 527 1, 327 22, 164 62, 904	112, 631 25, 929 86, 702 3, 256 1, 497 21, 062 60, 887	97, 130 24, 139 72, 991 2, 923 1, 758 18, 234 50, 076	105, 892 25, 883 80, 009 2, 786 1, 222 17, 881 58, 120	112, 59 26, 00 86, 58 2, 28 1, 27 19, 87 63, 18
GOODS IN WAREHOUSES  Space occupied in public-merchandise warehouses § percent of total		85.7	85.3	85.9	85. 6	86. 2	86.7	86.1	86.6	87.4	87. 5	87.9	86.
POSTAL BUSINESS													ĺ
Air mail, pound-mile performance millions Money orders:	<b>-</b>	6, 842	6, 976	7, 488	7, 045	6, 587							
Domestic, issued (50 cities):   Number	5, 783 129, 732 13, 639	5, 968 104, 640 15, 663	6, 137 101, 110 15, 413	6, 991 119, 446 15, 946	6, 140 100, 031 14, 789	6, 102 112, 171 14, 536	8, 088 182, 796	5, 938 110, 676	5, 639 111, 672 13, 715	5, 481 112, 130 13, 318	5, 297 110, 964 11, 915	5, 532 126, 553 12, 964	5, 38 120, 02 13, 19
Valuethous. of dol CONSUMER EXPENDITURES	194, 334	197, 296	182, 703	204, 969	182, 332	185, 538	329, 082	238, 989	171, 884	175, 852	161, 568	179, 272	185, 19
Estimated expenditures for goods and services:*  Total	l	8,038 5,592 2,446 160.6 174.1 137.0	7, 957 5, 501 2, 456 165. 1 180. 3 138. 5	9, 110 6, 623 2, 486 184.8 210.8 139.1	7, 402 4, 862 2, 539 151. 3 156. 5 142. 2	7, 272 4, 742 2, 530 153. 2 158. 6 143. 7	7, 958 5, 432 2, 526 159, 3 169, 5 141, 5	7, 787 5, 272 2, 515 159. 8 170. 1 141. 8	7, 990 5, 458 2, 532 161. 7 173. 0 141. 8	7, 886 5, 348 2, 538 161. 7 172. 3 143. 1	7, 806 5, 245 2, 562 157. 6 165. 7 143. 5	8, 015 5, 473 2, 543 160. 9 171. 4 142. 4	* 8, 29 5, 76 * 2, 53 * 169. 183. * 143.
Services (including gifts) do	» 181. 4	156. 8 168. 2 136. 7	162. 2 175. 5 138. 9	160. I 172. 4 138. 5	162.3 174.6 140.7	162.0 173.5 141.7	* 163.7 176.1 142.0	161.3 172.9 141.0	162, 8 174, 1 142, 9	162. 8 173. 8 143. 4	164. 6 175. 9 144. 8	166. 4 178. 8 144. 6	<sup>p</sup> 164. 176. p 143.
RETAIL TRADE													
All retail stores:†  Estimated sales, total	216 33 91 2222 175 47 80 5,164 115 305 92 90 90 255 813 1,545 222 1,013 653	5, 789 852 239 170 69 329 213 35 81 204 162 43 806 4, 936 607 144 279 88 95 236 751 1, 548 1, 74 214 935 586	5, 639 829 223 154 69 304 197 29 78 203 160 94 810 598 149 276 83 233 735 1, 079 340 207 651	6, 698 939 217 142 75 281 168 25 89 236 183 53 205 5, 759 797 221 266 98 330 7655 1, 567 1, 187 380 211 1, 294 806	4, 928 678 222 165 57 245 161 211 63 153 114 139 90 207 58 4, 250 423 90 207 58 69 231 1, 406 1, 084 322 192 661 397	4, 831 672 208 152 25 66 152 25 163 121 121 138 4, 160 404 86 203 1, 346 1, 346	5, 601 793 230 167 63 289 173 36 80 184 143 41 90 4, 808 578 118 299 78 84 242 242 1, 456 1,	5, 439 767 223 160 63 307 180 399 88 185 147 38 852 4, 672 4, 672 230 731 1106 230 744 1, 446 1, 118 328 199 830 503	5, 721 873 251 179 72 341 40 40 49 212 172 40 40 4, 848 576 173 264 4, 577 1, 517 1, 5	5, 593 863 253 175 78 344 209 42 93 197 156 40 4, 730 520 133 221 74 74 74 74 74 74 74 74 74 74 74 74 74	5, 452 835 253 81 345 222 37 86 177 138 39 60 4, 617 430 95 192 62 62 62 62 62 1, 607 1, 244 744 744 430 118	5, 645 834 252 175 77 3188 196 348 195 154 42 42 481 493 103 242 71 76 246 246 246 243 362 223 362 223 362 243 1, 218 362 223 362 243 1, 218 362 243 1, 218 362 243 1, 218 362 243 1, 218 362 1, 218 362 2, 218 362 2, 218 362 2, 218 362 362 362 362 362 362 362 362 362 362	75, 89 782 23 16 77 111 19 3 8 20 76 61 13 29 25 78 71, 62 11, 62 11, 62 12 79 75 8 12
Variety	130 676 158 121 161 235	122 646 180 127 124 215	127 633 173 116 122 223	206 795 167 157 170 301	94 604 148 165 116 174	98 621 157 165 123 176	112 712 187 170 146 209	121 640 183 128 130 198	119 666 190 118 139 218	114 631 166 113 141 212	111 605 152 106 145 201	115 638 149 122 155 212	7 6 1 1 1 1 2

Preliminary. 'Revised. § See note marked "§" on p. S-6 of the April 1943 Survey in regard to enlargement of the reporting sample in August 1942.

¶Revised figures through September 1944 for drug stores are shown on p. 16 of the November 1944 Survey; in a later issue the new data will be incorporated in the table above.

¶Revised figures through September 1944 for drug stores are shown on p. 16 of the November 1944 Survey; in a later issue the new data will be incorporated in the table above.

¶Revised siese. Comparable dollar figures for 1939-42 for the series on consumer expenditures are available on n. S-6 of the March 1943 and later issues of the Survey, and p. 7 of the April 1943 issue; these monthly series, first presented in the October 1942 Survey (pp. 8-14), were later adjusted to accord with annual estimates published in the Survey for March 1943 (p. 20, table 9) and May 1942 (p. 12, table 3); revised annual estimates, including a detailed breakdown of the data, are shown in table 2 on pp. 9-11 of the June 1944 Survey; the monthly series will subsequently be adjusted to these revised annual estimates.

¶Revised series. Data on sales of retail stores have been completely revised and are shown in greater detail than formerly; for figures for 1929, 1933, and 1935-42 and a description of the data, see pp. 6-14. 19 and 20 of the November 1943 Survey. The 1943 figures were revised in the August 1944 issue, where necessary, to adjust the series to 1943 totals for the basic data; also the seasonal adjustment factors for some of the indexes on p. 8-8 have been revised; revisions for January-May 1943 are available on request.

Unless otherwise stated, statistics through 1941	1944		1943						1944				
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember

### DOMESTIC TRADE—Continued

RETAIL TRADE—Continued						Ī							
All retail stores—Continued.	1	l	1		1		1					Í	
Indexes of sales:† Unadjusted, combined index1935-39=100_	187. 2	174.6	179.0	206. 3	153.8	156. 2	168.8	170.1	175, 6	174. 1	167. 4	170.8	r 182. 2
Durable goods stores do Nondurable goods stores do	110.3	105.7	107.0	117.4	86. 8	87.3	95. 7	98.8	108, 5	107.9	106.9	100.5	r 106. 0
Nondurable goods storesdo	212.3 180.1	197. 1 168. 3	202. 4 172. 5	235. 3 171. 8	175.6 177.2	178.6 176.4	192. 6 179. 5	193. 3 168. 4	197. 5 171. 7	195. 7 171. 2	187. 1 177. 0	193.7 178.0	7 207.1 7 174.5
Index eliminating price changesdo	131.0	125. 4	128. 9	128.0	132. 4	132. 2	134. 2	124. 9	126.7	125.9	129, 2	129.4	r 126. 7
Durable goods storesdodo	105, 6 56, 4	101. 9 56. 5	102. 8 54. 7	100. 4 53. 5	105. 6 55. 4	105. 1 54. 7	107. 9 55. 2	98. 9 53. 2	100. 5 56. 1	101. 5 55. 3	108. 2 56. 5	102.0 55.4	7 102. 4 54. 6
Automotivedo Building materials and hardwaredo	145.0	139.8	145.0	141.1	155. 9	158.7	150.8	149.9	149. 2	153. 1	165.7	146. 5	r 140. 3
Hometurnishingsdodo	159.3 337.5	146. 5 328. 2	150. 2 327. 8	146.3 324.0	150. 8 310. 7	141. 2 335. 8	143. 4 465, 4	136. 4 263. 5	134, 1 281, 6	139. 4 268. 8	149. 3 303. 1	143. 2 313. 7	7 152. 9 339. 4
Jewelrydo Nondurable goods storesdodo	204.4	190.0	195. 2	195. 1	200.6	199. 6	202, 9 235, 7	191.0	194. 9	193. 9	199.4	202.8	r 198. 0
Annorol do 1	220. 0 215. 2	199.3 197.3	215.6 204.1	211. 4 219. 6	219. 6 202. 6	219. 5 199. 5	235.7 207.8	204. 2 199. 1	218.3 200.6	206. 0 202. 7	221. 8 200. 3	236. 2 200. 8	214.6 207.0
Eating and drinking placesdo	309.9	286. 2	302.3	297. 2	322.4	320.3	309.3	301.0	291.3	289.8	285. 5	282.7	r 295, 2
Fooddodo	200. 5 103. 8	191. 4 98. 4	190. 2 101. 6	191. 5 104. 4	190. 5 104. 2	187. 5 106. 1	190. 0 104. 6	184.7 99.3	192.1 103.0	194. 0 104. 0	196. 7 100. 8	197. 2 97. 8	r 197. 5 101. 4
Drug	176.6	158. 1	163.8	162. 2	171. 2	171.7	174.3	159. 1	160. 2	159.7	174. 1	183. 5	r 169. 1
Centeral merchandise do do Cestimated inventories, total* mil. of dol Durable goods stores* do Nondurable goods stores* do	226. 9 6, 761	213. 8 6, 793	217. 5 6, 739	215. 7 5, 965	226. 1 5, 959	226. 7 6, 233	235, 9 6, 381	220. 2 6, 343	224. 0 6. 361	221. 5 6, 314	227. 6 6, 166	229. 2 6, 521	r 217. 1 r 6, 602
Durable goods stores*do	1,909	1,861	1,826	1, 704	1,701	1, 774	1,820	1, 874	1, 910	1,869	1, 849	1,906	1,909
	4, 852	4, 932	4,913	4, 261	4, 258	4, 459	4, 561	4, 469	4, 451	4, 445	4, 317	4, 615	* 4, 693
Sales, estimated, total*doAutomotive parts and accessories*do	1, 387	1, 325	1, 271	1, 535	1,082	1,052	1, 247	1, 248	1, 290	1, 258 27	1, 207 27	1, 232	1,331
Automotive parts and accessories*dodo	26 55	24 55	24 47	26 36	17 37	18 31	19 36	21 41	24 45	27 49	27 52	26 46	26 48
Furniture and housefurnishings*do	21	21	20	23	12	13	16	17 (	19	18	16	17	18
Apparel group*dodo	188 32	174 27	166 27 85	218 35	126 17	121 16	179 28	185 27	178 26	165 25	134 16	143 16	180 26
Building materials* do.  Building materials* do.  Furniture and housefurnishings* do.  Apparel group* do.  Men's wear* do.  Women's wear* do.  Shoes* do.	98	87	85	114	66	66	96	91	90	80	70	80	94
Shoes*do	42 57	46 56	40 56	50 79	33 52	28 51	40 57	52 53	48 55	46 54	70 38 55 42	35 55	45 55
Eating and drinking*do	44	43	42	44	52 42	39	42	41	43	42	42	43	7 43
Drug*	399 404	388 369	352 376	384 492	376 248	350 257	381 322	386 328	397 340	400 320	405 297	387 332	404 370
Department, dry goods, and general merchan-													ł
dise* mil. of dol Mail-order (catalog sales)* do Variety* do	215 68	196 59	191 67	253 52	125 35	124 42	159 59	174 41	187 42	175 39	162 31	174	7 197 60
Variety*do	113	106	110	178	81	84	97	105	103	99	96	50   99	105
Indexes of sales: Unadjusted, combined index*1935-39=100	186. 5	171. 1	174, 6	206. 3	145.8	146.8	162. 2	166. 9	171, 6	168, 7	158.9	161. 3	175.4
		161, 5	164. 5	160.7	174.0	169.7	171. 5	163. 5	167. 4	166. 2	171. 3	176. 4	7 171.6
Automotive parts and accessories*do	146. 4 161. 2	138. 7 161. 2	141. 1 161. 6	128. 7 156. 4	117.9 170.5	121. 6 155. 6	117. 7 152. 8	119. 5 159. 4	127. 4 150. 6	126. 7 166. 6	140.5 190.7	127. 3 149. 4	141.8 + 146.3
Furniture and housefurnishings*do	166.6	165. 0	160.3	144. 9	155.8	154.8	167.4	160.6	161. 9	174.3	179.3	158.0	165.4
Apparei group*dodo	228.6 200.3	203. 2 161. 2	208. 5 170. 8	201. 5 170. 8	242. 1 152. 0	227. 3 160. 7	229. 1 204. 9	212. 6 171. 2	217. 2 190. 9	199. 9 169. 0	213. 5 162. 6	235. 5 187. 1	7 223. 6 196. 2
Adjusted, combined index* do Automotive parts and accessories* do Building materials*, do Furniture and housefurnishings*, do Apparel group*, do Men's wear*, do Women's wear*, do Shoes*, do Drus*, do	329.8	283.3	285. 2	268. 3	336. 4	323. 1	316.8	296. 6	301. 4	272. 2	283.8	329.4	326.4
Shoes*dodo	140. 8 189. 8	146. 7 181. 8	153.3 187.5	152. 1 198. 1	200.3 178.0	168. 1 177. 1	152.6 191.2	151. 1 182. 1	145.8 182.7	144. 1 184. 7	170. 7 186. 7	165. 1 186. 5	7 132. 8 187. 6
Drug* do Eating and drinking* do Grocery and combination* do General merchandise group* do Department, dry goods, and general merchandise	176.0	171.3	178. 9	167. 1	182.8	178.3	176.4	175. 2	184. 2	189. 2	188. 6	187. 5	7 181.0
General merchandise group* do	186. 5 173. 2	167. 9 152, 9	165.3 161.7	164. 0 153. 1	175. 1 176. 9	167. 8 177. 0	169. 8 176. 3	169. 3 161. 5	178. 7 161. 7	182. 1 157. 7	182. 6 164. 8	183. 4 182. 5	179. 6 173. 1
Department, dry goods, and general merchan-		Į.	ĺ							i			1
dise*1935-39=100 Mail-order*do	185.3 135.6	161. 0 122. 8	174. 2 136. 2	171. 2 98. 6	199.0 127.9	198. 9 140. 2	188. 5 158. 4	173.6 124.0	176. 5 116. 1	171.6 114.3	182. 6 126. 3	200. 0 158. 5	181. 9 163. 3
Department, dry goods, and general merchan- dise*	173.0	154. 5	154.7	152.4	168.7	162. 0	166.0	161.6	161.9	157. 9	156.7	167. 6	163.0
Accounts receivable:								·					1
Instalment accounts 1941 average 100	35	40	44	48	44	41	40	38	36	34	32	32	33
Open accountsdododo	90	81	90	109	82	72	. 79	79	82	78	67	70	81
Instalment accounts nercent	39	37	37	35	30	31	36	31	33	31	30	34	35
Open accounts do Sales, unadjusted, total U. S.† 1935-39=100 Atlanta† do	65 209	65 186	66 214	63 273	61 137	61 142	65 170	63 172	64 178	63 163	61 142	64 157	196
Atlanta†dodododododo	273	233	257	336	179	194	219	228	228	199	197	218	257
Chicago†dodo	197	161 174	184 200	255 253	119 131	115 131	144 159	161 166	162 170	144 160	110 139	118 151	170 185
Cleveland†dododododododo-	204	182 250	214 269	262 343	132 177	133	167 227	172 228	179	157	r 140	159	191
Kansas Citytdo	p 226	203 168	219	283	153	200 160	182	182	228 194	203 177	194 168	, 220 192	268 220
Minneapolist	1 179	168 - 157	192	283 224 229	119	122	140	159	160	151	130	154	184
New York† dodo	190	r 174	192 182 201	256	112 122	115 124	139 162	137 159	142 161	132 143	100 r 117	110 123	158 173
Richmond†dododo	.1 248	212 194	252 224	332 277	152 149	159	203	193	210	183	151	176	r 23
San Francisco do Sales, adjusted, total U. S.† do	p 238	219	254	324 165	166	153 178	185 197	183 192	197 <b>20</b> 3	170 193	* 154 185	178 202	22
Sales, adjusted, total U. S.†dodo	194 260	2 174 222	254 181 220	165	175 224	175 225 148	185 225	172	181	175	r 192	187	183
Atlanta† do Boston† do	165	145	158 174	208 148	148	148	162	222 157	233 164	237 151	263 160	245 154	24' 15
Chicago†dododo	.1 192	169 170	174	154	172	162	173	165	167	163	187	180	16
	252	231 194	178 227	164 215	169 206	166 241	183 247	166 232	181 228	166 245	* 191 266	182 250	18 24
Dallast do	1 010	194	203	174	207	203	193	181	192	192	212	204	20
Dallas†do Kansas City†do	216		100										
Dallas† do do Minneapolis† do	158	148	166 145	146 131	160 135	176 138	159 158	157 140	158 150	151 142	165 149	173 151	16:
Dallas†       do         Kansas City†       do         Minneapolis†       do         New York†       do         Philadelphia†       do	158	148 137 • 154	145 160	131 144	135 158	138 157	158 173	140 162	150 168	142 159	149 * 170	151 158	149 176
Dallas† do do Minneapolis† do	158 152 168 224 215	148 137	145	131	135	138	158	140	150	142	149	151	149 170 21

Unless otherwise stated, statistics through 1941	1944		1943						1944				
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember
	Ι	OME	STIC ?	rad:	ECo	ntinue	d						
RETAIL TRADE—Continued													
Department stores—Continued.		1											
Sales by type of credit:* Cash salespercent of total salesdododo	63 33	61 34	61 34	65 31	64 32	63 33	62 34	62 34	62 34	63 34	65 31	64 32	6 3
Instalment salesdodo	4	5	5	4	4	4	4	4	4	3	4	4	,
Unadjusted1935-39=100 Adjusteddo	» 173 » 155	170 153	165 143	134 142	137 153	147 154	151 148	150 145	151 147	150 157	148 165	163 170	7 16 7 16
Other stores, ratio of collections to accounts receivable, instalment accounts:*  Furniture storespercent	00		99	00	90	•	90	00					١.
Household appliance stores dododo	26 36 34	22 22 37	23 23 39	22 22 55	20 22 31	20 22 31	23 26 34	23 26 28	25 26 30	24 28 30	23 29 31	24 32 31	* 3 3
Mail-order and store sales:		149, 087	156, 922	167, 290	95, 551	97, 662	132,007	123, 675	131,971	123, 969	111, 687	131, 234	153, 34
Total sales, 2 companiesthous. of dol	70, 475 102, 024	60, 647 88, 441	64, 452 92, 469	69, 294 97, 996	35, 810 59, 740	37, 516 60, 145	53, 383 78, 624	48, 247 75, 428	50, 160 81, 810	47, 105 76, 864	43, 888 67, 799	52, 208 79, 026	63, 68 89, 66
Rural sales of general merchandise:  Total U. S., unadjusted1929-31=100	248.7	225.5	241.5	215.9	138.6	158.0	197.1	172.7	161.4	155. 4	133. 9	180.3	222.
East do South do Middle West do do	246. 6 345. 6 212. 4	214.0 322.7 195.2	242, 5 320, 4 216, 0	190. 9 271. 1 191. 4	131, 1 194, 7 119, 6	143. 1 256. 9 132. 9	200. 0 261. 5 177. 6	164. 0 228. 0 151. 2	151. 8 205. 4 143. 0	141. 5 198. 4 138. 2	109. 7 171. 2 120. 4	169. 9 224. 4 162. 5	210. 324. 186.
Far West. do Total U. S., adjusted. do	258. 3 191. 4	244. 4 173. 6	260. 3 185. 7	276. 0 135. 0	155. 9 182. 2	160. 6 195. 3	193.8 224.5	188. 4 187. 9	181. 1 175. 8	194. 4 170. 6	173. 6 183. 5	210. 0 220. 4	251. 210.
Eastdo	191.6 322.8	166. 3 217. 7	188. 2 233. 4	114.7 180.5	172. 5 246. 1	174. 9 281. 7	222. 7 289. 6	172. 0 258. 8	165. 0 242. 2	154.1 246.8	154. 1 252. 2	213. 1 311. 2	213. 294.
Middle Westdo Far Westdo	167. 2 215. 1	153. 7 203. 4	164. 7 214. 6	122. 7 169. 1	156. 4 212. 1	167. 2 217. 0	200. 5 235. 5	161.9 211.0	151.0 201.4	146. 4 204. 0	163. 1 211. 7	197. 0 228. 1	181. 214.
WHOLESALE TRADE												ļ	
Service and limited function wholesalers:* Estimated sales, totalmil. of dol	3,609	3, 469	3, 436	3, 518	3, 262	3, 251	3, 625	3, 314	3, 467	3, 486	7 3, 282	3, 490	r 3, 43
Durable goods establishmentsdododo	878 2, 731	837 2, 632	827 2,609	812 2,706	744 2, 518	776 2, 475	866 2,759	840 2, 474	870 2, 597	882 2,604	813 7 2, 469	893 2, 597	85 • 2, 57
All wholesalers, estimated inventories*do	3, 999	3, 959	4, 117	3,965	4,052	4,089	4,097	4, 121	4, 146	4, 088	4,043	3, 987	3, 99
E	MPLO	YME	NT CC	NDIT	IONS	AND	WAG	ES					
EMPLOYMENT											Ì		
Estimated civilian labor force (Bureau of the Census):* Labor force, totalthous	52, 870	53, 080	52, 550	51,900	51, 430	51, 150	51, 360	52,060	52,840	54, 220	55,000	54,010	53, 03
Maledododo	18, 460	35, 310 17, 770	35, 080 17, 470	34, 780 17, 120	34, 640 16, 790	34, 520 16, 630	34, 480 16, 880	34, 880 17, 180	34, 910 17, 930	35, 540 18, 680	35, 890 19, 110	35, 570 18, 440	34, 59 18, 44
Employmentdododododo	52, 240 34, 100	52, 170 34, 820	51, 680 34, 640	51, 010 34, 220	50, 350 33, 990	50, 260 34,010	50, 490 34, 010	51, 290 34,440	51, 960 34, 490	53, 220 35, 040	54,000 35,410	53, 170 35, 140	52, 25 34, 19
Female do Agricultural do Nonegrigultural do	18, 140 8, 750 43, 490	17, 350 8, 400 43, 770	17, 040 7, 700 43, 980	16, 790 6, 820 44, 190	16, 360 6, 600 43, 750	16, 250 6, 650 43, 610	16, 480 6, 910 43, 580	16, 850 7, 500 43, 790	17, 470 8, 600 43, 360	18, 180 9, 560 43, 660	18, 590 9, 670 44, 330	18, 030 8, 570 44, 600	18, 06 8, 67 43, 58
Agricultural do Nonagricultural do Unemployment do Employees in nonagricultural establishments:† Unadjusted (U. S. Department of Labor):	630	910	870	890	1,080	890	870	770	880	1,000	1,000	840	78
		39, 718	39, 847	40, 197	38, 965	38,840	38, 725	38, 689	38, 672	38, 846	r 38, 731	r 38, 741	r 38, 59
Manufacturing do do Mining do	1 813	17, 194 873	17, 238 863	17, 080 867	16, 825 858	16, 735 858	16, 559 852	16, 309 844	16, 122 839	16, 093 844	7 16, 013 833	7 16, 020 834	15, 87
Construction do Transportation and public utilities do Construction and public utilities do Construction do Construction and public utilities do Construction	637 3, 768 7, 172	1, 002 3, 689 7, 076	918 3, 683 7, 245	829 3, 669 7, 554	764 3, 664 6, 919	715 3,704 6,867	678 3, 723 6, 919	683 3,744 6,968	686 3,768 6,962	3, 803	686 3,809 6,942	7 700 7 3, 818 7 6, 918	67 73,79 76,99
Financial, service, and miscellaneousdo Governmentdo	4, 433	4, 037 5, 847	4, 078 5, 822	4, 127 6, 071	4, 128 5, 807	4, 131 5, 830	4, 123 5, 871	4, 236 5, 905	4, 363 5, 932	6, 977 4, 542 5, 896	4, 618 5, 830	4, 582 5, 869	4, 48
Adjusted (Federal Reserve):	38, 282	39, 486	39, 526	39, 479	39, 454	39, 352	39, 123	38,865	38, 749	38, 766	r 38, 700	38, 651	- 38, 42
Manufacturing dodododo	15, 646	17, 108 869	17, 152 859	16, 995 863	16, 910 862	16, 819 862	16, 642 852	16, 391 848	16, 203 843	16, 093 848	r 16, 013	7 15, 940 830	7 15, 79
Construction do Transportation and public utilities do Trade do do	595 3,749 7,101	936 3,671 7,006	891 3, 683 7, 000	864 3, 687 6, 962	830 3,720 7,096	786 3,780 7,043	737 3, 780 7, 046	719 3, 763 6, 982	673 3, 768 6, 997	677 3, 765 7, 012	653 3, 753 7, 084	7 648 7 3, 762 7 7, 059	63 7 3, 73 7 7, 06
Estimated wage earners in manufacturing industries,	12.660	13, 965	14,007	13, 878	13,669	13, 594	13, 406	13, 173	13, 020	12, 985	12,924	7 12, 942	12.80
Durable goods do	7, 460	8, 389	8,456	8, 403 1, 736	8, 297 1, 721	8, 240 1, 714	8, 121 1, 691	7, 978 1, 664	7, 879 1, 656	7, 819 1, 660	7, 726 1, 657	7, 690 1, 662	7, 57 1, 64
Iron and steel and their productsdo	1,633	1,731	1,744			1	1	1	1	1	1	1	I
Durable goods. do Iron and steel and their products. do Blast furnaces, steel works, and rolling mills thous.	.	510	508	503	498	496	491	486	482	482	481	482	
thous	.	510 734 1, 255	508 751 1, 263	503 751 1, 257	748 1, 250	752 1, 237	750 1, 219	739 1, 195	731 1,178	729 1, 177	720 1, 161	716 1, 151	771 71,13
Electrical machinerydodoMachinery, except electricaldoMachinery and machine-shop productsdododododododododododododododododododo	701 1,127	510 734 1, 255 499 97	508 751 1,263 501 95	503 751 1, 257 500 92	748 1, 250 499 89	752 1, 237 493 86	750 1, 219 484 83	739 1, 195 476 80	731	729 1, 177 468 79	720 1, 161 462 77	716	47 71 71, 13 45 767
Electrical machinery	701 1,127 662 1,913	510 734 1, 255 499 97	508 751 1, 263 501	503 751 1, 257 500	748 1, 250 499	752 1, 237 493	750 1, 219 484	739 1, 195 476	731 1,178 470 79	729 1, 177 468	720 1, 161 462	716 1, 151 460 76	771 71,13 45

Unless otherwise stated, statistics through 1941	1944		1943						1944				
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember

### EMPLOYMENT CONDITIONS AND WAGES—Continued

•			<del> </del>										
EMPLOYMENT—Continued													
Estimated wage earners in mfg. industries—Continued.													
Durable goods—Continued.  Lumber and timber basic productsthous	408	463	463	454	436	434	432	426	425	407	401	404	- 400
Sawmills description of the same of the sa		253	253	246	236	235	234	232	233	427 235	431 238	434 240	7 423 234
Furniture and finished lumber productsdo Furnituredo	330	359 168	361 169	357 167	354 167	352 166	348 164	341 159	336 156	339 158	340	342	333 153
Stone, clay, and glass productsdo	321	350	351	351	344	342	339	335	332	334	157 333	157 331	7 326
Nondurable goodsdo Textile-mill products and other fiber manufactures	5, 200	5, 576	5, 551	5, 475	5, 372	5, 354	5, 285	5, 195	5, 141	5, 166	5, 198	5, 252	r 5, 232
thous	1,072	1, 187	1, 190	1, 188	1, 164	1, 164	1, 152	1, 129	1, 111	1, 105	1,089	1,084	r 1, 077
Cotton manufactures, except small waresdo Silk and rayon goodsdo		472 94	474 94	473 95	459 93	461 94	455 93	445 91	438 90	436 90	434 89	431 89	428 88
Woolen and worsted manufactures (except dyeing		l .		[									l
and finishing)thous Apparel and other finished textile productsdo	766	161 825	161 823	160 815	158 808	159 810	158 808	155 784	152 769	151 773	146 747	145 765	146 763
Men's clothingdodo		222	222	218	217	218	217	214	213	* 214	208	211	208
Women's clothingdodododo	303	232 314	231 315	230 313	229 310	229 312	231 313	221 310	213 307	217 308	205 307	215 307	216 303
Boots and shoesdo		177	178	176	175	176	176	175	174	175	174	174	172
Food and kindred productsdodo	1,053	1, 045 258	1, 013 264	990 263	959 259	952 258	941 257	941 255	944 254	975 257	1, 052 258	1, 092 259	r 1, 097 256
Canning and preservingdo		171	125	109	95	94	90	100	100	111	177	220	243
Tobacco manufacturesdo	83	159 89	164 90	171 90	172 88	168 87	162 84	156 84	155 82	158 84	159 83	156 82	151 82
Paper and allied productsdo	298	313	316	316	314	312	310	306	303	303	304	302	296
Printing, publishing, and allied industriesdo	330	149 336	149 342	150 342	149 339	148 338	148 336	146 332	145 329	146 331	146 333	$\frac{147}{332}$	145 r 325
Newspapers and periodicalsdo		113	113	113	111	110	110	110	110	110	110	110	109
Chemicals and allied productsdo	604	133 740	137 729	137 692	137 666	137 658	135 625	133 602	131 593	132 585	135 584	133 590	130 r 595
Apparel and other finished textile products. do.  Men's clothing		122 126	123 126	123 126	122 125	121 127	120	120	120	120	119	118	117
Petroleum refiningdo	199	82	82	83	83	84	127 85	128 86	130 87	132 89	134 91	135 91	134 91
Rubber productsdo	189	195 90	199 92	201 94	202 94	202	200	195 92	193 90	191	190	191	r 191
wage earners, an manufacturing, unadjusted (0.5.			92			94	94	92	90	89	90	91	92
Department of Labor) †	154. 5 206. 6	170. 5 232. 3	171. 0 234. 2	169. 4 232. 7	166. 9 229. 8	165. 9 228. 2	163, 7 224, 9	160. 8 220. 9	158.9	158. 5	157.8	158.0	r 156.3
Iron and steel and their productsdoBlast furnaces, steel works, and rolling mills	164.7	174.6	175. 9	175.1	173.6	172, 9	170.6	167.8	218. 2 167. 0	216. 5 167. 4	214. 0 167. 1	* 213. 0 167. 6	7 209. 6 7 166. 1
Blast furnaces, steel works, and rolling mills 1939=100		131, 2	130. 7	129. 5	128, 2	127, 6	126, 4	125, 0	124.0	l	i		l
Floatrical mechinery do	270.4	283.4	289. 9	289.8	988 7	290.4	289, 4	285, 2	282.1	124. 0 281. 4	123. 8 277. 8	124. 1 276. 2	122.7 7 274.2
Machinery, except electrical do Machinery and machine-shop products do Machine-shop products do Machinery and machine-shop products do Machine-shop products do Machine-shop products do Machinery and Machine-shop products do Machinery and Machinery an	213. 3	237. 6 246. 4	239, 0 247, 4	238. 0 246. 9	236, 5 246, 4	234. 1 243. 7	230. 7 239. 2	226. 1 235. 1	223. 0 232. 1	222.8 231.3	219. 8 228. 4	217. 8 227. 5	7 215. 2 224. 5
Machine toolst		266. 0	259. 3	251, 1	242, 8	234. 2	227. 1	219.4	216.0	214. 4	210. 2	207. 4	206. 5
Automobilesdodo Transportation equipment, except automobiles	164. 6	186. 7	188. 9	188.6	186.7	183. 6	180. 1	176, 6	173. 1	171. 2	168.4	r 169. 9	* 168. 2
1939=100	1, 205. 2	1, 464. 3	1, 472. 4	1, 460. 5	1, 434. 2	1, 422. 2	1, 394. 3	1, 370. 1	1, 346. 2	1, 309. 6	1, 277. 0	1, 255. 3	r 1, 227. 1
Aircraft and parts (excluding engines) •do Shipbuilding and boatbuilding §do		1, 862. 3 1, 852. 9	1,871.8 1,867.6	1,841.7 1,855.6	1,813.5 1,804.6	1, 785. 4 1, 786. 2	1, 752. 4	1, 722. 5	1, 703. 2	1,664.2	1, 612. 7	1, 577. 1	1, 551. 4
Nonferrous metals and productsdo	159.0	184. 3 110. 2	185.6	183. 3	181.8	180. 0	176. 2	171.5	169.1	108.1	165. 2	164.8	r 161. 1
Lumber and timber basic productsdo Sawmillsdo	97. 2	88.0	110. 1 87. 7	107. 9 85. 5	103. 8 81. 8	103. 3 81. 7	102. 8 81. 2	101. 4 80. 4	101. 2 80. 7	101. 6 81. 7	102. 4 82. 5	103. 2 83. 4	7 100. 6 81. 1
Furniture and finished lumber productsdo	100.6	109. 4	110. 1	108.9	108, 0	107. 3	106.0	103.9	102.5	103.4	103. 5	104.1	101.6
Furnituredo Stone, clay, and glass productsdo	109. 5	105, 5 119, 3	106. 3 119. 5	104. 8 119. 7	104. 9 117. 3	104. 1 116. 6	103. 1 115. 5	100. 1 114. 3	97. 9 112. 9	99.0 113.7	98.3 113.4	98. 8 112. 9	96.3 r 111.0
Nondurable goodsdodo Textile-mill products and other fiber manufactures	113. 5	121.7	121. 2	119.5	117.3	116, 9	115. 4	113, 4	112. 2	112.8	113. 5	114.6	* 114. 2
1939=100	93.8	103, 8	104.0	103.9	101.7	101.8	100.7	98.7	97. 2	96.6	95. 2	94.8	94. 2
Cotton manufactures, except small waresdo Silk and rayon goodsdo		119. 2 78. 3	119. 6 78. 8	119. 5 79. 2	116.0 78.0	116. 3 78. 3	115.0 77.5	112. 5 76. 3	110.6 74.8	110.0	109. 6 73. 9	108. 9	108. 0 73. 7
Woolen and worsted manufactures (except dyeing		l .		i			i	i	ļ	74.7		74.1	
and finishing) 1939 = 100 Apparel and other finished textile products do	97.0	107. 7 104. 6	107. 8 104. 2	107. 5 103. 2	106. 0 102. 3	106. 5 102. 7	105, 8 102, 3	103. 9 99. 3	102.0 97.4	101. 4 97. 9	97. 8 94. 6	97. 0 96. 9	97.7 r 96.6
Men's clothing		101.6	101.4	99.7	99.0	99. 5	99. 2	97.9	97.3	97.8	95. 2	96.3	95. 1
Women's clothing do Leather and leather products do	87.4	85. 5 90. 5	85. 0 90. 9	84. 6 90. 2	84. 2 89. 3	84. 2 89. 8	84. 9 90. 1	81. 5 89. 4	78. 6 88. 4	79. 7 88. 8	75. 5 88. 5	79.0 88.3	79. 6 87. 3
Boots and shoes	100.0	81. 2	81.6	80.7	80.3	80. 7	80.8	80.3	79.7	80. 2	79.8	79.7	78.9
Bakingdo	123. 3	122. 3 111. 7	118.5 114.3	115, 9 113, 9	112.3 112.1	111.4 111.8	110. 1 111. 5	110. 1 110. 5	110. 5 110. 1	114.1 111.6	123. 1 112. 0	127.8 112.0	128.3 110.8
Canning and preservingdo		127.1	93.0	80.8	70.5	69. 9	67.0	74.1	74.3	82. 2	131.8	163.4	180. 5
Tobacco manufacturesdo Paper and allied productsdo	89.2	132. 2 95. 5	136. 4 96. 3	141. 6 96. 4	143. 0 94. 2	139. 6 93. 6	134.0 89.5	129. 6 89. 5	128. 3 88. 3	130.9 89.5	131. 7 88. 6	129. 7 88. 3	125.0 7 88.1
Paper and allied productsdo	112. 2	118.0 108.0	119.1 108.7	119.1 109.1	118. 2 108. 7	117. 7 108. 0	117.0 107.3	115. 4 106. 2	114. 2 105. 4	114. 2	114.4	113.9	7 111.6
Paper and pulpdo Printing, publishing, and allied industriesdo	100.8	102.6	104. 2	104. 4	103.3	103.1	102. 5	101.3	100.3	106. 2 100. 8	106. 4 101. 6	106. 8 101. 1	105. 1 7 99. 2
Newspapers and periodicals* do		94, 9 105, 6	95. 4 108. 3	95, 2 108, 5	93. 1 108. 4	92. 6 108. 4	92. 9 106. 7	92.9	92.7 103.6	93. 1 104. 6	92. 5 106. 9	92, 9 105, 5	92. 1 103. 2
Printing, book and job* do do Chemicals and allied products do do	209. 7	256, 9	253.0	240.1	230.9	228. 2	216.8	208.8	205.6	202.9	202, 7	204. 7	r 206. 6
Chemicals do Products of petroleum and coal do	125. 6	175. 7 119. 3	176. 8 119. 0	177. 2 118. 9	175. 8 118. 4	174. 5 119. 8	172. 5 120. 2	172. 7 121. 1	172.5 122.8	171.8 124.4	170. 9 126. 7	170.0 127.3	168. 1 126. 2
Petroleum refining do		113. 2	112.8	113.4	113.6	115.3	116. 2	117.9	120.0	121.8	124. 3	r 125. 5	124.6
Rubber products	156. 6	161. 3 166. 4	164. 9 170. 1	166. 4 172. 7	167. 1 174. 1	167. 1 173. 8	165. 7 172. 9	161. 4 169. 3	159.7 166.5	157.8 164.8	157. 4 165. 6	158. 1 168. 5	7 157. 6 170. 6
Manufacturing, adjusted (Fed. Res.)†do	154.1	170. 1	170.9	169 1	167.8	166.9	164. 1	161. 5	159.6	158.8	157. 6	r 156. 9	7 154.6
Durable goodsdododo	206.4	232. 2 121, 1	234.0	232. 8 118. 9	230.3 118.4	228. 8 118. 1	225. 3 116. 0	221. 0 114. 5	218. 2 113. 4	216. 4 113. 3	213. 7 113. 5	7 212. 6 112. 9	r 209. 3 r 111. 4
* Payignd & Data regiond haginning Innuary								1 111.0	1 110.1	1 110.0	. 110.0		1, 411.4

<sup>\*</sup>Revised. § Data revised beginning January 1941; for revisions for 1941-43, see p. 17 of this issue.

‡For data for December 1941-July 1942 see note marked "‡" on p. 8-10 of the November 1943 Survey;

• For data for December 1941-February 1943, see note at bottom of p. 8-35 of the May 1944 Survey; data temporarily discontinued pending revision of series.

\*New series. Data beginning 1939 for the new series on wage earner in manufacturing industries will be shown in a later issue; data for the individual industries shown in the Survey beginning with the December 1942 issue, except those for shipbuilding (see note marked "\$"), are comparable with figures published currently; the figures for all manufacturing, durable goods, another individual industry groups are shown on a revised basis beginning with the March 1943 Survey.

‡Revised series. The indexes of wage-earner employment and of wage-earner pay rolls (p. 8-12) in manufacturing industries have been completely revised; for 1939-41 data for the individual industries, except newspapers and periodicals and printing, book and job, and 1939-40 data for all manufacturing, durable goods, nondurable goods, another industry groups, see pp. 23-24 of the December 1942 Survey (the 1941 data for shipbuilding published in that issue have been revised; see note marked "\$"); for 1941 data for the totals and the industry groups, see pp. 23-24 of the December 1943 Survey; the indexes are as yet available only for the totals shown and for all manufacturing and for nondurable goods the figures are preliminary.

Unless otherwise stated, statistics through 1941	1944	· · · · · · · · · · · · · · · · · · ·	1943						1944				
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember
EMPLO	YMEN	NT CC	NDIT	IONS	AND	WAG	ES—C	ontinu	ed				
EMPLOYMENT—Continued													1
Nonmanufacturing, unadjusted (U. S. Dept. of Labor): Mining:† Anthracite		84.0	82.9	84, 0	83.4	84, 2	83. 5	82.6	82.7	83.0	77.9	77.9	81.

EMPLOYMENT—Continued													
Nonmanufacturing, unadjusted (U. S. Dept. of Labor): Mining:†													
Anthracite 1939=100 Bituminous coal do do	80. 6 92. 4	84. 0 100. 6	82. 9 99. 4	84. 0 100. 6	83. 4 99. 8	84. 2 99. 8	83. 5 98. 7	82.6 97.1	82.7 96.0	83. 0 96. 1	77. 9 94. 7	77. 9 95. 0	81.5 r 93.9
Metalliferousdodo	79.3	106. 3 94. 1	103. 9 91. 3	103.1	101. 4 83. 7	100.5	98.3	96. 2	93. 6 84. 5	91.1	87.6	85.5	* 82.4
Quarrying and nonmetallic do Crude petroleum and natural gast do		81.0	80.9	89. 7 80. 9	81.1	82. 9 81, 2	82. 8 81. 6	84. 1 82. 0	82.5	85. 8 83. 6	86. 4 84. 1	86. 7 84. 1	84. 3 83. 0
Public utilities:† Electric light and powerdodo	82.2	84.9	84.5	84.1	83.8	83.6	83. 5	83.1	82.8	83.1	83. 2 118. 8	83.1	r 82. 4
Street railways and bussesdo Telegraphdodo	118. 0 122. 1	118. 1 126. 9	118. 4 125. 9	118.7 124.0	118.8 123.1	119, 8 125, 2	119. 6 123. 9	119. 2 122. 3	119. 1 121. 9	119.1 123.1	123. 9	118.9 122.8	* 118. 7 122. 2
Telephonedo Services:†	126. 2	128. 4	128. 2	128. 2	127.9	128, 2	128. 1	128. 1	128. 2	128.5	129. 7 122. 3	129.6	128. 2
Dyeing and cleaningdo Power laundriesdo	120, 7 107, 8	120. 0 110. 2	115.9 109.4	113. 8 109. 9	111. 2 109. 9	114. 2 110. 5	117. 3 110. 3	120. 7 109. 5	124. 8 110. 1	126. 9 112. 4	112 1	118. 4 109. 0	7 118. 4 7 106. 8
Year-round hotelsdo	109. 6 100. 2	108. 9 100. 6	108.8	109. 0 112. 6	108.6	109.3	109. 2 96. 9	109. 2	109. 0 96. 9	109.4	109. 2 95. 5	109.4	r 109. 0
Pade:	100. 2	107. 2	104. 2 108. 2 130. 4	108.7	97. 5 106. 8	96, 0 106, 6 106, 5	107.8	97. 7 106. 9	107. 3	96. 6 106. 3 107. 7	106. 4 104. 5	94.1 104.6	. 96.6 106.3
Wholesale†	96. 7	119, 2 94, 2 176, 7	95. 5	156, 5 95, 9 190, 8	110. 4 95. 1 198. 9	95. 7 205. 7	108. 6 95. 4 211. 7	110.9 95.1 226.1	108. 5 94. 4 233. 5	95. 0 238. 9	95. 1 249. 1	102. 8 95. 5	109.6 * 95.0
		170, 515	176. 9 156, 721	138, 512	124, 983	122, 543	122, 340	127, 889	136,050	150, 133	156, 865	255. 3 159, 944	* 258. 7 154, 836
Federal and State highways, total number Construction (Federal and State) do Maintenance (State) do Federal civilian employees:		50, 817 95, 943	38, 634 94, 092	27, 978 87, 055	18, 556 83, 298	16, 521 82, 773	15, 610 83, 056	20, 353 84, 005	24, 802 87, 446	16, 103 109, 546	33, 528 98, 190	33, 828 100, 724	31, 392 98, 458
Federal civilian employees:¶ United Statesthousands	2,879	2,798	2,823	3,032	2,820	2,828	2,838	2,853	2,866	2. 918	2,941	2, 909	2, 881
District of Columbia. dododo	258	266	265	263	263	264	264	264	264	270	2, 371	2, 505	259
District of Columbia	138. 1	1, 394 134. 0	1, 388 133. 4	1,380 132.3	1,384 133.0	1, 414 135. 9	1, 428 137. 2	1, 440 138. 4	1, 453 139. 6	1, 476 141. 8	1, 471 141. 4	1, 477 r 142. 0	1, 454 139. 9
Adjusted†do	133.7	129. 6	132. 2	134.3	138. 3	139. 3	140. 6	140.6	140. 2	139. 9	138. 4	r 139. 1	136. 6
LABOR CONDITIONS													
Average weekly hours per worker in manufacturing: Natl. Indus. Conf. Bd. (25 industries)hours		45.5	45. 5	45.1	45. 2	45.7	45.8	45. 2	45. 5	45, 9	45.4	r 45. 6	45.6
U. S. Dept. of Labor, all manufacturing†dodododo		45. 4 47. 2	45. 5 47. 1	44. 8 46. 2	45. 2 46. 6	45. 3 46. 7	45.3 46.7	45. 0 46. 5	45. 3 46. 6	45. 4 46. 8	44. 6 45. 7	† 45. 2 † 46. 7	44. 9 46. 1
U.S. Dept. of Labor, all manufacturing;		47.1	47.1	46.5	46.9	47.1	46.9	46.5	46.8	46.8	46.0 45.9	46.7	46.6
Electrical machinery*		46.3 47.1 49.6	45. 5 47. 1 49. 6	45. 0 46. 2 48. 9	45. 6 46. 9 49. 4	46. 2 46. 8 49. 1	46. 0 46. 7 49. 1	45.9 46.2 48.8	46. 1 46. 3	46. 4 46. 6 49. 1	45. 7 47. 5	7 46. 4 7 46. 3 48. 4	46.3 46.1
Machinery and machine-shop products*do		49. 2 50. 7	49. 1 50. 3	48.0 49.8	48. 9 50. 7	48. 6 50. 4	48. 7 51. 0	48. 1 50. 7	48. 7 48. 4 50. 8	48. 7 51. 0	46.8 50.2	48. 2 50. 4	48.0 47.6 49.8
Automobiles* do		47.6	46. 5	44.5	46. 9	46.3	46.3	46. 4	45. 5	45. 9	43.7	* 45. 2	43. 5
Machine tools* do. Automobiles* do. Transportation equipment, except automobiles* do. Alternation equipment, except automobiles* do. Shipbuilding and parts (excluding engines)* do. Shipbuilding and boatbuilding* do. Nonferrous metals and products* do. Lumber and timber basic products* do. Furniture and finished lumber products* do. Stone, clay, and glass products* do. Nondurable goods* do.		47. 5 46. 8	47. 6 46. 8	46. 5 45. 8	46.7 47.5	46. 9 47. 4	47. 0 47. 0	47. 1 46. 7	47. 4 46. 8	47.3 47.1	46.8 47.2	7 47. 5 47. 2	47. 0 46. 4
Shipbuilding and boatbuilding*do		47. 9 46. 9	48.3 47.1	47. 1 46. 3	45. 7 47. 0	46. 2 47. 0	46. 6 46. 9	47. 3 46. 6	48. 1 46. 6	47. 4 47. 1	47. 1 46. 0	47.8 * 46.5	47.9 46.3
Lumber and timber basic products*do Furniture and finished lumber products*do		44. 2 44. 7	43. 4 44. 3	42. 8 44. 2	41. 2 43. 4	42. 9 44. 2	43. 2 44. 5	43. 2 43. 7	43. 3 44. 4	44. 5 44. 6	42. 4 43. 6	r 44.7	43.4 44.1
Stone, clay, and glass products*do Nondurable goods*do		43.8 42.7	43. 5 43. 1	43. 0 42. 8	42.6 43.0	43. 3 43. 2	43. 6 43. 2	43. 2 42. 5	43. 7 43. 2	43.8 43.3	42. 4 43. 0	7 44.0 43.0	43. 5 43. 0
Nondurable goods*do Textile-mill products and other fiber manu- factures*hours. Apparel and other finished textile products*		41.6	41.8	41.7	41.5	41.8	41.9	41. 2	41.6	42.0	41.7	41.8	41.8
Apparel and other finished textile products* hours_		37.8	38.1	37. 7	38. 2	38.7	38.9	37. 3	38. 1	38.2	37.3	37. 7	38. 2
Leather and leather products*do Food and kindred products*do		39. 5 44. 1	39. 8 45. 5	40. 2 45. 5	40. 5 45. 8	41. 2 45. 5	41. 4 45. 3	41.1	41.3 45.8	41.6 45.9	41. 2 45. 6	7 41. 2 7 45. 0	41. 5 44. 5
Leather and leather products*dodo Food and kindred products*do Tobacco manufactures*do Paper and allied products*do Printing and publishing and allied industries*		42. 6 45. 7	42. 5 45. 8	42. 1 45. 3	42. 1 45. 2	41.3 45.6	40.9 45.8	39. 0 45. 5	42.0 46.0	42.3 46.3	42. 4 45. 7	42.3 46.2	43. 4 46. 3
Chamicals and allied products*	.	40. 2 45. 8	40. 5 45. 6	40. 4 45. 1	40. 7 45. 7	40. 7 45. 7	40. 8 45. 8	40. 6 45. 6	40. 9 46. 0	41.3 45.8	41. 2 45. 5	41. 1 45. 6	41. 4 45. 7
Chemicals and allied products*dodo Products of petroleum and coal*dodo Rubber products*do A verage weekly hours per worker in nonmanufacturing		46. 4 45. 4	46. 0 45. 7	46.0 44.8	45. 6 45. 2	46. 5 45. 7	46. 6 45. 6	46.3 44.7	47. 0 45. 1	46. 8 45. 2	46. 9 45. 0	46.9 45.6	46. 4 45. 7
Average weekly hours per worker in nonmanufacturing industries (U.S. Department of Labor):*		1	1		-50-							20.0	1
industries (U. S. Department of Labor):* Building construction hours Mining:		39. 7	39, 2	38. 1	38. 5	37. 6	38. 5	38.7	40.4	40. 2	40.6	40.0	40.1
Anthracitedodododo		41.7 38.8	25. 6 28. 4	41.4 44.7	38.9 44.0	46. 5 45. 2	41.7 44.6	38. 2 43. 0	41.9 44.0	40. 9 44. 0	35. 8 39. 5	40.8 r 44.0	39. 9 42. 0
Metalliferousdododododo		45.3 47.7	44. 0 46. 5	44. 2 45. 5	43. 9 43. 6	44. 3 44. 0	44. 5 45. 4	44. 0 45. 6	44. 4 47. 4	44. 6 47. 7	42.9 46.3	7 44. 7 47. 9	43. 9 46. 8
Crude petroleum and natural gasdo Public utilities:		44.4	44.9	44.9	44.4	45. 2	45. 5	44.9	45. 5	45.6	45.3	46.1	45.9
Electric light and power do Street railways and busses do Street r		42.7 49.6	42.8 50.1	42. 9 49. 6	41.9 49.2	42. 8 50. 3	43. 0 49. 8	42. 3 49. 4	43. 4 50. 6	43.8 50.9	7 42. 7 50. 7	44.0 51.0	43. 9 50. 4
Telegraph do		45. 5 42. 1	45. 3 42. 5	45. 2 42. 1	45. 5 42. 0	45. 0 42. 1	45. 0 41. 6	45. 9 41. 6	46. 3 42. 0	46. 5 42. 2	46. 5 42. 6	46. 8 42. 6	46. 5 43. 0
Services: Dycing and cleaningdo		44. 1 44. 0	43. 4 44. 0	43. 3 44. 1	44. 0 44. 1	43.5 43.7	44. 0 43. 7	43.7 43.7	44.7 43.9	44. 3 43. 6	44. 4 44. 1	43.9	44. 5 43. 9
Power laundriesdo Trade: Retaildo	1	ł	39.6	39. 4	40. 2	41.0	40. 2	40.0	7 39.9	42.4	43. 2	7 43. 8 43. 3	43.9
Wholesale do		42.7	42.9	42.8	42. 5	42.6	42.8	42.5	42.8	43.0	42.8	43.1	42.9

Unless otherwise stated, statistics through 1941	1944		1943						1944				
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember
EMPLO	YME	VT CC	NDIT	IONS	AND	WAG	ES—C	ontinu	ed				
LABOR CONDITIONS—Continued											<u> </u>		<u> </u>
Industrial disputes (strikes and lockouts):									[		[	1	
Strikes beginning in month: Strikesnumber_ Workers involvedthousands_	440	287	325	355	330	330	360	435	610	500	470	485	390
Workers involvedthousands Man-days idle during monthdo	220 690	121 1,013	1 136 2, 863	263 787	110 625	115 470	115 <b>41</b> 5	155 580	290 1,400	155 680	145 680	190 935	185 660
U. S. Employment Service placement activities:  Nonagricultural placementst  thousands	1, 127	858	834	721	788	745	778	761	833	973	1,093	1, 259	1, 172
Nonagricultural placementst thousands Unemployment compensation (Social Security Board): Continued claims thousands	377	330	354	413	542	564	591	476	514	423	397	407	348
Benefit payments:			1						1	l		ļ	l
Beneficiaries, weekly averagedo Amount of paymentsthous, of dol	64 4,350	61 3, 546	3, 540	64 4, 274	5, 277	104 6, 156	112 7,351	83 5, 471	6, 771	78 5, 225	66 4, 347	72 4,808	f 4, 246
Labor turn-over in manufacturing establishments: 6  Accession ratemonthly rate per 100 employees		7. 17	6, 62	5. 19	6.47	-5.46	5. 76	5. 53	6. 39	27.6	6.3	r 6.3	6.0
Separation rate, totaldodododo		7.02 .64	6.37 .63	6.55 .60	6.69	6. 52 . 64	7. 33 . 65	6.78 .59	7.08 .63	7. <u>1</u>	6.6	7.8	7.5
Lav-offs do	i	. 51 5, 19	. 69 4. 46	. 99 4. 38	.79 4.60	. 76 4. 56	.87 5.00	.58 4,90	50 5, 27	.5	5.0	6.2	6.0
Quits do Military do Miscellaneous do		. 61	. 52	. 50	. 53	. 49	.73	.64	.60	5.4	0.0	.4	.3
		. 07	.07	.08	.08	.07	.08	.07	.08	,		1	٠٠
PAY ROLLS Wage-earner pay rolls, all manufacturing, unadjusted									!		]	}	
(U. S. Department of Labor)†1939=100		332.6	336.5	328. 3	327.9	327.6	324.4	318. 2	317. 6	318.1	310.7	7 314.0	312.9
(U. S. Department of Labor)†		468. 8 318. 6	474.6 320.1	461. 2 316. 7	461.8 317.9	459. 9 318. 4	454. 8 314. 1	447. 9 308. 0	444. 1 308. 6	442.8 311.0	428. 5 306. 2	7 432.6 309.2	428.3 312.0
Blast furnaces, steel works, and rolling mills		<b>2</b> 32. 6	226.8	222. 5	223.6	225, 2	222. 2	221. 2	221, 1	224, 5	224.9	222.7	226. 7
Electrical machinerydo		494. 7 441. 4	506. 2 445. 7	500.0 440.5	509.7 445.3	512.7 438.0	513. 2 432. 8	502.0 424.3	501. 0 417. 1	507. 5 422. 3	494. 2 403. 5	493.1 406.2	500.9 403.1
Machinery, except electrical		447. 4 455. 8	450. 4 441. 3	443. 0 425. 6	454.6 419.8	447. 4 405. 0	441.1 400.5	429. 2 383. 6	426. 1 381. 3	429.1	408. 6 370. 6	416. 5 369. 2	411.8
Automobiles		359. 5	351.3	334. 4	351.1	341.0	335.4	330.0	318.1	383. 8 319. 0	302.8	7 308. 2	366. 8 297. 1
Transportation equipment, except automobiles 1939=100		2, 947. 6	3, 039. 1	2, 901. 1	2, 859. 9 3, 438. 9	2, 854. 5 3, 381. 1	2, 819. 1	2, 798. 0	2, 775, 1	2, 691. 0	2, 602. 4	2, 606. 1	2, 569, 4
Aircraft and parts (excluding engines)do Shipbuilding and boatbuildingdodo		3, 378. 3 3, 904. 7	3, 433. 4 4, 105. 5	3, 323. 5 3, 862. 4	3, 438. 9	3, 381. 1	3, 599. 2	3, 621, 1	3, 645. 0	3, 497. 7	3, 386. 5	3, 379. 1	3, 399, 3
Shipbuilding and boatbuilding do.  Nonferrous metals and products do.  Lumber and timber basic products do.		338. 2 200. 9	343. 9 197. 4	335. 4 188. 6	337. 8 175. 9	335, 7 182, 0	328. 4 182. 9	318.3 184.5	314.8 186.9	315. 9 193. 5	304. 7 185. 1	306.0 197.8	299. 1 188. 1
Sawmills. do		163. 8 191. 0	160. 2 191. 1	151. 2 188. 9	139.0 185.8	146. 1 187. 9	146. 7 188. 2	149, 1	152. 1	159.3	151.5	164.8	154.3
Furnituredododododo		184. 4	184.8	183. 2	181.3	184.1	183. 4	182.7 175.7	184. 4 175. 7	187. 5 177. 9	183. 8 173. 9	191. 4 181. 0	186. 2 175. 0
Stone, clay, and glass productsdo Nondurable goodsdo Textile-mill products and other fiber manufactures		194, 0 199, 6	195. 2 201. 4	192. 2 198. 4	187. 7 196. 9	188. 9 198. 2	189. 4 196. 9	187. 3 191. 4	187. 7 193. 8	189. 8 196. 1	184. 1 195. 6	189. 0 198. 0	187. 1 200. 2
1030 == 100		174. 4	176. 2	175.9	171.9	174.3	173.9	170.0	171. 2	172.5	168. 5	168. 2	169.1
Cotton manufactures, exc. small waresdo Silk and rayon goodsdo		205. 1 136. 1	207. 4 137. 9	207. 2 138. 7	199. 1 135. 6	202. 2 138. 8	202. 2 138. 2	201.3 134.7	202. 4 136. 1	204. 7 135. 8	206. 6 130. 7	203.7 133.7	204. 4 132. 8
Woolen and worsted manufactures (except dyeing		197. 6	198.6	198.0	197. 2	199.4	199.6	192.5	192.9	194.8	184.3	181.1	185, 1
and finishing)		164.1	165. 6	163. 5	167. 5	175.4	178. 5	161.3	163, 0	166. 2	156.6	167. 1	174. 4
Men's clothingdo Women's clothingdo		158. 2 132. 1	161. 8 132. 6	156.7 133.2	156. 5 141. 4	163. 2 148. 3	167. 3 152. 9	158. 2 132. 0	166. 4 128. 1	166. 5 134. 8	154. 6 125. 6	160. 6 139. 6	165. 9 148. 4
Leather and leather products do Boots and shoes do		143. 2 129. 8	146.1 133.1	147. 2 133. 4	147.3 134.0	151.6 137.8	153. 1 139. 0	152.3 138.3	153. 5 139. 8	155.9 142.8	153. 1 139. 8	153. 4 140. 2	155, 4 143, 1
Food and kindred products do Baking do		182. 2 159. 0	186.0 163.6	182.9 163.2	179.9 160.6	176.6 161.1	174.4 163.0	173.8 159.9	179. 9 163. 8	185. 6 166. 8	196. 5 168. 0	200. 1 167. 5	199, 8 168, 7
Canning and preserving do Slaughtering and meat packing do		224. 2 201. 2	164. 4 232. 3	149.0	131.8	133. 0 226, 6	126.8	141.2	143. 2	156.7	242.8	306. 2	334.6
Tobacco manufacturesdo		160. 2	162.5	238.7 161.1	243. 2 158. 2	154.9	212.3 146.6	206.3 142.8	216.9 152.9	217. 5 157. 5	219. 6 157. 1	210. 7 157. 6	200.3 163.1
Paper and allied productsdododo		183.0 174.1	184.8 174.9	183. 7 174. 6	183. 3 173. 2	185.9 176.3	186. 4 176. 4	183.6 175.1	184. 7 177. 2	186.6 179.8		186. 0 180. 6	184. 6 179. 1
Paper and pulpdo Printing, publishing, and allied industriesdo Newspapers and periodicals*do	1	131.0 114.4	133.7 115.2	134.9 116.0	134.7 112.3	134.7 113.0	135. 2 114. 1	133.7	135. 0 116. 1	137. 4 117. 1	138.0 117.1	137. 9 118. 4	139. ( 119. (
Printing, book and job* do Chemicals and allied products do		138. 2 437. 6	141.9 428.6	143.9 405.5	147. 6 396. 1	147. 0 390. 4	146. 5 372. 5	144, 4 359, 1	144. 8 360. 2	149, 5 355, 4	151.9	149. 4 357. 7	151. 5 362. 6
Chemicalsdo	l	294. 1 197. 7	296. 6 196. 3	294. 0 197. 3	297.7	296. 1 201. 6	294.1	295.0	296.5	296.5	297.6	295.1	292.8
Products of petroleum and coal do Petroleum refining do		185. 5	185, 5	186.4	196. 9 185. 0	192. 2	204. 1 195. 7	206. 6 199. 6	212. 6 205. 2	215. 7 207. 5	223. 0 215. 6	220.7 214.0	221. 0 213. 3
Petroleum refining. do Rubber products. do Rubber tires and inner tubes. do Nonmanufacturing, unadjusted (U. S. Dept. of Labor):		278. 0 279. 3	287. 7 289. 0	285, 5 286, 8	288. 4 288. 9	293. 0 295. 6	294. 3 299. 3	278.8 280.0	280. 8 283. 0	279.0 278.5	277. 2 280. 9	285. 4 294. 3	288, 8 300, 8
Milling:T	1								İ				
Anthracite 1939=100 Bituminous coal do	<b></b>	146. 5 198. 0	90. 4 140. 4	156. 6 231. 3	146.0 228.9	190. 2 231. 0	157.8 225.0	142.3 214.2	155. 8 215. 5	151.8 217.9	130. 6 194. 4	145. 8 215. 6	150. 1 207. 8
Metalliferous do Quarrying and nonmetallic do		170. 2 169. 4	161. 6 161. 2	160.8 153.9	157. 4 139. 6	157. 0 139. 7	155. 5 144. 9	152. 5 150. 0	148.5 157.4	145, 7 162, 2	135. 1 160. 7	r 136. 6 165. 3	130.8
Crude petroleum and natural gastdo		122. 1	124.7	123.8	126. 2	126.9	125.7	129. 5	127. 9	131. 1	136. 5	132.7	158, 2 136, 4
Public utilities:†  Electric light and powerdododododo		111.8	112.2	111.9	112.9	112.3	112.5	112.9	112.9	114.8	114.6	115.3	115. 4
Telegraphdo		158.9 165.2	161.9 167.5	161. 4 170. 8	161. 4 171. 9	166.7 172.6	164.9 171.5	164.9 173.4	168. 5 176. 1	170.4 177.9	170. 3 179. 3	171.5 177.9	169.7 177.9
Telephonedodo		148. 9	150.9	149. 3	150. 2	152. 5	151.6	152.1	153. 5	153. 2	156.8	156.6	159. 4
Dyeing and cleaning do Power laundries do	J	173. 4	166.9	163.4	163. 5	165.3	173.7	179.9	194. 2	195.7	187.3	178.6	185, 5
Year-round hotelsdo		149. 1 147. 2	150.3 148.8	151.8 149.7	155.0 148.9	154, 4 152, 7	155. 2 153. 6	155.7 154.5	161.3 155.3	163.6 157.2	165. 1 157. 4	159. 8 158. 8	159. 5 159. 0
Trade: Retail, total†dodo		123. 3	126.8	135. 4	122. 2	121.4	122, 6	124. 3	124. 2	127.4	128.3	126.8	128.1
Food*dododo		130. 4 138. 7	132.0 150.0	133.7 174.4	132.7 132.1	133.0 128.3	134. 5 131. 2	134. 4 134. 6	135. 2 132. 4	139. 6 136. 6	142. 4 136. 7	141. 7 132. 8	139. 2 139. 0
Food* do. General merchandising† do. Wholesale† do. Water transportation* do.		129. 5 393, 6	131, 9 394, 2	132. 2 427. 1	131. 2 448. 7	132. 7 472. 6	133, 4	134. 0 524. 6	133.4	135.4	135. 9	136.3	136, 4
t Raylead 1 Does not include workers involved in t			•	•		•	•			571.7	•	•	602.6

Inless otherwise stated, statistics through 1941	1944	1943			1944									
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep temb	
EMPLO	YMEN	т со	NDIT	IONS	AND	WAG!	ES—Co	ntinue	ed			-		
WAGES														
actory average weekly earnings: Natl. Ind. Con. Bd. (25 industries)dollars		47. 47	47.58	47. 15	47. 56	48. 15	48.41	48. 09	48.46	49. 30	48. 86	7 48. 98	49.	
U. S. Dept. of Labor, all manufacturing do		44.86 51.26	45, 32 51, 67	44, 58 50, 50	45, 29 51, 21	45. 47 51. 40	45. 64 51. 54	45. 55 51. 67	46.02 51.89	46. 24 52. 14	45. 43 51. 07	7 45. 86 7 51. 82	46 52	
Durable goods† do do Iron and steel and their products† do do Blast turness steel works and relling		49. 74	49.78	49.34	50. 14	50. 30	50. 18	50. 07	50. 41	50.65	r 50. 01	r 50. 25	51	
Blast furnaces, steel works, and rolling mills†dollars Electrical machinery†do Machinery except electrical†do Machinery and machine-shop products†do Machinery and machine-shop products†do		52.88	51. 74 46. 53	51. 42	52, 49 47, 04	53. 11 47. 06	52.74	53. 12 46. 84	53. 43 47. 28	54.32 47.88	54. 58 47. 22	53.80	55	
Machinery, except electrical do		46. 44 53. 87	54.16	45, 97 53, 84	54.69	54.35	47. 18 54. 54	54.40	54.37	55.06	r 53. 33	7 47. 75 7 54. 15	48 54	
		52, 61 55, 34	52.83 55.05	52. 08 54. 90	53. 36 55. 93	52. 99 55. 85	53. 28 56. 97	52. 53 56. 54	53. 18 57. 08	53.70 57.77	51.85 56.80	53. 05 57. 33	53 57	
Automobiles†dodo		59.50	58. 26	55. 49	58.86	58. 13	58.37	58. 68	57.68	58.48	56. 43	r 56. 92	55	
Automobilest do Transportation equipment, except automobilest dollars Aircraft and parts (excluding engines) do Collars		58. 47 51. 74	59. 93 52. 30	57.75 51.45	57. 91 54. 05	58, 43 53, 93	58. 73 53. 70	59, 41 53, 55	59.87 54.10	59.66 54.61	r 59. 29 54. 43	7 60.32 54.73	60 54	
Shipbuilding and boatbuildingdo		62, 91 48, 26	65, 61 48, 65	62. 23 47. 87	59.67 48.79	60.83 48.88	61.46 48.96	62, 89 48, 65	64.02 48.83	62, 80 49, 33	* 62.69 * 48.34	7 63. 96 7 48. 69	65	
Lumber and timber basic products dodo		34. 17	33.59	32.78	31.77	33.03	33, 30	34.05	34.54	35. 56	7 33.74	r 35. 78	34	
Aircrait and parts (excluding engines)doShipbuilding and boatbuildingdo. Nonferrous metals and products†doLumber and timber basic products†doSawmillsdodoFurniture and finished lumber products†doFurnituret		33. 34 34. 73	32, 69 34, 55	31. 59 34. 56	30, 37 34, 24	31.94 34.97	32. 26 35. 47	33, 14 35, 23	33. 59 36. 04	34, 72 36, 26	7 32, 73 7 35, 39	7 35, 21 7 36, 70	33	
Furnituret do Stone, clay, and glass products do do do do do do do do do do do do do		35. 56 38. 15	35. 32 38. 19	35. 64 37. 63	35. 09 37. 53	35.89 38.00	36. 29 38. 46	35. 93 38. 45	36.72 38.98	36. 71 39. 19	7 35, 94 7 38, 12	7 37. 24 7 39. 35	36	
Nondurable goods tdodo Textile-mill products and other fiber		35. 18	35.73	35. 61	36.03	36. 32	36. 56	36. 16	37.03	37.30	7 37, 05	7 37. 15	37	
manufactures†dollars_ Cotton manufacturers, except small wares†		28.04	28. 30	28. 27	28.30	28.66	28.88	28.85	29. 51	29.87	* 29. 64	r 29. 73	30	
dollars Silk and rayon goods†do		24. 57 27. 78	24. 77 27. 97	24. 83 27. 90	24.66 27.75	24, 98 28, 29	25. 26 28. 53	25. 75 28. 27	26, 33 29, 13	26. 76 29. 07	27. 12 28. 33	26.90 r 28.92	27 28	
Woolen and worsted manufactures	1	34, 24	34. 43	34.48	34.85	35. 05	35.32	34. 79	35, 50	36.04	35. 35	- 34, 95	35	
(except dyeing and finishing)†dollars Apparel and other finished textile products†			i		l		i l	28.70		29.95	29, 28	7 30. 44	31	
Men's clothing† do.  Women's clothing† do.  Leather and leather products† do.		27.86 29.45	28, 19 30, 06	28. 01 29. 71	28. 99 29. 77	30. 11 30. 98	30. 72 31. 77	30. 46	29. 45 32. 28	32, 29	30, 86	7 31, 65	32	
Women's clothing dododo		32. 91 30. 22	32. 97 30. 65	33. 10 31. 07	35. 28 31. 35	36. 93 32, 06	37. 83 32. 36	34. 16 32. 48	34. 39 33. 02	35.89 33.35	35. 46 r 33. 01	7 37. 77 7 33. 16	39 34	
Boots and shoesdo Food and kindred products†do		28. 33 35. 94	28.77 37.72	29. 18 37. 95	29.50 38.43	30. 13 38. 05	30. 43 38. 04	30. 39 37. 87	30, 95 39, 08	31.43 39.09	30. 99 r 38. 52	31. 18 r 37. 95	32	
Bakingdo		36. 43 28. 13	36. 69 28, 34	36.67 29.69	36. 61 30. 19	36. 91 30. 75	37. 42 30. 56	37. 00 30. 76	38.06 31,27	38, 21 30, 84	38. 42 29. 75	38.31 30.27	38	
Canning and preserving dododododo		41,94	47.08	46.54	46. 86 28, 42	44. 76 28. 00	43. 56 27. 75	43. 70 27. 00	46. 41 29. 34	45. 73 29. 82	45. 87 30. 04	44. 69 30. 27	43	
Tobacco manufactures do Paper and allied products do do do do do do do do do do do do do		28. 54 37. 11	28. 60 37. 19	28. 29 37. 01	37. 24	37.84	38.20	38.09	38, 77	39.17	38. 72	r 39. 10	39	
Paper and pulpdo Printing, publishing, and allied industries†		40.63	40. 57	40.37	40. 24	41, 19	41.50	41. 59	42, 49	42.83	42, 42	42.67	43	
dollars Newspapers and periodicals*do		41.33 46.33	41.55 46.25	41.98 46.76	42.49 46.33	42.49 46.78	42.82 47.06	42, 93 47, 07	43. 84 48. 29	44. 37 48. 45	7 44. 12 7 48. 65	7 44. 43 7 48. 88	45	
Printing, book and job*dodododo		39. 11 42. 64	39, 29 42, 50	39.84 42.21	40.87 42.91	40.60 42.74	41. 18 42. 99	41.35 43.01	42.09 43,91	42.97 43.86	42.70 r 44.00	42.67 7 43.82	44	
Chemicals do Octobre and coal† do Octobre and coal†		50. 34 52. 99	50. 40 52. 81	49. 42 53. 04	50. 46 52, 99	50. 57 53. 86	51. 07 54. 24	51, 20 54, 36	51.42 55,14	51. 65 55. 30	52. 15 56. 27	51.88 7 55, 27	52 55	
Petroleum refiningdo		56. 12	56. 20	56.30	55. 80	57. 25	57. 62	57. 83 48. 12	58, 27	57. 98 49. 30	59. 08 49. 17	7 58.06 7 50.24	58	
Rubber products†dodododo		48. 08 56. 49	48. 72 57. 12	47. 94 55. 84	48. 18 55. 79	48.95 57.21	49. 53 58. 38	55.63	48. 98 57. 11	56.78	57.01	7 58. 62	50 59	
Factory average hourly earnings:  Natl. Ind. Con. Bd. (25 industries)dodo		1.036	1.041	1.045	1.046	1.048	1.053	1.057	1.062	1,069	1.072	1.070	1.	
Nati. Ind. Con. Bd. (25 industries)do U. S. Dept. of Labor, all manufacturing†do Durable goods†do Iron and steel and their products†do Blast furnaces, steel works, and rolling mills†.do		. 988 1. 086	1,097	. 995 1. 093	1.002 1.099	1.003	1.006 1.103	1.013 1.110	1.017 1.112	1.017	1.018 + 1.116	1.016	1.	
Iron and steel and their productstdo		1. 056 1. 142	1.057 1.139	1.061 1.144	1.069 1.151	1.069 1.150	1.070	1. 077 1. 158	1.077 1.160	1.081 1.170	1.086 1.189	r 1. 075	1. 1.	
Electrical machinery		.986	.988	.995	1.003	1.005	1.010	1.014	1.021	1. 026 1. 122	7 1. 032 1. 123	r 1. 031	1. 1.	
Machinery, except electrical do Machinery and machine-shop products do Machine-shop products do Machinery and machine-shop products do Machinery and machine-shop products do Machinery and machine-shop products do Machinery and machine-shop products do Machinery and machine-shop products do Machinery and machine-shop products do Machinery and machine-shop products do Machinery and machine-shop products do Machinery and machine-shop products do Machinery and machine-shop products do Machinery and machine-shop products do Machinery and machine-shop products do Machinery and machine-shop products do Machinery and machine-shop products do Machinery and machine-shop products do Machinery and machine-shop products do Machinery and machine-shop products do Machine-shop products do Machine-shop products do Machinery and machine-shop products do Machinery and Machinery and Machinery and Machine-shop products do Machinery and Machinery a		1.086 1.068	1. 092 1. 076	1.101	1. 107 1. 090	1. 107 1. 089	1.092	1.095	1.116	1.103	1.105	1.100	1.	
Machine toolsdodododo		1. 092 1. 250	1. 094 1. 253	1.102 1.247	1. 104 1. 255	1. 107 1. 257		1. 114 1. 262	1, 122 1, 266	1, 131 1, 275	1. 131 1. 291		1.	
Transportation equipment, except automo- bilestdollars		1. 231	1. 259	1.242	1. 240	1. 247	1. 251	1. 261	1, 264	1. 262	1. 267	r 1. 27i	1.	
Aircraft and parts (excluding engines)do Shipbuilding and boatbuildingdo		1. 106 1. 313	1. 117 1. 359	1. 124 1. 321	1.138 1.306	1. 138 1. 317		1. 148 1. 330	1. 158 1. 332	1.159 1.324	1.155		1.	
Nonferrous metals and products†do Lumber and timber basic products†do		1.029	1.033	1.034 .766	1. 038 .771	1.040 .770	1.044	1.045 .788	1.047 .798	1,049 .799	7 1. 051 . 796	1.047	1.	
Sawmillsdo		. 773 . 763	. 763	. 751	.757 .789	. 756 . 792	.757	.775	.788 .812	.792	7. 788 7. 812	r.793		
Furniture and finished lumber products do		. 777 . 797	. 780 . 799	.782 .803	.807	.812	.816	. 827	.834	. 833	r. 832	r.836	1 .	
Stone, clay, and glass products†do Nondurable goods†do		.871 .824	.878	.875 .832	.838	. 879 . 842	.882	.891 .850	.893 .858	. 894 . 861	. 899 . 862		:	
Textile-mill products and other fiber manufactures dollars.		. 674	. 677	. 678	.682	. 686	. 690	. 701	.710	.712	. 710	.711		
Cotton manufactures, except small warest		. 593	. 593	. 596	. 597	. 599	. 605	. 623	. 634	. 637	. 639		١.	
Silk and rayon goodst		. 657	.660	.660	.666	. 669		. 686	. 697	. 691	. 693	r.689		
(except dyeing and finishing)		. 821	. 825	.824	.827	. 831	. 833	. 837	.842	.845	.840	r.841		
Apparel and other finished textile products† dollars_		. 737	. 740	. 743	. 750	.778		. 770	.772	.784	. 785		} .	
Men's clothing†dodo		. 775 . 891	.779	.776 .893	.775 .924	. 793 . 952	.969	. 800 . 927	.817 .918	.821	.811	7 1.008	1.	
Leather and leather products† do do do do do do do do do do do do do		. 765 . 733	770	. 773	.774	.778 .743		.790 .754	.800	.802	801		1 :	

Revised.

Sample changed in November 1942; data are not strictly comparable with figures prior to that month.

Sample changed in July 1942; data are not strictly comparable with figures prior to that month.

Now series. Data beginning 1932 for the newspapers and periodical and printing, book and job, industries will be published later; see November 1943 Survey for data beginning August 1942.

† Revised series. The indicated series on average weekly and hourly earnings have been shown on a revised basis beginning in the March 1943 Survey and data are not comparable with figures shown in earlier issues (see note marked "i" on p. S-13 of the July 1944 Survey); there were no revisions in the data for industries which do not carry a reference to this note. Data prior to 1942 for all revised series will be published later.

5-14	SUR	A TO I	OF C	UKKE	IN I D		 				D	ecembe	er 194	
Unless otherwise stated, statistics through 1941	1944		1943		1944									
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- temb	
EMPLO	YMEN	T CO	NDIT	IONS	AND	WAGI	ESC	ontinu	ed					
WAGES—Continued							•							
Factory average hourly earnings—Continued. U. S. Dept. of Labor, all mfg.t—Continued.							!							
Nondurable goods—Continued. Food and kindred products†dollars		0. 815	0. 829	0, 834	0. 839	0.838	0, 839	0.845	0.854	0.851	0. 845	0.844	0.	
Bakingdo		. 811	. 815	. 818	. 819	. 822	. 829	.830	. 839	. 841	. 839	. 839	Ι.	
Canning and preservingtdoSlaughtering and meat packingdo		. 736 . 890	.749 .918	. 758 . 913	. 762 . 913	. 766 . 909	. 759 . 903	. 779 . 918	.934	. 770 . 924	. 743 . 921	. 765 . 922	:	
Tobacco manufacturestdo Paper and allied productstdo		. 670 . 812	. 673 . 812	. 672 . 817	. 675 . 824	.678 .829	. 679 . 834	. 691 . 837	. 698 . 842	. 706 . 845	. 709 . 847	.715		
Paper and pulp do Printing, publishing, and allied industries do Printing.		. 860 1. 028	. 858 1. 026	. 863 1. 039	. 866 1. 044	. 869 1. 044	. 871 1. 049	. 875 1. 059	. 879 1. 072	. 884 1. 075	. 886 1. 072	. 884 1. 080	1.	
Newspapers and periodicals*do		1.209	1. 213	1. 224	1, 217	1. 216	1. 226	1. 232	1. 248	1. 248	1, 253	1.258	1.	
Printing, book and job*do Chemicals and allied products†do		. 941	. 939	. 955	.973 .939	.970 .935	. 973 . 938	. 983 . 944	. 994 . 954	1, 001 , 958	. 997 r. 966	1.001 r.962	1.	
Chemicals do Products of petroleum and coal do do do do do do do do do do do do do		1. 076 1. 142	1.082 1.148	1.076 1.153	1.087 1.162	1.087 1.159	1.094 1.163	1. 097 1. 174	1. 101 1. 174	1. 101 1. 181	1. 114 7 1. 199	7 1. 106 1. 179	1. 1.	
Petroleum refiningdodo		1. 217	1. 220	1, 225	1, 237	1. 233	1. 235	1.247	1. 242	1. 248	1. 265	r 1. 245	1.	
Rubber products†do Rubber tires and inner tubesdo		1.059 1.231	1.066 1.240	1.070 1.238	1.066 1,224	1, 072 1, 240	1, 086 1, 256	1. 075 1. 234	1. 087 1. 257	1. 092 1. 254	1. 094 1. 256	1. 102 1. 264	1. 1.	
Nonmanufacturing industries, average hourly earnings					}	}						ļ		
Building constructiondollars_		1. 273	1. 292	1. 295	1. 295	1. 297	1. 296	1. 297	1.310	1.300	1, 302	1.323	1.	
Anthracitedo		1.070	1.111	1. 153	1.160	1.245	1.162	1.166	1.159	1.144	1. 194	1.179	1.	
Bituminous coal do do Metalliferous do		1. 165 . 997	1.144	1. 188 . 992	1.195 .993	1.179 .992	1.174 .999	1. 182 1. 012	1. 175 1. 00 <b>5</b>	1. 182 1. 009	1, 199 1, 010	71.190 1.003	1.	
Metalliferous do Quarrying and nonmetallic do Crude petroleum and natural gas do		. 811 1. 120	.815 1.129	. 815 1. 125	. 827 1, 160	.828 1.143	. 833 1. 121	. 848 1. 168	. 849 1. 131	. 857 1. 138	. 871 1, 187	. 861 1. 130	1.	
Public utilities:		1.078	1.082	1, 078	1.097	1,091	1.092	1.110	1.094	1.097	, 1, 118	1, 104	1.	
Electric light and powerdo Street railways and bussesdo		. 893	.899	. 905	. 913	.916	. 922	. 928	. 928	. 933	. 935	. 939		
Telegraph do Telephone		. 740 . 878	. 761	. 789	. 795 . 889	. 793	. 796 . 904	. 800 . 908	. 807 . 907	. 804 . 900	. 805	. 802	:	
Services:  Dyeing and cleaningdo		.676	.685	. 685	. 697	.705	.708	. 722	. 725	.724	. 722	. 719		
Power laundriesdo		. 576	. 584	. 583	. 596	. 597	.601	. 606	. 620	.617	621	7.626		
Trade: Retaildo		. 691	. 692	. 685	, 680	. 676	. 711	. 690	. 697	. 701	. 706	. 706	.:	
Wholesaledodo		. 953	. 956	. 959	. 966	. 967	. 966	. 984	. 979	. 986	. 989	. 981	!	
Construction wage rates (E. N. R.):¶  Common labordol. per hr	0,886	. 869	. 869	. 869	. 869	. 869	.870	. 874	. 874	. 877	. 882	. 882		
Skilled labordo	1.64	1.62	1.62	1.62	1.62	1.62	1.62	1.63	1.63	1.64	1.64	1.64	i	
Farm wages without board (quarterly) dol. per month_	86.80	74.92			76.06			81. 15			89. 54			
Railway wages (average, class I) \(\therefore\)dol. per hr Road-building wages, common labor:		.855	.871	.873	. 936	. 966	.944	. 950	. 943	. 939	. 947	. 938	. !	
United States averagedo	. 79	. 78	.74	. 72	. 68	. 65	. 64	. 68	. 68	. 76	. 77	. 79	.	
PUBLIC ASSISTANCE			l	1		Ì	ĺ						1	
Total public assistancemil. of dol Old-age assistance, and aid to dependent children and	⊅ 79	78	78	79	78	79	79	78	78	78	78	78		
the blind, totalmil. of dol	p 71	70	70	71	71	71	71	71	71	71	71	71	l	
Old-age assistance do do General relief do do do do do do do do do do do do do	₽ 58 ₽ 7	57 8	57 8	57 8	57	57	57	57 8	57	57	58 7	58		
			והו	NAN(	ישי	<u> </u>	1				J	ı	-	
	ī	<u></u>		IVAIV	- I	1		<del></del> -	ī			ī	ī	
BANKING Agricultural loans outstanding of agencies supervised														
by the Farm Credit Administration: Total, excl. joint-stock land banksmil. of dol	2, 105	2, 475	2, 443	2, 423	2, 380	2, 355	2,319	2, 289	2, 260	2, 243	2, 214	2,172	2.	
Farm mortgage loans, totaldodo	1, 518	1,833	1,797	1,764	1,729	1,706	1,673	1,651	1,630	1,614	1,591	1,567	1.	
Federal land banks do Land Bank Commissioner do do do do do do do do do do do do do	1, 175 343	1,406 427	1,381 416	1,358 406	1, 332 397	1, 315 391	1, 290	1, 274 378	1, 258 272	1, 245 369	1, 228 363	1, 211 357	1,	
Loans to cooperatives, total doBanks for cooperatives, including central bank	176	199	225	245	244	227	202	175	155	146	143	135	}	
mil. of dolAgr. Marketing Act revolving funddo	172	189 9	215	235	238	221 4	197	171 3	152	143	140 3	132		
Short term credit, total do	412	444	421	414	408	422	444	462	475	482	481	400	1	
Production credit associations do	28 221	31 214	32 200	36 199	32 201	32 215	233	36 249	36 260	35 269	35 269	32 263	1	
Regional agricultural credit corporationsdo Emergency crop loans	18 107	46 112	39 109	32 108	29 108	24 112	34 233 22 116	21 119	21 119	21 119	20 118	20 116		
Drought relief loansdoJoint-stock land banks, in liquidationdo	38	41 11	41	40	40	39	39	39	39	39	38	38	1	
Bank debits, total (141 centers)†	66, 866	59,604	58, 542	69,090	r 64, 961	r 64, 061	69,026	60, 212	r 60, 757	76, 158	66, 062	62, 497	63,	
New York City do do Outside New York City do	28, 558 38, 308	23, 990 35, 614	23, 327 35, 215	28, 936 40, 155	27, 031	27, 592 7 36, 469	29, 644 39, 382	25, 297 34, 915	24, 708 7 36, 049	33, 563 7 42, 595	28, 474 37, 588	26, 165 36, 332	26 36	
Federal Reserve banks, condition, end of month: Assets, total mil. of dol.	38, 700	31, 545	1	33, 955	33, 978	33,448	33,808	34, 870	35, 542	36, 132	35, 815	1		
Reserve bank credit outstanding, totaldo	18, 325	9,823	10, 763	12, 239	12, 428	12,092	12, 571	13, 800	14, 759	15, 272	15, 325	16, 201	17,	
Bills discounteddododododo	345 17, 647	9, 354	10, 348	11, 543	12,073	34 11,632	63 12, 115	118 13, 220	237 14, 251	13 14, 901	37 14, 915		16,	
Reserves, totaldodododo	18, 802 18, 552	20, 268 19, 947	20, 202 19, 898	20, 096	20, 101 19, 746	19,866 19,536	19, 736 19, 423	19, 546 19, 265	19, 362 19, 097	19, 287	19, 104 18, 823	19,028 18,759		
Preliminary. Revised.	•	•	, -		• • •	, -	, -	•		,	. ,	,		

Preliminary. \*Revised.

December 1943 (retroactive to February or April 1943) and January 1944 are not fully reflected in the figures until March 1944. The figures do not include accruals of back pay.

Thates as of Nov. 1: Construction—common labor, \$0.886; skilled labor, \$1.64. Fixcludes loans to other Farm Credit Administration agencies.

New series. Data on hourly earnings beginning August 1942 for the newspapers and periodicals and printing, book and job, industries and beginning March 1942 for the non-manufacturing industries, except the telephone and telegraph industries, are available, respectively, in the November 1943 and May 1943 issues; figures beginning 1937 for the telephone and telegraph industries, which are shown on a revised basis beginning in this issue, and data back to 1939 for other series will be published later.

TRevised series. See note marked "1" on p. 8-13 in regard to the series on hourly earnings in manufacturing industries. Bank debits have been revised beginning May 1942 to include additional banks in the 141 centers; see p. 8-15 of the September 1943 Survey for revised figures beginning that month and note marked "1" on p. 8-15 of the July 1944 Survey for monthly averages for 1942 on the new basis.

Unless otherwise stated, statistics through 1941	1944		1943						1944				
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember
		FI	NANC	EE—C	ontinue	ed		•					
BANKING—Continued													
Federal Reserve banks, condition, end of month—Con. Liabilities, total	38, 700 16, 017 14, 148 990 20, 792 51, 1	31, 545 14, 160 12, 086 1, 102 15, 663 68. 0	32, 488 14, 387 12, 401 985 16, 312 65. 8	33, 955 15, 181 12, 886 1, 236 16, 906 62. 6	33, 978 15, 248 12, 917 1, 112 17, 024 62. 3	33, 448 14, 383 12, 311 1, 162 17, 316 62, 7	33, 808 14, 478 11, 889 512 17, 559 61. 6	34, 870 15, 090 12, 684 773 17, 969 59. 1	35, 542 15, 299 13, 046 711 18, 532 57. 2	36, 132 15, 386 12, 866 1, 306 18, 899 56, 3	35, 815 15, 022 12, 855 1, 188 19, 127 55. 9	36, 678 15, 206 13, 072 846 19, 735 54. 5	37, 492 15, 508 13, 548 1, 035 20, 215 52. 9
Deposits:  Demand, adjusted	37, 587 37, 808 1, 954 5, 804 7, 603 9, 105 42, 543 39, 057 1, 774 10, 276 7, 274 2, 887 11, 371 6, 247 1, 806	31, 774 32, 039 1, 834 12, 110 6, 037 6, 859 118 8, 818 40, 945 36, 242 4, 405 9, 270 17, 651 4, 916 1, 829 2, 874 11, 697 6, 458 1, 697	33, 651 33, 970 1, 766 9, 068 6, 106 6, 192 40, 141 35, 565 3, 918 9, 165 17, 618 4, 864 1, 776 6, 379 1, 447	33, 895 34, 297 1, 696 7, 231 6, 037 8, 592 38, 895 34, 351 17, 643 4, 720 1, 758 10, 839 6, 421 1, 328	31, 873 32, 006 1, 741 11, 462 6, 350 6, 169 123 8, 858 40, 746 36, 163 3, 660 8, 691 11, 8, 284 5, 528 1, 767 2, 816 11, 431 6, 396 1, 649	32, 327 32, 609 1, 706 12, 030 6, 213 131 8, 483 41, 755 37, 159 3, 848 9, 043 18, 543 1, 739 1, 739 2, 857 11, 535 6, 394 1, 667	32, 660 32, 649 1, 782 10, 235 6, 487 6, 306 123 8, 036 40, 994 37, 434 8, 910 18, 026 7, 251 2, 907 11, 018 6, 305 1, 482	34, 649 34, 357 2, 005 7, 196 6, 622 6, 445 40, 418 36, 972 2, 773 8, 968 18, 105 7, 126 6, 126 10, 256 10, 253 1, 253	36, 208 36, 184 2, 054 4, 934 6, 575 130 36, 413 36, 413 36, 413 7, 614 2, 878 10, 081 1, 192	33, 008 33, 170 1, 765 12, 589 6, 643 119 42, 872 39, 288 39, 288 29, 942 10, 341 7, 262 2, 955 12, 164 6, 027 2, 032	33, 597 33, 650 1, 777 13, 602 6, 962 6, 798 8, 691 45, 430 41, 875 3, 881 11, 057 19, 435 7, 502 613 2, 942 11, 487 6, 015 1, 446	35, 097 35, 111 1, 756 11, 100 7, 120 6, 952 122 8, 515 44, 635 41, 075 19, 537 7, 404 600 2, 960 11, 065 5, 984 1, 393	35, 435 35, 499 1, 762 9, 221 7, 299 7, 131 10, 757 19, 569 7, 311 584 2, 969 10, 980 10, 980 10, 523
Other loans for purchasing or carrying securities mil. of dol  Real estate loans	851 1,060 81 1,326	936 1, 129 79 1, 398	635 1, 125 89 1, 350	578 1, 108 63 1, 341	961 1, 099 86 1, 240	1, 061 1, 089 102 1, 222	880 1, 081 55 1, 215	629 1, 074 62 1, 203	589 1, 073 55 1, 326	1, 616 1, 073 53 1, 363	1, 547 1, 071 87 1, 321	1, 255 1, 071 54 1, 308	957 1, 062 32 1, 330
Bank rates to customers:  New York City	1	1.00 4.00 1.50	1.00 4.00 1.50	2. 10 2. 76 3. 17 1. 00 4. 00 1. 50	1, 00 4, 00 1, 50	1.00 4.00 1.50	2. 10 2. 75 3. 12 1. 00 4. 00 1. 50	1.00 4.00 1.50	1. 00 4. 00 1. 50	2, 23 2, 55 3, 18 1, 00 4, 00 1, 50	1. 00 4. 00 1. 50	1, 00 4, 00 1, 50	2. 18 2. 82 3. 14 1. 00 4. 00 1. 50
Prevailing rate: Acceptances, prime, bankers', 90 daysdo Commercial paper, prime, 4-6 monthsdo Time loans, 90 days (N. Y. S. E.)do Average rate:	. 44 . 75 1. 25	. 44 . 69 1. 25	. 44 . 69 1. 25	. 44 . 69 1, 25	. 44 . 69 1. 25	. 44 . 69 1. 25	. 44 . 69 1. 25	. 44 . 69 1. 25	. 44 . 75 1. 25	. 44 . 75 1. 25	. 44 . 75 1. 25	. 44 . 75 1. 25	. 44 . 75 1. 25
Call loans, renewal (N. Y. S. E.) do. U. S. Treasury bills, 3-mo. Average yield, U. S. Treasury notes, 3-5 yrs.: Taxable*. do. Savings deposits, New York State savings banks: Amount due depositors. mil. of dol.	1, 00 . 375 1, 35 6, 897	1.00 .375 1.31 5,982	1. 00 . 375 1. 29 6, 051	1. 00 . 375 1. 30 6, 168	1. 00 . 374 1. 30 6, 221	1. 00 . 375 1. 32 6, 258	1.00 .375 1.36 6,322	1. 00 . 375 1. 36 6, 383	1. 00 . 375 1. 35 6, 464	1. 00 . 375 1. 34 6, 570	1. 00 . 375 1. 31 6, 623	1. 00 . 375 1. 30 6, 709	1. 00 . 375 1. 31 6, 810
U. S. Postal Savings:  Balance to credit of depositorsdo  Balance on deposit in banksdo	2, 256 8	1, 716 10	1, 753 10	1, 788 10	1,833 9	1, 867 9	1,906 9	1, 947 9	1, 994 9	2, 034 9	2, 084 8	2, 140 8	2, 196
CONSUMER SHORT-TERM CREDIT  Total consumer short-term debt, end of month*do Instalment debt, total*	5, 212 1, 940 743 210	7 5, 077 7 1, 958 777 181	7 5, 178 7 1, 946 778 177	7 5, 224 7 2, 005 816 175	7 4, 884 7 1, 902 745 169	7 4, 727 7 1, 850 707 167	r 4, 899 r 1, 867 696 167	74,866 71,850 690 171	r 4, 960 r 1, 863 700 181	7 5, 005 7 1, 886 707 192	r 4, 942 r 1, 893 706 204	7 1, 899 709 210	7 5, 075 7 1, 919 7 720 210
mil. of dol.  Furniture stores* do Household appliance stores* do Jewelry stores* do All other* do Cash loan debt, total* do Commercial banks, debt* do	244 13 44	151 269 37 45 94 1, 181 1, 181	160 266 32 48 95 71, 168 7311	174 271 29 66 101 1, 189 7 315	158 248 24 55 91 71, 157 7309	147 236 21 51 85 71,143 7307	19 52 83 71,171	142 229 18 48 82 1, 160 1, 322	141 235 16 45 82 1,163 1,329	138 237 15 44 81 71, 179 7339	132 234 14 43 79 71, 187 7343		138 236 13 7 43 80 7 1, 199 7 35
Credit unions: Debt! do Loans made do Industrial banking companies: Debt do	117 18	7 123 7 19 167	r 121 r 18	r 123 r 23 165	* 119 * 15 161		* 26	7 118 7 16 164	7 118 7 20 165	7 119 7 22 169	7 119 7 19 170	7 118 7 20 172	7 118 7 19
Loans made	34 361 68	354 67 7138 84	355 70 7 132 84	32 372 95 7 128 86	360 53 123 85	356 60 7 118 84 1, 218	38 369 94 7 112 86	363 61 7108 85 1,346	35 362 72 * 104 85 1,390	38 365 75 7102 85 1,370	33 367 73 7103 85 1, 287	35 363 70 7 106 85 1,330	364 67 7 109 88
Miscellaneous debt* do Charge account sale debt* do Single-payment loans, debt* do Service debt* do Service debt* do Index of total consumer short-term debt, end of month:* Adjusted 1935-39=100	732	1	1, 466 1, 084 682	1, 498 1, 034 687	996 692	962 697	955 701	966 704	997 710	1, 033 716	1, 038 724	1, 029 730	r 1, 022

Unless otherwise stated, statistics through 1941	1944		1943						1944				
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember

#### FINANCE—Continued

LIFE INSURANCE													
Life Insurance Association of America:⊙	00.004	00.454	00.000	20.042	01 101	01.070	01.470		0.040				
Assets, admitted, totaltmil. of doldodo	32, 864 5, 249	30,474 5,305	30, 623 5, 299	30, 847 5, 300	31, 101 5, 283	31, 270 5, 262	31, 473 5, 256	31,661 5,258	31, 848 5, 252	32, 102 5, 263	32, 295 5, 261	32, 454 5, 259	32, 658 5, 258
Farmdodo	612	648	640	634	5, 283 627	621	611	615	618	620	620	617	616
Other do do do do do do do do do do do do do	4, 637 893	4,657 1,142	4,659 1,125	4,666 1,079	4,656 1,065	4, 641 1, 049	4, 645 1, 018	4, 643 995	4, 634 976	4, 643 954	4, 641 936	4, 642 921	4, 642 902
Real-estate holdings do Policy loans and premium notes do Bonds and stocks held (book value), total do Govt. (domestic and foreign), total do do Govt.	1, 693	1,889	1,871	1,851	1,830	1.812	1,793	1,777	1,762	1,746	1, 733	1,719	1, 707
Bonds and stocks held (book value), totaldo	23, 619	20, 994	21, 135	21, 318 12, 451	21,081 12,173	22, 108 13, 199	22, 252 13, 279	22, 234 13, 297	22, 296	23,055	23, 242	23, 381	23, 531
U. S. Government do	14, 646 13, 172	12, 185 10, 595	12, 291	10, 821	10, 555	11,601	11, 687	11, 728	13, 365 11, 762	14, 149 12, 575	14, 346 12, 797	14, 447 12, 904	14, 574 13, 054
Public utilitydo	4, 497	4, 429	4,440	4,442	4, 457	4,459	4, 497	4,481	4, 476	4,464	4, 454	4, 466	4, 471
U. S. Government. do Public utility do Railroad do Other do	2, 471 2, 005	2, 465 1, 914	2,442 1,961	2, 454 1, 972	2, 486 1, 965	2, 485 1, 965	2, 495 1, 981	2,473 1,983	2, 473 1, 982	2, 456 1, 986	2, 452 1, 990	2, 473 1, 995	2, 492 1, 994
Cashdodododo	1 000	481	482	613	1, 152	456	506	671	811	398	457	466	521
Other admitted assetsdodo	745	665	712	685	690	583	648	726	751	686	666	708	739
Policies and certificates total thous	678	696	667	761	652	660	701	691	693	698	586	627	562
Group do Industrial† do Ordinary† do Value, total† thous. of dol.	46 367	78 373	73 336	241 305	82 340	50 362	53 382	95 346	54 376	89 340	42 304	70 313	35 300
Ordinary†do	264	245	258	215	230	248	267	250	263	269	241	244	227
Value, total†thous. of dol	777, 793	753, 059 132, 778	755, 351 129, 670	1,056,779 393,635	815, 295 190, 145	710, 746 62, 597	791, 695 88, 179	774, 292 126, 479	820, 098	842, 991 125, 675	r 723, 960 r 80, 220	747, 819 110, 319	r 648, 376
Industrialtdo	134, 171	134, 054	121, 320	154, 287	131,091	131, 108	137, 811	124 535	136, 333 136, 127	125, 183	112, 395	115, 490	r 64, 796 111, 226
Ordinary†do	545, 712	486, 227 266, 369	504, 361 283, 214	508, 857 415, 684	494, 059 314, 354	517,041	565, 705 350, 926	523, 278 272, 833 27, 106	547, 638	592, 133	530, 345	521, 010	472, 354
Annuitiesdodo		24, 859	26, 148	86, 214 23, 081	43 387	314, 772 28, 761	32, 649	27, 106	308, 760 29, 633	339,600 35,319	285, 072 33, 842	312, 031 39, 567	306, 311 27, 139
Groupdo		18, 525	18, 342	23, 081	23, 589 63, 281	22,856	24, 514 71, 006	18, 927	21,070	21,680	19, 258	21, 330	20, 532
Industrialdodo		58, 414 164, 571	61,620 177,104	84, 588 221, 801	184, 097	63, 200 199, 955	222, 757	53, 558 173, 242	63, 752 194, 305	70, 116 212, 486	57, 309 174, 663	59, 522 191, 612	69, 974 188, 666
Value, total 1       thous, of doi         Group       do         Industrial 1       do         Ordinary 1       do         Premium collections, total 2       do         Annuities       do         Group       do         Industrial       do         Ordinary       do         Institute of Life Insurance: 2       do         Payments       to policyholders         And heneficiaries       do				, , , , ,	, , ,		,	,	201,000	212, 100	21.1,000	101,011	100,000
Payments to policyholders and beneficiaries,		181, 138	187, 438	221, 270	216, 012	205, 318	238, 284	198, 176	208, 273	210, 972	189, 589	199, 500	188, 026
Death claim payments do		86, 721	91,792	97, 589	103, 573	98, 962	115, 183	98, 960	101, 597	95, 739	91,629	103, 802	90, 148
Payments to policyholders and beneficiaries, total. thous of dol.  Death claim payments do.  Matured endowments do.  Disability payments do.  Annuity payments do.  Surrender values, premium notes, etc.		26, 106 7, 051	25, 996 7, 058	26, 073 7, 004	30, 833 7, 889	30, 496 6, 977	34, 601 7, 772	29, 048 6, 879	31, 101 7, 746	29, 807 7, 626	25, 920 6, 976	26, 162 7, 068	25, 591 6, 758
Annuity paymentsdo		13, 453	13, 948	13, 674	17, 354	13, 488	15, 499	13, 845	14, 099	15, 460	14, 429	14, 335	14, 791
Dividends do do		26, 670 21, 137	28, 971 19, 673	53, 691 23, 239	38, 079 18, 284	36, 034 19, 361	42, 913 22, 316	31, 352 18, 092	33, 304 20, 426	41, 357 20, 983	32, 598 18, 037	29, 014 19, 119	33, 153 17, 585
Life Insurance Sales Research Bureau:			,						· ·	· '	i 1	,	
Insurance written, ordinary, total. do New England do Middle Atlantic do	724, 840 51, 959	631, 021 46, 283	645, 275 49, 933	690, 847 51, 072	635, 474 50, 735	682, 296 53, 445	753, 498 56, 382	676, 653 49, 426	717, 341 51, 019	771, 832 54, 219	696, 046 49, 896	701, 705 48, 553	636, 518 44, 821
Middle Atlanticdo	187, 461	161, 932	168, 647	168, 421	180, 975	189, 450	200, 503	182, 624	190, 254	196, 325	178, 969	165, 996	152, 249
East North Centraldo	159, 629 71, 442	140, 318 65, 086	142, 685 65, 415	154, 214 72, 454	138, 980 61, 705	149, 742 67, 181	164, 710 72, 237	150, 163 64, 158	159, 814	161, 592	150, 976	157, 726 74, 816	143, 620 67, 355
South Atlanticdo	76, 669	64, 195	65, 498	69, 835	61,603	66, 181	76, 290	67, 647	70, 093 72, 400	76, 048 74, 900	71, 311 70, 826	75, 315	66, 398
East South Centraldo	27, 550	24, 330	23, 687 40, 634	28, 279	22,801	23, 927 44, 290	31, 118	27,074	27, 605	30, 372	28, 082	28, 945	27, 172
Rest North Central	50, 450 22, 230	40, 720 18, 830	19, 567	49, 915 21, 982	40, 565 17, 040	19, 133	52, 336 22, 003	46, 144 20, 293	48, 777 21, 503	54, 664 23, 274	46, 734 22, 595	50, 456 22, 103	47, 761 20, 322
Pacificdo	77, 450	69, 327	69, 209	74, 675	61,070	68, 947	22,003 77,919	69, 124	75, 876	100, 438	76, 657	77, 795	66, 820
MONETARY STATISTICS													
Foreign exchange rates:	. 298	900	900	000	900	. 298	900	900	200		900	000	000
Argentinadoi. per paper peso  Brazil, official del per cruzeiro	.061	. 298	. 298	. 298 . 061	. 298	.061	. 298	. 298	. 298 . 061	. 298 . 061	. 298	. 298	. 298
British Indiadol. per rupee	. 301	.301	. 301 . 894	.301	.301	.301	.301	.301	. 301	. 301	. 301	. 301	. 301
Canada, free ratesdoi. per Canadian doidoi. ner peso	. 897 . 573	. 894	. 573	. 894 . 573	.896 .573	. 896 . 573	. 893 . 573	.900 .573	. 905 . 573	. 904 . 573	. 902	. 900 . 573	. 894 . 573
Argentina doi. per paper peso Brazil, official doi. per cruzeiro British India doi. per Cunadian doi. Canada, free rate§ doi. per Canadian doi. Colombia doi. per peso Mexico do Quited Kingdom, official rate§ doi. per £	. 206	. 206	. 206	. 573 . 206	. 206	. 206	. 206	. 206	. 206	. 206	. 206	. 206	. 206
	4. 035	4.035	4.035	4.035	4.035	4. 035	4. 035	4. 035	4.035	4, 035	4. 035	4.035	4, 035
Monetary stock, U. S mil. of dol. Net release from earmark thous. of dol.	20, 727	22, 116	22,065	21, 938	21, 918	21,712	21,600	21, 429	21, 264	21, 173	20, 996	20, 926	20, 825
	-22,647	-40, 576	-44, 147	87, 010	-27, 594	11, 486	<b>-48, 718</b>	-70, 542	-93, 110	6, 395	<b>—96</b> , 627	2, 690	-27, 378
Reported monthly, total¶ do		59, 943	58, 372	58, 309	56, 589	54, 163	57, 152	53, 887	p 57, 227	p 53, 605	p 55, 441	» 57, 126	
Atricado		40,585 9,800	40, 219 9, 370	39, 972 9, 198	39, 472 9, 023	37, 349 8, 988	39, 547 9, 333	38, 266 8, 568	40, 245 8, 989	9 38, 401 8, 397	2 39, 593 8, 247	* 40, 255 8, 290	p 39, 113
Africa		3,899	3, 452	3,605	3, 085	3, 429	2, 933	2, 936	2, 881	2, 431	8, 247 2, 959	2,779	3,028
Money supply:	1	19, 250	19, 918	20, 449	20, 529	20,824	21, 115	21, 552	22, 160	22, 504	22, 699	23, 292	23, 794
Currency in circulation mil. of dol. Deposits adjusted, all banks, and currency outside		1 '		· '		1	'	'	l '		l '	1	
banks, total* mil. of dol_ Deposits, adjusted, total, including U. S. deposits*		123, 700	123, 500	122, 812	125, 300	128, €00	127, 900	127, 500	128,000	136,169	p 139, 200	r139, 000	₽138, 900
mil. of dol		106, 100	105, 200	103, 975	106, 400	109, 400	108, 400	107, €00	107, 500	115,288	₽118, 100	p117, 300	₽116, 700
Demand deposits, adjusted, other than U. S.* mil. of dol.		56, 400	59,600	60,815	62, 500	58, 100	59,600	62, 100	65, 100	60, 065	₽61 500	₽ 64, 200	p 65, 400
Time deposits, including postal savings*do		31,800	32, 300	32, 736	33, 200	33, 700	34, 100	34, 600	35, 300	35, 717	» 36, 300	p 37, 000	r 37, 800
Silver: Price at New Yorkdol. per fine oz	. 448	. 448	. 448	. 448	. 448	. 448	. 448	.448	.448	. 448	. 448	. 448	. 448
Production:						1		1	1				
Canada thous of fine oz United States do	2,889	1, 280 3, 394	1,355 4,124	1, 251 3, 987	1, 205 2, 778	1, 273 3, 827	1, 367 4, 005	1, 230 3, 071	1,030 3,511	1, 160 2, 892	1, 072 3, 538	830 3, 119	2, 291
Stocks, refinery, U. S., end of monthdo		1,846		2, 942	2, 215	2, 924	5, 118		(1)	1	1	1	1
- Dowland - Doubleminson - 400 community hout													

Unless otherwise stated, statistics through 1941	1944		1943	·	İ				1944				
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember
	,	F	INAN(	CE—C	ontinu	ed							•
PROFITS AND DIVIDENDS (QUARTERLY)		1											
Industrial corporations (Federal Reserve): Net profits, total (629 cos.)mil. of dol.				481			452			r 464		 	478
Iren and steel (47 cos.)		<b>-</b>		53			47			46	l	1	46
Automobiles (15 cos.)				46 53			40 52			7 40			37 56
Net profits, total (629 cos.)   mil. of dol.				1 46 32			1 58			r 1 53	1		1.50
Other durable goods (75 cos.)				23 42			20			r 22			28 22 41
Foods, beverages and tobacco (49 cos.)				42 58			40 49			r 43		4	41
Industrial chemicals (30 cos.)do				46			42			7 43			58 51
Other nondurable goods (80 cos.)do			]	36 47			36 39			7 37 7 43			34
Profits and dividends (152 cos.):*				7'					i	, 49	ľ		55
Net profitsdodo				245			222			r 227			236
Proformed				23			20			22	<u></u>		20
Common do Electric utilities, class A and B, net income (Federal	-			169			142			149			137
Reserve)*mil. of dol.	.			133			135			123			111
Railways, class I, net income (I. C. C.) 7do				174. 2			145.0			168. 4			173. 3
Electric uninties, class A and B, net income (Federal Reserve)*				62. 4			58. 9			58. 2			58. 3
PUBLIC FINANCE (FEDERAL)													
U. S. war program, cumulative totals from June 1940:*													}
Program mil. of dol.	391, 096 229, 586	340, 073 138, 597	339, 012 146, 391	344, 184 153, 342	343, 102 160, 758	341, 308 168, 566	341, 330	341, 757 184, 008	341, 605	343, 514	392, 377	392, 453	392, 479
Program mil. of dol. Cash expenditures do U. S. Savings bonds:*	229, 560	100,097	<b>{</b>	100, 042	100, 756	100, 500	176, 515	104,000	191, 926	199, 883	207, 238	215, 035	222, 140
Amount outstandingdodododo	37, 645 695	26, 056 1, 708	26, 697 798	27, 363 853	28, 901 1, 698	31, 515 2, 782	31, 974	32, 497 739	32, 987	34,606	36, 538	36, 884	37, 323
Redemptions do Debt, gross, end of month do	401	1, 708	171	207	188	185	268	237	751 279	1,842 248	2, 125 227	602 279	692 283
Debt, gross, end of month⊗do Interest bearing:	210, 244	165, 047	166, 158	165, 877	170,659	183, 107	184, 715	184, 967	186, 366	201, 003	208, 574	209, 802	209, 496
Public issuesdo	192, 438	151, 720	152, 504	151, 805	154, 170	168, 541	169, 842	169, 715	170, 753	185, 256	192, 156	192, 827	191,873
Special issues§dodo	. 16, 170	11,868 1,458	12, 278 1, 377	12, 703 1, 370	12,873 23,616	13, 168 1, 398	13, 507 1, 367	13,697 1,554	14, 122 1, 492	14, 287	14, 961	15, 461	15, 976
Noninterest bearingdo Obligations fully guaranteed by U. S. Gov't:	1,000		l	1					1,482	1,460	1,456	1,514	1,645
Total amount outstanding (unmatured)do	. 1,480	4, 113	4, 154	4, 225	4, 269	4, 227	2, 258	2, 258	1, 529	1, 516	1,468	1, 475	1,480
Expenditures and receipts: Treasury expenditures, totaldo	8,024	7, 456	7,839	7, 452	7, 570	7,862	8, 525	7,859	8, 292	8, 625	8, 110	8, 119	7, 930
War activitiestdo Transfers to trust accountstdo	. 7, 479	6, 989 36	7, 541	6,718	7, 138	7, 518	7, 726	7,346	7,879 26	7, 567 40	7, 201	7,571	6, 998 22
Interest on debtdo	. 133	131	47	497	87	56	449	117	52	747	451 86	57 77	581
All othertdo Treasury receipts, totaldo	2,054	300 2,069	248 2, 370	236 5, 737	308	283 2, 754	343 6, 576	355 3, 119	334 3, 256	271 6, 249	372	415 2,859	329 5, 927
Receipts, netdo	. 2,001	2,030	2,099	5, 736	2,747	2,503	6, 573	3,087	2,950	6, 247	2, 212 2, 163	2, 568	5, 926
Customs do	1, 880	38 1, 813	2, 115	5, 484	2, 188	35 2,464	6, 353	2, 935	38 3,024	28 5, 734	28 1,985	23 2, 702	25 5,749
Income taxesdo	1, 240	1, 303	1,459	5,040	1,727	1,747	5, 911	2,475	2, 167	5, 241	1, 985	1,552	5, 174
Social security taxesdo Net expenditures of Government corporations and	- 60	46	292	60	49	373	69	39	337	75	56	319	65
credit agencies*mil. of dol_	. 95	199	64	427	165	331	2,002	87	148	88	193	254	-35
Government corporations and credit agencies:  Assets, except interagency, totaldo		27, 218	27, 788	28, 625	29, 508	29, 791	30, 263	31,083	31, 153	31,666	31, 097	32, 690	31, 959
Loans and preferred stock, totaldodo	-	7, 981	7, 951	7, 929	7, 880	7, 863	7, 809	7, 743	7,656	7, 621	7, 504	7, 370	7, 405
Loans to financial institutions (incl. preferred stock) mil. of dol	İ	787	772	757	742	721	682	652	632	674	667	631	606
Loans to railroadsdo	.  <b></b>	431	430	423	420	419	416	409	406	405	405	387	388
Home and housing mortgage loansdo Farm mortgage and other agricultural loans.do	-	1,860 2,708	1, 840 2, 728	1,825 2,760	1, 807 2, 766	1, 791 2, 770	1, 773 2, 761	1,754 2,708	1,732 2,653	1,706 2,591	1, 681 2, 532	1, 643 2, 474	1, 636 3, 407
All otherdo	.	2, 194	2, 181	2, 164	2, 146	2, 162 2, 099	2, 177 2, 090	2, 220	2, 233	2,244	2, 219 1, 578	2, 235	1,368
U. S. obligations, direct and guaranteeddo  Business propertydo	-	1, 784 1, 602	1,833 1,611	1, 895 1, 624	1, 942 1, 645	1,658	2,090 1,677	2, 161 1, 671	1,750 1,685	1,701 1,702	1, 578 3, 742	1, 592 3, 747	1, 603 15, 776
Property held for saledodo	.	7, 115	7, 309	7, 512	7,588	7, 753	7,829	7, 985	8,042	8,392	8,496	9, 220 10, 761	3,050
All other assetsdo Liabilities, other than interagency, totaldo		8, 736 11, 277	9, 085 11, 277	9,665 11,454	10, 452 10, 856	10, 418 10, 504	10, 858 8, 550	11, 524 9, 164	12,020 8,722	12, 250 9, 364	9,776 8,663	10, 761 9, 131	4, 126 9, 167
Bonds, notes, and debentures: Guaranteed by the U. Sdo			1		1						!	· '	
Otherdo		4, 125 1, 285	4, 180 1, 308	4, 239 1, 341	4, 277 1, 332	4, 226 1, 322	2, 274 1, 326	2, 274 1, 302	1,672 1,427	1,766 1,413	1, 571 1, 229	1, 571 1, 200	1, 565 1, 204
Other do Other liabilities, including reserves do Privately owned interests do	.	5, 867 440	5, 788 439	5, 874 438	5, 247	4, 956 435	4,950	5, 589	5, 623	6, 185	5, 863	6,360	6, 398
U. S. Government interests. do. Reconstruction Finance Corporation, loans outstanding,		15, 501	16, 073	16, 732	435 18, 216	18, 853	433 21, 280	435 21, 484	435 21, 996	443 21, 858	444 21, 990	444 23, 114	498 21, 771
Reconstruction Finance Corporation, loans outstanding,	9, 704	7, 973	8, 239	1	8, 631	8, 851	9, 051	,	9, 330	1			-
end of month, total†mil. of dol Banks and trust cos., incl. receiversdo	9,704	428	425	8, 469 419	413	407	390	9, 174 379	372	9, 428 357	9, 473 351	9, 607 342	9, 711 338
Other financial institutionsdo Railroads, including receiversdo	208 343	213 396	210 396	212 388	213 387	224 385	224 383	221 375	222 372	222 372	218 371	209	208 353
Loans to business enterprises, except to aid in national	ŀ						1			1	1	354	
defense mil. of dol.	8, 104	62 6, 135	58 6, 415	55 6,668	6, 853	7, 072	38 7.295	37 7, 449	36 7, 627	34 7, 749	34 7, 807	33 7, 977	8, 089
National defensedo Other loans and authorizationsdo	681	739	736	726	725	724	7, 295 722	713	702	694	693	7, 692	690

for sale, all other assets) are not comparable with earlier data owing to enanges in Treasury Department regulations governing reports from the agencies and to state of fications.

\*New series. For data beginning 1929 for profits and dividends of 152 companies, see p. 21, table 10, of the April 1942 Survey. Data for net income after taxes of class A and B electric utilities have been substituted for data for 28 companies; they include affiliated nonelectric operations and cover 95 percent of all electric power operations. Data beginning 1939 are available on request. Data beginning July 1940 for the series on the war program are shown on p. 29 of the June 1943 issue; a comparatively small amount of intercompany duplication in the figures for R. F. C. and its subsidiaries has been eliminated beginning October 1943; see footnote marked "\*" on p. S-18 of the April 1944 issue. The series on war savings bonds is from the Treasury Department; amounts outstanding are at current redemption values except series G which is stated at par; this item and redemptions cover all savings bonds series, including pre-war issues; sales represent funds received during the month from sales of series E, F, and G, the series issued since A pril 1941 (for sales beginning May 1941, see p. S-16 of the October 1942 Survey). The series on expenditures of Government corporations and credit agencies includes net transactions on account of redemptions of their obligations and other lending agencies; transactions of these agencies are not included in Treasury direct budget expenditures and receipts shown above; since October 1941 funds for these agencies are provided by the Treasury.

†Revised series; see note in the December 1943 Survey regarding changes in the classifications; the figures include payments unallocated, pending advices, at end of month.

r Revised. \$Special issues to government agencies and trust funds. & Figures are on the basis of Daily Treasury Statements (unrevised).

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

In addition to data shown above, quarterly estimates of profits of all corporations are published in special tables in the Survey as follows: 1940-43 and the first quarter of 1944, p. 6 of the July 1944 issue of the Survey; 1939, June 1943 issue, p. 25, the latter includes also on p. 24, annual data back to 1929 and, on p. 28, a description of the data; it should be noted that these estimates are in line with profits compiled from income tax returns and thus include reserves not allowable as deductions in computing taxes.

The 1941 revisions see p. 8-17 of the November 1942 issue. Data for the agricultural adjustment program, shown separately through the February 1944 issue, and unemployment relief, shown separately through the July 1944 issue, are included in the "all other" item. Debt retirements, which have been comparatively small, are excluded.

The ginning September 1944 data are reported quarterly and for some items (notably farm mortgage and other agricultural loans, all other loans, business property, property held for sale, all other assets) are not comparable with earlier data owing to changes in Treasury Department regulations governing reports from the agencies and to shifts between classifications.

Unless otherwise stated, statistics through 1941	1944		L943						1944				
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember
		FI	NANC	EE—C	ontinue	ed							
SECURITIES ISSUED								1					
Securities and Exchange Commission:† Estimated gross proceeds, totalmil. of dol	1, 538	3, 497	1,034	987	1, 911	8, 541	937	916	1,069	12, 109	2, 353	897	1, 148
By types of security:  Bonds, notes, and debentures, totaldo	1, 489	3,462	984	976	1,837	8, 533	899	804	1,045	12, 097	2, 312	882	1, 085
Corporate do Preferred stock do do do do do do do do do do do do do	686 39	107 27	149 43 7	105 5	80 70	89 5	166 32	43 96	125 15	151	152 20	214 12	375 54
Common stockdo By types of issuers: Corporate, totaldo	10 735	7 142	199	6 116	3 154	97	203	16 155	9	9 163	20 192	2 229	9 438
Industrial do Public utility do do	191 505	58 55	133 38	30 79	83 63	56 31	30 142	122 28	87 58	60 24	112 59	68 26	88 153
Refl do	37	28 1	26 2	3 3	(4)	9	29	0	2	45 34	(a) 21	135	191 6
Other (real estate and financial) do Non-corporate, total  do U. S. Government do	803 695	3,355 3,334	835 798	872 853	ì, 757 1, 698	8, 444 8, 381	734 709	761 739	920 751	11, 946 11, 914	2, 161 2, 125	668 602	710 692
State and municipaldo	108	17	37	17	59	62	25	17	160	31	36	65	18
Estimated net proceeds, totaldo Proposed uses of proceeds:	722	139	197	113	150	95	199	150	146	160	188	226	429
New money, total do Plant and equipment do Working capital do	123 9 114	10 4 5	119 64	20 8 12	34 23 11	49 18	48 32 16	53 24	23 17 6	23 8 15	60 36 24	57 24	27 17
Retirement of debt and stockdo Funded debtdo	592 566	127 101	55 77 66	86 77	116 54	18 31 37 32	150 129	28 94 55	123 115	135 103	122 109	33 166 147	10 396 357
Other debtdodo Preferred stockdo	2 24	22 4	6	5 4	2 60	4	3 18	1 38	3 5	18 13	0 13	(a) 19	1 38
Other purposesdo Proposed uses by major groups: §	7	î	ĭ	7	. 1	8	1	3	(0)	ĭ	6	3	5
Industrial, total net proceedsdo	186 113	57 7	131 115	29 13	81 26	55 40	28 14	118 49	85 19	58 17	109 34	66 38	85 10
Retirement of debt and stockdo Public utility, total net proceedsdo	73 498	49 53	17 38	15 78	55 61	8 30	14 140	66 28	65 58	40 24	70 58	27 26	75 149
New money do Retirement of debt and stock do Railroad, total net proceeds do New money do	484	50 50	0 38 26	71 71	0 61	30 9	134	0 28 0	58 2	0 23 45	5 52	(a) 24	139
New money do Retirement of debt and stock do do do do do do do do do do do do do	36 2 35	(a) 28	20 3 23	3 3 0	8 8 0	9	29 29 0	0	2 0	45 4 41	21 21 0	134 19 115	189 10 179
Commercial and Financial Chronicle: Securities issued, by type of security, total (new	30	20	20	U		_		ľ		41		110	179
capital and refunding)thous. of dol.	898, 654 177, 599	200, 846 56, 897	357, 319 165, 293	163, 468 33, 469	249, 798 105, 662	219, 887 73, 421 73, 421	210, 242 58, 045	234, 729 79, 994	418, 587 53, 486	238, 982 63, 481	274, 420 70, 425	331, 720 145, 073	478, 271 41, 874
Domestic, total do Corporate do do do do do do do do do do do do do	177, 599 130, 618	56, 897 40, 673	165, 293 121, 033	33, 469 14, 237	92, 952 37, 773	73, 421 62, 616	58, 045 45, 456	79, 994 73, 464	53, 486 32, 616	42, 481 15, 373	68, 925 57, 328	145, 073 105, 573	41, 874 29, 208
New capital, total	46, 981	10, 860 5, 364	22, 850 21, 410	9, 655 9, 577	30, 705 24, 474	10, 805	12, 589	6,530	20, 871	4, 125 22, 983	0 11, 597	39, 500	12,666
Foreign do.  Refunding, total do.  Domestic, total do.	141,000	143, 948	192, 026	129, 999	12,710 144,136	146, 466	152, 196	154, 735	365, 100 355, 950	21,000 175,501	1, 500 203, 995	186, 647	436, 397
Composeto	714, 055 610, 535 42, 370	143, 948 86, 662 46, 060	192, 026 69, 862 106, 720	129, 999 83, 129 39, 070	136, 846 122, 683 0	146, 466 96, 146 24, 525	119, 743 77, 535 30, 055	149, 235 107, 636 31, 460	184, 091 32, 875	170, 251 78, 754 83, 025	203, 795 153, 917 27, 455	186, 647 140, 608 20, 315	436, 397 400, 717
Federal agencies do Municipal, State, etc. do Foreign. do Domestic issues for productive uses (Moody's);	61, 150 7, 000	11, 226	15, 444	7,801	14, 163 7, 290	25, 795	12, 153 32, 454	10, 140 5, 500	138, 984 9, 150	8, 471 5, 250	22, 423 200	25, 724	30, 010 5, 670 0
		8	65	14	24	30	29	63	33	19	53	93	30
Corporate do Municipal, State, etc do do do do do do do do do do do do do		3 5	57 8	8 6	21 3	21 9	17 12	57 6	27 6	9 10	45 8	55 38	17 13
Bond buyer: State and municipal issues:				10.000	*0.000	B. 401	05.540	10.000	100 100	o= 004	22.22		
Permanent (long term)thous. of dolthous. of doldo	110, 657 38, 833	50, 786 35, 700	35, 160 4, 690	18, 380 80, 868	59, 069 64, 802	34, 491 69, 027	25, 740 64, 852	16, 933 52, 845	166, 138 20, 292	37, 391 45, 354	32, 695 122, 700	56, 733 5, 100	r 23, 441 r 28, 199
SECURITY MARKETS  Brokers' Balances (N. Y. S. E. members carrying													
margin accounts)¶												ļ	
Customers' debit balances (net) mil. of dol. Cash on hand and in banks do do	950	830 740	780	788 181	780	800 650	820 630	780 600	790 550	887 196	940	940	940
Money borrowed do Customers' free credit balances do	410	330	600 340	557 354	560 370	370	380	390	400	619 <b>424</b>	660 420	630 410	640 400
Bonds Prices:	100 71	00.45	00.00	00.00	00.70	100.01	100 20	100.21	100 60	100 50	100.71	100.74	100 61
Average price of all listed bonds (N. Y. S. E.) dollars. Domestic do do do do do do do do do do do do do	100.71	99. 45 100. 34 72. 04	99. 02 99. 91 71. 91	99, 38 100, 26 72, 30	99. 78 100. 66 72. 87	100. 21 101. 03 73. 39	100. 32 101. 11 74. 45	100. 31 101. 10 74. 62	100. 62 101. 41 75. 29	100. 53 101. 26 76. 32	100. 71 101. 40 75. 50	100. 74 101. 41 76. 04	100. 61 101. 29
Foreigndo Standard and Poor's Corporation: Industrial, utilities, and rails:	76. 11	12.04	11.81	12.00	12.01	10.08	17. 10	17.02	10.28	10. 32	10.00	10.04	75. 55
High grade (15 bonds)dol. per \$100 bond.	121.1	120. 9	120. 4	120.0	120. 5	120. 4	120. 5	120. 7	120.9	120.9	121. 3	121. 2	121, 2
Composite (50 bonds) do Industrials (10 bonds) do Public utilities (20 bonds) do	115. 5 119. 9	110, 6 117, 9	111.3 118.9	112.1 119.4	113. 2 119. 8			114. 4 121. 0	114.7 121.5	114. 5 121. 5	114. 7 121. 1	114. 8 120. 9	114. 5 120. 1
Railroads (20 bonds)do	_ 109.6	115. 4 98. 6	115. 2 99. 8	115. 1 101. 7	115. 5 104. 1	105.7	105. 3	116. 6 105. 5	116. 0 106. 5	115. 9 106. 2	116. 3 106. 8	116. 2 107. 3	116. 5 107. 0
Defaulted (15 bonds) dodo	135. 5	49. 9 135. 2	45. 4 134. 9	46. 9 132. 8	52. 8 134. 4	135.8	60. 1 136. 0	59. 0 135. 8	58.9 135.6	61. 2 135. 5	61. 3 136. 1	57. 3 136. 5	55. 5 136. 2
U. S. Treasury bonds (taxable)†do	_ 100.3	100. 4	100.2	100. 2	100. 2	100.1	100.3	100.3	100. 2	100. 2	100. 2	100.4	100.4

Revised. • Less than \$500,000.

Sincludes for certain months small amounts for nonprofit agencies not shown separately.

Small amounts for "other corporate", not shown separately, are included in the total net proceeds, all corporate issues, above.

Complete reports are now collected semiannually; except for June and December, data are estimates based on reports for a smaller number of firms.

Revised series. For an explanation of changes in the data on security issues compiled by the Securities and Exchange Commission and revised 1941 monthly averages for selected series, see p. S-18 of the April 1943 Survey; there have also been unpublished revisions in the January-July 1943 and January-May 1942 figures and in the July-December 1942 figures for U. S. Government and the totals that include this item (July-December 1942 figures for other items are correct in the August 1943 Survey); all revisions are available on request. The price index for domestic municipals is converted from yields to maturity, assuming a 4 percent coupon with 20 years to maturity; revised data beginning February 1942 are on p. S-19 of the April 1943 Survey; earlier data will be shown in a later issue. Revised data beginning November 1941 for the price series for U. S. Treasury bonds are shown on p. 20 of the September 1944 issue.

1944		1943				ı		1944	1			
Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember
	Fl	NANC	EE—C	ontinu	ed							
141, 242	137, 656	133, 756	138, 736	211, 667	228, 798	185, 281	144, 881	166, 046	184, 358	170, 406	115, 386	100, 21
130 747	123, 096	118, 254	125, 024	196, 771	215, 113	169, 339	133, 606	153, 442	169, 220	158, 655	104, 051	143, 27 90, 96
185, 232 166, 619	234, 183 208, 876	·	,					· ·	ŀ	i '		131, 76
247 166, 372 160, 202	228 208, 648 201, 371	420 187, 211 176, 486	970 222, 916 213, 681	1, 052 336, 062 326, 658	292 354, 489 347, 657	472 260, 061 249, 255	400 190, 757 180, 680	915 212, 834 204, 161	436 243, 348 231, 087	503 193, 245 182, 523	331 137, 282 130, 104	46 131, 75 124, 94 6, 80
101,088	91,004	90, 970	90, 841	90, 742	96, 632	95, 409	95, 013	93, 272	95, 729	101, 559	101, 581	101, 39
2, 688 101, 801	2, 881	2, 881	2,875	2,858	2, 845	2,834	2,832	2,830	2,799	2,703	2,700	98, 70 2, 69 102, 01
99, 756 2, 046	88, 426 2, 075	88, 005 2, 072	88, 196 2, 078	88, 462 2, 083	94, 750 2, 088	93, 604 2, 110	93, 192 2, 114	91, 719 2, 130	94, 099 2, 137	100, 244 2, 041	100, 276 2, 053	99, 98 2, 03
1.64	1. 69	1.82	1.77	1. 70	1.65	1.65	1. 69	1.65	1.64	1. 59	1. 59	1.6
3.02	3. 11	3. 13	3. 14	3. 11	3. 10	3. 09	3.08	3.06	3.05	3.04	3.02	3.0
2. 72 2. 81	2. 70 2. 83	2.71 2.84	2.74 2.87	2. 72 2. 83	2. 74 2. 83	2.74 2.82	2.74 2.82	2.73 2.81	2. 73 2. 81	2.72 2.80	2.71 2.79	2. 7 2. 7
3. 55	3. 10	3. 11	3. 13	3. 11	3. 10 3. 72	3. 10 3. 70	3. 69 3. 68	3. 07 3. 63	3. 07 3. 59	3. 05 3. 57	3. 04 3. 55	3. 0 3. 5
2.96	2.96	2.98	3.00	2.99	2,98	2.97	2.97	2.97	2.79 2.96	2.79 2.95	2.94	2. 7 2. 9 3. 3
1.87	1.88	1.90	2.00	1.92	1.85	1.84	1.85	1.86	1.87	1.84	1.82	1.8
1.93 2.48	1.90 2.48	1.94 2.48	1.95 2.49	1, 95 2, 49	1.93 2.49	1.91	1,94	1.94 2.49	1.91 2.49	1.89	1. 90 2. 48	1. 93 2. 4
			_,									
1 933 94	1 605 70	1 796 71	1 740 00	1 740 59	1 759 50	1 761 55	1 762 09	1 919 26	1 010 19	1 017 00	1 910 97	1, 822, 0
941.47	942.70	942.70	941, 47	941. 47	941. 47	941.47	941. 47	941.47	941. 47	941. 47	941.47	941. 4
2.82	2. 81 1. 73	2.81 1.76	2.81 1.77	2.81 1.77	2. 81 1. 79	2.81 1.79	2. 81 1. 80	2.81 1.88	2.81 1,88	2. 81 1. 88	2.81 1.88	1. 9 2. 8 1. 8
2. 54 1. 80 2. 55	1.78	1.78	1.81	1.81	1, 81	1.81	2.54 1.81 2.40	1.80	1.80	2. 54 1. 80 2. 42	1.80	2. 5 1. 8 2. 4
297. 4	r <b>305.</b> 8	127. 9	710.3	284.1	135. 1	356.1	301.7	114. 2	446. 9	342. 1	133. 4	372.
4.7 16.8	134. 8 4. 2 15. 0	1.9 4.7	56. 4 42. 0	1.3 17.2	.8 7.3	21.8 23.0	4.0 16.3	1.0	32. 8 25. 9	3.5	1.1	235. 20. 25.
46.3 12.7	48.6 13.3	8.9 2.7	53. 9 60. 7	71. 0 16. 8	25. 1 6. 7	20. 5 14. 2	43.8 17.2	7.8 1.4	29. 8 37. 1	75. 7 14. 7	25. 5 7. 9	22. 11. 31.
46.5	46. 4 r 6. 3	2.5	14. 6 25. 5	45. 7 3. 0	3.8	13. 6 10. 0	46. 4 5. 4	2.2	14. 5 11. 8	46. 5 6. 2	1.9	14. 10.
69. 7	64.0	59.8	63.1	64.1	64.1	65, 3	64.3	67.4	70.2	69. 2	69. 8	69.
53. 15 147. 68	48. 01 138. 25	45. 89 132. 66	46. 52 134. 57	48. 18 137. 74	48. 56 135. 97	49. 99 139. 07	49. 26 137. 19	49.85 139.22	51. 85 145. 46	53. 03 148. 37	52.60 146.72	51.8 145.2
41, 52 103, 03	34. 97 95. 25	32.85	32.93	35. 41	37. 59	39. 28 97. 02	39, 00	39. 36 96. 95	40.58	41.85	41. 12	24. 6 39. 7 100. 6
174. 72 31. 33	163. 56 26. 93	157. 13 24. 99	159. 13 25. 27	161. 48 27. 25	159. 35 28. 86	163. 87 30. 18	162. 27 29. 86	164. 04 29. 88	171. 88 31. 04	173. 59 31. 73	173. 42 31. 09	171. 2 29. 9
1 102 5	94. 8 96. 6	91. 4 93. 0	91. 8 93. 6	94. 6 96. 4	94. 4 95. 8	96. 6 98. 2	· 95.1 96.5	97. 2 99. 0	101. 5 103. 9	104. 3 106. 7	102. 7 104. 7	100. 102.
1 92,7	96. 8 86. 8	93. 8 85. 1	95. 2 85. 2	99. 0 86. 7	86. 6 98. 9 86. 9	102. 3 88. 4	100. 9 87. 3	103.6 87.8	110. 2 89. 6	113. 1 91. 3	111.7 92.1	92. 110. 91. 98.
	93. 6 120. 2	92. 7 117. 0	95. 0 114. 8	96. 8 114. 2	98. 5 112. 1	100.7 113.9	99. 6 113. 6	100. 7 113. 3	100. 8 103. 9 112. 3	105. 3 106. 7 116. 9	102. 5 106. 2 116. 4	105. 115.
749, 411	545, 445	687, 883	748, 157	673, 210	668, 973	980, 399	562, 816	686, 237	1,159,179	1,055,963	735, 302	623, 09
. 617, 187	453, 831	585, 757	641, 647	562, 227	564, 775	831, 575	472, 164	578, 183	997, 805	898, 478	610, 477	28, 27 518, 52
23,480	18, 087	24, 657	25, 871	25, 147	22, 509	34, 932	19, 682	21, 633	45, 854	40, 055	27, 530	20, 28
	October  141, 242 197, 343 130, 747 185, 232 166, 619 2, 646 3, 02 2, 64, 170 101, 088 98, 408 101, 801 99, 756 2, 046  1, 64 3, 02 2, 72 2, 81 3, 01 3, 55 2, 79 2, 96 3, 32 1, 87 1, 93 2, 48  1, 833, 24 941, 47 1, 95 2, 28 1, 89 2, 54 1, 81 1, 83 1, 83 1, 87 1, 93 2, 48  1, 83, 24 941, 47 1, 95 2, 18 1, 80 2, 55 297, 4 128, 1 1, 83 12, 7 37, 37, 36 1, 68 13, 12, 7 37, 37, 15 105, 6 113, 2 12, 1 13, 15 105, 6 113, 2 117, 7 103, 4 107, 3 117, 7 103, 4 107, 3 117, 7 1749, 411 33, 554 617, 187	141, 242	141, 242	Octo-ber   Decomber   Octo-ber			Ceto-ber	Coto-ber		Color	Color   Colo	

<sup>\*</sup>Revised.

\*New series. Data for 1941 and 1942 for dividend payments are shown on p. 20 of the February 1944 issue.

†Revised series. The revised yield series above and the price series on p. S-18 for long-term Treasury bonds consists of all issues not due or callable for 15 years, whereas for the former series the minimum term was 12 years and for taxable bonds included only issues available for purchase by all investors. The revision of the partially tax-exempt yield average extends back to November 1935, when the new and the old averages were identical. The taxable bond series cover the entire period from October 20, 1941, when the 2½'s of the 1967-72 were first issued. The revised price index of Treasury bonds is a straight average of the market prices of the bonds included in the new yield series. Revised data are shown on p. 20 of the September 1944 issue.

Unless otherwise stated, statistics through 1941	1944		1943		l <u></u>	)	1	1	1944		1	1	1
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember
		F	(NAN	CE—C	ontinu	ed							
SECURITY MARKETS—Continued		1						1					
Stocks—Continued			Ì										
Shares listed, N. Y. S. E.:  Market value, all listed sharesmil. of dol.  Number of shares listedmillions	53, 087 1, 481	48, 178 1, 485	45, 102 1, 487	47, 607 1, 489	48, 397 1, 490	48, 494 1, 492	49, 422 1, 492	48, 670 1, 494	50, 964 1, 493	53, 068 1, 493	52, 488 1, 497	53, 077 1, 499	52, 93 1, 48
Yields: Common stocks (200), Moody'spercent- Banks (15 stocks)dodo	4. 7 3. 5	4.7 4.0	5. 1 4. 0	4.9 3.9	4.8 3.8	4.8 3.7	4. 8 3. 8	4.9 3.8	4.8 3.6	4.6 3.5	4. 7 3. 6	4.7 3.5	4. 3.
		4. 5 3. 7	4.9 4.0	4.6 3.9	4.6 3.9	4.6 4.0	4. 6 3. 7	4.6 3.8	4. 7 3. 7	4.4 3.7	4. 5 3. 7	4.5 3.7	4. 3.
Industrials (12b stocks)	5.3 7.0	5. 5 6. 6	5. 7 7. 8	5. 5 7. 4	5. 5 7. 0	5. 5 6. 7	5. 5 6. 9	5. 6 7. 0	5. 4 6. 7	5. 2 6. 6	5. 3 6. 6	5. 2 6. 7	5. 6.
Poor's Corporation. percent	3. 95	4.00	4,06	4. 14	4.09	4.06	4.04	4. 03	4, 04	3.98	3. 94	3, 96	3.9
			FORE	IGN T	'RADI	E			<del>,</del>				,
INDEXES													
Exports of U. S. merchandise:  Quantity	304	328 319	288 285	330 332	276 291	270 289	292 309	296 318	348 379	305 339	290 320	276 320	27 r 31
Unit valuedo		97	99	101	105	107	106	107	109	111	110	116	31
Quantity do Value do Unit value do do	104	122 99 81	115 95 83	104 85 82	95 83	115 95 83	132 112 85	131 111 85	136 117 86	118 101 86	106 90 86	93 84	10 7 8 8
VALUE				02				00	80	00	80	04	°
Exports, including reexports, total:thous. of doldodododododododo		130, 365	117, 444	115, 619	107, 407	117, 993	1,157,358 120,675	71,189,296 123, 170	1,422,221 132, 223	1,277,329	1,198,254	1,206,588	1,198,60
Latin American Republics do do Argentina do do do do do do do do do do do do do		72, 413 503	72, 952 3, 702	75, 614 1, 893	71, 043 2, 681	68,745 1,945	99, 688 2, 661	82, 516 2, 084	85, 589 2, 680				
Brazila do do Cubas do do		3, 700 12, 945	13, 715 3, 212 9, 793	12, 496 4, 345 13, 712	16, 194 3, 008 10, 832	10, 471 4, 748 14, 562	29, 028 5, 205 13, 301	17, 327 2, 295 14, 956	14, 088 4, 529 11, 387	1,211,028			
Mexicos do do Exports of U. S. merchandiset do do do do do do do do do do do do do	1,132,484	16, 356 1,187,250	17, 980 1,060,330	20, 063 1,231,722	19, 670 1,081,380	17, 426 1,074,186	21,481 1,147,566	24, 804 1,179,499	24, 884 1,412,912	1,268,832	1,191,223	1,199,378	1,192,44
General imports, total; do do Canada§ do do Latin American Republics do do do do do do do do do do do do do	327, 178	329, 167 100, 382 129, 794	311, 402 109, 459 103, 836	278, 050 90, 897 106, 498	299, 855 95, 526 122, 774	312,710 106,084 119,526	358, 715 106, 225 162, 695	359, 364 124, 797 r 142, 095	385, 988 120, 818 157, 179	330, 280	293, 184	302, 445	280, 36
Argentinas do Brazils do do		20, 476 25, 203	14, 334 16, 564	10, 969 17, 634	122, 774 17, 491 20, 613	13, 513 18, 177	16, 602 40, 364	11,067 13,983	13, 391 33, 651				
Chiles do do do do do do do do do do do do do		13, 017 33, 229	6, 392 28, 391 17, 126	12, 057 29, 308 17, 293	8, 679 26, 434 18, 288	15, 712 27, 269 17, 423	12,731 34,175 22,913	13, 011 51, 015 22, 275	11, 980 39, 581 18, 040				
Latin American Republics   do Argentina   do Brazil   do Chile   do Chile   do Chile   do Chile   do Chile   do Chile   do Chile   do Chile   do Chile   do Chile   do Chile   do Chile   do Chile   do Chile   do Capada   do Capada   do Capada   do Capada   do Capada   do Chile   do Ch	330, 278	317, 294	302, 048	274, 219	304, 290	303, 919	357, 428	355, 526	372, 210	322,061	288, 696	297, 417	278, 50
TR	ANSP	ORTA'	TION	AND	COM	MUNI	CATIC	NS					
TRANSPORTATION		Ì											
Commodity and Passenger Unadjusted indexes:*													
Combined index, all types† 1935-39=100 Excluding local transit lines† do Commodity† do		226 234 215	221 227 207	215 221 200	213 219 200	219 225 206	220 226 207	222 228 206	226 233 212	231 • 237 • 212	226 234 207	7 231 240 7 215	22 23 21
Passengertdododo		263 369	265 370	266 376	254 354	260 361	265 366	276 389	272 383	288 r 418	r 287 r 426	r 286 r 424	26 40
By types of transportation: Air, combined indexdodododo		471	476 670	468 695	457 651	442 641	464 674	488	544	594 791	613	670	67
Intercity motor bus and truck, combined index		362	348	319	329	311	326	662 373	731 421	464	797 492	884 529	87 54
1935-39=100dodo		248 229 283	246 237 277	232 222 265	225 216 254	220 207 257	225 212 268	220 199 290	224 204	7 233 207 7 321	7 222 187	236 205	23
Motor bus do	1	175 205	178 219	175 224	172 232	177 240	181 246	181 244	292 180 • 239	181 249	7 338 172 246	7 339 172 250	31 17 26
Railroads combined index do		252 231	242 218	239 213	238 216	248 226	247 224	248 223	252 229	7 254 227	251 223 467	256 229	26 25 25 45
Commodity do Passenger do Waterborne (domestic), commodity† do Adjusted indexes:*		413 80	419 69	436 44	406 36	417 40	419 43	441 60	* 428 * 82	465 85	467 83	7 461 7 88	45
Combined index, all types†dodo		219 226	219 225	217 224	219 226	225 232	226 233	228 235	229 • 237	* 228 235	224 230	225 7 231	22 22
Commodity do Passengert do Excluding local transit lines do		204	202 274 391	204 258 371	207 257 362	212 265 376	212 272 386	211 281 405	214 279 400	212 281 401	207 r 277	210 7 272	27
By type of transportation:	l .	1	487	500	482	457	470	483	537	576	7 394 599	r 384 646	65
Air, combined index do Commodity do Passenger do Linearity motor bus and truck combined index		637 <b>33</b> 5	670 367	695 371	651 370	641 334	674 336	662 365	731 409	791 434	797 469	884 489	87 50
Intercity motor bus and truck, combined index 1935-39=100		214	· 241 · 227	231 222	238 227 274	230 214	235 218 287	226 203	229 208	229 205	7 218 191	r 227 205	22 19
Motor busdo	1	290	288	261	274	279	287	203 301	300	7 306	7 308	r 300	29

Revised.

\* New series. For data beginning 1929 for the transportation indexes, see pp. 26 and 27, table 5, of the May 1943 Survey (small scattered revisions have been made in the data beginning 1940 for the series marked "?", as published in the Survey prior to the December 1943 issue; revisions are available on request).

‡ For revised data for 1941 and 1942, see p. 22, table 4, of the June 1944 Survey.

§ Revised security regulations now permit publication of data for Latin American Republics, Canada, and Mexico on a 6-month delayed basis; publication of totals for the selected countries formerly shown in the Survey has therefore been resumed beginning in the August 1944 issue; revised figures for 1941 and data for January 1942 to May 1943 will be published later. Other country and commodity data formerly included in the Survey may be published only on a 12-month delayed basis.

nless otherwise stated, statistics through 1941 and descriptive notes may be found in the	1944	ļ	1943	1		1	1	1	1944	1		· ·	1 .
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	tem
TRANSP	ORTA'	TION	AND	COM	MUNI	CATIO	NS	Contin	ued				
TRANSPORTATION—Continued								,				i	'
Commodity and Passenger—Continued	,												
ljusted indexes*—Continued.					į	ļ							
By type of transportation—Continued.  Local transit lines		173	178	165	171	173	179	178	180	182	180	179	1
Oil and gas pipe linesdododo		210 245	216 240	218 242	223 242	226 253	239 252	241 256	240 258	257 253	256 r 248	260 r 247	
Commoditydo		221	213	218	221 407	230	228 439	229 460	232 451	228 447	225 434	225 r 421	
Passengerdo Waterborne (domestic), commoditydo		429 60	445 64	428 66	65	428 69	68	65	65	65	63	r 68	
Express Operations						-						İ	ļ
erating revenuethous. of dol		17, 290	18, 104	29, 582	19, 377	19, 282	20, 168	19, 888	20, 783	20, 613	20, 222	20, 838	2
erating incomedo		53	66	64	108	70	249	73	79	78	75	74	
Local Transit Lines													
res, average, cash ratethousandsthousands	7.8198 1.312.500	7.8004 1.265.717	7.8004 1.243.855	7.8004 1,268,643	7.8004 1.244.445	7.8004 1,199,288	7.8004 1,307,703	7.8004 1.262.124	7, 8143 1,297,900	7. 8143 1.252,900	7.8143 1,228,600	7.8143 1.216.000	$\frac{7}{1.23}$
erating revenues†thous. of dol_		110, 600	108, 400	113,000	109, 938	104, 398	112, 238	110, 450		110, 940	109, 500	109, 190	109
Class I Steam Railways													
eight carloadings (Fed. Reserve indexes): Combined index, unadjusted1935-39=100	148	147	142	133	145	133	132	135	141	144	147	146	
Coaldo	143	140	127	147	150	149	140	141	147 188	148	143	146	
Cokedododo	178 140	191 144	186 147	202 138	185 147	191 140	187 141	186 141	146	191 154	188 157	178 162	ļ
Grains and grain productsdo	147 184	167 183	157 166	144 118	159 121	145 108	125 103	108 107	113 106	137 100	172 102	141 115	
Livestock do Merchandise, l. c. l. do	69	6 <b>6</b>	68 193	65 65	67	64	67 51	68 168	67 281	66 291	66	68 281	,
Oredododo	156	274 153	153	139	203 149	48 138	142	144	145	147	302. 151	151	
Combined index, adjusted †	137 143	137 140	139 127	144 147	145 150	143 149	140 140	138 141	138 147	139 148	143 143	142 146	
Coketdo	182	195 137	186	192 154	185 147	180 146	185 141	190 141	190 140	194 148	194 156	185 155	
Forest productsdodododo	133 147	167	150 161	153	159	148	136	123	128	135	144	131	
Livestock†dodododododododo	120 66	119 64	132 67	122 68	121 67	135 67	131 67	120 67	118 67	124 67	124 66	121 68	
Ore†do Miscellaneous†do	153 143	191 140	191 147	209 148	202 149	193 147	174 149	190 146	195 144	187 143	189 150	188 149	ŀ
eight carloadings (A. A. R.):	1			1									1
Total cars thousands Coal do do	3, 599 695	73,608 7674	3, 305 580	3, 087 689	3, 796 877	3, 159 729	3, 135 684	4, 069 850	3, 446 711	3, 445 710	4, 361 838	3, 580 710	
Cokedo	57 173	* 61 * 178	56 175	59 170	77 193	61 174	59 176	74 217	59 181	60 183	72 236	57 203	
Grains and grain productsdo	208	r 239	214	200	268	208	182	194	160	180	295	203	
Livestock do- Merchandise, l. c. l. do-	104 435	r 104 r 420	91 414	67 393	77 491	61 405	58 422	75 537	60 422	55 410	69 505	64 427	
Oredo	272 1,654	1,622	216 1,558	82 1, 427	70 1,745	55 1, 467	55 1, 499	214 1, 910	318 1,534	328 1, 520	412 1, 934	324 1, 593	
Miscellaneous do- reight-car surplus and shortage, daily average.	1		1			,		,			'		
Car surplus thousands thousands do do	8	16 4	38 4	17	24 5	15 7	19 2	(1) 23	24 1	26 1	17 2	12	
inancial operations: Operating revenues, totalthous. of dol	818, 737	796, 214	762,058	781, 759	740, 672	735, 305	797, 029	759, 534	804, 056	799, 475	809, 038	836, 183	79
Freight do Passenger do	612,020	r 594, 496	566, 422 141, 924	571, 387 151, 548	548, 419 140, 115	551, 442 135, 881	596, 953 147, 759	561,093 146,583	600, 069 150, 076	585, 128 159, 584	593, 829 162, 198	617, 348 162, 070	59 15
Operating expenses	539, 157	7 144, 880 7 513, 540	502, 213	594, 890	504, 013	492,094	527, 433	509,004	526, 767	518, 467	525, 057	538, 489	52
Taxes, joint facility and equip. rentsdo Net railway operating incomedo	182, 234 97, 346	7 169, 363 7 113, 311	163, 464 96, 381	109, 942 76, 927	153, 835 82, 824	158, 718 84, 493	177, 092 92, 504	162, 856 87, 674	178, 783 98, 505	181, 187 99, 822	185, 348 98, 633	196, 329 101, 366	18
Net incometdodo		76,027	63, 348	34, 814	45, 324	46, 038	53, 653	48,033	59, 020	61, 337	57, 362	60, 346	5
Freight carried 1 mile mil. of tons		69, 222	63, 153	63,772	64, 704	63, 101	66, 960	64, 450	68, 376 . 934	65, 695	66, 754	68, 454	6
Revenue per ton-milecents Passengers carried 1 milemillions		.912 7,706	947 7, 569	. 943 8, 136	7,583	. 930 7, 275	. 953 7, 823	. 931 7, 973	7, 979	. 948 8, 405	. 950 8, 706	. 958 8, 598	
inancial operations, adjusted:† Operating revenues, totalmil. of dol-	l .	769.0	769.4	782. 2	778.1	774.5	781. 6	780. 1	778. 8	808. 8	803. 5	781, 3	
Freight do Passenger do	.]	568.0 148.1	568. 1 148. 4	579.6 148.7	578. 4 146. 7	575.7 145.9	577. 5 149. 9	574.0 152.1	573. 3 152. 2	599.8 153.7	601. 5 149. 2	579. 5 145. 0	[ .
Railway expensesdo		653.8	662.2	680.5	662.0	671.4	690.1	688.7	687. 7 91. 2	700.7	705. 9	710.3	
Net railway operating incomedo Net incomedo		115. <b>2</b> 75. 7	107. 4 69. 0	101.7 66.7	116. 1 78. 5	103. 1 65. 9	91.5 53.4	91.4 53.9	52.6	108. 1 70. 6	97. 6 59. 0	71. 0 29. 7	
Travel	ļ								I				
perations on scheduled air lines:	1		0.000	0.50	0.040	0.500	0.505	0.000	11 000	11.074	10.770	10 575	١.,
Miles flownthous, of milesthous, of lbthous, of lb		9, 511 5, 171	9,308 5,110	9, 152 5, 492	9, 343 4, 897	8, 508 4, 079	9, 505 4, 776	9,902	11, 236 4, 536	11, 674 5, 331	12,770 5,756	13, 555 6, 730	1
Express carriedthous, of lb. Passengers carriednumber Passenger-miles flownthous. of miles		322, 099 155, 856	301, 253 145, 105	283, 537 137, 122	278, 213 141, 474	254, 199 125, 089	293, 523 142, 834	318, 560 155, 412	369, 649	389, 017 193, 289	441, 712 211, 704	476, 808	46 22
otels:	1	1	1	1 -	_	1	1	1	3, 69	1		'	~~
Average sale per occupied roomdollars_ Rooms occupiedpercent of total_	. 90	86	4.02 86	3. 81 81	3. 82 87	3.84 88	3.77 88	4.09 88	88	3.89 88	3. 84 82	3. 77 89	1
Restaurant sales index	194	167	171	158	160	165	167	184	178	198	193	214	
U. Š. citizens, arrivalsnumber_	-	7,303	9, 156	11, 334	7, 348	7,680	9, 636	10, 205	12, 206	11,710		<b></b>	
U. S. citizens, departures       do         E migrants       do         Immigrants       do         Passports issuedot       do		4, 691 465	4, 983 343	4, 549 335	4, 670 393	5, 178 302	5, 346 453	5, 253 314	6, 749 844	735			
Immigrants do do		2, 777	2,771 16,952	2, 436 15, 433	2, 097 17, 875	2, 251 11, 587	2, 125 9, 772	2, 370 2, 309	2, 209 8, 396	2, 391 10, 195			

<sup>\*</sup>Revised at 1 Less than 500. Fincludes passports to American seamen. Data for January, April, July, and September 1944 are for 5 weeks; other months, 4 weeks. Data cover 186 companies; for 1943 data for 188 companies comparable with 1941 and 1942 figures on p. S-21 of the April 1943 Survey see p. S-22 of the April 1944 Survey. Revised data for September 1943, 69,553. Other revisions for 1942-43 are shown on p. S-21 of the November 1944 Survey see p. S-22 of the April 1944 Survey. The indicated seasonally adjusted series for freight carloadings have been shown on a revised basis beginning in the October 1943 Survey, and for financial operations of railroads beginning in the June 1944 issue (see those issues for periods affected); all revisions are available on request. Beginning in April 1944 Survey, revenue data for local transit lines cover all common carrier bus lines except long-distance interstate motor carriers; revised monthly average for 1942, 86,667; 1941, 66,695; 1941-42 monthly data available on request.

\*New series. For data beginning 1920 for the transportation indexes, see pp. 26 and 27 of the May 1943 Survey (small scattered revisions have been made in the indexes for local transit lines, oil and gas pipe lines and waterborne transportation beginning 1940 as published in the Survey prior to the December 1943 issue; revisions are available on request.

\*Data for freight-car surplus and shortage are daily averages for weeks ended within the month. Comparable data for January-September 1943 for surpluses, heretofore shown only for the last week of the month, and for the new series on shortages are as follows (thousand cars): Surpluses—Jan., 78; Feb., 51; Mar., 37; Apr., 35; May, 47; June, 70; July, 42; Aug., 26; Sept., 20. Shortages—Mar., 1; Aug., 1; Sept., 2. Except as given here, no shortages have been reported since 1939.

nless otherwise stated, statistics through 1941	1944		1943						1944				
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- temb
TRANSPO	ORTA'	TION	AND	COM	MUNI	CATIC	NS(	Contin	ued				
TRANSPORTATION—Continued		1											
TravelContinued													İ
ational parks, visitorsnumber		55, 696	23, 851	17, 256	19, 170	20, 101	26, 363	35, 809	50, 990	90, 304	192, 694	174, 076	114,
ullman Co.:  Revenue passenger-milesthousands Passenger revenuesthous. of dol		2,292,555	2,195,430	2,201,530	2,360,007	2,242,587	2,570,780	2,475,173	2,301,964		2,321,047	2,339,036	2,406,
COMMUNICATIONS		12,743	12,043	12,019	13, 085	12, 415	13, 828	13,381	12, 992	13, 291	12, 893	13, 247	13,
elephone carriers:													
Operating revenues thous, of dol. Station revenues do		155, 475 86, 772	155, 133 87, 486	161, 296 88, 830	158, 967 88, 578	156, 238 86, 976	161,807 89,001	158, 691 87, 847	162, 260 88, 741	161, 297 88, 473	159, 385 86, 430	164, 169 87, 709	161, 87,
Tolls, message do Operating expenses do		56, 685 98, 269	55, 572 102, 477	59, 599 110, 537	58, 219 102, 066	56, 970 100, 565	60,775 104,095	58, 578 101, 615	61, 054 104, 584	60, 313 103, 399	60, 313 105, 021	63, 852 105, 617	60, 104,
Net operating income do Phones in service, end of month thousands.		21, 611 23, 870	19, 621 23, 966	21, 176 24, 003	19, 765 24, 045	19,074 24,067	20, 093 24, 094	19, 400 24, 085	19, 427 24, 147	19, 371 24, 161	18, 964 24, 183	19, 972 24, 231	19, 24,
elegraph and cable carriers: § Operating revenues, total thous. of dol.		16, 472	16,046	18,410	16, 762	16,044	17, 655	16, 764	17. 543	17, 072	16, 429	17, 202	16.
Telegraph carriers, total do- Western Union Telegraph Co., revenues from		15, 233	14, 765	16, 903	15, 338	14,742	16, 111	15, 350	16,016	15, 654	15, 091	15. 805	15,
cable operationsthous. of dol		951	960	1,289	1,066	1,042	1, 125	1,036	1,028	951	938	935	١.
Cable carriers doOperating expenses do		1, 239 13, 185	1, 281 12, 611	1,508 12,629	1, 423 12, 526	1, 302 11, 937	1, 545 12, 797	1, 414 12, 515	1, 527 13, 544	1, 418 13, 079	1, 337 13, 407	1, 397 13, 365	1, 13,
Net operating revenues doNet income trans. to earned surplus do		1,435 343	1,607 548	3, 739 1, 413	2, 344 887	2, 235 785	2, 981 1, 122	2, 413 769	2, 097 733	1, 913 699	965 530	1, 940 830	1,
adiotelegraph carriers, operating revenuesdo		1,160	1,178	1,360	1, 191	1, 251	1, 295	1, 201	1,346	1, 376	1,386	1, 397	1,
	CHE	MICAI	LS AN	D AL	LIED	PROD	UCTS						
CHEMICALS*					ĺ								
mmonia, synthetic anhydrous (100% NH <sub>2</sub> ):		45, 770	46, 318	48, 657	46, 487	42, 963	43, 242	43, 191	42, 308	40, 071	42, 927	44, 931	45,
Production short tons Stocks, end of month do			4,912	6,580	5, 384	4, 559	2, 884	2,834	3, 766	2, 488	3, 614	3, 579	2,
alcium carbide (100% CaC <sub>3</sub> ):  Production		64,566	r 64, 375	7 68, 581	59, 252	63, 729	68, 653	69, 324	67, 481	63, 043	64, 131	65, 685	62,
arbon dioxide, liquid, gas, and solid (100% CO2):	<del>-</del>	7 15, 165	7 17, 271	* 18, 711	14,710	22,414	24, 988	29, 605	29, 707	29, 643	28, 484	30, 043	31,
Stocks, end of monthdo		70, 342 5, 774	7 63, 976 5, 372	765,694 7,330	62, 528 11, 895	66, 932 11, 635	79, 468 16, 516	74, 748 23, 443	88, 187 22, 517	96, 315 15, 929	102, 410 11, 172	8, 995	95, 9,
Production short tons		r 109, 289	106,704	111,584	106, 333	101,375	108, 524	106, 764	109, 327	104, 041	106, 657	104, 074	102,
Stocks, end of monthdodo		5, 136	76, 396	8, 242	8,613	8,398	6, 572	7,942	9,053	6, 414	6,028	4, 812	5,
ydroeniorie acid (100% HCI): Production		30, 827 3, 138	29, 690 2, 395	30, 912 2, 992	29,048 2,773	28, 591 2, 942	29, 475 2, 428	29, 671 4, 158	30, 940 2, 575	30, 667 2, 533	732,325	31, 519 2, 902	32, 3,
THE BOIL (100% III OF).			1,680	1,771	1, 914	1,899	2,091	2, 048	2, 053	1,866	1,996	2, 100	2,
Production short tons. Stocks, end of month do	1	42, 211 7, 621	42, 404 8, 556	39, 571 7, 563	37, 621 8, 570	38, 153 7, 961	36, 509 7, 534	38, 161 6, 887	38, 968 7, 047	39, 275 6, 555	38, 974 6, 795	38, 471 6, 189	39, 5,
rygen, productionmil. of cu. ft hosphoric acid (50% H <sub>2</sub> PO <sub>4</sub> ):		r 1, 526	71,456	71,445	1,561	1,539	1,696	1,599	1, 599	1, 535	1, 505	1, 582	1,
Stocks, end of monthdo		52, 955 16, 818	52, 790 12, 551	53, 705 12, 043	65,003 11,956	61, 887 12, 491	65, 484 15, 067	57, 807 12, 458	59, 147 13, 910	55, 531 14, 764	57, 324 14, 383	* 52, 255 * 14, 476	52, 14,
oda ash, ammonia-soda process (98-100% Na <sub>2</sub> CO <sub>2</sub> ):  Production, crude		388, 724			393, 474	363, 875	399, 758	385, 085	393, 823	371, 754	373, 921	368, 833	
odium hydroxide (100% NaOH):			1		31, 916	1		34,049	32, 209	35, 959	41, 737	36, 445	1
Productiondodododododododododo		160,033 44,267	154, 459 46, 523	161, 519 51, 146	158, 215 53, 106	147,388	158, 974 45, 870	157,089 50,477	158, 286 46, 842	155, 283 45, 692	161, 546 50, 646	7159, 283 51, 761	155, 49,
Productionshort tons_		94,024	90, 584	92, 736	68, 665	75,032	93, 902	88, 315	97, 895	90, 154			
Stocks, end of month dodododododo		100,006	106,089	113,052	96, 398	90, 827	90, 687	94, 146	100, 578	109, 101			
Production short tons. Stocks, end of month do		68, 899 66, 004	69, 196 62, 820	68, 162 72, 627	64, 174 70, 463	62, 529 71, 430	65, 178 72, 930	69, 895 77, 698	70, 418 77, 421	66, 625 79, 800	63, 629 83, 976	68, 526 79, 931	65.
ulfur: Production long tons		100 125	192,014	202, 984	179, 226	186, 568	229, 699	271, 903	278, 751	280, 545	305, 064	306, 146	293,
stocks, end of monthdodo		4,562,719	4,514,859	4,462,221	4,360,018	4,302,437	4,251,744	4,244,827	4,200,031	4,168,394	4,154,349	4,161,012	4,140
Production short tons- Stocks, end of month do		755, 790 186, 831	791,079 190,942	817, 738 244, 301	788, 321 273, 000	737, 107 292, 719	760, 848 278, 088	743, 807 287, 962	765, 922 266, 448	722, 000 232, 213	742, 526 218, 811	r 767, 413 r 202, 785	744, 204,
cetic acid: ‡ Productionthous. of lb		31, 105	29, 063	27, 304	28, 747	27, 174	31,009	27, 920	28, 663	26, 303	24, 973	l	ł
stocks, end of monthdodo		9, 693	11, 155	9, 423	10, 966	9, 514	10, 472	10, 324	10, 731	9, 156	7, 621	26, 531 7, 594	25, 8,
Production do do Stocks, end of month do		40,035 10,315	37, 769 10, 870	38, 231 11, 409	39, 966 9, 646	38,720 9,922	41,686 10,245	41, 963 11, 534	41, 648 12, 026	40, 048 10, 867	39, 113 9, 958	41, 361 11, 746	40, 12,
cetylene: Production thous. of cu. ft.		7439, 512	459, 698	7473,482	471,669			469. 516	463, 200	452, 465		453, 640	438,
Stocks, end of month do- cetyl salicylic acid (aspirin):*	<del></del>	12, 512	r 11, 958	11,573	11, 957	463, 726 11, 333	483, 765 11, 114	13, 170	11, 790	10,955	456, 347 11, 323	11, 386	11,
cety; sancync acid (aspirin);* Productionthous. of lb Stocks, end of monthdo		768	757	721	754	764	830	676	819	744	691	738	

<sup>\*</sup>Revised.

§ Beginning 1943 data have been compiled on the basis of a new accounting system; available comparable data for 1942 are shown in footnotes in the September 1943 to April 1944 Surveys; 1942 data on the old basis, comparable with figures for earlier years, are available in the March and April 1943 issues.

¶ Data for 3 companies operating outside of United States, included in original reports for 1943 and 1944, are excluded to have all figures cover the same companies.

¶ The new monthly series for sulfur are compiled by the Bureau of Mines and cover total production and producers' stocks of native sulfur (Texas and Louisiana have been the only producing States since 1942 and the production figures are therefore comparable with the quarterly figures formerly shown). The new series for acctic acid, acetic anhydride, acetyl salicylic acid, cresoste oil, cresylic acid, ethyl acetate, naphthalene and phthalic anhydride are compiled by the Tariff Commission: the other new chemical series are compiled by the Bureau of the Census. The monthly data for a number of the chemicals are reported quarterly only. For further information on these data, see note marked "\*\*" on p. S-22 of the November 1944 Survey; a more detailed description of the individual series and earlier data will be published later.

‡ Acetic acid revised to include acetic acid produced by direct process from wood and from calcium acetate.

Unless otherwise stated, statistics through 1941	1944	, ,	1943						1944	,		·	
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tembe
CHE	MICAI	S AN	D ALI	LIED	PROD	UCTS	Cont	tinued					
CHEMICALS—Continued													
Creosote oil:*  Production thous, of gal		13, 907	14, 166	14,096	14, 271	14, 470	14, 618	14, 432	13, 999	13, 726	11,762	12, 443	11, 0
Production thous. of gal_stocks, end of monthdodo	1	18, 820	18, 395	17, 977	20, 536	25, 681	27, 241	28, 478	28, 307	26, 361	24, 043	18, 880	13,
Production thous of lb. Stocks, end of month do		3, 365 1, 832	3, 141 1, 870	3, 503 2, 115	2, 724 1, 982	3, 748 2, 108	3, 737 2, 366	3, 343 2, 155	3, 782 2, 016	3, 257 2, 230	3, 553 5, 859	3, 432 2, 720	3, 3 2, 2
Sthyl acetate (85%):*  Production do		8, 075	6, 771	9, 228	9, 914	9.016	10, 176	7, 676	8, 214	8,772	7,771	9,074	7,7
Consumption do do do do do do do do do do do do do		3, 232	3, 473	3, 433	5, 106	4, 729	6, 030	5, 323	5, 397	6, 571	6, 135	6, 766	5, 2
High gravity and yellow distilled: Consumption do do do do do do do do do do do do do	6, 792	6, 387	6,084	5, 891	5, 978	5, 802	6, 382	6, 079	5, 861	6, 488	6, 240	7, 611	6,8
rigin gravity and years distined:  Consumption	9, 262 39, 443	8, 759 32, 445	8, 458 33, 032	7, 155 33, 767	7, 233 33, 947	7, 344 35, 212	8, 137 36, 836	7,636 37,948	7, 694 38, 475	7, 452 38, 588	6, 240 6, 713 37, 590	8, 730 38, 517	8, 38,
		3, 144	3, 158	4, 616	6, 164	5, 709	7, 370	6, 723	6, 922	6, 579	6, 375	7,085	7,4
Consumption do Production do Stocks, end of month do	8,779 37,423	6, 358 26, 756	7, 595 28, 373	8, 515 33, 572	8, 019 37, 967	9, 766 40, 537	9, 079 43, 942	8, 015 44, 243	8, 281 44, 549	7, 173 44, 497	5, 501 42, 411	9,823 42,874	7, 4 7, 7 40, 0
Methanol:\$ Natural:													
Production (crude, 80%) thous, of gal Stocks (crude, 80%), end of month do		453 303	367 261	379 244	375 190	347 233	363 257	341 310	364 312	341 331	315 286	319 240	2
Synthetic (100%): Production		4,824	5, 210	5, 069	6,007	5, 419	6, 270	6, 320	6,694	6, 563	5, 838	4,849	5, 4
Naphthalene, refined (79° C and over):		5, 768 7, 091	5, 143	4,723	5, 777	5, 208	5, 939	7, 128	6, 768	6,834	5, 496	2,344	1,9
Stocks, end of monthdodo		2,609	7, 785 2, 874	7, 349 3, 487	7, 268 3, 043	7, 769 2, 783	8, 180 2, 910	7, 579 2, 604	7, 077 1, 786	7, 295 1, 357	6, 351 1, 454	6, 123 1, 972	5, 9 1, 8
Production do Stocks, end of month do Sxplosives, shipments do	.	9, 850 2, 605	9, 775 2, 390	9, 361 1, 642	9, 205 1, 564	9, 676 1, 736	10, 345 1, 983	10, 608 1, 780	10, 714 2, 404	9, 664 2, 909	10, 644 2, 954	10, 600 3, 244	10, 6 3, 1
		38, 734	36, 149	36, 672	35, 574	36, 509	36, 282	35, 461	38, 158	38, 564	37, 645	39, 916	38,
Price, wholesale "H" (Sav.), bulk dol. per 100 lb. Receipts, net, 3 ports bbl. (500 lb.) Stocks, 3 ports, end of month do	5. 71	4.04 11,943	4.06 12,051	4. 02 11, 395	4. 10 5, 740	4, 33 3, 957	4.73 3,927	4. 68 6, 151	4. 92 7, 919	5. 62 10, 326	5, 52 9, 876	5. 48 10, 406	5. 9,
Stocks, 3 ports, end of monthdo		177, 795	165, 095	150, 513	131, 916	108, 083	92, 878	79, 813	78, 313	61, 165	57, 190	53, 202	48, 6
Turpentine, gum, spirits of: Price, wholesale (Savannah)† dol. per gal. Receipts, net, 3 ports. bbl. (50 gal.). Stocks, 3 ports, end of month do	. 79	. 68 3, 427	. 75 2, 991	. 75 3, 175	. 77 765	.77 776	. 77 358	. 77 2, 052	. 77 7, 211	. 78 4, 147	. 76 3, 696	. 79 3, 745	2,
		96, 586	95, 772	96, 615	93, 040	91, 366	86, 473	83, 597	85, 536	82, 867	76, 973	77, 131	68,6
FERTILIZERS Consumption, Southern Statesthous. of short tons	254	350	430	596	1, 116	1, 165	1, 225	694	376	144	96	147	
Price, wholesale, nitrate of soda, crude, f. o. b. cars, port warehouses dol. per 100 lb. Potash deliveries short tons.	1,650	1.650	1, 650	1.650	1, 650	1. 650	1.650	1.650	1, 650	1.650	1, 650	1. 650	1.
marnhosnhafa (hiilk)•f		58, 853	60, 480	71,833	64, 973	73, 693	75, 727	56, 140	37, 398	81, 359	65, 743	71, 981	67,
Production do		599, 346 888, 889	653, 066 880, 942	634, 167 910, 198	652, 924 978, 837	691, 992 954, 404	664, 256 860, 581	616, 901 776, 955	685, 762 839, 018	620, 667 871, 917	567, 783 874, 737	601, 240 861, 236	528, 1 870, 1
OILS, FATS AND BYPRODUCTS													•
Animal, including fish oil: Animal fats:													
Consumption, factory thous. of lb. Production do Stocks, end of month do	152,060 204,820	126, 520 239, 050 303, 992	122, 989 330, 514	111, 507 332, 789 353, 608	123, 420 364, 308	134, 029 401, 403 585, 301	142, 628 346, 406	122, 161 323, 984	129, 998 349, 799	113, 703 308, 435	107, 053 263, 085	150, 650 254, 417	139, 193,
Greases: † Consumption, factorydodo		53, 580	304, 475 59, 690	58, 921	435, 540 58, 947	54, 440	740, 435 58, 487	799, 371	867, 192	903, 454 58, 034	876, 121 57, 439	810, 479 71, 685	697, 1 60, 4
Production do Stocks, end of month do do Stocks	45, 240 147, 824	46, 047 86, 383	55, 874 80, 841	56, 610 84, 024	60, 831 98, 827	63, 481 109, 999	57, 781 127, 707	63, 343 57, 073 135, 940	60, 438 63, 383 154, 656	59, 138 168, 949	52, 164 185, 421	52, 293 167, 454	43, 9 159, 9
Fish oils:‡ Consumption, factorydo		15, 598	15, 962	18, 829	19, 197	16, 584	14, 793	15, 894	16, 371	15, 896	16, 282	16, 976	18,9
Production do Stocks, end of month do		14, 811 182, 696	18, 405 208, 667	14, 296 218, 693	12, 316 209, 793	2, 006 195, 257	767 183, 271	705 170, 213	1, 615 160, 227	12, 928 156, 067	23, 622 169, 906	24, 857 176, 846	32, 6 196, 6
Vegetable oils, total:‡ Consumption, crude, factorymill. of lb_		361	381	371	363	356	361	310	314	271	237	283	200,0
Production, crudedodo	. 361	433	449	437	415	386	375	304	286	270	273	269	8
Crude do	784 294	862 296	879 347	891 406	922 458	937 495	959 522	952 533	857 527	845 493	808 427	779 359	3
Doconut or copra oil:  Consumption, factory:		10 100		00.000			10.000			10 000	** ***		
Crude thous of lb. Refined do	15, 794 6, 506	19, 177 6, 231	20, 780 8, 159	20, 059 7, 410	21, 756 8, 794	21, 418 7, 625	19,600 7,326	17, 383 7, 523	17, 148 6, 123	13, 633 5, 369	13, 256 5, 164	19, 064 6, 712	15, 6 6, 6
Production: Crude‡dodododo	(1) 6,740	17, 863 6, 041	8, 941 7, 768	8, 356 7, 644	12, 406 7, 820	14, 381 7, 524	8, 587 7, 063	9, 461 6, 960	13, 470 5, 830	17, 652 5, 334	8, 267 4, 755	(1) 6, 451	(1) 5, 9
Refined do do Stocks, end of month; Crude do do do do do do do do do do do do do	101, 275	149, 443	135, 051	123, 554	116, 552	114, 199	122, 534	116, 996	114, 099	119, 269	113, 050	100, 013	103, 2
Crudedododo		4, 302	4, 120	5, 230	3, 168	3, 348	3, 260	3, 530	3, 392	3, 536	3, 366	3, 293	2, 4
Consumption (crush) thous. of short tons. Receipts at mills do	1, 321	7629 71,091	622 674	562 312	459 123	332 74	268 48	186 24	134 25	74 34	55 34	100 163	35 90
Stocks at mills, end of monthdo	1,534	1,470		1, 263	927	669	450	288	179	140	119	182	7

Revised.

7 Revised.

1 Data included in "total vegetable oils" but not available for publication separately.

§ See note marked "?" on p. S-23 of the November 1944 Survey.

9 Price of crude sodium nitrate in 100-pound bags, f. o. b. cars, Atlantic, Gulf, and Pacific port warehouses. This series has been substituted beginning 1935 for the series shown in the 1942 Supplement; figures for August 1937 to December 1941 are the same as published in the Supplement; for data for 1935-36 and all months of 1937, see note marked "8" on p. 8-23 of the May 1943 Survey. Prices are quoted per ton and have been converted to price per bag.

‡ Data for the indicated series on oils and fats revised for 1941; revisions for fish oils are shown in note marked "1" on p. 8-22 of the April 1943 Survey; revisions for all other series were minor and are available on request.

New series. For information regarding the new chemical series see note marked """ on p. 8-22 of this issue and the November 1944 issue.

† Revised series. The turpentine price shown beginning with the April 1943 Survey is the bulk price; data shown in earlier issues represent price for turpentine in barrels and can be converted to a comparable basis with the current data by deducting 6 cents. Superphosphate is reported on a revised basis beginning September 1942, covering all known manufacturers of superphosphate, including Tennessee Valley Authority; the new series include all grades, normal, concentrated, and wet base, converted to a basis of 18 percent available phosphoric acid; see note marked "†" on p. 8-23 of the July 1944 Survey regarding data prior to September 1942 published in the Survey.

Unless otherwise stated, statistics through 1941	1944		1943					·	1944		,	<u> </u>	1
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tembe
CHE	MICAI	LS AN	D ALI	LIED	PROD	UCTS	Con	tinued					
DILS, FATS, AND BYPRODUCTS—Continued		1											
Cottonseed cake and meal: Productionshort tons_ Stocks at mills, end of monthdo	239, 586 69, 977	r 290, 609 r 56, 406	289, 954 65, 353	262,000 67,654	214, 526 71, 463	155, 392 69, 412	128, 010 63, 830	86, 964 58, 121	62, 717 49, 345	33, 877 37, 741	25, 213 27, 776	44, 334 30, 353	158, 0 60, 5
Cottonseed oil, crude: Productionthous. of lb Stocks, end of monthdo		r 192, 516 r 112, 975	192, 047 135, 493	176, 664 148, 107	145, 240 148, 832	106, 459 139, 678	86, 639 113, 470	61, 266 90, 969	43, 436 65, 050	22, 548 40, 627	17, 964 30, 186	29, 762 29, 589	105, 4 64, 9
Cottonseed oil, refined: Consumption, factory t	95, 393	117, 494 28, 927	113, 205 26, 196	96, 089 20, 787	93, 393 22, 153	90, 672 19, 080	86, 354 18, 991	90, 485 15, 497	100, 092 13, 728	91, 705 11, 482	75, 746 10, 911	85, 291 13, 755	73, 5 19, 6
In oleomargarine do Price, wholesale, summer, yellow, prime (N. Y.) dol. per lb. Production thous of lb. Stocks, end of month do	(1) 111, 825 182, 570	. 140 7 151, 734 7 163, 892	. 140 167, 545 219, 244	. 140 148, 777 265, 103	. 140 132, 432 314, 358	. 140 117, 353 339, 365	. 140 105, 250 361, 285	. 140 78, 619 353, 927	(1) 66, 363 333, 162	(1) 43, 871 294, 678	(1) 25, 138 241, 270	(1) 30, 720 183, 448	(1) 58, 3 164, 8
laxseed:	1	3, 723	876	339	75	180	252	48	121	207	143	271	
Receipts		2,009 3,415	2, 214 2, 077	539 1,878	1, 926	2, 088	243 2, 097	195 1,950	805 1, 266	567 905	466 583	606 249	
Receipts do Shipments do Stocks do	352 290 2,651	4,377 179 4,146	1, 683 371 4, 196	1, 059 246 3, 701	837 342 3, 132	894 182 <b>2,</b> 771	942 267 2, 102	807 129 1,610	614 123 884	990 152 646	944 147 551	2, 540 494 582	1,
Oil mills:‡ Consumption	1	5, 164 14, 818 2, 99	5, 195 15, 869 3. 05	5, 125 18, 240 3. 06 3 52, 008	4, 764 15, 764 3. 06	4, 666 12, 755 3. 05	5, 098 11, 006 3, 05	4, 122 8, 825 3. 05	3, 870 9, 150 3. 05	4, 496 7, 076 3. 05	5, 123 5, 964 3. 05	4, 540 5, 541 3. 10	3, 6, 3
inseed cake and meal: Shipments from Minneapolisthous. of lb	42,000	51, 660	53, 040	50, 520	53, 220	50, 760	55, 500	47, 160	47, 880	54, 120	45, 600	44, 640	44,
Inseed on:   do	49, 431 . 153 63, 370	48, 472 . 153 98, 720 32, 700	46, 042 . 152 98, 134	43, 429 . 151 97, 982	46, 560 . 151 90, 880	45, 985 . 151 88, 207	51, 994 . 151 98, 037	44, 906 . 151 79, 182	49, 575 . 151 74, 137	48, 952 . 151 87, 729 29, 400	45, 566 . 151 98, 645	51, 379 . 151 87, 783	49, 70,
ovneans.	1	244, 660	30, 780 261, 327	33, 060 276, 773	25, 800 287, 252	26, 820 305, 217	38, 160 340, 397	29, 460 361, 382	24, 360 308, 077	335, 902	39, 960 320, 267	45, 180 322, 952	34, 310,
Consumption thous. of bu Production (crop estimate) do Stocks, end of month do	9, 043 2 193, 900 31, 748	8, 129 28, 024	10, 331 42, 391	11, 894 \$195,762 45, 436	13, 258 40, 201	14, 749 38, 119	15, 266 35, 203	13, 227 30, 958	12, 506 27, 429	11, 082 	11, 153 19, 250	11, 261 11, 260	9, <u>5,</u>
by bean oil: Consumption, refined;thous. of lb_ Production:	89, 277 79, 449	70, 678 73, 729	70, 266 87, 549	66, 147 98, 400	74, 718 111, 997	83, 127 123, 888	88, <b>0</b> 41 129, 867	81, 435 112, 857	93, 620 107, 944	86, 525	72, 852	97, 856 97, 220	90, 82,
Production:  Crudet	79, 449 86, 197 78, 007	68, 910 100, 485	68, 574 97, 655	98, 400 78, 667 97, 075	86, 412 115, 551	95, 780 133, 418	129, 807 106, 350 146, 654	98, 822 151, 091	107, 265 144, 287	96, 298. 95, 050 129, 373	96, 379 88, 179 134, 000	108, 807 106, 858	91, 91,
Crude do		81, 702 57, 123	75, 481 49, 014	84, 122 41, 326	90, 563 44, 769	101, 155 41, 831	112, 478 41, 316	129, 077 35, 157	138, 226 31, 844	140, 714 26, 989	131, 117 28, 121	126, 923 34, 353	105,
consumption (tax-paid withdrawals) §	.165	. 165 58, 336	. 165 52, 415	. 165 49, 742	. 165 55, 234	. 165 57, <b>363</b>	. 165 57, 858	. 165 44, 755	. 165 44, 459	. 165 40, 189	. 165 34, 720	. 165 37, 665	51,
ortenings and compounds:  Production		121, 642 46, 796 . 165	119, 862 47, 150 . 165	103, 151 46, 258 . 165	109, 579 52, 421 . 165	118, 321 54, 742 . 165	111, 320 56, 855 . 165	103, 164 61, 477 . 165	112, 569 65, 361 . 165	100, 089 59, 755 . 165	93, 745 63, 921 . 165	130, 292 62, 331 . 165	117, 56,
PAINT SALES										,			·
alcimines, plastic and cold-water paints:  Calciminesthous. of dol  Plastic paintsdo		96 36	84 28	90 32	101 28	102 41	113 38	104 42	119 48	124 37	98 43	98 38	
Cold-water paints: In dry formdododododo		261 369	184 340	174 325	131 330	161 434	185 462	196 502	233 590	252 538	216 398	215 459	
In paste form, for interior use do aint, varnish, lacquer, and fillers, total do Classified, total do Industrial do Grands do		49, 565 44, 698 22, 309 22, 389	46, 968 42, 596 21, 825 20, 771	41, 072 37, 091 20, 549 16, 542	43, 481 38, 858 20, 080 18, 778	45, 655 41, 233 20, 236 20, 997	53, 651 48, 581 22, 570 26, 011	51, 064 46, 146 20, 858 25, 288	57, 264 51, 630 22, 497 29, 133	58, 970 52, 964 23, 617 29, 348	51, 704 46, 878 21, 305 25, 573	7 58, 712 7 52, 935 7 24, 945 7 27, 990	52, 6 46, 7 21, 6 25, 6
TradedoUnclassifieddodo		4, 867	4, 372	3, 982	4,622	4, 422	5, 070	4, 918	5, 634	6, 006	4, 825	5, 777	5,
	<u> </u>	ELECT	RIC I	POWE:	R AN	D GAS	3		1	·	1	1 .	 1
roduction, total mil. of kwhr	19, 222	19, 565	19, 481	20, 265	19, 949	18, 806	19, 775	18, 61 <b>3</b>	19, 066	18, 780	18, 981	19, 766	r 18,
By source: Fuel	13, 450 5, 771	14, 061 5, 504	13, 438 6, 043	14,680 5,585	14, 282 5, 667	13, 163 5, 642	12, 760 7, 016	11, 319 7, 294	11, 803 7, 263	12, 485 6, 295	12, 994 5, 988	13, 988 5, 778	, 13,
By type of producer: Privately and municipally owned utilitiesdo Other producersdodo	16, 318 2, 904	16, 647 2, 918	16, 536 2, 945	17, 310 2, 955	17, 060 2, 889	16, 003 2, 802	16, 702 3, 073	15, 752 2, 861	16, 149 2, 917	16, 009 2, 771	16, 014 2, 968	16, 582 3, 184	15,
les to ultimate customers, total (Edison Electric Institute)mil. of kwhr. Residential or domesticdo. Rural (distinct rural rates)do.	′	16, 333 2, 359	16, 490 2, 475 204	16, 907 2, 623	16, 920 2, 893	16, 613 2, 781	16, 767 2, 688	16, 296 2, 592 255	16, 232 2, 472	16, 230 2, 422	16, 045 2, 403	16, 654 2, 401	16, 2,
		314	2,402	216 2, 510	177 2, 464	194 2, 471	172 2, 462	2, 413	269 2, 349	371 2, 453	304 2, 474	432 2, 520	,
Commercia and industria:  Small light and power \( \) do  Large light and power \( \) do  Street and highway lighting do  Other public authorities do  Railways and railroads do		9, 568 187 880	9, 590 199 917	9, 639 214 945	9, 511 214 902	9, 420 204 826	9, 652 186 853	9, 319 167 863	9, 522 155 800	9, 509 145 689	9, 395 149 680	9, 764 160 736	9,
evenue from sales to ultimate customers (Edison		04	620 84	670 90	671 88	638 80	668 85	602 84	583 83	561 80	565 <b>76</b>	567 73	
Electric Institute) thous of dol.  Revised. No quotation. November 1 es	. 1		266, 855 aber 1 <b>es</b> ti		280, 028	277, 657	275, 337	270, 205	267, 136	268, 601	265, 765	271, 444	1 270,

Revised. 1 No quotation. 2 November 1 estimate. December 1 estimate.

Revisions have been made in the data for 1941 and 1942 for the indicated series on oils and oil-seeds; revisions are available on request.

For July 1941-June 1942 revisions, see February 1943 Survey, p. S-23; minor revisions, July-December 1942, are available on request.

1943 data revised in the August 1944 Survey to correct an error in reporting; January-May revisions, which have not been published, are available on request.

ELECTRIC POWER AND GAS—Continued	Unless otherwise stated, statistics through 1941	1944	Ī	1943						1944				
Cast   Cast	and descriptive notes may be found in the							March	April	Мау	June	July	August	Sep- tember
Manufactured gast		ELECT	ric	POWE	R AN	D GA	S—Cor	ntinued	l					
Natural gas:	Manufactured gas:         thousands.           Customers, total.         do.           Domestic.         do.           House heating.         do.           Industrial and commercial.         do.           Sales to consumers, total.         mil. of cu. ft.           Domestic.         do.           House heating.         do.           Industrial and commercial.         do.           Beyening from sales to consumers total.         thous of dol		9, 559 380 424 36, 170 18, 494 3, 336 14, 033 34, 664	9, 500 387 420 40, 357 16, 779 8, 722 14, 506 36, 602 23, 046 4, 934	9, 634 393 425 46, 503 17, 965 12, 953 15, 162 40, 659 24, 054 7, 470	9, 592 362 440 46, 873 18, 953 12, 784 14, 731 40, 944 23, 773 8, 345	9, 637 379 439 45, 110 19, 026 11, 452 14, 242 40, 286 23, 505 7, 879	9, 614 356 447 46, 114 19, 358 10, 849 15, 534 40, 230 23, 606 7, 563	9, 580 371 446 44, 029 18, 382 9, 504 15, 803 38, 261 23, 322 5, 979	9,669 382 446 39,705 17,500 7,224 14,687 36,273 23,619 4,077	9,678 .366 .445 .35,252 .18,150 .2,988 .13,840			
ALCOHOLIC BEVERAGES  Fermented malt liquor; Production Tax-paid withdrawais do 6, 735 '6, 324 '5, 816 '5, 766 '5, 515 '5, 531 '6, 147 '6, 187 '6, 973 '7, 334 '8, 074 '8, 100	Natural gas: Customers, total		8, 799 8, 181 615 154, 995 28, 053 122, 844 45, 136	8, 910 8, 267 641 176, 596 44, 128 128, 006 55, 847 28, 861	8, 933 8, 282 649 192, 348 62, 415 125, 165 66, 795 38, 379	8, 873 8, 236 634 213, 647 78, 285 131, 288 78, 529 47, 987	8, 889 8, 255 632 208, 865 70, 856 133, 121 73, 078 43, 032	8, 935 8, 290 643 204, 136 68, 003 131, 306 70, 071 41, 401	8, 879 8, 239 637 190, 334 58, 215 129, 856 63, 332 36, 188	8, 946 8, 300 643 173, 635 42, 606 127, 411 52, 645 27, 548	8, 919 8, 294 623 156, 407 29, 379 123, 339 44, 119 20, 809 22, 889			
Fermented malt liquor:†		F	FOODS	STUFF	S AN	D TOI	BACCO	)						
Production thous of bbl. 7,561 c,686 5,788 6,326 5,788 5,662 7,422 6,783 7,227 8,131 8,092 8,275 Tax-paid withdrawals. d.o. 8,573 7,849 7,509 7,754 7,832 7,638 8,527 8,60 5,769 5,578 8,571 8,571 8,570 8,200 Stocks, and of month thous of wine gal. 13,063 1,8,685 1,5,640 11,625 12,683 13,864 11,522 12,657 11,909 12,627 14,645 17 14,000 11	ALCOHOLIC BEVERAGES													
## Notes of the control of the contr	Production thous of bbl. Tax-paid withdrawals do. Stocks, end of month do Distilled spirits: Apparent consumption for beverage purposest	6, 733	* 6, 324 * 7, 849	5, 816 7, 509	5, 766 7, 754	5, 515 7, 832	5, 531 7, 638	6, 147 8, 527	6, 157 8, 769	6, 973 8, 578	7, 334 8, 871	8, 074 8, 637	8, 100 8, 240	7, 68 7, 12 8, 29
Whisky	W DISK'V'T	10, 830	*8, 205 *7, 587 *412, 608	4, 264 8, 078 405, 859	1, 628 7, 581 399, 197	984 6, 259 393, 912	784 6, 378 388, 343	763 7, 112 381, 152	748 6, 051 375, 402	733 7, 181 368, 410	661 6, 901 361, 426	8, 221 353, 900	*15, 151 9, 784 361, 063	3, 77 9, 77 353, 84
Still wines:	Tax-paid withdrawals	333, 144	r 5, 355 r 399, 231	5, 572 392, 063	5, 408 385, 349	3, 933 379, 991 5, 265	4, 510 374, 485 5, 686	5, 291 367, 597 6, 076	4, 537 361, 980	5, 364 355, 259 6, 008	4, 933 348, 648 5, 999	5, 930 341, 137	5, 610 347, 868	5, 75 340, 97 8, 81
Butter, creamery: Price, wholesale, 92-score (N. Y.)†dol. per lb.	Still wines:† Production thous. of wine gal Tax-paid withdrawals do Stocks, end of month do	8,846	110, 335 6, 868 137, 591	4, 987 45, 191 6, 907 145, 993	5, 662 13, 701 7, 308 138, 491	4, 528 6, 192 6, 606 131, 600	4, 784 4, 814 6, 727 124, 849	5, 093 5, 196 8, 219 116, 460	4, 578 5, 512 6, 933 109, 804	5, 212 4, 373 7, 695 103, 054	5, 044 4, 481 7, 054 94, 313	6, 054 4, 412 6, 362 88, 733	7, 195 6, 410 7, 176 82, 780	7, 30
Butter, creamery: Price, wholesale, 92-score (N. Y.)†			118 833	142	176	86	105	121	120	106	86	85	122	
Price, wholesale, 92-score (N. Y.)t												i		
Production, total (factory)†	Price, wholesale, 92-score (N. Y.)‡dol. per lb. Production (factory)†thous. of lb. Stocks, cold storage, end of monthdo Cheese:	100, 135	106, 973	93, 044	97, 077	104, 051	105, 843	124, 833	130, 568	171, 467	177, 905	153, 722		
Condensed (sweetened)	dol. per lb.  Production, total (factory)†	74, 560 58, 530 164, 340	70, 595 51, 799 223, 697	56, 738 39, 461	59, 653 40, 779 175, 507	61, 254 42, 915 167, 681	63, 047 45, 737 171, 956	77, 641 58, 222 150, 198	88, 965 68, 927 154, 610	116, 051	121, 066 102, 971	104, 946 88, 129 223, 254	91, 477 76, 002 230, 332	23 7 81, 50 765, 79 7186, 26 7164,61
Bulk goods*	Condensed (sweetened)		5.84 4.15	5. 84 4. 15	5. 84 4. 15	5. 84 4. 15		5. 86 4. 15	6. 22 4. 15			6.33 4.15		6, 3 4, 1
Undersed (sweetened) thous of ib 7, 404 8, 569 7, 039 6, 423 6, 248 6, 134 8, 652 8, 430 12, 968 15, 023 12, 811 10, 825	Bulk goods* thous, of lb_ Case goods† do_ Evenorated (unexperence) case goodst	9, 660 245, 000	9, 911 188, 627		8, 589 169, 717	191, 031		266, 621	12, 210 313, 508	16, 500 413, 364	16, 400 412, 500	12, 600 358, 000	11, 650 312, 000	23, 75 10, 47 275, 00
Evaporated (Insweetened)	Fluid milk: Price, dealers', standard grade dol. per 100 lb	254, 721 3 25	265, 353 3. 23	198, 595 3. 23	6, 423 181, 876 3, 23 8, 277	169, 257 3. 24	147, 285 3. 24	150, 333 3. 24	180, 938 3. 24	241, 012 3. 24	307, 697	321, 083	291, 496 3, 24	9, 58 272, 61 3, 2 9, 38

\*Revised. † Reflects all types of wholesale trading for cash or short-term credit. Base ceiling price comparable with data prior to January 1943 shown in the Survey is \$0.4634 through June 3 and \$0.4134 effective June 4, 1943; these are maximum prices delivered market; sales in market proper are at permitted mark-ups over these prices.

¶August and September 1944 production figures include whisky, rum, gin, and brandy (whisky and gin included for September represent completion of beverage operations authorized during August); in addition, registered distilleries produced in August 23,083,000 tax gallons of high-proof spirits, approximately all of which were for beverage purposes, and 3,786,000 tax gallons of "unfinished spirits", part of which may be so used; at industrial alcohol plants, an estimated 11,514,000 tax gallons were produced which were available for beverage purposes. Apparently, at least 50,000,000 tax gallons of distilled spirits of all kinds were therefore produced for beverage purposes in August. Production figures for other months represent rum and brandy, the only spirits authorized for beverage purposes since October 1942 except during August 1944. Stock figures exclude data for high-proof and unfinished spirits which are not available for publication. For revised 1941 data see p. S-24 of the February 1943 Survey.

†Data for manufactured and natural gas have been revised beginning 1929 and are not strictly comparable with figures shown in the October 1944 and earlier issues; all revisions are available on request. Revisions for consumption of distilled spirits for beverage purposes for January 1940-July 1943 are available on request. Revisions in the 1941 revisions for ndicated dairy products series, except the series on utilization of milk in manufactured dairy products, are shown in notes marked "t" on S-24 of the March 1944 Survey, 1942 revisions are on pp. S-25 and S-35 of the March 1944 issue. (Further revisions 1942: Butter—June, 202,159; July, 187,494; evaporated milk—Jan. 314,920; Fe

Unless otherwise stated, statistics through 1941	1944		1943			1			1944				
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember
]	FOOD	STUFI	S AN	D TO	BACC	Э—Со	ntinue	ì					
DAIRY PRODUCTS—Continued													
Dried skim milk: Price, wholesale, for human consumption, U. S. average	0. 142 36. 850 35, 775 49, 892 47, 373	0. 138 25, 064 24, 001 7 28, 096 7 27, 639	0. 140 19, 086 18, 296 21, 639 21, 344	0. 139 23, 836 22, 957 21, 931 21, 590	0. 140 27, 415 26, 225 20, 576 20, 075	0. 140 29, 650 28, 800 27, 480 27, 198	0. 145 48, 850 47, 800 40, 504 40, 039	0. 145 61, 650 60, 225 55, 684 54, 870	0. 146 81, 710 78, 535 68, 394 66, 482	0. 144 81, 900 79, 350 75, 492 72, 810	0. 144 69, 400 67, 600 79, 258 75, 844	0. 142 53. 100 51, 300 66, 527 63, 594	0. 14 42, 00 40, 65 59, 34 56, 66
FRUITS AND VEGETABLES	-					į.							
Apples:  Production (crop estimate) thous. of bu_ Shipments, carlot no. of carloads_ Stocks, cold storage, end of month thous. of bu_ Citrus fruits, carlot shipments no. of carloads_ Frozen fruits, stocks, cold storage, end of month	1124, 167 12, 160 30, 402 12, 955	5, 794 25, 028 7, 076	5, 640 25, 475 18, 261	2 89, 050 4, 836 20, 834 23, 332	3, 355 15, 479 21, 252	3, 654 10, 501 18, 430	3, 913 5, 436 21, 702	3. 173 2, 251 19, 713	463 908 21, 377	182 0 17,547	862 0 12,730	993 261 11, 216	r 4, 8 r 8, 4 r 7, 7
thous. of lb_ frozen vegetables, stocks, cold storage, end of month	300, 922	243, 547	238, 306	227, 035	209, 824	186, 067	161, 643	130, 906	116, 930	129, 494	214, 460	246, 472	298, 0
Potatoes, white:	3, 101 1387, 857 23, 894	2. 725 28, 869	2. 975 23, 310	2. 806 2464, 656 18, 237	169, 658 3. 000 24, 779	153, 820 2, 830 24, 276	2, 794 26, 809	2. 625 20, 538	98, 910 3. 355 21, 683	3. 056 27, 694	138, 772 3. 744 15, 517	166, 355 4, 116 18, 847	7 178, 39 3, 90 7 26, 31
GRAINS AND GRAIN PRODUCTS													
Barley:       Prices, wholesale (Minneapolis):         Prices, wholesale (Minneapolis):	1. 15 1. 31 1287, 091 17, 612 31, 421	1. 18 1. 35 19, 721 24, 143	1. 16 1. 32 11, 897 22, 691	1. 23 1. 33 2322, 187 9, 267 19, 755	1. 32 1. 37 8, 634 16, 267	1. 33 1. 37 	1. 35 1. 38 6, 210 11, 947	1. 35 1. 38 9, 079 11, 284	1. 35 1. 38 8, 346 8, 948	1. 35 1. 38 7, 850 6, 923	1. 31 1. 35 11, 134 8, 261	1, 23 1, 31 22, 921 17, 620	1. 1 1. 3 21, 51 26, 03
Corn: Grindings, wet processdodo Prices, wholesale:	ь9, 992	11, 247	11, 293	11, 287	11,824	10, 932	10, 358	6, 507	9, 244	9, 449	9, 258	10, 125	9, 4
No. 3, yellow (Chicago)	1. 14 (a) 1. 08 13,258,378 16, 165	(a) (a) .97 	(a) (a) . 92 	1. 13 (°) 1. 05 23,076,159 25, 190	1. 14 (*) 1. 11 -42, 287	1. 15 (°) 1. 13 	(a) (a) 1.06	(a) (a) 1.16 	(a) (a) 1.13 15,200	(a) (a) 1, 13 22, 065	(a) (a) 1.14 14,607	(a) (a) 1.14	(a) (a) 1.
Stocks, domestic, end of month:  Commercialdo On farms†do	5, 469	9, 262	12, 156	11, 313 1,996,100	17, 729	21, 860	14, 110 1,113,549	9, 406	7, 696	11,819 570,435	12, 392	10, 296	7, 4°
Dats: Price, wholesale, No. 3, white (Chicago)_dol. per bu_ Production (crop estimate)†thous. of bu_ Receipts, principal marketsdo Stocks, domestic. end of month:	. 68 11,192,254 13,522	. 81 16, 514	. 83	. 81 21,143,867 8, 447	.82 9,604	(°) 8, 720	(a) 5, 707	(a) 4,863	(a) 8, 340	(¢) 7, 557	. 77	. 73 23, 669	11,108,8 20, 3
Commercial do do do do do do do do do do do do do	17, 377	18, 652	18, 626	15, 890 709, 170	13, 805	10, 029	5, 438 418, 255	6, 347	8, 031	6, 547 3 186, 574	4, 440	13, 213	17, 3 970, 1
Price, wholesale, head, clean (New Orleans) dol. per lb_ Production (crop estimate) †thous. of bu	. 067 1 70, 441	. 067	. 067	. 067 2 70, 025	. 067	. 067	. 067	. 067	. 067	. 067	. 067	. 067	.0
California: Receipts, domestic, roughbags (100 lb.)_ Shipments from mills, milled ricedo	899, 123 156, 354	617, 952 272, 102	664, 387 317, 066	563, 343 337, 983	702, 455 467, 579	738, 629 488, 173	690, 228 401, 656	414, 119 300, 737	464, 543 321, 373	590, 470 573, 966	264, 815 275, 232	143, 465 154, 521	169, 6 81, 3
Stocks, rough and cleaned (in terms of cleaned), end of month bags (100 lb.). Southern States (La., Tex., Ark., Tenn.):	489, 366 4, 073	241, 643	362, 062	402, 511	387, 155	378, 998	424, 684	399, 269	380, 196	191,378	102, 421	48, 047	73, 60
Receipts, rough, at millsthous. of bbl. (162 lb.) Shipments from mills, milled rice thous. of pockets (100 lb.) Stocks, domestic, rough and cleaned (in terms of	1,826	3, 400 1, 854	3, 006 2, 739	1, 176 1, 390	918	575 980	376 1, 236	168 795	74 509	124 398	37 301	442 r 220	1, 1
cleaned), end of mothous. of pockets (100 lb.)_	3, 607	2, 747	3, 183	3, 052	2, 842	2, 511	1,718	1, 143	729	458	193	427	1, 2
Price, wholesale, No. 2 (Minneapolis)dol. per bu Production (crop estimate) †thous. of bu Receipts, principal marketsdo Stocks, commercial, domestic, end of monthdo Wheat:	1, 15 1 27, 565 1, 090 13, 221	1. 09 900 21, 865	1. 11 1, 011 20, 714	1. 20 30, 781 1, 059 21, 052	1. 27 603 20, 382	1, 23 1, 573 20, 509	1, 24 1, 963 21, 148	1. 27 1, 573 22, 977	1. 19 2, 195 21, 635	1. 12 664 20, 150	1. 13 515 18, 052	1. 12 875 15, 664	1, 1, 1, 14, 7;
Disappearance, domestic†thous. of bu_ Prices, wholesale: No. 1. Dark Northern Spring (Minneapolis)				294, 760		<u></u>	271,855	 		228, 200			317,0
No. 2, Red Winter (St. Louis)	1.61 1.69 1.61 1.56	1. 49 1. 76 1. 52 1. 49	1. 55 1. 67 1. 56 1. 56	1. 63 1. 62 1. 63 1. 62 2 836, 298	1. 67 (e) 1. 65 1. 66	1, 67 (°) 1, 63 1, 65	1. 67 (a) 1. 65 1. 66	1. 68 (*) 1. 64 1. 67	1. 67 (a) 1. 63 1. 67	1, 63 1, 61 1, 56 1, 61	1. 61 1. 67 1. 52 1. 55	1, 54 1, 55 1, 51 1, 52	1. 1. 1.
Spring wheat. do	1322, 757 1786, 124 55 675	48, 587	44, 754	2 306, 692 2 529, 606 53, 775	42,942	52, 395	61, 147	51, 341	49, 552	57, 404	101, 057	68, 894	62, 8
Stocks, end of month:  Canada (Canadian wheat)do  United States, domestic, total †do	323, 297	350, 683	337, 395	322, 995 814, 901	321, 532	317, 615	317, 434 543, 046	292, 508	261, 092	265, 751 3314,846	267, 628	266, 402	284, 1 1,106,6
Commercial do Country mills and elevators† do Merchant mills do On farms† do	184, 983	178, 541	147, 994	136, 264 145, 986 112, 130 379, 121	123, 284	115, 870	123, 700 66, 759 96, 388 217, 684	123, 307		3 82, 912 3 29, 712 3 67, 308 3 102, 533	170, 786	200, 736	199, 4, 202, 58 135, 8 546, 3

\*\*Revised. ¹ November 1 estimate. ² December 1 estimate. \* No quotation. b For domestic consumption only; excluding grindings for export.

¹ Includes old crop only; new corn not reported in stock figures until crop year begins in October and new oats and wheat until the crop year begins in July.

¶ The total includes comparatively small amounts of wheat owned by the Commodity Credit Corporation stored off farms in its own steel and wooden bins, not included in the breakdown of stocks.

¡Revised series. The indicated grain series have been revised as follows: All crop estimates beginning 1929; domestic disappearance of wheat and stocks of wheat in country mills and elevators beginning 1934; corn, oat, and wheat stocks on farms and total stocks of United States domestic wheat beginning 1926. Revised 1941 crop estimates and December 1941 stock figures are on pp. S-25 and S-26 of the February 1943 Survey; revised 1941 quarterly or monthly a verages for all series other than crop estimates are given on pp. S-25 and S-26 of the April 1943 issue, in notes marked "†". All revisions are available on request. For 1941 and 1942 revisions for production of dried skim milk, see p. 8-25 of the March 1943 Survey and p. S-35 of the March 1943 issue (correction—total, Feb. 1942, 35,064).

Unless otherwise stated, statistics through 1941	1944		1943		1		<del></del>		1944				
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember
	FOODS	STUFI	S AN	D TO	BACC	O—Co	ntinue	<u> </u>	<u> </u>		<u> </u>		
GRAINS AND GRAIN PRODUCTS—Continued		1				<u> </u>		1		]			
Wheat flour: Grindings of wheat \( \begin{align*} \text{thous. of bu} \\ \text{Prices, wholesale:} \end{align*}		48, 690	48, 699	49, 463	52,063	46, 441	46, 020	40, 972	41, 984	41, 360	42, 342	46, 671	46, 463
Standard patents (Minneapolis) §dol. per bbl Winter, straights (Kansas City) §do Production (Census):¶	6. 22	6, 44 6, 52	6. 44 6. 52	6. 55 6. 49	6. 55 6. 49	6. 55 6. 49	6, 55 6, 42	6. 55 6. 33	6. 55 6. 25	6, 55 5, 98	6. 55 5. 92		6. 55 6. 26
Flour thous. of bbl. Operations, percent of capacity thous. of lb. Offal thous. of lb. Stocks held by mills, end of month thous. of bbl.	1	10, 737 71. 1 832, 679	10, 731 74. 0 835, 600	10, 884 72. 1 852, 056 4, 026	11, 429 78, 9 901, 486	10, 209 73, 3 799, 386	10, 126 64. 7 793, 659 4, 141	9, 038 61. 9 701, 802	9, 243 61. 2 728, 569	9, 095 60. 2 713, 902 3, 423	9, 322 63. 9 725, 248	65. 2	10, 235 70, 1 795, 783 3, 469
LIVESTOCK Cattle and calves:									į				
Receipts, principal marketsthous. of animals Shipments, feeder, to 8 corn belt States†do Prices, wholesale:	3, 587 525	3, 005 546	2,817 382	1, 972 162	1, 964 92	1, 722 71	1, 791 73	1, 734 84	2,010 74	2, 030 106	2, 219 105	2, 681 236	2, 863 367
Beef steers (Chicago)	15. 95 11. 50 15. 08	15.30 11.36 13.88	15. 10 10. 97 13. 90	14.87 11.29 14.06	14. 82 11. 60 14. 00	14. 91 12. 95 14. 00	15. 12 13. 06 14. 00	15.04 12.76 14.00	15. 44 12. 84 14. 00	16.06 11.65 14.00	16, 06 10. 93 13. 60	16. 07 11. 50 13. 75	15. 78 11. 34 14. 66
Hogs: Receipts, principal marketsthous of animals_ Prices:	2,743	3, 278	4, 681	4,603	5, 278	4, 769	4, 764	3, 932	4, 161	3,862	3, 231	2, 704	2, 304
Wholesale, average, all grades (Chicago) dol. per 100 lb. Hog-corn ratio bu. of corn per 100 lb. of live hogs.	14. 49 12. 2	14.63 13.1	13.64 12.3	13. 35 11. 5	13.21 11.3	13. 50 11. 4	13. 94 11. 5	13. 53 11. 3	12.91 11.0	12.66 11.0	13. 25 10. 9	14. 32 11. 5	14. 42 11. 7
Sheep and lambs:  Receipts, principal marketsthous. of animals.  Shipments, feeder, to 8 corn belt Statestdo	3, 732 835	4, 022 979	3, 208 588	2, 313 141	2, 010 129	1, 587 99	1, 571 94	1, 465 66	2, 455 118	2, 704 90	2, 563 103	2, 765 382	3, 421 770
Prices, wholesale:  Lambs, average (Chicago)dol. per 100 lb.  Lambs, feeder, good and choice (Omaha)do	13. 84 12. 36	13.75 11.81	13. 54 11. 35	14. 12 11. 65	15.00 12.50	15.86 13.27	15.84 13.25	15. 94 13. 09	15.04 12.37	14, 55 (a)	13. 19 (4)	13. 51 12. 71	13. 51 12. 43
MEATS													,
Total meats (including lard):  Consumption, apparent mil. of lb  Production (inspected slaughter) do  Stocks, cold storage, end of menth⊕ do  Miscellaneous meats⊕ do	1, 605 647 40	1, 504 1, 680 761 104	1, 755 2, 014 846 114	1, 651 2, 130 1, 073 137	1, 757 2, 189 1, 314 143	1, 547 2, 021 1, 618 152	1, 672 [ 1, 989 1, 684 144	1, 500 1, 746 1, 706 135	1, 613 1, 836 1, 650 133	1,609 1,754 1,531 77	1, 668 1, 554 1, 250 72	1, 634 1, 572 969 65	1, 476 1, 426 7 784 53
Beef and veal: Consumption, apparent thous of lb. Price, wholesale, beef, fresh, native steers (Chicago)	40	668, 772	622, 860	596, 184	609, 533	544, 565	593, 516	567, 800	593, 052	597, 293	645, 730	709, 042	713, 631
dol. per lb  Production (inspected slaughter)thous. of lb  Stocks, beef, cold storage, end of monthdo	. 200 762, 573 130, 155	. 200 684, 459 134, 694	. 200 675, 952 186, 326	. 200 645, 986 226, 755	. 200 630, 711 241, 550	. 200 584, 953 279, 654	. 200 609, 671 293, 971	. 200 546, 898 270, 994	. 200 566, 583 243, 508	. 200 556, 169 207, 400	. 200 575, 794 168, 446	. 200 704, 481 161, 486	. 200 690, 170 143, 530
Lamb and mutton:  Consumption, apparent Production (inspected slaughter)do. Stocks, cold storage, end of month⊕do	89, 675 18, 079	90, 619 104, 485 23, 207	74, 232 94, 356 31, 267	71, 622 93, 641 33, 172	68, 700 81, 521 34, 599	62, 027 64, 169 32, 251	72, 941 66, 557 21, 659	61, 378 58, 683 16, 72 <b>3</b>	69, 365 68, 335 14, 479	68, 780 69, 000 14, 616	73, 479 71, 595 12, 721	73, 006 75, 469 15, 027	78, 762 80, 114 r 16, 069
Pork (including lard): Consumption, apparentdo	752, 481	744, 242 891, 077	1,058,232 1,243,399	982, 992 1,390,375	1,079,148 1,476,475	940, 621 1,372,196	1,005,242 1,312,673	870, 425 1,140,100	950, 105 1,200,891	942, 901 1,128,596	948, 907 906, 752	852, 196 791, 913	683, 753 655, 519
Prices, wholesale:  Hams, smoked (Chicago)dol. per lb. Fresh loins, 8-10 lb. average (New York)do Production (inspected slaughter)thous. of lb. Stocks, cold storage, end of month do	. 258 . 258 586, 853 294, 350	. 258 . 256 687, 405 341, 432	. 258 . 256 954, 017 383, 118	. 258 . 256 1,034,216 514, 247	. 258 . 256 1,111,863 646,631	. 258 . 256 1,017,973 792, 113	. 258 . 252 970, 921 791, 867	. 258 . 255 836, 825 784, 801	. 258 . 255 871, 665 769, 138	. 258 . 255 811, 276 803, 357	. 258 . 255 649, 075 646, 499	. 258 . 255 582, 012 478, 224	. 258 . 257 503, 292 r 359, 023
Lard: Consumption, apparentdodo	<del>-</del> -	104, 203	182, 607	151, 400	122, 914	98, 822	145, 920	123, 621	182, 625	155, 005	154, 814	152, 400	95, 010
Prime, contract, in tierces (N. Y.)dol. per lb. Refined (Chicago)do Production (inspected slaughter)thous. of lb. Stocks, cold storage, end of monthdo	. 140 120, 115 117, 956	. 139 . 146 148, 249 157, 163	. 139 . 146 210, 948 130, 984	. 139 . 146 260, 110 161, 791	. 139 . 146 265, 873 248, 038	. 139 . 146 259, 054 361, 508	. 139 . 146 249, 020 432, 339	. 139 . 146 221, 830 498, 235	. 146 240, 789 490, 281	.143 231, 877 420, 301	(*) . 138 188, 897 342, 450	. 138 153, 220 240, 298	(a) . 138 111, 344 r 168, 251
POULTRY AND EGGS Poultry:		1								1		}	
Price, wholesale, live fowls (Chicago)dol. per lb. Receipts, 5 marketsthous of lb. Stocks, cold storage, end of monthdo.	. 227 62, 047 246, 856	. 229 53, 155 140, 230	. 225 71, 117 197, 880	. 241 64, 223 226, 161	. 250 30, 683 239, 993	. 250 22, 999 220, 863	. 250 18, 728 168, 478	. 255 21, 779 130, 044	. 250 28, 982 122, 729	38, 578 130, 817	. 228 42, 059 141, 654	233 38, 688 160, 689	. 228 46, 753 187, 959
Eggs: Dried, production •do Price, wholesale, fresh firsts (Chicago)‡ dol. per doz Productionmillions	23, 177 . 389 3, 278	23, 208 . 424 2, 987	22, 179 . 428 2, 724	21,061 .400 3,263	21, 565 . 350 4, 434	26, 206 . 334 5, 346	31,060 .321 6,763	33, 172 . 311 6, 978	35, 234 . 308 6, 704	32, 513 . 332 5, 437	31, 517 . 348 4, 631	34, 507 . 338 4, 010	24, 988 . 368 3, 515
Stocks, cold storage, end of month: Shellthous. of casesthous. of lb	2, 945	3, 994 242, 264	1, 780 172, 387	675 102, 270	765 81, 712	2, 008 98, 597	4, 453 148, 557	6, 963 218, 032	9, 632 292, 445	11, 335 354, 223	9, 351 388, 547	7,653	7 5, 427 7 332, 505
MISCELLANEOUS FOOD PRODUCTS				]						1			
Candy, sales by manufacturersthous. of dol_Coffee:	39, 043	37, 651	37, 538	38, 664	32, 864	34, 836	37, 623	32, 356	31,062	28, 266	23, 461	29, 795	34, 860
Clearances from Brazil, total thous. of bags To United States do Pric e, wholesale, Santos, No. 4 (N. Y.) dol. per lb-Visible supply, United States thous. of bags	1, 185 972 . 134 1, 516	278 141 .134 1,530	693 569 . 134 1, 450	973 765 . 134 1, 219	1, 204 1, 024 . 134 1, 220	998 846 . 134 1, 470	955 786 . 134 1, 233	1, 616 1, 127 . 134 966	1, 207 955 .134 1, 472	742 563 . 134 1, 235	731 607 . 134 1, 609	1, 247 1, 039 . 134 1, 514	1, 123 893 . 134 1, 778
Fish: Landings, fresh fish, principal portsthous. of lb_stocks, cold storage, end of monthdo		r 32, 854	28, 201	12,055	11, 818 85, 060	18, 119 69, 857	27, 422 52, 969	32, 497 51, 545	47,879	49, 605	52, 483	46, 585 • 123, 255	43, 015

\*Revised. \*No quotation. \$Compiled by the U. S. Department of Labor; see note in April 1944 Survey.

§Prices since May 1943 have been quoted for sacks of 100 pounds and have been converted to price per barrel to have figures comparable with earlier data.

†The hog-corn ratio has been shown on a revised basis beginning in the March 1943 Survey; revised data beginning 1913 will be published later. The series for feeder shipments of cattle and calves and sheep and lambs have been revised beginning January 1941 to include data for Illinois; revisions are shown on pp. \$-26 and \$-27 of the August 1943 Survey.

\*New series; represents production of dried whole eggs, albumen and yolks; annual figures beginning 1927 and monthly figures beginning 1941 will be shown later.

\*Phiscellaneous meats includes only edible offal beginning June 1944; trimmings formerly included in "miscellaneous meats" are now distributed to the appropriate meat items. The total includes veal, shown as a new item beginning June 1944; trimmings formerly included in "miscellaneous meats" are now distributed to the appropriate meat items. The total includes veal, shown as a new item beginning June 1944; trimmings formerly included in "miscellaneous meats" are now distributed to the appropriate meat items. The total includes veal, shown as a new item beginning June 1944; trimmings formerly may have been included with trimmings in "miscellaneous meats."

\*\*That relate to regular flour only; in addition, data for granular flour have been reported beginning 1943 as follows: Wheat grindings (thous. bushels): 1943, monthly average, 3,301; 1944—Jan., 3,352; Feb., 3,271; Mar., 3,662; Apr., 3,697; May, 4,151; June, 3,793; July, 3,282; Aug., 3,716; Sept., 4,481. Production (thous. barrels): 1943, monthly average, 648; 1944—Jan., 63,587; Apr., 63,291; May, 69,306; June, 63,858; July, 55,752; Aug., 62,987; Sept., 77,966. Percent of capacity, regular and granular flour combined: 1943, July-Dec., monthly average, 71,225; 1944—Jan., 63,85; Mar., 69,8; Apr., 67.5;

nless otherwise stated, statistics through 1941	1944		1943					<del></del>	1944			,	
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sej tem
]	FOODS	STUFF	S AN	D TO	BACC	O—Cor	ntinued	1					
MISCELLANEOUS FOOD PRODUCTS-Con.											   		
igar: Cuban stocks, raw, end of month§ thous. of Span. tons	1, 913	1, 536	1,076	836	1, 192	1,580	2, 480	3, 097	3, 164	2,945	2, 666	2, 392	2
United States, deliveries and supply (raw value):* Deliveries, totalshort tons	644, 464	r 601, 321	590, 862	471, 893	539, 352	507, 168	586, 629	524, 064	588, 968	686, 001	760, 031	748, 282	r 662
For domestic consumptiondododo	636, 177 8, 287	r 572, 329 28, 992	551, 404 39, 458	429, 185 42, 708	498, 992 40, 360	459, 811 47, 357	549, 671 36, 958	494, 788 29, 276	544, 408 44, 560	654, 592 31, 409	743, 815 16, 216	737, 665 10, 617	7653
Production, domestic, and receipts: Entries from off-shore areas, totaldo	455, 075	496, 152	420, 865	369, 444 262, 460	306, 150	341,707	439, 292	493, 084 389, 108	673, 458 465, 193	638, 100 418, 773	437, 600 270, 188	489, 798 273, 140	373 28
From Cubadododododododododododododo	376, 110 72, 172 6, 793	348, 387 132, 354	280, 758 135, 536 4, 571	89, 587 17, 397	173, 089 95, 764 37, 297	219, 148 107, 857 14, 702	301, 821 137, 216 255	103, 936	207, 137	219, 206 121	159, 821 7, 591	208, 808 7, 850	8
Production, domestic cane and beetdodododo	676, 021	15, 411 392, 046 1,141,311	597, 626	313, 247 1,760,509	73, 455	17, 441 1,436,890	13, 455 1,294,536	9, 087 1,336,492	1, 128 4, 001 1, 347, 503	7, 702 1,287,717	4, 377 972, 577	10,003 715,572	4 r46
Price, refined, granulated, New York: Retaildol. per lb	.064	.066	.066	.066	.066	.066	. 066	.066	.066	.066	.066	.066	-
Wholesaledo	.054	.055	.055	.055	.055	. 055	.055	. 055	. 055	. 055	. 055	. 055	
robacco  af: Production (crop estimate)mil. of lb	1 1 910			2 1, 400									
Stocks, dealers and manufacturers, total, end of quarter mil. of lb	1		1	3,008			1		i		1		1
Domestic:			i				<b>37</b> 0			r 360			
Cigar leaf do Cigar leaf do Fire-cured and dark air-cured do Fire-cured and light air-cured do Miscellaneous domestic do				229 2, 379			275 2,317						
							28			2			1
Cigar leaf do Cigarette tobacco do anufactured products:				27 61			59			68			
Consumption (tax-paid withdrawals): Small cigarettesmillions	19, 771	23, 508	24, 324	22, 799	20, 115	17, 425	19, 956	18,778	21,065	21, 166	20, 278	22, 305	2
Large cigars thousands Mfd. tobacco and snuff thous, of lb	411, 894 28, 793	432, 860 28, 305	428, 942 28, 791	403, 858 25, 829	366, 919 23, 939	388, 955 21, 339	419, 291 22, 002	362, 403 20, 036	399, 992 23, 968	384, 171 23, 350	352, 131 21, 338	418, 205 26, 971	39
Prices, wholesale (list price, composite): Cigarettes, f. o. b., destinationdol. per 1,000	6.006	6.006	6.006	6.006	6.006	6.006	6.006	6.006	6.006	6,006	6,006	6,006	
oduction, manufactured tobacco, total_thous. of lbdododo		29, 349 434	30, 411	26, 284 374	25, 073 318	22, 288 319	22, 922 340	20,903 311 4,706	24, 862 365 5, 217	23,848 371 5,406	22, 853 288 4, 683	27, 978 374 5, 496	
Plug do Scrap, chewing do Scrap, chewing do do do do do do do do do do do do do		4, 911 4, 631 15, 410	5, 080 4, 852 16, 108	4, 387 4, 684 12, 603	5,078 4,473 11,018	4, 859 4, 119 8, 845	5, 495 4, 196 8, 380	3, 682 8, 352	4, 323 10, 720	4, 508 9, 835	4, 187 10, 092	5, 047 13, 290	
Snuffdo Twistdo	<b>.</b>	3, 447	3, 460	3, 721	3, 676	3, 649	3, 923	3, 338	3, 675	3, 199	3, 122	3, 207	
		515	530	515	511	498	588	514	561	531	480	564	
			530	515	511	498				531	480	564	
HIDES AND SKINS		515	530	515	511	498				531	480	564	
HIDES AND SKINS (vestock slaughter (Federally inspected): Calves		LEAT	530	515	PROD	498				531	634	756	
HIDES AND SKINS  ivestock slaughter (Federally inspected): Calvesthous, of animals. Cattledo	920 1, 451 4, 223	LEAT  655 1,275 4,930	625 1, 290 6, 972	515 AND 529 1, 201 7, 567	PROD  468 1,141 7,839	498 UCTS 441 1,043 7,380	565 1,057 7,165	514 555 939 6, 290	541 989 6, 643	594 1,003 6,095	634 1,079 4,795	756 1, 339 4, 145	
HIDES AND SKINS  vestock slaughter (Federally inspected): Calves	920 1, 451 4, 223 2, 238	655 1,275 4,930 2,633	625 1, 290 6, 972 2, 370	515 AND 529 1, 201 7, 567 2, 258	PROD  468 1, 141 7, 839 1, 933	498 UCTS 1,043 7,380 1,501	565 1,057 7,165 1,538	514 555 939 6, 290 1, 378	541 989 6, 643 1, 694	531 594 1,003 6,095 1,823	634 1, 079 4, 795 1, 898	756 1, 339 4, 145 1, 924	
HIDES AND SKINS  vestock slaughter (Federally inspected): Calves	920 1, 451 4, 223 2, 238	LEAT  655 1,275 4,930	625 1, 290 6, 972	515 AND 529 1, 201 7, 567	PROD  468 1,141 7,839	498 UCTS 441 1,043 7,380	565 1,057 7,165	514 555 939 6, 290	541 989 6, 643	594 1,003 6,095	634 1,079 4,795	756 1, 339 4, 145	
HIDES AND SKINS  vestock slaughter (Federally inspected): Calves	920 1, 451 4, 223 2, 238 . 155 . 218	655 1,275 4,930 2,633 .155 .218	625 1, 290 6, 972 2, 370 . 155 . 218	515 AND 529 1, 201 7, 567 2, 258 .155 .218	468 1, 141 7, 839 1, 933 .155 .218	441 1,043 7,380 1,501 .155 .218	565 1,057 7,165 1,538 .155 .218	514 555 939 6, 290 1, 378 . 155 . 218	541 989 6, 643 1, 694 . 155 . 218	594 1,003 6,095 1,823 .155 .218	634 1,079 4,795 1,898 .155 .218	7564 1, 339 4, 145 1, 924 . 155 . 218	
HIDES AND SKINS  (vestock slaughter (Federally inspected): Calves	920 1,451 4,223 2,238 .155 .218	LEAT  655 1,275 4,930 2,633 .155 .218	530 HER 625 1,290 6,972 2,370 .155 .218	515 AND  529 1, 201 7, 567 2, 258 .155 .218  796 1, 918	468 1,141 7,839 1,933 .155 .218	498 UCTS  441 1,043 7,380 1,501 .155 .218  829 2,020	565 1,057 7,165 1,538 .155 .218	514 555 939 6, 290 1, 378 .155 .218	541 989 6, 643 1, 694 . 155 . 218	531 594 1,003 6,095 1,823 .155 .218 998 2,233	634 1,079 4,795 1,898 .155 .218	7564 1, 339 4, 145 1, 924 . 155 . 218	
HIDES AND SKINS  (vestock slaughter (Federally inspected): Calves	920 1,451 4,223 2,238 .155 .218	515 LEAT 655 1,275 4,930 2,633 .155 .218	530 HER 625 1,290 6,972 2,370 .155 .218	515 AND  529 1,201 7,567 2,258 .155 .218	468 1,141 7,839 1,933 .155 .218	498 UCTS  441 1,043 7,380 1,501 .155 .218	565 1,057 7,165 1,538 .155 .218	555 939 6, 290 1, 378 .155 .218	541 989 6, 643 1, 694 . 155 . 218	594 1, 003 6, 095 1, 823 .155 .218	634 1,079 4,795 1,898 .155 .218	7564 1, 339 4, 145 1, 924 . 155 . 218	7
HIDES AND SKINS  ivestock slaughter (Federally inspected): Calves	920 1, 451 4, 223 2, 238 .155 .218 1,006 2,220 2,900	655 1,275 4,930 2,633 . 155 . 218 . 835 1,805 3,304 4,997	625 1,290 6,972 2,370 .155 .218 761 1,884 3,096 4,588	515 AND 529 1, 201 7, 267 2, 258 . 155 . 218 796 1, 918 3, 264 5, 001 . 440	468 1, 141 7, 839 1, 933 . 155 . 218 756 1, 952 2, 929 4, 572	498 UCTS  441 1,043 7,380 1,501 .155 .218  829 2,020 2,922 4,997 .440	565 1,057 7,165 1,585 .155 .218 926 2,208 3,323 4,867	554 555 939 6, 290 1, 378 . 155 . 218 . 2676 4, 527 . 440	541 989 6, 643 1, 694 . 155 . 218 . 218 . 952 2, 215 3, 132 4, 564	531 594 1,003 6,095 1,823 .155 .218 998 2,233 3,158 4,322 .440	634 1,079 4,795 1,898 .155 .218 802 2,020 2,713 3,765	7564 1, 339 4, 145 1, 924 1, 155 218 1, 029 2, 240 2, 901 4, 807	7
HIDES AND SKINS  (vestock slaughter (Federally inspected): Calves	920 1, 451 4, 223 2, 238 .155 .218 1,006 2, 220 2,900	515 LEAT 655 1,275 4,930 2,633 .155 .218 835 1,805 3,304 4,907 .440 .529 9,646	625 1,290 6,972 2,370 .155 .218 761 1,884 3,096 4,588 440 .529 9,991	515  AND  529 1, 201 7, 567 2, 258 .155 .218  796 1, 918 3, 264 5, 001 .440 .529 10, 103	468 1, 141 7, 839 1, 933 .155 .218 756 1, 952 2, 929 4, 572 .40 .529	498 UCTS  441 1,043 7,380 1,501 .155 .218  829 2,020 2,922 4,997 .440 .529	565 1,057 7,165 1,538 .155 .218 926 2,208 3,323 4,867 .440 .529 10,954	514 555 939 6, 290 1, 378 .155 .218 .218 .218 .218 .218 .218 .218 .218 .218 .218 .218 .218 .219	541 989 6, 643 1, 694 . 155 . 218 952 2, 215 3, 132 4, 564 . 440 . 529 10, 674	594 1,003 6,095 1,823 .155 .218 998 2,233 3,158 4,322 .440 .529 10,413	634 1,079 4,795 1,898 .155 .218 802 2,020 2,711 3,765 .440 .529 10,668	7564 1,339 4,145 1,924 .155 .218 1,029 2,240 2,901 4,807 .440 .529 10,857	, ,
HIDES AND SKINS  vestock slaughter (Federally inspected): Calves	920 1, 451 4, 223 2, 238 .155 .218 1,006 2, 220 2,900	655 1,275 4,930 2,633 .155 .218 835 1,805 3,304 4,997 .440 .529	625 1,290 6,972 2,370 .155 .218 761 1,884 3,096 4,588 .440 .529	515 AND  529 1, 201 7, 567 2, 258 .155 .218  796 1, 918 3, 264 5, 001 .440 .529	468 1, 141 7, 839 1, 933 . 155 . 218 756 1, 952 2, 929 4, 572	441 1,043 7,380 1,501 .155 .218 829 2,020 2,922 4,997 .440 .529	565 1,057 7,165 1,538 .155 .218 926 2,208 3,323 4,867 .440 .529	514 555 939 6, 290 1, 378 . 155 . 218 865 2, 083 2, 676 4, 527 . 440 . 529	541 989 6, 643 1, 694 . 155 . 218 . 218 . 952 2, 215 3, 132 4, 564 . 440 . 529	531 594 1,003 6,095 1,823 .155 .218 998 2,233 3,158 4,322 .440 .529	634 1, 079 4, 795 1, 898 155 218 802 2, 711 3, 765 440 529	7564 1, 339 4, 145 1, 924 1, 529 2, 240 2, 901 4, 807 440 529	7 7
HIDES AND SKINS  vestock slaughter (Federally inspected): Calves	920 1, 451 4, 223 2, 238 .155 .218 1, 006 2, 220 2, 900 .529 11, 155 6, 939	515 LEAT  655 1,275 4,930 2,633 .155 .218  835 1,805 3,304 4,997 .440 .529 9,646 5,918	530 HER  625 1,290 6,972 2,370 .155 .218  761 1,884 4,588 .440 .529 9,991 5,963	515 AND  529 1, 201 7, 567 2, 258 .155 .218  796 1, 918 3, 264 5, 001 .440 .529 10, 103 6, 041	7561 468 1,141 7,839 1,933 1,155 218 756 1,952 2,929 4,572 440 529 10,378 6,139	498 UCTS  441 1,043 7,380 1,501 .155 .218  829 2,020 2,922 4,997 .440 .529 10,687 6,286	565 1,057 7,165 1,538 .155 .218 926 2,208 3,323 4,867 .440 .529	514 555 939 6, 290 1, 378 .155 .218 .865 .2, 083 .2, 676 .4, 527 .440 .529 10, 708 6, 344	541 989 6, 643 1, 694 1, 155 218 952 2, 215 3, 132 4, 564 440 529	531 594 1, 003 6, 095 1, 823 .155 .218 998 2, 233 3, 158 4, 322 .440 .529 10, 413 6, 393	634 1, 079 4, 795 1, 898 . 155 . 218 . 802 2, 020 2, 711 3, 765 . 440 . 529 10, 668 6, 717	7564 1, 339 4, 145 1, 924 2, 240 2, 901 4, 807 440 . 529 10, 857 6, 790	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
HIDES AND SKINS  (vestock slaughter (Federally inspected): Caltes	1, 461 4, 223 2, 238 .155 .218 1,006 2, 220 2, 900 .529 11, 155 6, 939 4, 216	655 1,275 4,930 2,633 .155 .218 835 1,805 3,304 4,997 .440 .529 9,646 5,918 3,728	530 HER  625 1,290 6,972 2,370 .155 .218  761 1,884 3,096 4,588 .440 .529 9,991 5,963 4,028	515  AND  529 1, 201 7, 567 2, 258 . 155 . 218  796 1, 918 3, 264 5, 001 . 440 . 529 10, 103 6, 041 4, 062 38, 488	7511 PROD 468 1, 141 7, 839 1, 933 . 155 . 218 756 1, 952 2, 929 4, 572 440 . 529 10, 378 6, 139 4, 239	498 UCTS  441 1,043 7,380 1,501 1,501 218 829 2,020 2,922 4,997 440 529 10,667 6,286 4,381	565 1,057 7,165 1,538 .155 .218 926 2,208 3,323 4,851 .440 .529 10,954 6,303 4,651	554 555 939 6, 290 1, 788 . 155 . 218 . 865 2, 083 2, 676 4, 527 . 440 . 529 10, 708 6, 344 4, 364 . 36, 854	541 989 6, 643 1, 694 . 155 . 218 . 218 . 952 2, 215 3, 132 4, 564 . 440 . 529 10, 674 6, 417 4, 257	531 594 1,003 6,095 1,823 155 218 998 2,233 3,152 4,322 440 529 10,413 6,390 4,023	634 1,079 4,795 1,898 .155 .218 802 2,020 2,711 3,765 .440 .529 10,668 6,717 3,951	7564 1, 339 4, 145 1, 924 2, 240 2, 901 4, 807 440 . 529 10, 857 6, 790 4, 067	, ,
HIDES AND SKINS  ivestock slaughter (Federally inspected): Calves	920 1, 451 4, 223 2, 238 .155 .218 1,006 2, 220 2, 900 .440 .529 11, 155 6, 939 4, 216	1515 LEAT 655 1,275 4,930 2,633 .155 .218 835 1,805 3,304 4,997 .440 .529 9,646 5,918 3,728 38,484 1,255	625 1,290 6,972 2,370 .155 .218 761 1,884 3,096 4,588 .440 .529 9,991 5,963 4,028	515  AND  529 1, 201 7, 567 2, 258 . 155 . 218  796 1, 918 3, 264 5, 001 440 . 529 10, 103 6, 041 4, 062  38, 488 5, 369	7561 468 1, 141 7, 839 1, 933 .155 .218 756 1, 952 2, 929 4, 572 .440 .529 10, 378 6, 139 4, 239 37, 170 233 5, 977	498 UCTS  441 1,043 7,380 1,501 .155 .218  829 2,020 2,922 4,997 .440 .529 10,667 6,286 4,381  38,047 1,796	565 1,057 7,165 1,538 .155 .218 926 2,208 3,323 4,867 .440 .529 10,954 6,303 4,651	514 555 939 6, 290 1, 78 . 155 . 218 865 2, 683 2, 676 4, 527 . 440 . 529 10, 708 6, 344 4, 364 36, 854 203 6, 203 6, 203 6, 203 6, 344 6, 344	541 989 6, 643 1, 694 . 155 . 218 952 2, 215 3, 132 4, 564 . 440 . 529 10, 674 6, 417 4, 257	531 594 1,003 6,095 1,823 .155 .218 998 2,233 3,158 4,322 .440 .529 10,413 6,390 4,023 40,682 .7,184	634 1,079 4,795 1,898 155 218 802 2,020 2,711 3,765 440 .529 10,668 6,717 3,951	7564 1, 339 4, 145 1, 924 2, 240 2, 901 4, 807 6, 790 4, 067	7 7 7
HIDES AND SKINS  (vestock slaughter (Federally inspected): Calves	920 1, 451 4, 223 2, 238 .155 .218 1, 006 2, 220 2, 900 .529 11, 155 6, 939 4, 216	515  LEAT  655 1,275 4,930 2,633 .155 .218  835 1,805 3,304 4,997 .440 .529 9,646 5,918 3,728  38,484 177 4,255 696 27,927	530 HER  625 1,290 6,972 2,370 .155 .218  761 1,884 3,096 4,588 .440 .529 9,961 5,963 4,028  36,625 207 4,511 736 25,563	515  AND  529 1, 201 7, 567 2, 268 2, 268 1, 918 3, 264 5, 001 440 529 10, 103 6, 041 4, 062  38, 488 224 5, 369 771 27, 253	7561 468 1, 141 7, 839 1, 933 1, 952 2, 929 4, 572 440 529 10, 378 6, 139 4, 239 37, 170 233 5, 977 791 25, 885	498 UCTS  441 1,043 7,380 1,501 .155 .218  829 2,020 2,922 4,997 .440 .529 10,687 6,286 4,381  38,047 1,73 5,996 840 26,440 26,440	565 1,057 7,165 1,538 .155 .218 926 2,208 3,323 4,867 .440 .529 10,954 6,303 4,651 42,212 206 7,059 940 28,962	514 555 939 6, 290 1, 788 . 155 . 218 865 2, 083 2, 676 4, 527 . 440 . 529 10, 708 6, 344 4, 364 36, 854 2, 363 2, 363 2, 364 36, 324 4, 364	541 989 6, 643 1, 694 . 155 . 218 952 2, 215 3, 132 4, 564 . 440 . 529 10, 647 4, 257 39, 648 7, 066 1, 459 25, 903 25, 903 25, 903 25, 903 25, 903 25, 903 25, 903 25, 903 25, 903 26, 903 27, 903 28, 903 29, 903 20,	531 594 1,003 6,095 1,823 .155 .218 998 2,233 3,158 4,322 .440 .529 10,413 6,390 4,023 40,682 7,184 1,355 2,852 6,852	634 1,079 4,795 1,898 .155 .218 802 2,711 3,765 .440 .529 10,668 6,717 3,951	7564 1, 339 4, 145 1, 924 2, 240 2, 901 4, 807 6, 790 4, 067	7 7 7
HIDES AND SKINS  ivestock slaughter (Federally inspected): Calves	1, 451 4, 223 2, 238 . 155 . 218 1, 006 2, 220 2, 900 . 529 11, 153 6, 939 4, 216	515 LEAT  655 1, 275 4, 930 2, 633 .155 .218  835 1, 805 3, 304 4, 997 .440 .529 9, 646 5, 918 3, 728  38, 484 177 4, 255 6, 29, 27 3, 523	530 HER  625 1,290 6,972 2,370 .155 .218  761 1,884 4,588 .440 .529 9,91 4,028  36,625 207 4,511 207 4,511 207 4,513 207 4,513 3,403	515 AND  529 1, 201 7, 567 2, 258 .155 .218  796 1, 918 3, 264 5, 001 .440 .529 10, 103 6, 041 4, 062  38, 488 224 5, 369 77, 253 3, 904	7561 PROD  468 1,141 7,839 1,933 .155 .218  756 1,952 2,929 4,572 .440 .529 10,378 6,378 6,379 7,170 233 5,977 233 5,977 25,885 3,577	498 UCTS  441 1,043 7,380 1,501 .155 .218  829 2,020 2,922 4,997 .440 .529 10,687 6,286 4,381  38,047 173 5,996 20,440 3,755	588 565 1,057 7,165 1,538 .155 .218 926 2,208 3,323 4,867 .440 .529 10,954 6,303 4,651 42,212 206 7,059 940 28,962 3,924	514 555 939 6, 290 1, 378 .155 .218 .636 4, 527 .440 .529 .676 4, 364 .676	541 989 6, 643 1, 694 1, 155 218 952 2, 215 3, 132 4, 564 440 . 529 10, 6417 4, 257 39, 648 198 7, 066 1, 459 25, 903 4, 189	531 594 1, 003 6, 095 1, 823 155 218 998 2, 233 3, 158 4, 322 440 .529 10, 413 6, 390 4, 023 40, 682 222 7, 184 1, 1, 184 1, 1, 184 1, 1, 184 1, 1, 184 1, 1, 184 1, 1, 184 1	634 1, 079 4, 795 1, 898 . 155 . 218 802 2, 020 2, 711 3, 765 . 440 . 529 10, 668 6, 717 3, 951 31, 774 174 4, 732 995 21, 687 3, 697	7564 1, 339 4, 145 1, 924 2, 240 2, 901 4, 807 440 . 529 10, 859 4, 067 7 41, 464 217 7 6, 073 7 1, 257 7 27, 435 7 4, 738	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
HIDES AND SKINS  ivestock slaughter (Federally inspected): Calves	920 1, 451 4, 223 2, 238 .155 .218 1,006 2, 220 2,900 .529 11, 155 6,939 4,216	515  LEAT	530 HER  625 1,290 6,972 2,370 .155 .218  761 1,884 .3,096 4,588 .440 .529 9,91 4,028  36,625 207 4,511 736 25,563 3,403 1,590 2,084	515 AND  529 1, 201 7, 567 2, 258 .155 .218  796 1, 918 3, 264 5, 001 .440 .529 10, 103 6, 041 4, 062  38, 488 224 5, 369 771 27, 253 3, 904 1, 804 2, 170	756 1, 756 1, 952 4, 572 1, 953 1, 155 2, 18 7, 155 2, 18 7, 155 2, 1929 4, 572 440 529 10, 318 4, 239 37, 170 233 5, 77 791 25, 885 3, 577 1, 576 2, 175 2, 175 2, 175 3, 175 2, 175 3, 175 3, 175 4,	498 UCTS  441 1,043 7,380 1,501 .155 .218  829 2,020 2,922 4,997 .440 .529 10,66,286 4,381  38,047 173 5,996 840 26,440 3,755 1,615	588 565 1,057 7,165 1,538 .155 .218 926 2,208 4,867 .440 .529 10,954 4651 42,212 206 7,059 940 28,962 3,924 1,508 2,478	514 555 939 6, 290 1, 378 .155 .218 .2676 4, 527 .440 .529 10, 784 4, 364 36, 854 203 6, 225 1, 093 24, 635 3, 564 1, 368 1, 368	541 989 6, 643 1, 694 1, 155 218 952 2, 215 3, 132 4, 564 440 . 529 10, 6417 4, 257 39, 648 1, 459 25, 903 4, 189 1, 354 2, 304 2, 304 2, 304 2, 304 3,	531 594 1, 003 6, 095 1, 823 155 218 998 2, 233 3, 158 4, 322 440 529 10, 413 40, 682 7, 184 1, 355 26, 852 4, 307 1, 405 2, 419	634 1, 079 4, 795 1, 898 . 155 . 218 802 2, 020 2, 711 3, 765 . 440 . 529 10, 668 6, 717 3, 951 31, 774 174 4, 732 995 21, 687 3, 697 1, 612 2, 020 2, 712 1, 898 1, 174 1,  7564 1, 339 4, 145 1, 924 1, 155 218 1, 029 2, 240 2, 901 4, 807 4, 067 4, 067 741, 464 217 76, 673 71, 257 727, 435 74, 738 71, 260 72, 684	7 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
HIDES AND SKINS  ivestock slaughter (Federally inspected): Calves	920 1, 451 4, 223 2, 238 .155 .218 1,006 2, 220 2, 900 .440 .529 11, 155 6, 939 4, 216	1515 LEAT 655 1,275 4,930 2,633 .155 .218 835 1,805 3,304 4,997 .440 .529 9,646 5,918 3,728 38,484 1,275 696 27,927 3,523 1,801	625 1,290 6,972 2,370 .155 .218 761 1,884 3,096 4,588 .440 .529 9,991 5,963 4,028 36,625 24,511 736 25,563 3,403 1,590	515 AND  529 1, 201 7, 567 2, 258 . 155 . 218  796 1, 918 3, 264 5, 001 440 . 529 10, 103 6, 041 4, 062  38, 488 5, 369 771 27, 253 3, 904 1, 804	7561 7562 7566 1, 952 2, 929 4, 572 440 529 10, 378 6, 139 4, 239 37, 170 233 5, 977 791 25, 855 855 875 875 875 875 875 875	498 UCTS  441 1,043 7,380 1,501 .155 .218  829 2,020 2,922 4,997 .440 .529 10,667 6,286 4,381  38,047 1793 5,996 840 26,440 26,440 3,755 1,615	565 1,057 7,165 1,538 .155 .218 926 2,208 3,323 4,867 .440 .529 10,954 6,303 4,651 42,212 20,059 940 28,962 3,924 1,508	554 555 939 6, 290 1, 78 . 155 . 218 865 2, 083 2, 676 4, 527 . 440 . 529 10, 708 6, 344 4, 364 36, 854 2, 36, 625 1, 193 24, 635 1, 193 1,	541 989 6, 643 1, 694 . 155 . 218 952 2, 215 3, 132 4, 564 . 440 . 529 10, 674 6, 417 4, 257 39, 648 7, 066 1, 459 25, 933 4, 189 1, 354	531 594 1, 003 6, 095 1, 823 . 155 . 218 998 2, 233 3, 158 4, 322 . 440 . 529 10, 413 6, 390 4, 023 40, 682 . 218 40, 682 . 1, 355 . 26, 852 . 4, 307 1, 405	634 1,079 4,795 1,898 1,555 218 802 2,020 2,711 3,765 440 .529 10,668 6,717 3,951 31,774 1732 995 21,687 3,697	7564 1, 339 4, 145 1, 924 2, 240 2, 991 4, 807 4, 067 741, 464 217 76, 073 71, 227 727, 435 727, 4738 71, 260 72, 6666 73, 153 75, 373 710, 245	7 1 7 7 7 2 2

Revised. 1 November 1 estimate. 2 December 1 estimate.

§ For data for December 1941-July 1942, see note marked "§" on p. S-28 of the November 1943 Survey.

† Data for June to December 1943 were revised in the August 1944 Survey; revisions for January-May 1943 are available on request.

\*The new series on sugar are compiled by the U. S. Department of Agriculture and replace the series on meltings and stocks at 8 ports shown in the Survey through the July 1944 issue; data are compiled from reports by cane sugar refiners, beet sugar processors, importers of direct consumption sugar, and continental cane sugar mills. Data represent both raw and refined sugar in terms of raw sugar. Data beginning 1934 will be published later.

† Revised series. The price series for sole oak leather is shown on a revised basis beginning with the October 1942 Survey; revisions beginning July 1933 are available on request.

Unless otherwise stated, statistics through 1941	1944		1943				<del></del>	<del></del>	194	14	<del></del>	<del></del>	<del></del>
and descriptive notes may be found in the	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember
	LU	MBEI	RANI	) MA	NUFA	CTUR	ES	•	<u></u>				
LUMBER—ALL TYPES													
National Lumber Manufacturers Assn.:†   Production, total		2, 743 536 2, 207 2, 772 505 2, 267 3, 632 1, 145 2, 487	2, 669 509 2, 160 2, 607 510 2, 097 3, 626 1, 132 2, 494	2, 500 476 2, 024 2, 582 492 2, 090 3, 578 1, 151 2, 427	2, 188 414 1, 774 2, 278 422 1, 856 3, 492 1, 150 2, 342	2, 278 415 1, 863 2, 399 469 1, 929 1 4, 190 1, 096	2, 554 481 2, 072 2, 658 468 2, 189 1 4, 075 1, 097	2, 528 451 2, 078 2, 665 447 2, 218 1 4, 041 1, 098 1 2, 943	2, 791 453 2, 338 2, 722 458 2, 264 1 4, 085 1, 099 1 2, 986	2, 800 447 2, 353 2, 743 466 2, 277 1 4, 126 1, 050 1 3, 076	2, 573 477 2, 096 2, 565 462 2, 103 1 4, 176 1, 070 1 3, 106	2, 999 596 2, 403 2, 825 483 2, 343 14, 162 1, 106	2, 665 555 2, 110 2, 530 490 2, 040 14, 324 1, 166 13, 158
PLYWOOD AND VENEER  Hardwood plywood, production;*								,					
Cold pressthous, of sq. ft., measured by glue line Hot press		133, 739	153, 819 77, 963 824, 632 847, 896 509, 557 122, 859 122, 995	152, 341 75, 823 783, 388 800, 390 504, 262 119, 378 121, 030	151, 197 79, 429 764, 048 782, 082 494, 839 121, 618 120, 677	155, 267 77, 855 763, 928 762, 799 515, 224 121, 735 118, 023	169, 210 81, 568 839, 480 847, 519 516, 806 136, 783 137, 669	149, 455 68, 540 746, 102 754, 003 513, 291 124, 168 125, 506	157, 061 70, 438 785, 759 789, 832 525, 483 126, 798 128, 157	153, 636 71, 625 817, 392 805, 604 542, 463 129, 821 132, 167	66, 828 766, 521 774, 719 568, 019 98, 762 94, 767	r167, 184 r 80, 604 r 844, 009 r 850, 483 r 589, 154 133, 616 132, 274	153, 220 68, 568 753, 462 772, 567 588, 501 124, 989 126, 606
Stocks, end of monthdodo		31, 706	37, 373	29, 904	32, 244	34, 187	32, 776	30, 215	30, 131	27, 367	30, 804	30, 910	30, 487
Maple, beech, and birch:   Orders, new	6, 500	4, 025 8, 000 2, 925 3, 600 2, 225 12, 844 22, 546 14, 986 14, 808 9, 001	3, 250 8, 400 2, 675 2, 850 2, 025 19, 182 25, 346 15, 035 16, 382 7, 654	2, 775 7, 825 3, 075 3, 200 2, 000 15, 573 21, 665 15, 466 19, 254 3, 866	3, 150 7, 400 2, 950 2, 000 2, 900 12, 306 23, 399 13, 857 10, 572 7, 151	4, 900 9, 000 3, 350 3, 400 2, 950 20, 162 29, 477 14, 022 14, 084 7, 334	3, 600 8, 850 3, 500 3, 800 2, 650 13, 658 27, 263 16, 479 15, 873 6, 902	3, 360 8, 800 3, 260 3, 500 2, 350 13, 234 23, 940 13, 905 14, 816 5, 991	3, 250 7, 700 4, 000 3, 300 3, 050 16, 282 21, 876 16, 438 17, 491 4, 938	3, 650 7, 350 3, 950 3, 950 3, 150 13, 010 19, 424 15, 116 15, 462 4, 736	3, 550 7, 825 3, 650 3, 050 3, 725 19, 397 25, 687 13, 361 13, 134 4, 963	3, 825 7, 800 4, 075 3, 075 4, 500 27, 107 32, 196 15, 942 18, 281 4, 075	2, 725 7, 075 3, 775 3, 775 4, 750 17, 635 37, 169 15, 790 16, 464 4, 095
SOFTWOODS	3, 791	8,001	7,004	3,000	7, 101	7,004	0,802	0, 991	4,500	4, 130	1,000	4,070	4,000
Douglas fir, prices, wholesale: Dimension, No. 1, common, 2 x 4—16  Flooring, B and better, F. G., 1 x 4, R. Ldo Southern pine: Orders, new†	33.810 44.100 721 .876	32, 340 44, 100 910 953	32, 340 44, 100 859 1, 030	33. 443 44. 100 657 914	33. 810 44. 100 793 1, 056	33, 810 44, 100 710 1, 073	33, 810 44, 100 806 1, 111	33. 810 44. 100 696 1, 047	34, 790 44, 100 717 946	34. 790 44. 100 809 970	34. 790 44. 100 772 936	34. 790 44. 100 798 887	34. 300 44. 100 690 873
Col. per M bd. ft.   Col. pe	723 718 1, 164 496 475	37. 636 51. 384 814 863 1, 294 495 469	37. 636 51. 384 817 782 1, 329 412 433	37. 636 51. 384 772 773 1, 328 426 420	37. 636 51. 384 664 651 1, 341 374 412	37. 636 53. 699 685 693 1, 333 411 435	39, 234 54, 313 745 768 1, 310 480 464	41. 394 55. 233 727 760 1, 277 512 517	41. 394 55. 233 800 818 1, 259 546 530	41. 172 55. 233 764 785 1, 238 546 517	41. 172 55. 233 762 806 1, 194 484 505	41. 172 55. 233 806 847 1, 153 535 471	41. 172 55. 480 710 704 1, 159 557 504
Price, wholesale, Ponderosa, boards, No. 3 common,           1" x 8"         dol. per M bd. ft.           Production†         mil. bd. ft.           Shipments†         do           Stocks, end of month†         do           West coast woods:         do	34.71 555 525 1,113	34. 62 524 514 1, 065	34. 67 475 448 1, 092	34. 60 402 439 1, 055	34. 63 284 382 957	34. 60 309 388 878	34. 60 389 452 815	459 784	34, 91 592 533 844	34.77 621 559 906	34. 70 586 496 1, 006	594 1,031	34. 52 572 520 1, 083
Orders, newfled, end of month do Orders, unfilled, end of month do Production† do Shipments†, do Stocks, end of month do Redwood, California:	650 652 478		678 1,041 699 661 482	754 1,013 682 706 448	691 1,033 658 639 466	743 1,073 683 659 491	793 1,083 725 764 460	691 1, 134 698 780 485	1, 073 634 668 414	709 1,057 710 703 440	565 1,006 565 585 439	1, 075 707 689 449	1,070 624 621 482
Orders, new         M bd. ft.           Orders, unfilled, end of month         do           Production         do           Shipments         do           Stocks, end of month         do		37, 038 43, 295	37, 415 123, 899 38, 884 40, 054 68, 515	62, 706 152, 289 32, 674 32, 303 74, 941	34, 539 151, 022 33, 129 36, 770 69, 018	40, 063 158, 094 34, 616 34, 222 66, 558	47, 202 166, 707 40, 365 36, 636 70, 687	32, 442 161, 208 37, 653 36, 854 68, 759	28, 724 151, 447 41, 390 39, 301 68, 128	38, 162 146, 607 40, 181 37, 818 66, 682	19, 305 111, 518 32, 485 36, 211 62, 216	38, 510 99, 793 41, 161 38, 202 59, 043	34, 653 101, 121 39, 092 34, 901 62, 521
FURNITURE  All districts, plant operationspercent of normal.	. 58	65	64	60	60	60	58	58	56	57	54	58	57
Grand Rapids district: Orders: Canceled	35 76 52	8 11 72 50 17	14 15 69 54 17	6 20 70 51 18	4 26 82 52 16	4 48 83 60 17	2 76 95 51 18	6 24 88 50 15	3 32 92 48 15	4 27 89 47 17	3 24 86 47 14	4 23 77 51 18	3 41 78 50 15

<sup>\*</sup>Revised. ¹ Includes Southern pine stocks at concentration yards not included prior to February; these stocks totaled 798 mil. bd. ft. Dec. 31, 1943.

\*New series. The plywood and veneer series are from the Bureau of the Census and are practically complete. The unit of measurement for hardwood plywood is the "glue line" or total area of glue spread. The "glue line" measures the surface area of the veneer used in the manufacture of plywood but does not include the core. The hardwood veneer figures are in terms of surface measure with no account taken of thickness. For softwood plywood, all thicknesses are converted to ¾-inch equivalent. Data beginning September 1941 for softwood plywood are shown on p. 16 of the September 1944 Survey; data beginning August 1942 and September 1942, respectively, for hardwood plywood and veneer are published on p. 14 of the November 1944 issue.

† Revised series. Revised 1937-39 figures for total lumber stocks, hardwood stocks and softwood stocks, and revisions for 1941 and, in some instances, earlier years for the other indicated lumber series are on pp. 27 and 28 of the March 1943 Survey. Further revisions in data published prior to the December 1943 Survey have been made as follows: Total stocks and hardwood and softwood stocks beginning 1940 and all series beginning January 1942 on the basis of data collected by the Bureau of the Census. Southern pine unfilled orders and stocks were further revised in the May 1944 issue to include data for concentration yards (revisions carried back to 1929 by adding 798 to stocks and 111 to unfilled orders as previously published). All revisions will be published later (for revised 1942 monthly averages see May 1944 Survey). The 1942 Census included many mills in the Eastern previously canvassed; this affects the comparability of the statistics for 1942-43 with those for earlier years for Southern pine and for total lumber, total softwoods, and total hardwoods. The revised price series for Southern pine each represent a composite of 9 series;

Unless otherwise stated, statistics through 1941	1944		1943						1944				
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep tember
	M.	ETALS	S ANI	) MAI	NUFAC	CTURI	ES	····	-	-		•	
IRON AND STEEL  Iron and Steel Scrap													
Consumption, total*	 	5, 409 3, 112 2, 297 5, 941 1, 655 4, 286	5, 131 2, 884 2, 247 5, 882 1, 674 4, 208	4, 983 2, 848 2, 135 5, 929 1, 701 4, 228	5, 170 2, 952 2, 218 5, 658 1, 652 4, 006	4, 944 2, 838 2, 106 5, 580 1, 613 3, 967	5, 406 3, 089 2, 317 5, 435 1, 598 3, 837	5, 185 2, 976 2, 209 5, 340 1, 560 3, 780	5, 245 2, 988 2, 257 5, 369 1, 607 3, 762	4, 995 2, 864 2, 131 5, 376 1, 613 3, 763	4, 954 2, 864 2, 090 5, 343 1, 592 3, 751	5, 077 2, 931 2, 146 • 5, 444 • 1, 670 3, 774	5, 00 2, 89 2, 11 5, 37 1, 71 3, 65
Lake Superior district:  Consumption by furnacesthous. of long tons Shipments from upper lake portsdo Stocks, end of month, totaldo At furnacesdodo On Lake Erie docksdo  Pig Iron and Iron Manufactures	7, 320 10, 595 45, 343 39, 546 5, 797	7, 751 11, 613 48, 614 41, 880 6, 734	7, 409 6, 941 49, 371 42, 977 6, 394	7, 509 750 43, 429 37, 219 6, 209	7, 482 0 36, 059 30, 746 5, 313	7, 207 0 28, 910 24, 357 4, 553	7, 659 0 21, 333 17, 658 3, 675	7, 273 5, 288 17, 892 14, 985 2, 907	7, 558 12, 114 21, 474 18, 356 3, 117	7, 112 11, 975 26, 655 23, 289 3, 366	7, 372 12, 909 32, 069 28, 237 3, 832	7, 342 12, 288 37, 243 32, 727 4, 516	6, 98 11, 32 41, 94 36, 68 5, 28
Castings, gray iron, shipments*short tons	 	786, 614 101, 510	760, 883 93, 370	792, 065 81, 978	765, <b>423</b> 93, 855	764, 369 79, 352	<b>828, 648</b> 90, 038	757, 880 88, 169	790, 674 92, 285	763, 459 103,692	689, 744 106, 626	778, 205 77, 908	49, 50
Production do do Shipments do Pig iron: thous, of short tons.		74, 254 72, 209 5, 271	72, 077 72, 838 5, 001	75, 188 76, 832 5, 019	75, 594 74, 452 5, 202	74, 812 73, 231 4, 996	81, 480 81, 215 <b>5, 378</b>	69, 820 69, 360 5, 161	70, 555 72, 279 5, 218	70, 993 71, 758 4, 960	61, 320 61, 704 5, 062	74, 297 70, 413 5, 159	74, 65 72, 85 4, 89
Prices, wholesale:  Basic (valley furnace)dol. per long ton Compositedo Foundry, No. 2, Neville Island*do Production*thous. of short tons_ Stocks (consumers' and suppliers'), end of month*	23. 50 24. 17 24. 00 5, 200	23. 50 24. 17 24. 00 5, 324	23. 50 24. 17 24. 00 5, 096	23. 50 24. 17 24. 00 5, 213	23, 50 24, 17 24, 00 5, 276	23, 50 24, 17 24, 00 5, 083	23. 50 24. 17 24. 00 5, 434	23. 50 24. 17 24. 00 5, 243	23. 50 24. 17 24. 00 5, 343	23. 50 24. 17 24. 00 5, 057	23. 50 24. 17 24. 00 5, 157	23. 50 24. 17 24. 00 5, 210	23. 8 24. 1 24. 0 4, 98
Boilers, range, galvanized: Orders, new, net	74, 085 83, 637 69, 389 66, 880 16, 317	1,504 103,318 104,945 95,217 96,288 11,882	1, 492 88, 659 105, 779 88, 841 87, 825 12, 898	1, 572 58, 570 99, 375 74, 183 64, 954 22, 127	1,616 61,214 88,730 78,986 71,859 28,924	1, 658 78, 825 78, 982 80, 516 88, 573 20, 867	1, 650 83, 359 76, 649 82, 066 85, 692 17, 241	1, 636 62, 828 67, 593 74, 353 71, 884 19, 722	1, 658 69, 124 68, 106 66, 107 68, 611 16, 782	1, 663 57, 966 66, 272 54, 903 59, 800 11, 885	1,649 61,099 69,632 57,966 57,739 13,399	1, 639 68, 009 80, 696 56, 154 56, 945 14, 771	1, 6: 51, 29 76, 43 54, 59 55, 50 13, 80
Steel, Crude and Semimanufactured  Castings, steel, commercial: Orders, new, total, net		211, 341 28, 876 163, 888 27, 015	209, 276 33, 901 158, 813 25, 780	173, 627 35, 039 158, 626 27, 613	167, 739 18, 181 159, 795 25, 826	173, 592 27, 244 161, 359 27, 488	162, 575 36, 202 174, 626 30, 760	175, 053 44, 140 155, 778 27, 822	176, 993 37, 807 161, 783 29, 974	181, 816 28, 147 157, 444 30, 309	169, 921 19, 248 131, 940 24, 756		
Productionthous. of short tons_ Percent of capacitys	7, 578 95	7, 814 101	7, 372 99	7, 255 94	7, 587 96	7, 189 97	7, 820 99	7, 569 98	7, 680 97	7, 217 94	7, 474 94	7, 470 94	7, 1
Composite, finished steel	.0265 34.00 .0210 16.90	.0265 34.00 .0210 18.75	.0265 34.00 .0210 18.75	.0265 34.00 .0210 18.75	.0265 34.00 .0210 18.75	. 0265 34. 00 . 0210 18. 75	.0265 34:00 .0210 18.75	.0265 34.00 .0210 18.75	.0265 34.00 .0210 18.75	. 0265 34. 00 . 0210 18. 75	. 0265 34. 00 . 0210 18. 75	. 0265 34. 00 . 0210 18. 75	. 02 34. . 02 18.
Steel, Manufactured Products Barrels and drums, steel, heavy types: 1	1,773										·		
Orders, unfilled, end of month thousands.  Production do. Shipments do. Stocks, end of month do. Botlers, steel, new orders:	6, 824 1, 575 1, 565 57	14, 876 2, 584 2, 586 65	13, 013 2, 522 2, 527 52	8, 827 2, 460 2, 473 39	5, 031 2, 254 2, 233 61	4, 532 1, 854 1, 862 52	3, 179 1, 907 1, 917 44	3,383 1,610 1,610 41	3, 432 1, 539 1, 531 49	3, 767 1, 509 1, 518 40	3, 649 1, 439 1, 427 51	5, 276 1, 611 1, 619 43	6, 6 1, 3 1, 3
Area. thous of sq. ft. Quantity Porcelain enameled products, shipmentst thous of dol. Spring washers, shipments do Steel products, production for sale:  Total thous, of short tons	900 689 3, 302	7 780 7 973 2, 547 349	813 729 2, 857 362	1, 360 637 2, 627 351	753 533 <b>2</b> , 589 363	1, 005 662 2, 722 376	779 703 3, 046 408	853 602 <b>2,</b> 754 350	1, 155 849 2, 664 379	1, 608 839 2, 868 382	1, 120 728 2, 870 319	7 1, 649 7 1, 070 3, 152 361	7 87 7 7 3, 00
Total		5, 334 526 513 1, 113 192 732 97 122 345 151 377	5, 316 546 477 1, 107 180 775 95 117 336 136 380	5, 211 532 460 1, 143 212 762 85 115 361 128 360	5, 265 560 484 1, 096 196 764 86 119 353 156 349	5, 208 530 483 1, 074 216 754 86 116 337 194	5, 616 554 515 1, 164 226 831 96 133 357 223 379	5, 211 508 496 1, 073 197 768 89 115 319 216 347	5, 313 533 521 1, 042 220 790 97 115 318 231	5, 164 512 504 1, 010 192 768 97 119 298 256 363	5, 082 498 506 969 201 763 88 117 300 246	5, 159 510 518 858 195 839 95 121 298 238 377	5, 1 4 5 9 2 8 1 3 2 3
NONFERROUS METALS AND PRODUCTS Aluminum;							[						
Price, wholesale, scrap castings (N. Y.) _dol. per lb_Production:* Primary mil. of lb_Secondary recovery do	. 0327 96. 8	.0575 188.1 51.0 212.6	. 0575 182. 7 54. 4 211. 3	. 0518 187. 2 48. 4 190. 4	.0503 169.6 48.3 215.6	.0462 148.8 47.8 206.7	.0445 160. 4 59. 3 232. 2	.0425 155. 6 60. 9 218. 3	152.9 59.9 221.2	. 0425 132. 8 55. 9 187. 9	. 0425 135. 1 53. 5 199. 6	7 55.9	. 03 94 47 211

r Revised. ¶ Beginning 1943 data cover virtually the entire industry. ODesignated "tin plate" prior to the July 1944 Survey but included terneplate.

c Beginning July 1944 the coverage of the industry is virtually complete; the coverage was about 97-98 percent for September 1942-June 1944 and 93 percent prior thereto.

§ Beginning July 1944, percent of capacity is calculated on annual capacity as of July 1, 1944, of 94,050,750 tons of open-hearth, Bessemer, and electric steel ingots and steel for castings; earlier 1944 data are based on capacity as of July 1, 1944 (93,648,490 tons), and July-December 1943 data on capacity as of July 1, 1943 (90,877,410 tons).

§ Deginning 1944 data represent net shipments (total shipments less shipments of these products for the duration of the war.

§ Beginning 1944 data represent net shipments (total shipments less shipments to members of the industry for further conversion) instead of net production for sale outside the industry, as formerly. For 1942 data, except for April, see the October 1942 and July 1943 Surveys; for April data see note at bottom of p. 8-31 in the September 1943 issue.

§ New series. For a description of the series on scrap iron and steel and pig iron consumption and stocks and 1939-40 data, see note marked "" on p. 8-29 of the November 1942 Survey; later data are available on p. 8-30 of the April 1942 and subsequent issues. The new series on pig iron production is from the American Iron and Steel Institute and is approximately comparable with data from the Iron Age in the 1942 Supplement (data in the Supplement are in short tons instead of long tons as indicated); see p. 8-30 of the May 1943 Survey for further information on this series and data for 1941-42. The new pig iron price, f. o. b. Neville Island, replaces the Pittsburgh price, delivered, shown in the Survey prior to the April 1943 issue. For data beginning January 1942 on aluminum production see p. 24, table 6, of the June 1944 Survey. Data for aluminum fabricated products cover total shipmen

Juless otherwise stated, statistics through 1941 and descriptive notes may be found in the	1944		1943				·		1944				
1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep-
M	ETAL	S ANI	MAI	NUFA	CTUR	ES—C	ontinu	ed					
NONFERROUS METALS AND PRODUCTS—Con													
Bearing metal (white-base antifriction), consumption and shipments, total the thous. of lb.	5, 300	4 663	4,814	4, 947	5, 269	5, 485	5, 543	5, 643	4, 774	5, 283	5, 161	5, 336	4, 58
Consumed in own plantsdo	1, 129 4, 171	4, 663 771 3, 893	911 3, 904	946 4,001	648 4,621	964 4, 521	1,318 4,225	1,353 4,290	1, 154 3, 621	1, 218 4, 065	1, 229 3, 932	1, 204 4, 133	1, 2
Shipments dododol. per lb	. 195	. 195	. 195	. 195	. 195	. 195	. 195	. 195	. 195	.195	. 195	. 195	.1
Price, wholesale, electrolytic, (N. Y.) dol. per lb. Production:	. 1178	. 1178	.1178	. 1178	. 1178	. 1178	. 1178	. 1178	. 1178	. 1178	. 1178	.1178	. 11
Mine or smelter (incl. custom intake) short tons	82, 459 89, 068	102, 589 97, 274	99, 340 102, 136	98, 568 104, 644	95, 400 92, 781	95, 712 87, 128	101, 247 99, 118	92, 530 95, 280	94, 534 98, 580	89, 070 93, 958	86, 224 93, 650	82, 769 91, 047	r 82, 7 88, 3
Refinery	126, 590 49, 358	129, 212 47, 148	138, 881 52, 027	115, 850 52, 121	101, 779 45, 800	124, 800 36, 489	156, 083 37, 259	156, 233 38, 382	165, 887 37, 074	141, 139 42, 467	121,898 48,050	139, 515 50, 991	118, 0 51, 4
ead: Ore, domestic, receipts (lead content)	31, 489	39, 159	38, 256	38, 695	37, 738	37, 155	38, 894	35, 951	36, 931	34, 255	29, 982	34, 873	31, 2
Refined: Price, wholesale, pig, desilverized(N. Y.) _dol. per lb_	. 0650	. 0650	.0650	.0650	. 0650	.0650	. 0650	.0650	. 0650	.0650	. 0650	. 0650	.06
Production, totalo short tons from domestic ore do	42, 997 34, 642	43, 883 42, 525	50, 448 44, 418	54, 247 47, 451	49, 768 47, 672	48, 302 41, 591	55, 324 47, 294	50, 154 46, 258	45, 903 42, 663	39, 755 34, 413	40, 471 33, 434	38, 436 35, 934	38, 6 35, 7
Shipmentso do Stocks, end of montho do do do do do do do do do do do do do	42, 303 24, 595	45, 956 27, 104	49, 548 27, 996	49, 135 33, 090	45, 258 37, 590	51, 367 34, 518	55, 449 34, 379	44, 690 39, 830	48, 142 37, 586	43, 485 33, 847	42, 966 31, 344	40, 884 28, 890	43, 5 23, 9
Magnesium production:  Primary	16.6	36. 1	36.8	39, 2	42.0	40. 9	41.0	37.8	34.3	29. 4	30.1	25. 0	7 18
Secondary recovery dodol. per lbdol. p	2, 8 . 5200	2. 7 . 5200	2.7 .5200	2, 2 . 5200	2.1 .5200	2.7 .5200	3, 6 . 5200	2, 3 , 5200	. 5200	2. 1 . 5200	2.0 .5200	2.8 .5200	. 52
Price, wholesale, prime, Western (St.	1 .	. 0825	.0825	. 0825	. 0825	. 0825	.0825	. 0825	. 0825	,0825	. 0825	. 0825	.08
Louis) dol. per lb. Production short tons.	. 0825 68,781 68,006	83,067 71,953	79, 848 75, 459	82, 968 68, 185	84, 066 63, 552	79, 893 62, 716	86, 037 84, 431	80, 405 75, 213	80, 497 80, 825	73, 067 65, 785	72, 947 63, 193	71, 281 64, 295	66,
Shipments do do Domestic do do Stocks, end of month do do per lb	67, 955 244, 209	69, 852 154, 338	73, 690 158, 727	67, 112 173, 510	60, 404 194, 024	61, 258 211, 201	83, 104 212, 807	75, 213 217, 999	80, 590 217, 671	65, 488 224, 953	63, 193 234, 707	64, 158	7 64, 9
MACHINERY AND APPARATUS	244, 209	104, 000	100, 121	170,010	154,024	211, 201	212,001	217,000	211,011	224, 800	204, 101	241,000	240,
Blowers and fans, new ordersthous. of dol blectric overhead cranes;§				20, 598			13, 238		<b></b>	13, 536			16,
Orders, new do Orders, unfilled, end of month		1, 042 6, 391	1, 162 6, 293	953 5, 558	974 5,379	431 4,765	430 4, 124	553 3,884	766 3,841	822 4,032	473 3, 837	680 3, 796	3,
Snipmentsdo		1,860	1, 245	1,382	1, 147	943	870	783	810	630	663	700	} ~
New orders, net total 1937-39=100.  New equipment do Repairs do Grand de Gr	526. 5 504. 0	436, 6 375, 7	388.0 328.0	442, 8 396, 5	378.3 321.6	456.8 402.6	498. 4 457. 6	385.7 322.2	503. 9 477. 0	466. 1 426. 8	375. 8 327. 5	450. 5 416. 3	38
Repairs do description do description de la Repairs de la Repair de la	605. 9	650.9	600.3	605, 4	577.5	648.2	642.6	610. 1	598.8	604.8	546.4	571.4	569
		3, 933	5, 024	4, 245	4,818	7, 348	5, 363	4,002	4, 535	6, 164	5, 151	6, 888	r 5,
Shipments do	14, 207 7, 997	19, 532 4, 000	14, 916 9, 640	13, 152 6, 009	13, 217 4, 827	14, 152 6, 413	13, 373 6, 142 23, 402	12,732 4,643 22,620	12, 428 4, 839 21, 419	12, 484 6, 108 20, 168	13, 078 4, 557 18, 894	14, 230	r 13,
Orders, new, netnumber Orders, unfilled, end of monthdo Shipmentsdo Stocks, end of monthdo Mechanical stokers, sales: {	12, 794	33, 433 2, 785	32, 317 2, 558	29, 630 1, 714	27, 090 1, 436	24, 993 1, 504	1,764	2, 020	2, 541	3, 177	3, 259	17,722 4,310	16,
Classes 4 and 5: Number	412	550	304	264	182	193	206	213	276	347	367	473	,
Number. Horsepower. Unit heaters, new ordersthous. of dol.	73, 648	107, 859	55, 114	67, 565 4, 492	34, 743	40, 932	43, 012 2, 867	43, 865	51, 377	56, 647 7 2, 591	70, 093	83, 609	70,
Warm-air furnaces, winter air-conditioning systems, and equipment, new ordersthous. of dol.				4, 687			3, 697			4,761			6,
Machine tools:* Orders, new, netdo Orders, unfilled, end of monthdo		30, 836	31, 554	27, 604	26, 457	33, 419	40,950	55, 247	59, 922	49, 558	31,889	41,079	- 33,
Bulpmentsdo	213, 675 37, 516	286, 622	244, 215 71, 851	210, 606 60, 861	181, 538 56, 363	164, 536 50, 127	153, 563 51, 907	167, 232 41, 370	185,746 41,819	194, 450 41, 471	191, 295 32, 753	196, 760 35, 177	7 194, 7 35,
Pumps and water systems, domestic, shipments: Pitcher, other hand, and windmill pumpsunits.	31, 229	30, 553	32, 591	31, 404	40, 466	32, 632	33, 278	35, 897	36, 701	29, 988	26, 671	32, 050	22,
Power pumps, horizontal type do- Water systems, including pumps do- Pumps, steam, power, centrifugal, and rotary:	354 32, 171	364 16, 355	482 20, 510	288 21,668	368 21,422	313 23,046	478 30, 463	241 26, 726	300 25, 294	262 27, 954	30, 142	418 24, 759	· 23.
Orders, newthous. of dol.	4,016	4, 620	3, 036	6, 509	3, 606	2, 812	3, 206	3,912	4,815	3, 096	3, 497	4, 175	3,
ELECTRICAL EQUIPMENT	•	•											
Battery shipments (automotive replacement only), number*thousands.	}	1,750	1, 675	1,658	1,484	1,507	1, 545	1, 297	1, 324	1,368	1, 485	1, 938	1,
Electrical products:7 Insulating materials, sales billed1936=100		429	421	424	394	414	443	405	393	408	338	388	;
Motors and generators, new ordersdo	·] <b>-</b>	437	289	554	353	269	394	346	483	383	403	r 458	
Unit kilowatts Value thous. of dol		22, 259 2, 031	11, 114 756	6, 939 621	9, 209 876	7, 685 662	9, 041 750	16, 011 1, 055	20, 608 1, 328	11, 156 810	11, 743 843	12, 781	8,
Laminated fiber products, shipmentsdodo	5,006	6, 364	6, 236	6, 247	5, 627	6,066	6, 326	5, 895	5, 727	5, 861	4, 921	5, 519	4,9
Polyphase induction, billings do Polyphase induction, new orders do		6, 128 8, 016	5, 790 4, 638	7, 151 9, 405	4, 872 3, 798	5, 539 4, 825	6, 434 5, 732	5, 940 5, 532	6, 199 6, 378	5, 557 5, 935	5, 048 6, 221	6, 005 7, 133	5, 4 4, 8
Direct current, billingsdo Direct current, new ordersdo Rigid steel conduit and fittings, shipmentsshort tons	1	6, 323 7, 880	6, 358 4, 968	8, 862 12, 297	6, 850 7, 986	6, 622 4, 324	8, 101 4, 539	7, 190 5, 417	6, 654 9, 907	6, 994 6, 602	6, 385 7, 042	6, 839 5, 803	6, 6,
vuicanized niper:		7, 118	6,916	6, 246	6, 280	6, 560	7,782	7,747	7,904	8, 395	7,967	8,531	7,8
Consumption of fiber paper thous, of lb. Shipments thous, of dol	4, 416 1, 275	5, 524 1, 424	4, 599 1, 368	4,700 1,384	1,384	4,505 1,290	4, 653 1, 393	4, 181 1, 218	3,953 1,240	4, 273 1, 276	3,773 1,079	4, 184 1, 174	4, 1

r Revised. †The total and the detail cover 50 manufacturers; see March 1944 Survey for comparable data for 1942.

degree of the June 1942 for the indicated copper, lead, and zinc series, see p. 24, table 6, of the June 1944 Survey

§ Revisions in unfilled orders for April-July 1942 are available on request; data cover 8 companies beginning March 1943.

degree of the manufacturers reporting in 1941 have discontinued shipments of oil burners for the duration of the war; data currently cover 85 manufacturers.

§ Of the 101 firms on the reporting list in 1941, 20 have discontinued shipments of oil burners for the duration of the war; data currently cover 85 manufacturers.

§ Of the 101 firms on the reporting list in 1941, 20 have discontinued shipments of stokers: some manufacture stokers only occasionally. The manufacture of class 1 stokers was discontinued Sept. 30, 1942, by order of the War Production Board; this accounts for the large reduction after that month in figures for classes 1, 2, and 3.

New series. For magnesium production beginning January 1942, see p. 24, table 6, of the June 1944 Survey. The series on automotive replacement battery shipments represents estimated industry totals compiled by Dun and Bradstreet; data beginning 1937 are available on request. For 1940-41 and early 1942 data for machine tool shipments see p. S-30 of the November 1942 Survey; for new and unfilled orders for 1942 and the early months of 1943, see p. S-31 of the August 1944 issue. The data for machine tools cover virtually the entire industry through June 1944; thereafter, reports were no longer requested from 150 small companies which formerly accounted for about 4 percent of total shipments are provided by the April 1944 Survey (see p. S-31 of that issue). Data beginning 1934 are available on request.

	1044		1049		· · · · · · ·				1044	<del></del>			
Unless otherwise stated, statistics through 1941 and descriptive notes may be found in the 1942 Supplement to the Survey	1944 Octo-	Octo-		Decem-	Janu-	Febru-	March	April	1944 May	June	July	August	Sep-
arm duppedition to the Burrey	ber	ber	ber	ber	ary	ary				Tuno			tember
		PAPI	ER AN	D PR	INTI	NG							
WOOD PULP Production:													
Total, all grades short tons Bleached sulphate do Unbleached sulphate do Unbleached sulphite do Unbleached sulphite do Groundwood do Stocks, end of month:	843, 124 73 539	782,709 62,908	761,944 62, 507	726,303 58,009	754,804 60, 719	730,410 59,964	784,058 65,796	750,633 64,070	808,983 64,365	795,840 66, 617	743,904 69, 222	833, 433 69, 071	7775, 530 64, 872
Unbleached sulphate do	339, 822	310, 873 131, 910	303, 607 119, 984	58, 009 283, 040 114, 183	306.595	291,239 117,368	299, 649 133, 292	290, 633	319,009 131,435	66, 617 323,855 129, 165	308,015 117,376	341, 152 138, 404	316, 288 127, 017
Unbleached sulphitedodo	72, 594	75, 939	73, 772	73, 850	116, 098 76, 139 34, 800	71, 598	76,625	121, 504 71, 717	75, 925	73, 124 35, 306	63, 141	73, 329	68, 167
Groundwooddodo	134, 858	35, 729 129,793	35, 161 131,391	34, 075 129,842	131, 549	34,000 124,287	35, 708 1 <b>37, 922</b>	33, 233 134, 402	35, 530 139, 677	125, 599	30, 591 112, 241	36, 500 125, 443	7 34, 211 119, 011
Stocks, end of month; Total, all gradesdodo	64, 880	74, 335	71, 435	61, 738	72, 127	75, 891	78, 374	81, 879	91, 052	88, 204	82, 281	72, 561	* 66, 643
Bleached sulphatedododododododo	5, 331 8, 699	4, 414 9, 287	4, 649 11, 008	3, 548 7, 980	4, 578 7, 409	4, 666 7, 833	4, 738 9, 190	5, 265 7, 751	5, 084 9, 794	3, 966 9, 751	5, 350 8, 606	4,040 10,704	4, 734 10, 162
Bleached sulphitedododo	11,989 8,529	14, 642 9, 660	12, 422 9, 580	10, 585 7, 670	13, 325 10, 758	14, 372 10, 499	14,822 9,721	14, 500 9, 245	16, 113 9, 183	14, 131 10, 126	12, 849 9, 246	12, 378 8, 536	11, 717 8, 971
Total, all grades do Bleached sulphate do Unbleached sulphite do Bleached sulphite do Unbleached sulphite do Groundwood do	2, 568 24, 351	3, 284 30, 380	2, 765 28, 222	2,770 26,678	3, 010 30, 943	3, 270 33, 496	2, 455 35, 794	2, 066 41, 013	9, 183 1, 925 46, 347	2,027 46,158	9, 246 2,216 41, 560	1, 865 32, 075	7 2, 122 26, 344
PAPER AND PAPER PRODUCTS	1,502	00,000		,				-,		23, 233	,		.,,,,,,,,
All paper and paperboard mills (U. S. Bureau of the													
Census):* Paper and paperboard production, total_short tons_	1,500,604	1,453,475	1,422,433	1,361,485	1,413,365	1,379,311 672,767	1,483,085	1,402,095	1,484,667	1,460,686	1,325,711	r1,518,922	1,421,869
Paper do do Paperboard do do do do do do do do do do do do do	714, 513 786, 091	714, 371 739, 104	707, 164 715, 269	676, 274 685, 211	693, 006 720, 359	672, 767 706, 544	722, 973 760, 112	659, 976 742, 119	705, 821 778, 846	688, 817 771, 869	619, 392 706, 319	r 717,452   r 801,470	677, 538 744, 331
Paper and paper load production, total short tons. Paper		,	ŕ	·					·			,	ĺ
Orders, new short tons.		558, 869 572, 266	548, 584 566, 321	533, 371 541, 046	565, 770 560, 773	558, 442 544, 233	585, 763 582, 739 588, 385	517, 178 530, 222	537, 293 569, 074	547, 065 553, 709	r496,210 493,254	r 566, 727 r 580, 034	540, 673 547, 301
Shipments do		587, 454	568, 857	554, 411	590, 444	544, 233 563, 609	588, 385	536, 878	569, 060	571, 676	r 490,505	r 578, 087	553, 415
Orders, newdodo		90, 391	81, 284 150, 862	79, 746 140, 932	82, 332 144, 139	80, 217 140, 395	86, 972 148, 007	82, 387 148, 181	73, 020 137, 287	79, 322 136, 946	76, 591 148,933	78, 252 140, 508	85, 506 135, 940
Production do		85, 492	84, 970	78, 493	78, 313	77, 291	88,024	78, 020	82, 856	79, 709	69, 941	* 85. 875	82, 112
Orders, new do Orders, unfilled, end of month do Production do Shipments do Stocks, end of month do		50, 025	86, 482 49, 813	80, 908 46, 126	79, 427 47, 004	76, 974 46, 723	89, 078 46, 885	81, 211 44, 010	80, 357 44, 823	84, 115 40, 664	45, 098	7 83, 830 7 45, 749	83, 707 43, 397
Printing paper: Orders, newdodo		181, 838	166, 915	179, 246	172, 160	170, 216	179, 222	168, 918	171, 750	158, 537	141,524	r 185,187	159, 954
Orders, unfilled, end of monthdododododo		162, 457 185, 133	144, 183 181, 618	142, 822 175, 053	144, 599 173, 447	143, 328 169, 853	135, 311 173, 957	143, 171 166, 017	140, 808 173, 587	128, 282 165, 886	144,083	7 144,951 7 176,434	138, 884 163, 413
Orders, new do Orders, unfilled, end of month do Production do Shipments do Stocks, end of month do		187, 839 64, 895	182, 095 63, 732	179, 306 57, 093	175, 089 57, 110	170, 077 57, 647	177, 091 52, 239	166, 649 52, 533	174, 990 51, 208	167, 297 48, 977	143,743 r 49, 490	r 172, 830 r 53, 483	165, 625 50, 998
			216, 383	199, 436	217, 849	217, 362	225, 567	199, 526	211,055	217, 062	207,172	223,642	224, 048
Orders, unfilled, end of monthdodo		207, 065 211, 896	209, 099 213, 535	195, 502 204, 499	200, 312 219, 596	201, 738 212, 048	202, 828 227, 079	199, 886 199, 825	189, 349 221, 429	188, 679 219, 158	203,499 198,265	7 195, 070 7 228,357	199, 538 216, 776
Viaphing paper: Orders, new do Orders, unfilled, end of month do Production do Shipments do Stocks, end of month do		216, 438 85, 609	212, 923 83, 238	208, 444 73, 702	218, 618 69, 536	212, 440 67, 881	229, 828 68, 351	203, 621 63, 584	214, 767 67, 002	225, 921 - 63, 486	192, 602 68,127	<sup>7</sup> 229,818 <sup>7</sup> 64, 128	218, 230 63, 808
			53. 9		54. 9	57.0	52. 1	56.0	51.3		48.8	1	57. 2
Orders, new percent of stand. capacity Production do	56.5	7 55.3 55.3	56. 1	55. 7 59. 0	55. 6	58.6	61. 5	55. 3	52.3	51, 9 57, 0	46.2	53. 3 55. 7	53. 4
Shipments doBook paper, uncoated:	57. 7	57. 5	56.1	57. 3	57. 5	58.6	57.4	57. 5	54. 4	56, 5	47.6	53. 6	55. 7
Orders, new do Price, wholesale, "B" grade, English finish, white, f. o. b. mill dol. per 100 lb Production percent of stand. capacity Shipments do	80.3	77.6	77. 9	86. 9	77. 9	82.0	84.3	82, 2	77. 5	73.7	70. 1	80.4	78.8
f. o. b. mill dol. per 100 lb.  Production percent of stand. capacity.	7. 30 80. 3	7. 30 86. 3	7.30 84.6	7. 30 83. 1	7.30 82.9	7.30 82.6	7. 30 80. 7	7. 30 80. 1	7.30 78.1	7. 30 79. 5	7. 30 71. 1	7.30 81.3	7. 30 80. 7
Shipmentsdo	80.2	86.3	85.8	83. 6	83.8	83. 1	81. 3	81. 1	78. 4	80.0	71.5	79. 7	82.8
Canada: Productionshort tons_	258, 301	259, 336	256, 336	249, 693	242, 658	240,005	<b>2</b> 52, 092	236, 353	262, 467	246, 864	244, 406	262, 695	244, 209
Shipments from mills do Stocks, at mills, end of month do	262, 998	261, 594 61, 133	260, 590 56, 879	241, 175 65, 397	209, 599 98, 456	240, 005 227, 387 111, 074	232, 012 131, 154	256, 543 110, 964	276, 054 97, 377	268, 213 76, 028	249, 979 70, 455	274, 706 58, 444	252, 928 49, 725
United States	*****	235, 511	222, 343	218, 390	194, 690	182, 487	201, 708	201, 136	197, 427	191, 077	174, 866	182, 432	189, 612
Consumption by publishers do Price, rolls (N. Y.) dol. per short tons	58.00 61,994	58.00 63,470	58.00 66,465	58.00 62, 207	58.00 60,354	58.00 53,852	58.00 61,201	58.00 54,636	58.00 60,909	58.00 61,106	58.00 59,875	58.00 60,631	58.00 61,529
Production short tons. Shipments from mills do Stocks, end of month:	62, 537	63, 209	67, 490	64, 998	61, 102	54, 033	61, 471	56, 103	62, 319	60, 648	59, 946	61, 217	61, 069
At millsdododododo	6, 634	14, 808 343, 898	13, 783 341, 085	10, 992	10, 244	10, 063	9, 793 278, 202	8, 326 268, 648	6,916	7,374	7, 303 325, 365	6, 717	7, 177
In transit to publishersdo Paperboard (National Paperboard Association):	332, 393 46, 575	57, 666	53, 110	318, 168 48, 534	303, 244 47, 359	292, 289 45, 559	37, 182	46, 933	275, 809 50, 636	300, 070 46, 388	44, 336	342, 122 46, 642	345, 049 51, 997
Orders, newdo	704, 746	661, 102	650, 998	629, 633	642, 386	650, 711	649, 058	634, 593	695, 585	635, 256 544, 454	645, 895	683, 881	605, 367
Orders, unfilled, end of month	680, 288	591, 435 643, 900	582, 483 639, 800	593, 944 614, 600	597, 011 613, 429	621, 875 614, 340	607, 537 659, 555	601, 880 626, 877	599, 322 697, 674	673, 808	570, 626 608, 458	549, 114 708, 973	482, 896 654, 104
Percent of capacity Waste paper, consumption and stocks:§	95	94	93	87	90	96	95	96	96	96	85	96	93
Consumption short tons. Stocks at mills, end of month do	398, 559 186, 949	373, 884 124, 800	362, 294 109, 824	352, 150 109, 055	360, 602 113, 199	369, 978 112, 633	403, 646 112, 520	375, 794 122, 534	411,870 122,779	389, 217 129, 777	344, 457 157, 290	406, 115 164, 211	378. 499 174, 556
Paper products: Shipping containers, corrugated and solid fiber, ship-	[,	.,	,			/==	1	,			, , , ,		
ments* mil. sq. ft. surface area. Folding paper boxes, value:*	-	4, 267	4, 206	4, 147	4, 131	4,011	4, 305	3, 872	4,078	3, 968	3,756	4, 316	4, 105
New orders 1936=100 Shipments do	261. 2 276. J	259. 1 262. 7	272. 0 259. 0	247. 8 254. 4	244. 4 253. 5	259. 7 251. 4	275. 8 271. 6	247. 6 248. 4	258. 4 262. 4	241.2	201. 2 228. 4	256. 4	223. 3 261. 1
PRINTING	2/0.1	1 .202. 1	209.0	204.4	200.0	201.4	2/1.0	240.4	202.4	260. 3	220.4	267. 6	201. 1
Book publication, totalno. of editions.	401	827	731	635	570	545	496	721	010	500	***	10-	0.50
New booksdo	- 428	703	628	499	497	436	392	588	610 524	538 432	562 462	461 397	656 544
New editionsdo	- 63	124	103	136	73	109	104	133	86	106	100	64	112

\*Revised. ‡For revisions for 1942 and the early months of 1943, see p. S-32 of the August 1944 Save. For data beginning 1946 are from the September 1944 Survey. The indexes for folding paper boxes are from the Folding Paper Box Association, based on reports of members accounting for around 50 percent of the Industry totals; earlier data will be published later.

Unless otherwise stated, statistics through 1941	1944		1943						1944				
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember
	PETI	ROLE	U <b>M</b> A	ND C	OAL F	RODI	UCTS						
COAL													
Anthracite: Prices, composite, chestnut:	12.05	10 10	10.00	19.00	19.00	14 00	14.04	14.04	10.00	10.05	10.04	12.04	10.04
Retaildol. per short ton Wholesaledo Productionthous, of short tons.	13.85 r 11.419	13. 12 10. 866 5, 359	13. 22 10. 959 4, 140	13, 89 11, 409 4, 996	13. 92 11. 421 5, 028	14.38 11.723 5,879	14. 04 11. 481 5, 576	14. 04 11. 527 5, 202	13, 96 11, 574 5, 848	13. 85 r 11. 435 5, 623	13.84 r 11.419	13.84 r 11.419 5,623	13.84 7 11.419
Stocks, end of month: In producers' storage yardsdo	5,588	404	364	329	259	254	318	334	353	348	4, 962 378	413	5, 443 442
In selected retail dealers' yards_No. of days' supply_Bituminous:	21	16	22	12	ii	10	8	11	15	15	18	17	21
Industrial consumption and retail deliveries, total thous, of short tons_	49, 503	51, 048	49, 864	57, 724	55, 989	53,004	54, 417	47, 411	44, 260	43,072	43, 171	46, 585	7 45, 710
Industrial consumption, total do Beehive coke ovens do do do do do do do do do do do do do	38, 990 820	40, 466 1, 153	40, 076 958	43, 874 1, 119	42, 610 1, 069	40, 347 1, 011	41,709 1,046	37, 753 962	36, 746 1, 006	35, 295 958	35, 254 944	36, 958 896	7 35, 967 7 805
Byproduct coke ovens do Cement mills do	7, 985 364	7, 707 456	7, 325 421	7, 868 420	8, 022 311	7, 583 268	8, 124 264	7, 925 254	8, 134 293	7,778 311	7, 967 316	7, 978 358	7, 606 336
Description   Description	128 6, 752	124 7, 319	6, 864	7, 491 11, 908	7, 251 12, 054	140 6,690 11,484	6, 539 12, 043	133 5, 632 11, 204	126 5, 847	6, 167	6, 414	7,046	121 7 6, 657
Steel and rolling millsdodo	10, 933 865 11, 143	11, 153 942 11, 612	11, 091 963 12, 320	1,002 13,922	1,020 12,739	993	1,020 12,531	879 10, 764	10, 834 829 9, 677	10, 230 778 8, 961	10, 248 780 8, 468	10, 445 831 9, 289	7 10, 095 807 9, 540
Retail deliveries do Other consumption, coal mine fuel do do	10, 513 235	10, 582 236	9, 788 211	13, 850 255	13, 379 260	12, 657 255	12, 708 253	9, 658 231	7, 514 257	7,777	7, 917 228	9, 627 252	9, 743 233
Prices, composite: Retail (35 cities)dol. per short ton	10.31	10.03	10.03	10. 15	10. 19	10. 22	10. 22	10. 24	10. 27	10.28	10. 29	10.31	10.31
Wholesale: Mine rundodo	5. 237	5.064	5.080	5. 208	5. 235	5. 240	5. 242	5. 248	5. 244	7 5. 239	<b>7</b> 5, 238	7 5, 239	7 5. 237
Propared sizesdo	5. 509 51, 500	5. 337 49, 303	5. 348 44, 643	5. 439 54, 130	5. 457 53, 800	5. 461 52, 740	5. 497 54, 330	5. 503 49, 600	5, 508 55, 220	5. 510 53, 395	7 5. 512 48, 930	<sup>7</sup> 5. 514 54, 220	5. 509 50, 010
totalthous, of short tons	65, 075 59, 257	68, 791 63, 611	60, 079 54, 904	56, 686 51, 345	53, 628 48, 260	52, 720 47, 169	51, 835 46, 884	50, 513 46, 874	55, 293 50, 591	59, 680 54, 259	61, 413 55, 537	63, 909	64, 905 59, 150
Industrial, total do Byproduct coke ovens do Cement mills do	6, 397 592	6, 657 702	5, 820 605	6, 306 573	6, 162 544	6, 383	6, 281 465	5, 930 475	5, 892 472	6, 152 491	5, 711 508	58, 233 5, 928 537	6, 174 550
Coal-gas retorts   do   Coal-gas retorts   do   Electric power utilities   do   Railways (class I)   do   Steel and rolling mills   do   Other industrial   Other industrial   Ot	243 17, 962	333 17, 715	290 15,838	279 14, 747	249 13, 871	229 13, 915	208 13, 996	193 14, 802	205 15, 713	206 16, 457	216 16, 965	239 17, 505	250 17, 773
Railways (class I)dododo	14, 691 797	12, 558 893	10, 334	9, 493 702	9, 245 753	9, 584 765	9, 893 765	10, 250 758	11, 737 761	13, 329 785	13,797 811	14, 633 775	14, 773 791
Other industrial do Retail dealers, total do do do do do do do do do do do do do	18, 575 5, 818	24, 753 5, 180	21, 312 5, 175	19, 245 5, 341	17, 436 5, 368	15, 814 5, 551	15, 276 4, 951	14, 466 3, 639	15, 811 4, 702	16, 839 5, 421	17, 529 5, 876	18, 616 5, 676	18, 839 5, 755
COKE		}					1						į
Price, beehive, Connellsville (furnace) dol. per short ton	7.000	6. 500	6. 500	7.000	7.000	7.000	7.000	7.000	7,000	7.000	7.000	7.000	7.000
Production: Beehivethous. of short tons	526	730	607	711	680	644	667	614	644	614	605	574	7 516
Byproductdododo	5, 635	5, 446 131	5, 153 136	5, 556 126	5, 649 116	5, 345 138	5, 677 144	5, 558 137	5, 706 145	5, 457 135	5, 627 158	5, 633 158	5, 377 155
Stocks, end of month:  Byproduct plants, totaldo	1,040	1, 127	985	960	850	713 561	624	685 535	762 569	791	921	986	995
At furnace plants	454	709 418 355	605 380 325	648 312 258	620 230 179	152 166	513 111 173	150 166	193 141	554 237 127	589 332 130	596 390 116	565 430 116
PETROLEUM AND PRODUCTS			820	200			1.0					110	""
Crude petroleum: Consumption (runs to stills)† thous, of bbl. Price (Kansas-Okla.) at wells dol. per bbl.		129, 036	126, 473	132, 056	131, 161	126, 993	137, 902	132, 330	139, 537	139, 937	143, 434		140, 453
Production to thous. of bbl		1. 110 136, 503	1. 110 133, 646	1. 110 135, 152	1. 110 135, 767	1. 110 128, 901	1. 110 136, 752	1.110	1. 110 141, 293	1.110 137,251	1. 110 141, 287	1.110 145, 296	1. 110 142, 989
Refinery operationspct. of capacity Stocks, end of month: Refinable in U. S.†thous. of bbl		90	91	92	90	92	91	234, 694	92	95	96	95	95
At refineries do At tank farms and in pipe lines do	l	1 40 OIS	49.797	241, 762 48, 678 179, 258	241, 245 47, 686 179, 979	241, 718 47, 933 180, 417	236, 530 48, 911 174, 415	51, 625	235, 176 50, 407 171, 467	229, 631 50, 190 166, 227	223, 503 48, 895 160, 938	223, 901 50, 150 160, 162	222, 868 48, 919 160, 216
On leases†do	·}	13,605	178, 230 13, 621 8, 170	13, 826 7, 272	13, 580	13, 368 6, 553	13, 204 6, 766 1, 056	13, 495	13,302 6,254	13, 214	13,670	13, 589 6, 291	13, 733
Wells completed†number_ Refined petroleum products: Gas and fuel oils:		8, 716 922	958	922	6, 852 884	912	1,056	6, 473 953	1,033	6, 118 1, 177	6, 186 1, 098	1, 200	6, 469 1, 357
Consumption:	1	1			0.400						1 500		
Electric power plants†		1, 648 8, 120	2, 330 8, 194	2,884 8,571	2, 489 8, 489 . 065	1, 915 7, 976 . 066	1, 491 8, 574 . 066	1,490 8,095 .066	1, 516 7, 956 .066	1,640 7,579 .066	1, 530 5, 496 . 066	1, 505 7, 970	7, 750 . 066
Production: Gas oil and distillate fuel oilthous. of bbl		20, 549	19, 370	19, 931	19, 344	18, 454	19, 863	19, 604	21, 215	20, 028	21, 316	20, 593	ļ
Residual fuel oildodo	-		36, 649	37, 962	38, 519	36, 493	39, 738	37, 281	38, 026	37,902	38, 332	37, 291	19, 110 37, 903
Gas oil and distillate fuel oildodododo	-	44, 857 54, 952	44, 806 53, 046	41, 728 48, 484	36, 890 46, 270	33, 561 45, 070	29, 926 45, 427	30, 152 44, 137	32, 484 44, 682	35, 242 46, 649	38, 335 50, 589	40, 712 53, 506	43, 687 57, 849
Motor fuel: Prices, gasoline: Whylesele referent (Oble)	. 059	000	000	000	060	000	060	000	000	060	000	000	050
Wholesale, refinery (Okla.)	.059	. 161	.060 .161 .146	.060	.060 .161 .146	.060 .161 .146	.060 .161 .146	.060 .161 .146	.060 .161 .146	.060 .161 .146	.060 .161 .146	.060 .161 .146	.059 .161 .146
Production, total‡†	.140	56, 816 19, 723	55, 692 19, 334	57, 197 20, 084	58, 383 20, 679	56, 288 19, 857	60, 145 21, 148	58, 384 21, 185	61, 191 22, 352	61, 719 22, 510	63, 480 22, 748	64, 064 22, 655	63,674
Cracked gasoline do Natural gasolinett do		30, 099 8, 034	29, 551 7, 887	30, 255	30, 896 8, 021	29, 888 7, 765	31, 905 8, 250	30, 492 8, 028	31, 510 8, 477	31, 959 8, 387	33, 062 8, 767	33, 769 8, 792	23, 827 32, 283 8, 648
Natural gasoline† do Natural gasoline blended† do Retail distribution§ mil. of gal		5, 564 2, 030	5, 166 1, 951	7, 998 5, 379 1, 898	5, 382 1, 787	4, 624 1, 787	5,377	5, 012 1, 979	5, 198 2, 235	5, 429 2, 305	6, 165 2, 163	6, 084 2, 264	5, 799
						•							

<sup>\*\*</sup>Revised. §For revisions for 1941-42 see p. S-33 of the August 1943 Survey and p. S-34 of the July 1944 issue, respectively.

† Figures for the production of natural gasoline include total sales of liquefied petroleum gas as follows (thous. of barrels): 1943—October, 876; November, 932; December, 981; 1944—January, 1,037; February, 1,079; March, 998; April, 1,165; May, 1,099; June, 967; July, 931; August, 976; September, 952; these data are not included in the total for motor fuel; similarly, sales of liquefied petroleum gas are included in the total production of natural gasoline but excluded from total motor fuel production in the revised 1941 figures referred to in the note marked "†". Production of straight-run gasoline includes transfers of cycle products as follows: 1943—October, 164; November, 148; December, 159; 1944—January, 176; February, 143; March, 160; April, 156; May, 139; June, 170; July, 166; August, 176; September, 132; these data are not included in the total for motor fuel. †Revised series. Production of bituminous coal revised beginning June 1939; see note marked "†" on p. S-32 of the April 1943 Survey. Data for the indicated series on petroleum products revised for 1941 and 1942; for 1941 revisions, see notes marked "†" on p. S-33 of the March and April 1943 issues, and for revised 1942 monthly revisions not shown in the December 1943 Survey are available on request. Benzol is included in natural gasoline data beginning January 1942.

Unless otherwise stated, statistics through 1941	1944		1943				<u></u>		1944		<del></del>		
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tembe
PET	ROLE	UM A	ND C	OAL I	RODI	JCTS-	-Conti	nued					
PETROLEUM AND PRODUCTS—Continued		1											
Refined petroleum products—Continued.		ł		,									
Motor fuel—Continued. Stocks, gasoline, end of month:	1				<b>20.400</b>	<b>50.000</b>	HF 055	<b>=</b> 2.200	-4 510		20 001	00.710	
Finished gasoline, total thous. of bbl_At refineries dodo		59, 100 39, 495	59, 854 40, 231	64, 964 44, 122	70, 490 49, 768	72, 909 52, 925	75, 275 52, 513	76, 638 51, 830	74, 519 49, 047	70, 246 45, 468	68, 921 43, 639	66, 542 41, 752	64, 9 40, 0
At refineriesdo_ Unfinished gasolinedo_ Natural gasolinedo_	-	9, 945 4, 465	9, 697 4, 645	10, 363 4, 541	10, 819 4, 296	11, 843 4, 245	11,825 4,242	11,735 4,213	12, 193 4, 436	11,738 4,477	11, 581 4, 425	11, 924 4, 211	12, 0 4,
Kerosene: Price, wholesale, water white, 47°, refinery (Penn-										0=4			
sylvania) dol. per gal.  Production thous of bbl.	. 074	5, 977	. 070 6, 138	. 070 6, 525	7,071	. 073 6, 413	. 074 6, 960	. 074 6, 489	. 074 6, 710	. 074 6, 246	. 074 6, 277	. 074 6, 358	6,
Lubricants:	-	6,856	6, 223	5, 472	5, 231	4,382	4,078	4, 142	4,969	5, 949	6, 665	7, 583	7,
Price, wholesale, cylinder, refinery (Pennsylvania) dol. per gal		. 160	. 160	. 160	. 160	. 160	. 160	. 160	. 160	. 160	. 160	. 160	١.
Production thous, of bbl. Stocks, refinery, end of monthdo	-	3,635 7,712	3, 589 7, 770	3, 217 7, 781	3,379 8,006	3, 158 7, 942	3,488 8,011	3, 273 8, 068	3, 337 7, 771	3,453 7,590	3, 364 7, 426	3, 356 7, 169	3, 7,
Asphalt: Production short tons Stocks, refinery, end of month do	_	652, 400	554,000	465, 500	422, 900	398, 200	455, 400	455, 500	598, 900	690, 700	711,600	800, 200	750,
Wax:	i .	1	464, 500	563, 300	631,300	717,900	795, 300	852, 200	889, 500	844,600	735, 600	590,000	495,
Production thous. of lb. Stocks, refinery, end of month do	-	67, 200 81, 480	68,600 81,200	67, 200 82, 040	71, 120 80, 640	65, 800 80, 080	79, 800 84, 560	76, 440 94, 080	65, 520 93, 800	60, 480 91, 560	63, 560 93, 800	64, 120 96, 040	62, 94,
Aspnait prepared rooms, smpments:  Totalthous. of squares.	_	1 4,739	1 4, 397 1 1, 334	1 4, 173 1 1, 261	1 3, 962 1 1, 231	1 4, 144 1 1, 256	1 4, 311 1 1, 320	13,741	1 3, 938 1 1, 233	13,787	1 3, 451 1 1, 068	1 4, 015 1 1, 238	3, 1.
Asphalt prepared roofing, shipments: Total thous, of squares. Grit surfaces do. Ready roofing do. Shingles, all types do.	-	11,595	11,558	1 1, 572	1 1, 440 1 1, 290	11,637	1 1, 632 1 1, 357	1 1, 298 1 1, 343	1 1, 269 1 1, 537	1 1, 136 1 1, 556	1 1, 075	1 1, 250	1, 1, 1,
Sningles, an typesdo	-	1,095	1,504	1 1, 339	1, 290	1, 249	1,307	1,040	1,557	11,556	1 1, 397	1 1, 630	1,
	STON	E, CL	AY, A	ND G	LASS	PROD	UCTS		<del></del>				
ABRASIVE PRODUCTS													
oated abrasive paper and cloth, shipmentsreams.	128, 272	134, 130	126, 559	129, 994	124, 976	129, 751	134, 908	144, 198	142, 604	123, 538	114, 484	128, 464	117,
PORTLAND CEMENT	ļ	j				]			}				1
Production thous, of bbl. Percent of capacity thous.	9, 194 45	11, 189 53	9, 280	8,318 40	6,322	5, 686 29	6, 139 29	6, 463 32	7, 181 35	7, 906 40	8, 516 41	9, 003 44	8,
hipments thous. of bbl. tocks, finished, end of month do- tocks, clinker, end of month do-	10, 263 16, 075	11, 288	8, 444 20, 419	5, 603 23, 159	5,047 24,428	5, 055 25, 073	6, 225 24, 995	7,373 24,080	8, 784 22, 455	9, 350 21, 008	9, 283 20, 233	10, 758 • 18, 475	10,
tocks, clinker, end of monthdo	4, 828	4, 755	5, 233	5, 959	6, 329	6, 603	6, 567	6, 687	6, 378	6, 172	5, 577	5, 287	r 5,
CLAY PRODUCTS	1	ł											
rick, unglazed. Price, wholesale, common, composite, f. o. b. plant	14.000	10 401	10.500	10.515	10 500	10.040	10.070	10.000	14.000	-4.00-			
Production* dol. per thous.  thous. of standard brick.	_	184, 402	13. 798 176, 866	13. 717 167, 878	13. 780 143, 291	13.840	13. 879 139, 300	13. 939 139, 288	14. 008 155, 065		14. 159 157, 870	14. 109 176, 643	14.
Shipments*do Stocks end of month*do	-	220, 939 459, 377	209, 829 424, 987	168, 119 421, 329	136, 671 426, 427	129, 821 429, 315	142, 458 424, 546	151, 128 408, 096	181, 649 379, 011	179, 104 355, 727	177, 815 335, 347	198, 880 312, 206	
GLASS PRODUCTS		ł		,			}						
llass containers:† Productionthous, of gross_	8, 601	8,656	7,870	7, 745	8, 203	7, 771	8,842	8, 582	8,866	8, 966	8, 075	8, 692	7.
Percent of capacity Shipments, total thous, of gross Narrow neck, food do do do	123.3 8, 187	131. 5	124.5 7,979	117. 5 7, 794	117.6 8,032	115.9 7,538	122, 1 8, 325	127. 9 8, 393	127. 1 8, 766	128.5 8,431	120. 4 7, 784	120. 0 8, 514	11 7.
Wide mouth, fooddo	. 2, 287		550 2, 402	518 2, 429	603 2,469	546 2, 137	623 2, 285	546 2, 236	552 2, 415	594 2, 106	624 1, 909	809 2, 179	1,
Pressure and nonpressuredododo	- 536 - 749	386 541	400 618	407 589	449 616	497 712	628 844	720 935	679 982	679 1,061	657 871	611 811	'
Liquor waredodododo	1,908	800 2, 229	797 2, 153	841 1,995	612 2,054	631 1,801	749 1,777	725 1,837	785 1,806	695 2,008	738 1, 785 708	891 1, 963	1,
General purposedodododo	247	644 275	698 266	687 263	797 242	692 243	781 255	735 211	915 239	728 251 309	708 251 241	700 271	
Home canning do Stocks, end of month do	5, 394	227 4, 902	95 4,605	65 4, 392	190 4,319	278 4, 426	384 4,779	448 4,793	394 4, 710	309 4, 947	5, 082	278 5, 097	5,
other glassware, machine-made: Tumblers:	F 000			4 400	7.000	4.700	F 000			4.070			
Production thous of doz Shipments do	E 094	5,846	4, 878 4, 445	4, 400 4, 651	5, 298 5, 136	4, 728 4, 171	5, 862 5, 756	5, 512 4, 854	5, 912 5, 851	4, 679 5, 254	5, 120 5, 434 6, 752	7,027 6,591	6, 6,
Stocks do.  Table, kitchen, and householdware, shipments thous. of doz.	7, 286	1	6, 745	6, 679	6, 233	6, 793	6, 990	7,603	7,600	7,063	1	7,077	7,
late glass, polished, productions, thous, of so, ft.	9, 105	6,746	1, 933 7, 349	2, 021 7, 789	1, 525 7, 746	1, 522 7, 980	2, 164 8, 702	2,005 8,079	2, 311 9, 391	2, 014 9, 265	2, 301 8, 246	3, 202 9, 746	2, 9,
Vindow glass, production of thous, of boxes.  Percent of capacity of the capac													
GYPSUM AND PRODUCTS  Typsum, production:									:				
Crude short tons Calcined do	-	<u> </u>		990, 021 653, 532			919, 692 629, 470			980, 401 593, 985			
Typsum products sold or used: Uncalcineddo	1	1	1	1		1	1	1		i	i		1
Calcined:	1	ì				i		1		1			
Base-coat plasters do Keene's cement do	-			126, 198 1. 885			121,778 2,439			142, 655 2, 932			
All other building plastersdo Lath thous of so ft		1		49, 725 187, 458			52,046 160, 176			65, 282 152, 748			
For building uses:  Base-coat plasters	-			2, 698 434, 413			3, 292 431, 684			142, 655 2, 932 65, 282 152, 748 3, 553 361, 418			
Industrial plasters		.l		43, 331	1	l	44, 433	l		47, 566	l <b></b>		

Revised. ¹ Coverage of reports changed beginning September 1943. Data shown above are computed on percentage changes as indicated by new data.

¡According to the compilers, data represent approximately the entire industry. ♂ Collection of data temporarily discontinued.

⊕ Includes laminated board reported as component board; this is a new product not produced prior to September 1942.

† Revised series. See note marked "†" on p. 34 of the July 1944 and May 1944 issues of the Survey regarding changes in the coverage of the data on glass containers and comparable figures for 1940-42.

•New series. Data are compiled by the Bureau of the Census and cover all known manufacturers; data beginning September 1944 will be shown later.

Unless otherwise stated, statistics through 1941	1944		1943				, — —		1944				
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep tember
		TE	XTIL	E PRO	DUC'	rs							
CLOTHING								_					
Hosiery: Productionthous. of dozen pairs.	11, 697	12, 375	12, 310	12, 560	12, 301	12, 202	13, 458	11, 650	12, 763	12, 126	10, 052	12, 767	11, 46
Shipments dodododo	12, 118 16, 122	12, 375 12, 561 16, 898	12, 493 16, 652	12,560 11,723 17,419	12,075 17,520	12, 144 17, 453	13, 590 17, 197	11, 761 16, 961	12,657 16,942	11, 974 16, 970	9, 982 17, 040	12, 966 16, 840	11, 76 16, 54
COTTON	10,122	1 20,000	20,002	2.,	11,020	11,100	1,,,,,,,,,,	10,001	10,012	10,010	11,010	10,010	10,02
Cotton (exclusive of linters):		l											
Consumption bales Prices received by farmers† dol. per lb Prices, wholesale, middling 15/6", average, 10 markets	795, 379	846,993 . 203	858,877	851,180	818,724	811,062	903,538	775,617	832,812 198	805,823	723, 402	841, 490	793, 08
Prices, wholesale, middling 15/16", average, 10 markets dol. per lb_	.216	. 203	. 197	. 197	. 202	. 208	.211	. 210	. 210	. 215	. 216	.214	. 21
Production: Ginningssthous. of running bales	8, 282	9, 063	10, 560	10, 771	10, 933		1 11, 129			.210	48	576	3, 98
Crop estimate, equivalent 500-10, bales	1		1	1	} `	} .	1				. 40	370	3, 90
thous. of bales. Stocks, domestic cotton in the United States, end of	2 12, 320						1 11, 429				<b></b>		
month:‡ Warehousesthous. of bales.	11,926	12, 236	r 12, 897	12,609	12, 046	11, 468	7 10, 840	10, 205	9, 515	8, 788	8, 221	7,872	9,70
Mills do		2, 160	2, 343	2, 355	2, 328	* 2, 292	2, 233	r 2, 165	2,054	1, 931	1,820	1,662	1,67
Consumption do do	126 152	117 187	110 184	107 167	99 137	107 100	116 82	111 56	123 40	122 21	133 23	125 29	12 10
Production do Stocks, end of month do	342	720	761	820	859	845	797	746	661	545	454	357	32
COTTON MANUFACTURES												ļ	ļ
Cotton cloth:  Cotton broad woven goods over 12 in. in width, pro-		ł											ļ
duction, quarterly*mil. of linear yards		ļ		2, 525			2, 539			2, 419			
Prices, wholesale:	21, 12 , 209	20.47 .192	21.12 .192	21.09 .192	20.57 .192	19.98 .192	19.72 ,193	19.78 .199	19.81 .199	19. 28	19.81 .206	20.35	7 21. 3 . 20
Print cloth, 64 x 56g do do do	. 092	. 087	. 087	087	. 087	.087	. 087	. 087	. 087	.199	. 092	.092	.09
Spingle activity:	1	. 108	.108	. 108	. 108	. 108	. 108	. 108	. 108	. 108	. 108	7.108	. 11
Active spindles thousands Active spindle hours, total mil. of hr Average per spindle in place hours	22, 228 9, 487	22, 600 10, 069	22, 616 10, 179	22, 574 9, 912	22, 216 9, 719	22, 513 9, 659	22, 570 10, 637	22, 412 9, 316	22, 385 10, 058	22, 380 9, 711	22, 291 8, 603	22, 241 9, 952	22, 28 9, 38
Average per spindle in place hours Operations percent of capacity	410 117. 4	432 129. 5	436 125, 3	425 115. 4	417 124. 0	414 123, 2	456 123. 9	400 124.9	431 119, 0	417 118. 5	369 115, 4	428 116.3	122.
Cotton yarn, wholesale prices: Southern, 22/1, cones, carded, white, for knitting (mill)		120.0	220.0	220.2	121.0	120,2	120.0	120	110.0	110.0	110.1	120.0	
dol. per lb Southern, 40s, single, carded (mill)do	. 451	. 414 . 515	. 414 . 515	.414	. 414	. 414	. 414	.414	. 414 . 515	.414	. 414	.414	. 45
RAYON	. 300	. 515	.013	. 515	. 515	. 515	. 515	. 515	. 510	.515	. 515	. 515	. 56
Consumption:	42.0		40.0	40.0							,		l
Yarn mil, of lb Staple fiber do	46. 9 14. 4	43. 9 13. 9	42. 9 13. 9	43, 2 14, 5	41. 5 13. 9	43.3 13.6	45.6 14.9	43. 2 11, 3	45.4 14.6	44.0 14.3	741.3 13.6	7 44.8 14.4	7 44. 7 13.
Prices, wholesale: Yarn, viscose, 150 denier, first quality, minimum filamentdol. per lb.		ŀ				ļ	ļ		}	ļ			
filament dol. per lb	.550	. 550 . 240	.550	. 550 . 240	. 550 . 240	. 550	. 550	.550	. 550 . 250	. 550 . 250	. 550 . 250	.550 .250	.55
Staple fiber, viscose, 1½ denierdo	6.7	7.6	7.2	6.1	7.6	7.5	8.1	7.8	r8.5	Ì		78.7	ì
Staple fiberdo	2.7	2.5	2.6	1.8	2.1	2.1	1.7	1.8	2.5	78.9 2.6	78.8 3.0	3. 2	77.
WOOL	1	ļ			1				ì	1			1
Consumption (scoured basis):¶ Apparel classthous. of lb.		54, 275	42, 784	51, 165	46, 228	46, 908	59, 315	46, 928	46, 892	51, 890	7 38, 752	r 42, 396	51,87
Carpet class dododo		3, 370	2, 820	3, 345	3, 128	3,016	4, 315	3, 824	4,008	4, 435			3, 79
Looms:		l		ļ		1	İ			ļ			
Woolen and worsted:  Broadthous. of active hours.		2, 580	2, 491	2, 439	2, 587	2,647	2, 613	2, 563	2, 512	2, 381	2,080	- 2,327	2, 31
Narrow do Carpet and rug:		73	77	65	69	64	62	60	63	63	54	63	5
Broad do Narrow do		53 35	56 35	53 36	60	61 38	58 37	. 36	53 37	50 35	43 29	50 34	4 3
Spinning spindles:	1	1	119, 753	115, 259	125, 674	125, 512	123, 552	121, 302	120, 333	113,128	99, 780		110, 24
Woolen do Worsted do Worsted do do Worsted do do Worsted do do Worsted combs do do do do do do do do do do do do do	-	115, 154 219	119, 753 108, 213 203	106, 909 197	115, 020 206	114, 099 206	114, 101	111,032	111, 253	103,880	89, 154	95, 724	100, 42
Prices, wholesale: Raw, territory, 64s, 70s, 80s, fine, scoured*dol. per lb	1	i	1. 170	1. 178	1.190	1, 190	1, 190			1	172	191	18
Raw, territory, 648, 708, 808, the, scoured and per lib Raw, bright fleece, 568, greasy*do Australian (Sydney), 64-708, scoured, in bond	545		.545	.545	. 545	1.190	1.190	1. 190 . 545	1. 190 . 545	1. 190 . 545	1. 190 . 545	1. 190 . 545	1. 19
Australian (Sydney), 64-70s, scoured, in bond (Boston)dol. per lb. Women's dress goods, French serge, 54" (at mill)	. 765	. 765	. 765	. 765	.765	. 765	. 765	. 765	. 765	.765	. 765	. 765	.76
dol. per yd.	1. 559	1. 559	1.559	1. 559	1. 559	1. 559	1.559	1, 559	1. 559	1, 559	1. 559	1, 559	1. 55
Worsted yarn, 3\(\frac{2}{2}\)'s, crossbred stock (Boston) dol. per lb.	1 '	1		1.800	1.800	1.800		1.800	1, 800	1.800	1, 900	1.900	1.90
Stocks, scopped basis, and of quarter t	1	1	1	l .			279, 263			339, 369	2.000	1	
Total thous, of lb. Wool finer than 40s, total do Domestic do			-	246, 819 127, 007			. 231, 537			287, 276			
Foreign do				119, 812			. 116, 312			122, 993			
AN OOL 408 STICL DEIGN STICL CREDET			te of 1944				.  47,726 ngs to end	1			l	.l	.1

Revised. 1 Total ginnings of 1943 crop. 2 November 1 estimate of 1944 crop. \$Total ginnings to end of month indicated. ©Price of 58 x 56 sheeting.

1 Total ginnings of 1943 crop. 2 November 1 estimate of 1944 crop. \$Total ginnings to end of month indicated. ©Price of 58 x 56 sheeting.

1 For revised figures for cotton stocks for August 1941-March 1942, see p. 8-34 of the May 1943 Survey. The total stocks of American cotton in the United States on July 31, 1944, including stocks on farms and in transit, were 10,628,000 bales, and stocks of foreign cotton in the United States were 118,000 bales.

1 Data for October and December 1943, March, June, and September 1944 are for 5 weeks; other months, 4 weeks.

2 Data exclude carpet and rug looms operating on blankets and cotton fabrics and, through October 1943, woolen and worsted looms operating entirely on cotton yarns (no separate data for the latter have been collected since October 1943); for weekly averages for 1942 and 1943, including such looms, see note marked """ on p. S-35 of the May 1943 including such looms, see note marked """ on p. S-35 of the May 1944 survey. Flevised series. For monthly 1941 data for the yarn price series see p. S-35 of the November 1942 issue (1941 monthly average, \$0.355). The farm price series has been revised for August 1937-July 1942; for revisions see note marked "" on p. S-35 of the June 1944 Survey. Wool stocks have been published on a revised basis beginning 1942 (see p. S-35 of the May 1943 Survey); data include wool held by the Commodity Credit Corporation but exclude foreign wool held by the Defense Supplies Corporation.

2 New series. The series on cotton goods production is from the Bureau of the Census and covers practically total production of cotton broad woven goods (except tire fabrics) containing by weight 51 percent or more cotton; for data for first half of 1943 see p. S-35 of the August 1944 Survey, carlier data will be shown later. The new wool prices are complied by the Department of Agriculture; they replace

Unless otherwise stated, statistics through 1941	1944		1943						1944	<u> </u>			
and descriptive notes may be found in the 1942 Supplement to the Survey	Octo- ber	Octo- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember
	TE	XTIL	E PRO	ODUC'	rs–c	ontinu	$\mathbf{ed}$						
WOOL MANUFACTURES													
Woolen and worsted woven goods (except woven felts):* Production, quarterly, totalthous. of linear yards Apparel fabrics				135, 518 114, 476 62, 459 40, 399			139, 744 119, 219 60, 928 46, 263			*135,589 *113,281 *56,675 *43,879			123, 808 101, 911 49, 991 39, 826
General use and other fabrics				11, 618 19, 692 1, 350			12, 028 18, 987 1, 538			1 12, 727			12, 094 19, 397 2, 500
Fur, sales by dealers thous of dol Pyroxylin-coated textiles (cotton fabrics):		2, 230	3, 245	5, 189	7, 385	6,079	5, 190	3,822	2,381	3,016	P 2, 620	p 1, 737	
Pyroxylin-coated textiles (cotton fabrics): Orders, unfilled, end of month thous. lin. yd. Pyroxylin spread thous. of lb. Shipments, billed thous. linear yd.	.1 12, 739	10, 688 4, 658 5, 346	10, 551 4, 585 5, 897	11, 883 4, 533 5, 398	12, 285 4, 716 5, 919	11, 816 4, 456 5, 545	12, 156 5, 277 6, 328	12, 516 4, 896 5, 735	12, 773 4, 828 5, 517	12, 987 4, 900 5, 111	r 13, 027 r 3, 915 r 4, 591	r 12, 478 r 4, 232 r 5, 145	12, 594 4, 118 5, 117
	TF	RANSI	ORTA	TION	EQU	PME	NT	<u> </u>	•	<u>'                                    </u>		· <u></u> -	<u>'</u>
MOTOR VEHICLES													
Trucks and tractors, production, total*number	64, 123 13, 070 51, 053 18, 534	59, 998 163 59, 835 22, 046	56, 969 190 56, 779 21, 717	59, 257 505 58, 752 23, 074	58, 596 2, 528 56, 068 21, 479	55, 671 2, 766 52, 905 21, 095	56, 359 4, 628 51, 731 21, 081	55, 719 8, 151 47, 568 19, 481	56, 920 9, 298 47, 622 19, 338	61, 186 11, 926 49, 260 20, 830	61, 540 11, 243 50, 297 20, 269	68, 545 12, 511 56, 034 23, 441	7 65, 042 7 12, 277 52, 765 21, 367
Medium:       do         Civilian	9, 429 6, 144 3, 641	68 17, 739 95	48 15, 072 142	63 13, 847 442	1, 985 12, 806 543	1,798 9,940 968	3, 317 8, 303 1, 311	6, 245 6, 649 1, 906	7, 310 7, 007 1, 988	9, 319 6, 625 2, 607	8, 582 6, 031 2, 661	10, 248 5, 746 2, 263	7 10, 034 6, 300 7 2, 243
Militarydodo	26, 375	20,050	19, 990	21,831	21, 783	21,870	22, 347	21, 438	21, 277	21, 805	23, 997	26, 847	25, 098
American Railway Car Institute:						ļ							
Shipments:         number           Freight cars, total         do           Domestic         do           Passenger cars, total         do           Domestic         do           Association of American Railroads:	4, 741 3, 517 0	3, 953 3, 068 62 53	3, 681 2, 282 288 288	3,504 1,964 331 331	4, 100 2, 425 351 351	5, 361 2, 092 445 445	7, 962 1, 999 166 166	7,316 713 16 16	7, 034 1, 501 0	6,090 1,698 0	6, 151 2, 197 0 0	4, 837 2, 662 0	4, 130 2, 807 0 0
Freight cars, end of month:  Number ownedthousands.  Undergoing or awaiting classified repairsdo  Percent of total on line	1,759 50 2.9	1, 749 45 2. 6	1,750 43 2.5	1, 750 42 2. 5	1, 752 42 2, 4	1, 752 43 2, 5	1, 753 43 2. 5	1, 754 48 2, 8	1, 753 53 3. 1	1, 754 51 3. 0	1, 755 54 3. 1	1,756 52 3.0	1, 758 51 3. 0
Orders, unfilledcarsdo. Equipment manufacturersdo. Railroad shopsdodo Locomotives, steam, end of month: Undergoing or awaiting classified repairs.number	28, 385 23, 885 4, 500 2, 254	32, 892 21, 876 11, 016 2, 079	35, 053 23, 176 11, 877 2, 109	34, 537 22, 654 11, 883 1, 977	32, 211 20, 780 11, 431 2, 137	31, 844 20, 669 11, 175 2, 127	35, 581 24, 241 11, 340 2, 092	43, 321 32, 677 10, 644 2, 167	42, 244 32, 859 9, 385 2, 182	41, 236 33, 166 8, 070 2, 120	37, 985 30, 955 7, 030 2, 190	34, 064 28, 070 5, 994 2, 194	30, 153 25, 285 4, 868 2, 187
Percent of total on line Orders unfilled Equipment manufacturers Railroad shops dodo	5.7	5. 3 426 352 74	5. 3 387 323 64	5. 0 339 285 54	5. 4 303 252 51	5. 4 264 218 46	5. 3 243 204 39	5. 5 228 191 37	5. 5 203 168 35	5. 4 179 146 33	5, 5 172 139 33	5. 6 150 118 32	5, 187 5, 5 124 96 28
INDUSTRIAL ELECTRIC TRUCKS AND TRACTORS					i								
Shipments, total number Domestic do Exports do	.] 415	r 385 r 378 7	374 341 33	431 378 53	356 321 35	399 360 39	494 450 44	442 419 23	421 375 46	367 321 46	307 271 36	431 413 18	361 341 20
		CAI	NADIA	N ST	ATIST	ICS	·			•	' <u>-</u>	·	
Physical volume of business, adjusted:		239. 5	242.9	046.6	247.0	041.6	047.8	000.5	041.0	900.0	929.0	900 1	901.0
Combined index† 1935-39=100 Industrial production, combined index† do Construction† do Electric power do Manufacturing† do Forestry† do Mining† do		283.3 82.5 151.3 304.1	282. 5 70. 4 149. 4 306. 9 126. 4 232. 2	248, 8 282, 0 107, 6 153, 5 308, 4 131, 5 244, 8	275, 4 69, 6 156, 3 303, 5 114, 2 249, 7	241, 6 279, 5 113, 5 153, 8 304, 5 124, 6 255, 5	247.8 282.7 201.8 154.7 300.5 125.3 262.6	239. 5 270. 0 140. 2 153. 1 291. 3 115. 3 247. 5	241. 8 272. 3 109. 2 165. 0 297. 3 119. 3 238. 8	238. 8 266. 8 111. 8 160. 2 292. 2 121. 1 225. 5	232. 2 262. 1 98. 8 154. 8 287. 6 112. 8 225. 4	233. 1 263. 5 91. 6 156. 4 291. 5 121. 9 214. 5	231. 0 260. 4 145. 7 153. 4 284. 5 116. 4 205. 5
Mining† do Distribution, combined index† do Agricultural marketings, adjusted:† Combined index do Grain do Livestock do		44. 6	158.7 110, 5 105. 6	180. 3 167. 7 180. 8	188. 0 245. 5 277. 3	163. 1 237. 2 257. 3	175.4 220.3 244.2	305. 5 352. 7	178. 6 217. 6 238. 8	180. 8 270. 4 307. 8	361. 7 420. 6	170. 1 101. 7 94. 8	170. 3 81. 5 76. 9
Commodity prices: Cost of living	118. 6 102. 4	78. 5 119. 3 101. 9	131, 8 119, 4 102, 4	110. 7 119. 3 102. 5	107. 3 119. 0 102. 5	149. 9 118. 9 102. 7	116, 4 119, 0 103, 0	100. 7 119. 1 102. 9	125. 3 119. 2 102. 5	108. 3 119. 0 102. 5	106. 0 119. 0 102. 5	132.0 118.9 102.3	101. 6 118. 8 102. 3
Carloadings thous of cars Revenue freight carried 1 mile mil. of tons Passengers carried 1 mile mil. of passengers		315 5, 815 543	319 5, 868 489	288 5, 366 679	281 5,349 480	280 5, 024 448	312 5, 534 506	284 5, 342 544	318 5, 769 535	315 5, 457 638	297 5, 640 714	317 5, 520 702	317

\*Revised. \*Preliminary.
†Revised series. The revision of the Canadian index of physical volume of business is due mainly to changes in the weighting and in the list of components, so as to present a picture of the expansion in industries engaged in war production. Revised data were first shown on p. S-36 of the December 1942 Survey; subsequently the construction index was further revised in the March 1943 Survey and the mining index was revised and the April 1944 issue. The revisions affected principally indexes for the period beginning January 1940; the agricultural marketings index and the distribution index were revised back to 1919 and minor revisions were also made in data prior to 1940 for other series. All series are available on request.

\*New series. The new series on woolen and worsted goods are compiled by the Bureau of the Census from reports of manufacturers who account for 98 percent or more of total production; the statistics include estimates for a few manufacturers from whom reports were not received; yardage is reported on an equivalent 54-inch linear yard accept blankets which are on a 72-inch linear yard. Data on trucks and tractors are from the War Production Board and cover the entire industry. Jeeps, military ambulances, and wheel drive personnel carriers are included but not half-tracks, full-tracks, or armored cars. Light trucks are defined as those up to 9,000 pounds gross weight, mediums, 9,000 up to 16,000 pounds, and heavy, 16,000 pounds and over. There were some differences in the definitions employed in collecting these statistics and the trucks statistics formerly shown in the Survey; it should also be noted that the latter were "factory sales." Earlier data for all new series will be published later.

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