# CURRENT BUSINESS



UNITED STATES DEPARTMENT OF COMMERCE
BUREAU OF FOREIGN AND DOMESTIC COMMERCE

# Survey of

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### The Business Situation

DECEMBER is a month in which the income flow to individuals is increased very substantially by final dividend and interest payments for the year. Last month was no exception to the usual pattern of disbursement, and with economic activity generally well sustained, the absolute amount of total income paid out was no doubt a record, exceeding the highest previous monthly total.

In November, the latest month for which actual data are available, the index of income payments, adjusted for seasonal fluctuations, stood at 238 (1935–39=100), equivalent to a 160 billion dollar annual rate. The index at the end of 1943 stood at 223, so that the upward movement over the past year amounted to 6 or 7 percent.

The tendency for the seasonally corrected index of income payments to rise slightly in the final quarter is not significant in terms of any change in basic conditions which, on the whole, have remained substantially unaltered. Rather, it reflects the continued increase in military payments, and also the rise in salaries and wages and proprietors' income in the distributive trades, an indication that the advance in retail sales was even better than the seasonal expectation. In the commodity-producing industries, the flow of income, as of output, has continued stable.

#### Sales and Orders Continue High.

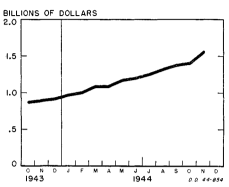
While figures are not available at present covering the complete Christmas trading, which this year extended over a somewhat longer period than usual because the early shopper generally had the wider choice, and overseas packages had to be mailed early, data through November show a more-than-seasonal rise. The increase was in the nondurable goods, as the supply of durable products has not been sufficient to support any enhanced seasonal purchases. Buying was in record dollar volume-probably averaging for the fourth quarter about 8 percent more than a year ago. Much of the increase over last year represents price advances.

The pressure for goods was reflected in the orders on manufacturers. New orders placed with manufacturers for nondurable goods during the final quarter of the year were running at a rate about 10 percent above the dollar volume in the third quarter, although the increase in shipments did not match this rate of increase.

Manufacturers' shipments in recent months have not fluctuated significantly, although somewhat higher in the fourth compared with the third quarter. Very little change also was recorded in comparison with the latter part of 1943, the slight rise in dollar terms over a year ago being a reflection of some price rises and variations in output among industries, rather than any further rise in

volume. Manufacturers' shipments, of

Chart 1.—Munitions Production Programs with Scheduled Peaks Ahead<sup>1</sup>



<sup>1</sup> In August 1943 standard prices.

Source: War Production Board.

course, include the goods destined for the military forces as well as those ultimately disposed of through retail channels.

While the flow of output from the factories has remained stable, the vigorous drive to meet schedules for the critical munitions items showed up in accelerated advances in output of these products in the month of November, and a further upward increase is indicated by the partial data now available for December. The sharp upsurge in November stands out in Chart 1, the 10 percent increase in the aggregate output of munitions items with scheduled peaks ahead being relatively twice as large as the average of the earlier months of 1944. The acceleration extended over all the major programs subject to special expediting effort.

Since June when the intensified drive was started on these programs, there has been an increase in output of 30 percent in the aggregate. The gains ranged upward to as high as several-fold for Navy rockets, a relatively new and urgent pro-

Table 1.—Income Payments and Manufacturers' Shipments and New Orders, 1944

Month	Income pay- ments 1	Manufac- turers' ship- ments	Manufac- turers' new orders
	1935-39=100	1939=	=100
January February March April May June July August September October November December	226 231 230 229 231 233 232 234 233 236 238	264 279 273 281 272 278 270 271 273 284 279	242 229 238 246 257 264 275 265 262 277 279

<sup>1</sup> Adjusted for seasonal variation.

Source: U. S. Department of Commerce.

gram. Gains of between 40 and 50 percent were recorded for heavy artillery ammunition and for the heavy-heavy trucks.

While these accomplishments have in a number of rising programs resulted in their removal from the critical category, the remaining critical programs continue to require most determined efforts to meet the urgent military needs.

#### Manpower Steps.

Added to current industrial mannower problems is the developing need of securing enough men in the 18 to 25 year group to fill the calls of the Army and Navy in 1945. Other than the men becoming 18 years of age, the only sizable remaining reservoir available in the age group preferred by the services is among those deferred because of their agricultural occupation. The 364,000 men in this category have been covered by the Tydings amendment to the Selective Service Act. A review of the occupational deferments in agriculture has been undertaken at the direction of the President in order to tap this source of inductees this year. It is not expected that this action will critically affect food supplies.

There are in addition only 35,000 to 40,000 of the 18 to 25 group with occupational exemptions in industry and science. These cases have been reviewed carefully under earlier directives to release such young men from industry to the armed forces, and the War Production Board has reported that further depletion would affect adversely critical programs. At any rate, the number that could be made available from this source is small.

The manpower problems that persist in the munitions industries continue to be limited to particular segments and to selected skills. Additional steps were taken in December, under the direction of the Office of War Mobilization and Reconversion, to aid in procuring the desired labor and to prevent losses of employment in critical plants.

With the heavy fighting continuing in both Europe and the Pacific, and the decisive battles yet to come, we are in no position to rest on our laurels or to relax our efforts to supply the military needs. These requirements must continue to have a high priority in the allocation of economic resources. Yet, in evaluating the present economic situation and the progress of recent years, it is important to keep in mind the cumulative magnitude of the supplies and equipment built up in 1944 and earlier years

The results of the production effort are summed up in the statement in the December 30 report of the Director of War Mobilization and Reconversion: "The truth is that our soldiers at the front today are not short of ammunition and supplies as a result of any production

failures." He added that "\* \* \* they must know that more, in abundance, is on the way." The economic situation was summarized in this sentence: "We have reached a rate of munitions production in excess of 64 billion dollars a year, while maintaining a standard of living higher than that which we enjoyed in 1929.'

As we enter the year 1945, it is clear that the level of economic activity will remain high so long as the global war continues. Allocation of resources will continue to be necessary in order to secure the desired output, and to make certain that any facilities, materials, or manpower that are released from declining programs be used to the fullest extent possible in the expanding munitions programs and in war-supporting activities of the highest priority. At the same time, developments during the year are likely to bring about considerable change in the use of resources and the setting forth of definite plans and lines of action will be required to cope with these eventualities.

#### Imports and Supply of Material

The physical basis of the tremendous production accomplishments of the war years is found in the wealth of our natural and productive resources. As one of the most self-sufficient nations with respect to natural resources and a mass production system already well developed by the demands of a large internal market, the United States was able to avoid any disastrous consequences of the wartime dislocations of supply. To handle this situation did require, nevertheless, tremendous organizational and technical efforts and extensive cooperation by Allied and other countries.

Despite its very high degree of economic independence, the Nation nevertheless depended on imports of a number of vital materials in varying degrees.

Chart 2 sets forth the percentage of the total new supply of ten important commodities which was imported. The value of imports of materials there shown represent almost two-fifths of 1939 imports.

In addition to rubber, tin and silk shown in the chart as 100 percent imported, we depended on imports for practically all of our supplies of 40-odd items listed as strategic or critical early in the war.

In such cases as newsprint, sugar, bauxite, and certain critical ferro-alloys, the contribution of outside sources ranged from 50 percent to 90 percent of total new supplies. While our dependency on foreign sources was not quite so complete for wool, hides, fats and oils, and wood-pulp, we nevertheless imported one-fifth or more of new supplies of these items in that year. Indeed within this latter group there were commodities such as goatskins, and tung oilvery important industrial materialsfor which we were entirely dependent upon foreign countries.

By restricting civilian consumption, developing substitutes, salvage drives, stimulating domestic production wherever possible, and developing new sources of supply especially in the Western Hemisphere, most of the import supply problems have been solved. Through these solutions it has been possible not only to meet military needs but to maintain in most instances an adequate flow of the end products to the civilian economy, (with some exceptions of which automobile tires is an outstanding example). Rationing has been necessary for some products, e. g., sugar, to distribute the supply equitably and to hold consumption below the amount which would otherwise be sought under prevailing conditions of high consumer incomes.

There follows a discussion of the current situation with respect to three of the materials shown in chart 2, which indicates the nature of the problems faced and how they were met.

#### Rubber and Rubber Products

Production of synthetic rubber is estimated for the fourth quarter of 1944 at an annual rate of about 840,000 long tons. It is significant to note that synthetic production in 1944 exceeded consumption of crude in any peace-time year and was considerably larger than prewar imports in any year, except for the stockpiling period of 1940 and 1941.

The following table gives the rated capacity of the Government owned synthetic plants, by principal types, as of the end of September 1944:

	Rated annual capacity (long tons)	Percent of total	Investment (mil. of dollars)	Major use
Buna S	705, 000	84. 6	604	Tires and tubes and general replacement for natural rubber.
Butyl	68,000	8. 2	53	Inner tubes, gas masks,
Neoprene.	60,000	7. 2	43	coating fabrics. Tank linings, convey- or belts, mechanical
Total.	833, 000	100. 0	700	goods, hose.24

Source: Rubber Reserve Company.

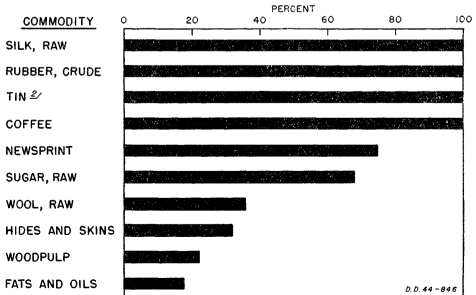
The actual capacity is considerably larger as indicated by the performance of the plants in operation. Private plants, in addition, have a capacity of about 55,000 long tons. Present synthetic rubber capacity is able to supply current requirements, including those for the tire manufacturing facilities added in 1944 and planned for 1945, though natural rubber is still requisite for some manufactured products.

Total new supply and domestic consumption of new rubber in 1944 reached a wartime high, but still 17 and 10 percent respectively short of 1941 peaks. Direct military and export requirements absorbed the bulk of crude rubber made available in 1942 and again in 1943 when they accounted for approximately 69 percent of the total crude and synthetic rubber used. In 1944, with relatively larger supplies of synthetic available, the proportion declined to about 60 percent.

To insure the flow of the limited supplies of crude into military channels, severe restrictions were imposed early in 1942 on civilian use of rubber, including the prohibition of the manufacture of nonessential civilian products containing rubber. As a result, domestic consumption in 1942 and 1943 fell substantially as compared with the record year of 1941. However, in 1944 the availability of synthetic rubber permitted the resumption of production of many civilian items which, together with increased military requirements, resulted in a much higher domestic consumption of crude and synthetic.

Total stocks of rubber as of September 30, 1944 were slightly above the low point at the end of 1943. However, stocks of crude rubber, vitally needed in the war effort, have been declining rapidly and at the present time are below the 100,000

Chart 2.—Percent That Imports are of Total New Supply of Selected Commodities,



<sup>&</sup>lt;sup>1</sup> New supply represents domestic production plus imports for consumption.
<sup>2</sup> Includes tin ore (tin content) and metal in the form of bars, blocks, pigs, etc.

Digitized for FRASER Sources: U. S. Departments of Commerce and Agriculture.

long tons considered by the Baruch Committee as a minimum.

#### Rubber Uses.

There are over 30,000 industrial and consumer items that contain some form of rubber. Wartime conditions have, however, necessitated that the use of rubber be rigidly controlled with the result that many items can be manufactured only with reduced quantities of rubber, in restricted volume, or in many cases not at all. Tire production is far the largest end use of rubber as it was before the war. Approximately 70 percent of the domestic consumption of crude and synthetic and 25 percent of the reclaimed went into tire products in 1944 compared with 78 percent and 45 percent respectively in 1939.

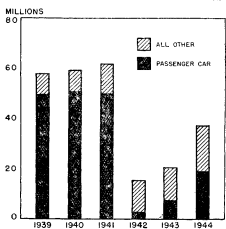
Among the nontire products only the most essential civilian types are permitted to be produced and, with few exceptions, these must use synthetic and reclaimed rubber exclusively.

Products permitted to be produced include all rubber goods required for hospitals and other institutions, such items as are necessary to safeguard health standards, and those which are essential to the civilian economy. While the list has been expanded concurrently with the larger synthetic rubber supply, restrictions continue on many less essential products which normally consume relatively large quantities of rubber (mats and matting, flooring, sponge rubber for upholstery, etc.).

#### Output of Tires.

In contrast to the success of the synthetic rubber program, the difficulties associated with the production of tires in numbers sufficient to satisfy both military and civilian demands have not yet been fully overcome. Though the quantity of crude and synthetic rubber consumed in tire manufacture in 1944 was about 110 percent of 1939 consumption, the number of tires produced was equivalent to only about 64 percent of 1939 output, indicative of the effect of wartime shift to the heavier tires.

Chart 3.—Production of Rubber Tires 1



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

http://fraser.stlouisfed.org/ Federal Reserve Bank of St. Louis

Sources: Rubber Manufacturers Association and War

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A comparison of the production of rubber tires during the last three years with the three years immediately preceding the war may be made from the accompanying chart. Production of passenger car tires was very small in 1942 and 1943. While output in 1944 was more than double that of 1943, it represented only about 38 percent of 1939 production. Production of passenger tires for the three war years combined constituted only 20 percent of total production in the 1939-41 period. The bulk of the output went to the maintenance of commercial vehicles, and other essential transport.

Production of tires for civilian passenger cars in the first quarter of 1945 has been scheduled at 5 million-5 percent higher than the average for 1944—but less than the output of the fourth quarter of 1944. The arresting of the upward trend was predicated upon the schedules for military types which impinge upon the less essential types.

Military demands, coupled with the necessity of maintaining essential domestic transportation, resulted in a considerable expansion in the past three years in the output of truck and bus tires. Production has trended sharply upward since 1939, and in 1944 was nearly doubled 1939 production. For the three-year war period total output was 42 percent over the three years immediately preceding the war. Military demands have absored an increasing proportion of total output, with consequent absolute reduction in supplies for other uses.

Despite the greatly expanded output, the Production Urgency List now includes not only all truck and bus tires but also combat-vehicle and aircraft

#### Product Changes.

Basic to any analysis of the tire situation is the change in the character of the product produced since the war due to the increased output of truck and bus tires, especially for very heavy trucks and airplanes. The shift to heavy duty types weighing 65 pounds and more, compared with 22 pounds for the widely used 6.00-16 passenger tires, and the increase in the use of tires with heavier tread explains the need for additional manpower, facilities, and rubber despite the reduced output of passenger car tires. The data in table 2 indicates strikingly the basis for increased manpower requirements per unit of output.

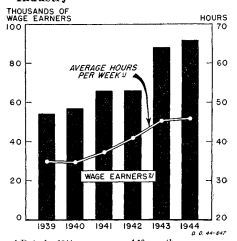
It is the need for expanded production of those tires with relatively large per unit labor requirement that causes

Table 2.—Productivity in Tire Manufacture i

Type of tire	Weight per tire (pounds)	Number of tires produced per man per day	Pounds of tire produced per man per day
Heavy truek	425	2	850
8.25-20 truck	95	11	1, 045
7.50-20 truck	65	17	1, 105
6.00-16 passenger	22	90	1, 980

<sup>&</sup>lt;sup>1</sup> Estimates based on survey made by War Production Board early in 1944.

Chart 4.—Employment and Hours in the Rubber Tire and Inner Tube Industry



 $^{1}$  Data for 1944 are averages of 10 months.  $^{2}$  Data through 1943 represent average number of wage earners for the year; 1944, average of 10 months.

Source: U. S. Department of Labor.

the rise in the number of wage earners employed and in weekly hours shown in chart 4.

The number of wage earners in the tire industry increased from an average of 54,100 in 1939 to an average of 91,800 for the first 10 months of 1944. The stability in average employment in 1942 as compared with 1941 resulted from a drop in the early part of the year and a very sharp increase in later months as progress was made in reconversion to the newer types of tires.

It will be noted that the total labor employed in the tire industry is not large, being considerably less, for example, than the number employed in the two largest merchant shipyards. Man hours have doubled since 1939 because the average hours worked per week has increased from 35.0 to 46.4 in October. The later figure is still slightly less than average for the war industries.

#### Facilities Still Expanding.

This increase in employment was used primarily to increase the output of truck tires in existing facilities and to staff the new tire building facilities which came into operation. Under the expansion program, authorized late in 1943, five new plants designed to produce heavy duty tires are expected to be in operation early in 1945. In addition, new tire building machinery is being installed in a number of existing plants.

These additional facilities for the output of truck and bus tires will aid in meeting military demand. However, until such new plants are in effective operation, the bulk of the immediate need for expanded truck tire production will be met by the existing facilities through improved utilization, including the recent establishment of a 7-day workweek as a temporary speed-up measure.

To provide for future contingencies, the War Production Board has recently ordered the immediate construction of additional plant and machinery with an annual capacity of six million truck

#### Civilian Supplies.

The distribution of tires, as compared with production, since rationing went into effect is set forth in table 3.

Very few passenger tire certificates were issued under the ration plan in 1942 when production was very small. Since that time there has been a substantial increase, particularly in 1944. Under the program, only about 32 million new passenger tires have been put on the road in the last three years as against 153 million tires (original equipment—55 million, and replacements—98 million) in the three years preceding the war.

In addition to the new tires alloted, a total of 16.8 million used tires were made available to civilians. However, the supply of used tires has been substantially depleted. Re-caps were made available more freely in 1944, and considerable repliance will have to be placed on recap facilities in 1945 to keep private cars rolling.

The domestic heavy motor transportation system likewise has been operating on a greatly reduced supply of tires. Operators of commercial trucks and busses have received under ration certificates and in original equipment 14.5 million new tires in the last three years as compared with 26.0 million new tires (including original equipment and replacements) in the three years preceding the war. Replacements in the pre-war period represented approximately 58 percent of total shipments and in the war period they were 92 percent. The new tires have been supplemented by the distribution of approximately 400,000 used tires since May 1943.

Despite the present stringency which will continue indefinitely, the outlook for increased civilian tires can be regarded as improving. Just as other bottlenecks along the path of war production have been broken, so will the current bottleneck in heavy tire output be alleviated by direct action, such as that already taken in installing the 7-day week. The rubber for increased civilian output is available, the production of the lighter tires is comparatively simple, and the manpower requirements—as evident from the 1939 bars on charts 3 and 4are neither so large nor so exacting as in the case of the big tires.

#### Leather and Shoes

The war period has seen a progressive tightening of raw material supplies for

leather production and, at the same time, a continuance of civilian purchases of footwear, including both leather and nonleather types, at approximately the peak levels reached in 1942.

On the supply side, the forces which necessitated shoe rationing early in 1943 are being intensified as the war continues. On the consumption side, sales to civilians have been sustained by withdrawals from inventories and by increased consumer takings of nonrationed fabric shoes.

Leather for the military programs and Lend-Lease absorbed about 25 percent of total production in 1944. The impact of this large diversion from civilian channels has been partly offset by increases in raw material supplies and leather output. Nevertheless, after allowances for exports and for purchases by government agencies and military personnel, the number of rationed-type shoes produced in 1944 is estimated to have declined to about 240,000,000 pairs, as compared with a 1936-40 annual average of approximately 340,000,000 pairs.

By pre-war standards, therefore, current production of leather shoes for civilian use is running considerably below the amounts normally purchased, even after taking account of the number of individuals in the armed forces. It is evident that current production is even more restricted relative to the consumer demand than would be forthcoming in the absence of rationing.

#### Raw Materials Above Pre-War.

The problem of assuring that military and essential civilian needs for shoes and other leather products would be met during the war period has been essentially a problem of directing the flow of raw materials into the most essential channels. A monthly control plan has been in effect since July 1942, under which hides are allocated by grades among tanners and other processors according to the uses to which the hides will be put.

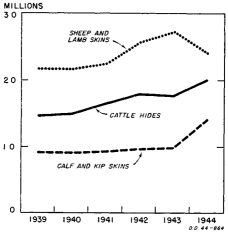
Contrary to the situation for most raw materials, the demand for leather products has very little influence on the supply of staple hides and skins. The value of meat from slaughtered animals, especially cattle and sheep, far exceeds the value of the hides and skins that are obtained. As by-products of the meat industry, domestic supplies of hides and skins are dependent on meat production. The exportable supplies of foreign countries are limited by this same condition

Table 3.—Production of Tires for Passenger Cars, Trucks and Busses and Ration Certificates Issued

	[Th	ousands]				
	A verage 1939-41	1942	1943	1914 1	Total 1942-44 <sup>1</sup>	A verage 1942–44
Tires for passenger cars: Production Ration certificates issued	<sup>2</sup> 50, 879	2, 976 3, 046	7, 673 11, 400	19, 000 17, 600	29, 649 32, 046	9, 883 10, 682
Tires for trucks and busses: Production	2 8, 622	12, 420 3, 335	12, 951 5, 219	14, 690 4, 680	40, 061 13, 234	13, 354 4, 411

Preliminary estimates.
 Represents domestic shipments.

Chart 5.—Domestic Production of Staple Hides and Skins <sup>1</sup>



<sup>1</sup> Estimated slaughter of Federally inspected and noninspected animals. Data for 1944 are preliminary.

Source: U. S. Department of Agriculture.

and also by their own needs for hides and skins.

Cattle hides are the most important raw material used in leather tanning. In terms of area, the average hide is almost 6 times as large as the average sheep skin. Moreover, cattle hides have greater utility for footwear purposes, since they produce both upper and sole leather, whereas skins can only be used as uppers or linings. In contrast to hides and calf and goat skins, which are tanned predominantly for use in shoe production, more than half the supply of sheep and lamb skins is used for gloves, garments, and leather products other than footwear. In addition to these staple sources, some 15 or more other types of skins are tanned, but the quantity of these is negligible relative to the amounts of staple hides and skins used.

Wartime trends in animal slaughter are shown in chart 5. Domestic production of cattle hides has increased markedly since 1939 and is estimated to have reached a record total of 20,000,000 hides in 1944. Production of calf and kip skins and of sheep and lamb skins is also appreciably higher than 1939, although 1944 sheep and lamb slaughter fell below 1943 and 1942.

These domestic supplies have been augmented by imports from abroad. The dependence of the United States on supplies from foreign countries is greater for some varieties of hides and skins than for other. During 1935–39, imports accounted for 15 percent of the cattle hides used in this country, 25 percent of the calf and kip skins, about 50 percent of the sheep and lamb skins, and almost the entire supply of goat and kid skins.

During the early years of the war, imports of hides and skins held up well relative to the prior period. In the case of cattle hides, 1941 and 1942 imports were two to three times as large as the amounts received in previous years and were an important factor permitting leather tanning to reach an all-time high in 1942.

Source: Rubber Manufacturers Association, War Production Board, and Office of Price Administration.

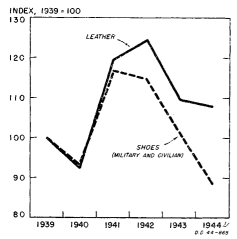
Since then, however, imports of cattle hides have been dropping rapidly to 1935-39 levels, chiefly because of a decline in the exportable hide supply of foreign countries. Arrivals of calf skins and, more recently, of goat and kid skins, have also fallen off. In addition to those exporting areas which have been cut off by the war, various countries have expanded their own tanning industries and. therefore, have smaller supplies of raw materials for shipment abroad.

World supplies of sheep and lamb skins have increased during the war period, making it possible for the United States to import more. These larger supplies have served in part to satisfy the heavy military demands for sheep skins for garment purposes.

#### Shoe Production Below Leather Tanning.

In the aggregate, wartime supplies of raw materials have been sufficient to permit leather tanners to produce more than

#### Chart 6.-Production of Leather and Leather Shoes



1 Estimated on the basis of data for 10 months.

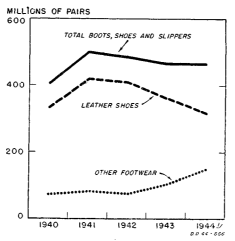
Sources: Leather, tanning index of the Board of Governors of the Federal Reserve System recomputed with 1939 as base; shoes, U. S. Department of Commerce.

in 1939 and 1940. As shown in chart 6, the output of leather tanners reached a peak in 1942, reflecting the exceptionally heavy imports of hides in the preceding year and also some depletion of raw material inventories. Output declined in the succeeding 2 years. The record ani-mal slaughter in 1944 has not yet been reflected fully in leather production as some part of the slaughter has served to increase tanners' stocks of hides and calf skins.

The chart contrasts changes in leather output with changes in the production of leather shoes, including all military and civilian-type shoes with leather uppers. The two indexes are plotted so as to highlight the significant spread which has developed between them during the war.

The index of shoe production, which is based on the number of pairs manufactured, has declined relative to the index of leather tanning. This is most noticeable in 1944. Preliminary figures show leather tanning in 1944 about 8 percent

#### Chart 7. - Production of Footwear (Other Than Rubber)



<sup>1</sup> Estimated on the basis of data for 10 months.

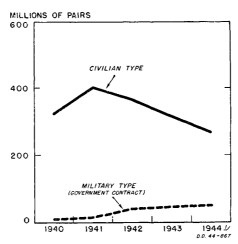
Source: U. S. Department of Commerce.

above 1939, while the number of leather shoes manufactured is estimated at 11 percent below 1939.

This divergence between leather tanning and shoe production is one of the key factors in understanding the wartime restrictions on civilian shoes. It reflects the well-known fact that more leather is used on the average in military shoes than in civilian shoes.

This is illustrated by some rough estimates of leather consumption in shoe manufacture. Men's heavy oxfords require about two and one-half square feet of upper leather per pair. Shoes customarily worn by women and children use about one and one-half square feet. The army service shoe, on the other hand, takes four square feet of upper leather and a pair of combat boots takes almost twice that amount. The actual leather used in the approximately 50,-000,000 pairs of military type shoes produced on Government contract in 1944 is equivalent to almost 150,000,000 civilian pairs.

#### Chart 8.—Production of Leather Shoes



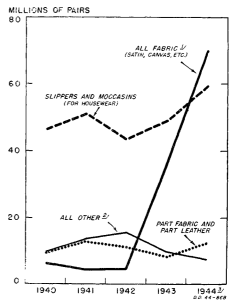
1 Estimated on the basis of data for 10 months. Source: U. S. Department of Commerce.

Use of leather for purposes other than shoe manufacture has declined during the war. While such uses as industrial belting, harness, work gloves, and shoe repair have increased, leather for luggage, upholstery, pocketbooks, and other consumer items has been restricted. Various types of military equipment other than footwear require leather, but the amounts used remain small compared to the amounts going into military shoes. Whereas before the war approximately 85 percent of all leather produced was used in the manufacture of shoes, the ratio today is probably nearer 90 percent.

#### Footwear Production Near 1941 Peak.

Charts 7, 8, 9 show the trends in annual production of the various types of footwear (other than rubber footwear) since 1940. The effects of pressing military demands, of civilian rationing, and of the shift to substitute materials are readily apparent.

#### Chart 9.—Production of Footwear Other Than Leather Shoes and Rubber Footwear



Source: U. S. Department of Commerce.

Over-all production reached a peak of practically 500,000,000 pairs in 1941 and has declined only moderately since then. Leather shoes, generally defined as shoes with leather uppers, also achieved a record production total in 1941, but have been reduced by one-fourth since then. This decline has been partly offset by the doubling of the output of other types of footwear, from 72,000,000 pairs in 1940 to 150,000,000 pairs in 1944. Leather shoes continue to be the largest component of total footwear production, but they accounted for only 68 percent of the total in 1944, compared with 82 percent in 1940.

Leather shoes for civilian wear were one-third lower in 1944 than in 1941

<sup>&</sup>lt;sup>1</sup> Includes shoes with all-fabric uppers, most of which have nonleather soles.
<sup>2</sup> Includes athletic shoes, beach sandals, barefoot sandals, theatrical footwear and other footwear not distributed as to kind.
<sup>3</sup> Estimated on the basis of data for 10 months.

(chart 8). Military-type shoes, on the other hand, have been increasing steadily and amounted to about 50,000,000 pairs, or 16 percent of total leather shoe production last year. Although these shoes were produced on Government contract, not all of them are for use by our own armed forces. Some are for lend-lease shipments, but part of the shoes for export are fabric shoes for civilian wear.

More detailed information on the composition of leather shoe production in 1939, 1941 and 1944 is contained in table 4. Roughly one-half of the 1939 production was in women's shoes, one-fourth in men's and the balance in shoes for youngsters and infants.

Comparing the first 10 months of 1944 with the corresponding period of 1941, the year of peak output, it is seen that men's shoes experienced the sharpest cut. This was to be expected in the light of the large numbers inducted into the armed forces. The reduction in women's leather shoes, however, was almost as large.

As noted below, this reduction has been compensated to some extent by the substantial rise in the production of fabric shoes, which are chiefly for ladies' wear. Misses', youth's and children's shoes declined less sharply, and infants' shoes were maintained at the high levels of 1941.

Leather for civilian footwear has been curtailed in other ways than by reducing the number of civilian-type leather shoes produced. There has been a marked trend toward greater use of nonleather soles on shoes. In 1942, 83 percent of all leather soles manufactured for civilian wear had leather soles. This percentage dropped to 70 percent in 1943 and 53 percent in October 1944. In addition, larger production of the fabric-upper, leather-bottom shoe has served as a leather extender. Finally, there has been some savings in leather use because of the curtailment in the number of styles of civilian shoes manufactured.

Production of fabric shoes, which include shoes with fabric uppers and, in most cases, soles of various materials other than leather, increased sharply

during the past two years (chart 9). They accounted for 15 percent of total footwear in 1944, compared with less than 2 percent in 1940. Most of these shoes are unrationed and are for women's and misses' wear. Part-leather, part-fabric shoe production has increased somewhat even though most of these shoes are subject to rationing and must compete with leather shoes for the consumer's coupons. The style factor is important in sustaining the demand for part-leather, part-fabric shoes.

#### Sales Trends.

Sales of footwear, including all types of shoes, sandals, and slippers, have followed a different pattern than production, chiefly because of the drawing down of inventories of rationed types. In spite of lower production after 1941 and of considerably larger takings by Government agencies, military personnel, and exports, total annual sales to domestic civilians appear to have been stabilized during the past three years at close to 460,000,000 pairs, more than 5 percent higher than the 1941 total.

The types sold to civilians have undergone significant shifts because of the critical leather supply situation and because of the rationing program. Sales of nonrationed types of footwear, principally fabric shoes and house slippers, have increased while sales of ration-types have declined.

#### Rationing Program.

When rationing was introduced, the per capita ration was set at approximately 3 shoe stamps a year. This rate compared with per capita consumer takings of leather shoes in 1942 estimated at 3.8 pairs for women, 3.1 pairs for misses, children, and infants, 2.1 pairs for men, and 1.4 pairs for boys and youths. In recognition of the large differences in per capita needs, transfer or stamps within families was permitted. Beginning in November 1943 the ration rate was cut to a stamp every 6 months.

Actual purchases for ration currency, however, have proceeded below these rates. A sizable ration stamp "float" has come into existence since stamps were

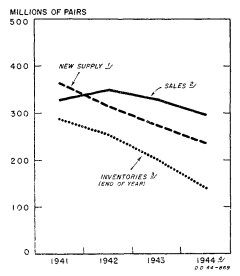
Table 4.—Production of Leather Shoes by Types 1

[Mill	ions of pairs]					
				Percent	t change	
	1939	1941	January to October 1944	JanOct. 1939 to JanOct. 1944	JanOct. 1941 to JanOct. 1944	
Military (Government contract), total Dress-type. Work-type Civilian, total Men's dress-type. Men's work-type. Youth's and boys' Women's. Misses' and children's. Infants'. Total	347.4	$\left\{\begin{array}{c}15.3\\3.4\\11.9\\400.7\\88.7\\31.8\\19.2\\184.3\\47.9\\28.2\\416.0\end{array}\right.$	41. 0 9. 0 32. 0 220. 9 41. 6 13. 8 13. 8 98. 3 29. 7 23. 7 262. 0	\ \begin{array}{llll} 447. 2 \\ 447. 2 \\ -26. 5 \\ -30. 1 \\ -5. 5 \\ -33. 9 \\ -20. 5 \\ +15. 2 \\ -14. 9 \end{array}	$ \begin{cases} +231.5 \\ +276.2 \\ +220.8 \\ -35.7 \\ -44.1 \\ -47.1 \\ -15.1 \\ -39.4 \\ -26.7 \\ -0.2 \\ -26.3 \end{cases} $	

<sup>1</sup> Includes all shees with leather uppers.

Source: U. S. Department of Commerce.

Chart 10.—Estimated New Supply, Sales, and Inventories of Rationed— Type Civilian Shoes



<sup>1</sup> Includes rationed types shipped to trade, less total sales to ration-exempt agencies and military personnel, and exports.
<sup>2</sup> Includes sales of rationed types to individual con-

<sup>2</sup> Includes sales of rationed types to individual consumers (other than military personnel), employers, and institutions, plus amounts released from rationing.
<sup>3</sup> Includes all stocks except those held by manufacturers.

<sup>4</sup> Estimated by the U. S. Department of Commerce. Sources: Office of Price Administration and U. S. Department of Commerce.

made valid for an indefinite period, reflecting the fact that the ration allotment is inadequate for some families and single individuals and excessive for others.

On the other hand, the number of shoes sold to consumers in exchange for ration coupons has been augmented by purchases from stocks released from rationing. Releases were authorized by the Office of Price Administration in order to aid dealers in clearing out merchandise for which the consumer was reluctant to spend ration stamps. The amounts involved were approximately 33,000.000 pairs in 1943 and a somewhat lower total in 1944.

In the aggregate, it is estimated that releases offset the "float" accumulation, with total sales of rationed-type shoes approximating the rate permitted under the rationing program.

The program has not operated to reduce consumer purchases to the extent of the reduction in current production, as indicated by the spread in chart 10. Sales of rationed-type shoes to domestic civilian consumers, including shoes released from rationing, have exceeded new supply in each year since 1941. During this period consumers have been steadily drawing on the inventory backlog.

Dealers' shelves were exceptionally well-stocked when rationing began. Although inventory depletion has reduced the reserve by about 45 percent, over-all stocks continued to be adequate at the end of 1944 to honor all stamps then outstanding.

The estimated composition of trade inventories of rationed shoes on April 10,

(Continued on p. 20)

<sup>&</sup>lt;sup>2</sup> Estimated.

<sup>3</sup> Bureau of the Census figures for total men's shoes were adjusted to exclude the estimated amount produced for Government contract.

# Classification of Consumer Expenditures by Income-Elasticity

By Louis J. Paradiso

T IS COMMON KNOWLEDGE that during the war period businessmen have been able to sell practically all of the goods and services they could offer. Indeed the problem of retailers and wholesalers was to get enough goods to satisfy the demands of consumers even though the supply was larger than in any peacetime year. These demands, stemming from record consumer incomes, constantly pressed upon a limited supply of consumer goods.

This war phenomenon, however, will come to an end soon after the close of hostilities. The forces of market supply and demand will once more assume more fully their economic function. Consumer purchases of goods and services in the post-war years will be determined by the volume of purchasing power and employment, and by considerations of prices, quality and variety of the goods offered.

In other words, consumer behavior will tend to conform with the patterns which prevailed in the pre-war years. This being the case it will be useful to have a knowledge of the structure of consumer demand and to have a measure, based on the historical experience, of the degree and direction of consumer spending as consumer incomes change.

A well known characteristic of the consumption pattern is that consumers do not dispose of their added incomes in the same proportion for all types of goods. A smaller proportion of an increase in the income is spent on food, for example, while a much larger proportion goes for the purchase of automobiles. In general, a large group of expenditures is relatively stable in relation to changes in incomes while at the other extreme many items of consumption are highly volatile.

Information on the degree of sensitivity of individual consumer expenditure items or groups of items to changes in consumer incomes is useful in that (1) It provides a yardstick for determining the probable change in demand for a product with the change in the business cycle; (2) it serves as a basis for estimating the probable maximum potential demand for consumer goods and thus throws light on policies relating to production, employment, and capital expansion, and (3) it meets the need for information to appraise changes in raw material requirements, import requirements and other problems related to supply and demand for consumption goods.

In this article some of the basic information relating to the structure of consumer purchases is presented by the

Note.—Mr. Paradiso is Chief of Business Statistics Unit, Bureau of Foreign and Domesuse of a classification of 174 consumer expenditure items according to their degree of sensitivity to changes in consumer incomes. That is, the presentation is made on the basis of the income elasticity as determined by the general relationship of consumption to consumer incomes in the years from 1929 to 1940.

It is clear that a study of the changes in expenditures in relation to changes in income in the very unstable period from 1929 to 1940 will reveal those items which have shown relatively little fluctuation in relation to the income change, those which have shown approximately similar proportionate changes and those which have responded more sharply.

A grouping of consumer expenditure items according to three categories of sensitivity to income change—those expenditures that are relatively insensitive to changes in income, those that are somewhat sensitive, and those that are most sensitive—provides a framework which is valuable in marketing analysis from the standpoint of the effect of business cycle changes on consumption.

From this point of view, such a classification has advantages over the cus-

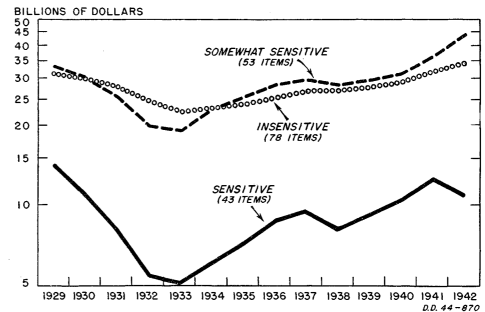
tomary breakdown of consumer expenditures based on the concept of durability. The purpose of this latter classification is to group the items according to the length of time it takes to consume them. Most foods, for example, are classified as perishable while automobiles are classified as durable.

Since the purchase of durable commodities is usually postponable the aggregate expenditures for such goods tends to fluctuate more violently over the cycle. This classification has been used primarily for analyzing the response of the groups of expenditures to changes in business activity.

However, as is shown below, there are many items classified as nondurables and services which are as sensitive to business fluctuations as the durable goods, and conversely. The dispersion of the sensitive as well as the insensitive items throughout the entire range of the durability classification makes this latter classification less useful for the purpose of studying the effect of the business cycle on changes in consumer purchases.

By definition the groups classified by income elasticity provide a more ex-

Chart 1.—Consumer Expenditures, Classified by Sensitivity to Changes in the Disposable Income <sup>1</sup>



 $^1\mathrm{Sensitivity}$  coefficient of each consumption item determined upon the basis of relationship of expenditures to incomes for the period 1929-40.

Source: U. S. Department of Commerce.

tic Commerce.

<sup>&</sup>lt;sup>1</sup> For a discussion of the general relationship of consumer expenditures to income see the article "Retail Sales and Consumer Incomes", Survey of Current Business, October 1944, p. 5.

<sup>&</sup>lt;sup>2</sup> See the National Bureau of Economic Research, "Commodity Flow and Capital Formation"; also, William Shaw, "Consumer Expenditures," Survey of Current Business, April 1942.

Table 1.—Distribution of Consumer Expenditure Items by Coefficient of Sensitivity to Changes in Disposable Income

	Number of		expenditures of dollars)	Percent distribution			
Sensitivity to changes in disposable income <sup>1</sup>	commodi- ties and services			Number	Expen	ditures	
	services	1933	1939	Number	1933	1939	
Less than 0. 0-2.0 2.0-4.0 4.0-6.0 6.0-8.0 8.0-10.0 10.0-12.0 12.0 14.0 14.0-16.0 16.0-18.0 18.0-20.0 20.0-30.0	28 27 26 16 9 6	170 2, 294 2, 812 12, 554 4, 619 12, 800 6, 237 2, 205 1, 248 535 30 1, 023	188 2, 850 3, 359 15, 306 6, 600 20, 002 9, 519 3, 813 1, 794 1, 141 54 2, 210	2. 9 4. 0 9. 8 12. 1 16. 1 15. 5 9. 2 5. 2 3. 4 1. 1 3. 4	0. 4 4. 9 6. 0 27. 0 9. 9 27. 5 13. 4 4. 7 2. 7 1. 1 2. 2	0. 3 4. 3 5. 1 23. 0 9. 1 30. 1 14. 3 5. 7 2. 7 1. 7	
30.0 and over	174	46, 552	66, 466	$\frac{2.3}{100.0}$	100.0	100.0	

<sup>&</sup>lt;sup>1</sup> Based on regression of consumer expenditure to disposable income given by: Consumer expenditures— $A(1+r)^{rest}$  (disposable income)  $\alpha$  where  $A, r, \alpha$  are constants determined from the data for the period 1929-1940. The coefficient  $\alpha$  represents the measure of income elasticity or sensitivity to changes in disposable income. In the table above the  $\alpha$ -range is expressed in multiples of 10.

Source: U. S. Department of Commerce.

tended basis for studying changes in consumer expenditures in relation to business fluctuations.

#### Income-Elasticity Groups.

There are numerous ways of measuring the sensitivity of consumer expenditures to changes in business fluctuations.3 In this study the disposable income of individuals (income payments less personal and nonpersonal tax payments) was used as a measure of the broad changes in economic activity.

The indicator of demand or incomeelasticity is defined as the percentage increase in the consumer expenditure for a specified commodity or service which is associated with a given percentage increase in disposable income, all other factors affecting the expenditure assumed to remain constant. The measure of income-elasticity was determined from the relationship between income and expenditure on the basis of a study of the changes in income and the corresponding changes in expenditures in the period of years from 1929 to 1940.

Altogether 174 consumer expenditure items were analyzed in relation to changes in income.4 In arriving at the measures of income-elasticity it is necessary to consider the net effect of a change in income on the expenditures. The influence of secular trends or changes in expenditures resulting from the operation of specific factors other than income were abstracted from the changes in consumer expenditures. This was accomplished by the use of a correlation analysis between consumer expenditures for each of the 174 items of goods and services, disposable income, and a time factor.

BUSINESS, June 1944, p. 8.

<sup>4</sup> The data used were taken from the study by William H. Shaw, "Consumption Expenditures, 1929–43," SURVEY OF CURRENT BUSINESS,

Digitized for FRASER 1944.

The general form of the equation used in determining the elasticity constants is as follows: Consumer expenditures= A  $\times$  (disposable income)  $\alpha$  (1+r), year where A,  $\alpha$ , and r are constants and determined by the method of least squares from the data. The factor  $(1+r)^{year}$  is the "catch-all" net trend which represents a combination of the effect of secular changes and the trends in factors other than disposable income affecting changes in consumer expenditures.

From this form of the regression, the coefficient a may be taken for the approximate measure of the income-elasticity.5 For example, in the case of consumer expenditures for jewelry and watches the coefficient  $\alpha$  as determined from the regression is 1.7. This may be interpreted as follows: Assuming all other factors equal, a change of 10 percent in disposable income is associated with a change of 17 percent in dollar expenditures for jewelry and watches. This obviously implies a marked degree of sensitivity of these expenditures to income changes.

On this basis it was possible to classify each of the consumer expenditure items into groups of income-elasticity. Table 1 shows the distribution of the items of consumer expenditures by income-elasticity. It may be noted that the aggregate of the consumer expenditures for goods and services has an income-elasticity of 0.8, that is, a change of 10 per-

$$\frac{C_1}{C_2} = \frac{AI^{\alpha}(1+k)^{\alpha}(1+r)^{y \cdot \alpha r}}{AI^{\alpha}(1+r)^{y \cdot \alpha r}} = (1+k)^{\alpha} = 1 + \alpha k + \alpha \frac{(\alpha-1)}{2} k^2 + \dots - \dots$$

where C is consumer expenditures and I is the disposable income. If  $_{\alpha}{<}1$  and k<1 the other terms of the series are small and  $_{\alpha}k$  is approximately equal to the percentage change in consumer expenditures. If  $_{\alpha}$  is much greater than 1 then  $_{\alpha}k$  is not a very close approximation unless k is very small.

cent in disposable income is associated with a change of 8 percent in total consumer expenditures. This coefficient of the total expenditure was used as the basis for grouping the various items of expenditures.

All those items whose income-elasticity was less than 0.8, the coefficient associated with the total expenditures, were classified in the insensitive group. In other words, the aggregate expenditures for all the items in this group would be relatively insensitive to changes in the disposable income.

Those items that had a coefficient of 0.8 to 1.2 were classified as somewhat sensitive, since the coefficient was somewhat above that for the total expendi-

Finally, the items whose coefficient of income-elasticity exceeded 1.2 were classified in a group called sensitive because a change of 10 percent in the disposable income in each of these cases was associated with a change of more than 12 percent in the consumer expenditure.

The expenditures for the items in each group were then aggregated for the years 1929-42. These are shown in chart 1 and in table 2.

#### Behavior of Income-Elasticity Groups.

The chart reveals very clearly the difference in cyclical behavior of the three groups of expenditures. From 1929 to 1933 the aggregate expenditures of goods in the insensitive group declined by 28 percent whereas for the somewhat sensitive group the decline was 43 percent and for the sensitive group it was 63 percent. On the upswing from 1933 to 1940 the first group increased by 30 percent, the second by 64 percent, while the sensitive group more than doubled.

In general, for the period covered, the insensitive goods have constituted about two-fifths of total consumer expenditures. On the other hand, the sensitive group comprised less than one-fifth of the total.

The striking feature of the table is the breakdown of each group into commodities and services. As would be expected most of the services fall in the insensitive group. However, a sizable proportion of the total expenditures for services-in 1940, almost one-quarter-was sensitive to changes in disposable income.

Furthermore, while almost two-thirds of the total expenditures for commodities fall in the somewhat sensitive group, the remainder is almost equally divided between the other two groups. This table clearly indicates the wide dispersion in income-elasticity which exists among both commodities and services.

For example, over 70 percent of the items fall within the range of sensitivity

from 0.4 to 1.6.

Because of the wide dispersion of the various consumer expenditure categories among the sensitivity groups, the groups cannot be readily characterized by types of expenditures. As the listing below indicates, while most of the foods fall in the somewhat sensitive group, purchased meals and beverages at schools belong in the insensitive group and purchased meals, and beverages in dining cars and in institutions, clubs and indus-

<sup>3</sup> A similar problem was considered in the analysis of price sensitivity. For the various measures used see: "Structure of the American Economy," National Resources Committee, 1938, and TNEC Monograph No. 1, "Price Behavior and Business Policy." Also see the approach used in Survey of Current

<sup>&</sup>lt;sup>5</sup> That the result is only approximate may be seen from the following: Assume that the disposable income changes by k percent, all other factors remaining the same. Then the ratio of consumer expenditures under these conditions is given by

Table 2.—Consumption Expenditures, Classified by Sensitivity to Changes in Disposable Income

[Millions of dollars]

	Ir	nsensitiv	g 1	Some	what sens	sitive 2	ve <sup>2</sup> Sensitive <sup>3</sup>			Total		
Year	Total	Com- modi- ties	Serv- ices	Total	Com- modi- ties	Serv- ices	Total	Com- modi- ties	Serv- ices	Total	Com- modi- ities	Serv- ices
1929 1930 1931 1932 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942	26, 861 26, 962 27, 766	8, 971 8, 212 7, 472 6, 662 6, 358 7, 118 7, 312 7, 971 8, 450 8, 257 8, 554 9, 074 10, 483 11, 117	22, 133 21, 621 20, 320 17, 850 16, 095 16, 664 16, 578 17, 414 18, 411 18, 705 20, 093 21, 321 22, 904	33, 287 30, 387 25, 575 19, 728 19, 036 22, 805 25, 449 28, 165 29, 860 28, 328 29, 520 31, 181 36, 346 43, 854	29, 937 27, 287 23, 116 17, 755 17, 276 20, 813 23, 286 25, 699 27, 114 25, 705 26, 776 28, 377 33, 145 40, 391	3, 350 3, 100 2, 459 1, 973 1, 760 1, 992 2, 163 2, 466 2, 746 2, 623 2, 744 2, 803 3, 201 3, 463	14, 034 10, 861 8, 052 5, 432 5, 064 6, 002 7, 110 8, 721 9, 498 8, 012 9, 180 10, 458 12, 455 10, 806	9, 224 7, 225 5, 393 3, 520 3, 257 4, 075 5, 004 6, 620 5, 426 6, 446 7, 480 9, 193 7, 245	4, 810 3, 636 2, 658 1, 912 1, 806 1, 927 2, 106 2, 526 2, 879 2, 586 2, 734 2, 978 3, 262 3, 561	78, 425 71, 081 61, 419 49, 672 46, 552 51, 989 56, 449 62, 272 66, 219 63, 302 66, 466 70, 806 80, 605 88, 681	48, 132 42, 724 35, 981 27, 937 26, 891 32, 006 35, 602 39, 865 42, 184 39, 388 41, 776 44, 931 52, 821 58, 753	30, 293 28, 357 25, 437 21, 735 19, 661 19, 983 20, 847 22, 406 24, 036 23, 914 24, 690 25, 874 27, 784 29, 928

- Includes all items whose income-elasticity is less than 0.8.
   Includes items whose income-elasticity lies in the range 1.8 to 1.2.
   Includes all items with income-elasticities greater than 1.2.

Note.—For basis of classification see text.

Source: U. S. Department of Commerce.

trial lunch rooms are in the sensitive group. Similarly, the various items of clothing expenditures fall in each of the three groups.

Durable goods such as furniture, cooking equipment, and new cars go in the sensitive group but other durables such as refrigerators, washing machines and sewing machines are in the somewhat sensitive group. On the other hand, durables such as china, glassware, tableware and utensils appear in the insensitive group. The interest in table 3 lies in the fact that any of the items or groups of items can be characterized by the broad sensitivity range in which they are included.

#### Uses of the Classification.

The grouping of consumer expenditure items by their response to changes in income has both a general and specific use. The classification shown in table 2 is useful for broad economic analysis relating to problems of the business cycle and full employment.

Expenditures for the items in the insensitive group will remain relatively stable regardless of the changes in income and employment. Indeed, the income-elasticity for the aggregate expenditures of this group is less than 0.6, which implies that a change of 10 percent in disposable income will very likely result in a change of only 6 percent in these expenditures.

As the economy approaches high levels of employment, however, consumption of goods most sensitive to changes in income will comprise an increasingly larger proportion of total consumption.

It must be reemphasized that the sensitivity indicators are based on cyclical changes in periods of relative instability. What the sensitivity of consumption to changes in disposable income would be in periods of a high and stable level of employment is not known and cannot be determined either from previous experience or from existing data. If practically all of the working population were certain of continued employment over a long period of years, the consumption pattern might very well be altered, but there is no way of knowing to what extent and in what direction.

For many purposes, and particularly for those in which the businessman would be interested, the sensitivity information on the individual items of consumption is more useful. On the basis of table 3, it is possible to determine within broad limits the effect of a change of 10 percent, 20 percent or any other given percentage change in the disposable income on the relative increase of the expenditure for a given item.

For the items listed in the first group, the insensitive category, a change of 10 percent in the disposable income is likely to result in a change of less than 8 percent in the expenditure. In the case of the second group, the corresponding expenditure would be between 8 and 12 percent; and for the sensitive group the expenditure would change by more than 12 percent.

These broad ranges of sensitivity groupings are of especial interest in connection with the problem of possible shifts in demands in the post-war years

as the income changes.

Indeed it is hoped that private firms will make income-elasticity analyses for sales of their own particular products which take into consideration not only disposable income but other factors as well. Such analyses would supplement or improve the present classification and would thus provide a more useful body of information as a guide for business policy.

#### **Necessary Qualifications.**

The classification by income-elasticity has several important qualifications and for this reason it should be considered as a first approximation only. The two more important qualifications are described below.

First, the coefficients of elasticities were determined for a period in which the cyclical movement was by far the widest and had a greater amplitude than

any other in our history. The classification might be modified somewhat if it were possible to include some of the minor recessions of the twenties. It is not believed, however, that the change would have been significant if more years had been covered in the determination of the elasticities. One minor recession was covered in the 1929-40 period, namely that of 1938-and a classification based on that decline alone yields approximately the same groupings.

Using a longer period of time from which to determine the relationships has definite advantages when considering a number of items having a strong upward trend. In the case of such a relatively new product as refrigerators, for example, the expenditures are probably more sensitive to changes in income than is indicated by the experience from 1929 to 1940 alone. In this instance the basic upward trend in purchases which was evident in the twenties affected the amplitude of the cyclical movement in the thirties and the full effect of the trend could not be entirely eliminated by the analysis of the experience in the period 1929-40.

It may be noted that for a few items there apparently was no relation between the consumer expenditures and disposable income. In fact, as table 1 shows, the coefficient of income-elasticity for five items was negative and not significant. Expenditures for these items were very small and for the sake of completeness were included in the insensitive group.

The second qualification is more serious. The classification of necessity is based on the available break-down of consumer expenditures. More detailed information is available on consumer expenditures for services whereas a further break-down of certain commodity groups is lacking.

For example, data for expenditures on refrigerators are available only in combination with washing and sewing machines. If each of these items were available separately, their income-elas-ticities would probably differ from that of the combination. Similarly, clothing and accessories had to be treated as a group, whereas a break-down might show considerable dispersion in the incomeelasticities of the components of the group.

A further break-down of the existing commodity groups would add materially to the understanding of the shifts in the consumption pattern and to the sharpening of the sensitivity categories. Obviously, further intensive work is called for to develop additional data in the field of consumption.

As a final note on the classification. it must be borne in mind that the income-elasticities are determined from current dollar consumer expenditures and disposable income. If physical quantity data could be obtained for each of the items and related to the "real" disposable income (i. e., disposable income adjusted for price changes) the resulting classification might be different from the one presented in this article.

#### Table 3.—Consumer Expenditure Items Classified According to Sensitivity to Changes in the Disposable Income

```
INSENSITIVE
                                                                                                                                                                                                                                                                                                                                                             SOMEWHAT SENSITIVE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 SENSITIVE
 I. Food and tobacco:
Purchased meals and beverages—schools.
Tobacco products and smoking supplies.
II. Clothing, accessories and jewelry:
Shoes and other footwear.
Shoe cleaning and repair.
Laundering (in establisments).
Costume and dress suit rental.
Net purchases from second-hand clothing dealers.
III. Personal carc:
Toilet articles and preparations.
Barber shop services.
IV. Housing:
Owner-occupied nonfarm dwellings space-rental vi
                                                                                                                                                                                                                                                                                               I. Food and tobacco:
Food purchased for off-premise consumption.
Purchased meals and beverages:
Retail, service and amusement establishments.
Hotels.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            I. Food and tobacco:
Purchased meals and beverages:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Dining cars.
Institutions, clubs and industrial lunchrooms.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             II. Clothing, accessories and jewelry:
                                                                                                                                                                                                                                                                                                         Tips.
Food furnished commercial employees.
Food produced and consumed on farms.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Fur storage and repair.

Fur storage and repair.

Dressmakers and seamstresses (not in shops).

Jewelry and watches.

Watch, clock and jewelry repair.
                                                                                                                                                                                                                                                                                              II. Clothing, accessories and jewelry:
Clothing and accessories except footwear.
Cleaning, dyeing, pressing, alteration, storage and
repair of garments n. e. c. (in shops).
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            V. Household operation: Furniture.
          Daniel shop services.
V. Housing:
Owner-occupied nonfarm dwellings space-rental value.
Tenant-occupied nonfarm dwellings (including lodging houses)-space rent.
Rental value of farm houses.
Clubs, schools and institutions.
V. Household operation:
Lighting supplies.
China, glassware, tableware, and utensils.
Net purchases from second-hand furniture and antique dealers.
Upholstery and furniture repair.
Fuel (except gas) and ice:
Purchased.
Produced and consumed on farms.
Household utilities:
Electricity.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Furniture.
Floor coverings.
Miscellancous electrical appliances (except radios).
Cooking and portable heating equipment.
House furnishings and equipment, n. e. c.
Products of custom establishments, n. e. c.
                                                                                                                                                                                                                                                                                                          Miscellaneous personal services.
                                                                                                                                                                                                                                                                                                 III. Personal care:
                                                                                                                                                                                                                                                                                                         Beauty shop services.
Baths and masseurs.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Writing equipment.
Domestic service (excluding practical nurses):
                                                                                                                                                                                                                                                                                                 IV. Housing:
Transient hotels and tourist cabins.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Cash payments.
Value of meals furnished.
                                                                                                                                                                                                                                                                                                         . Household operation:
Refrigerators, and washing and sewing machines,
Cleaning and polishing preparations.
Rug, drapery and mattress cleaning and repair.
Care of electrical equipment (except radios) and
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              VI. Medical care and death:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   I. Medical care and death:
Practical nurses and midwives.
Net payments to group hospitalization and health
associations.
Mutual accident and sick benefit associations—
             Electricity.
Gas.
Water.
Telephone.
                                                                                                                                                                                                                                                                                                                 stoves
Gas.
Water.
Telephone.
Postage.
Moving expenses and warehousing.
Fire and theft insurance on personal property—net payments.
Miscellaneous household operation services.
VI. Medical care and death expenses:
Ophthalmic products and orthopedic appliances.
Physicians.
Chiropodists and podiatrists.
Private duty trained nurses.
Privately controlled hospitals and sanitariums.
Student fees for medical care.
Funeral and burial service.
Cemeteries and crematories.
VII. Personal business:
Theatrical employment agency fees.
Employees' dues and fees to professional associations.
Trust services of banks.
Bank service charges on deposit accounts.
Bank eleck collection and foreign exchange charges.
Safety deposit box rental.
Money order fees.
Expense of handling life insurance.
Life insurance companies.
Fraternal and assessment associations.
Legal services.
VIII. Transportation:
User-operated transportation.
Gasoline and oil.
Bridge, tunnel, ferry, and road tolls.
Automobile insurance—net payments.
Purchased local transportation.
Street and electric railway and local bus.
Steam railways—commutation.
Ferries—foot passengers.
Purchased intercity transportation:
Intercity bus.
Coastal and inland waterway.
IX. Recreation:
Admissions to specified spectator amusements:
Motion picture theaters.
Entertainment of nonprofit organizations (except athletics).
Professional hockey.
College football.
Professional hockey.
College football.
Professional hockey.
College football.
Professional hockey.
College football.
Other amateur spectator sports.
Purchase of programs.
Specified commercial participant amusements:
Daily fee golf courses—greens fees.
Golf instruction, club rental, and caddy fees.
Informal recreation:
Magazines, newspapers, and sheet music.
Book rental and repair.
Hunting dog purchase and training, and sports guide service.
Camp fees.
Clubs:
School fraternities—dues and fees.
Fraternal, patriotic and women's organizations
                                                                                                                                                                                                                                                                                                        stoves.
Stationery and writing supplies.
Miscellaneous household paper products.
Telegraph, cable and wireless.
Express charges.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             net payments.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              VII. Personal business:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  (1). rersonal obsiness:
Nontheatrical employment agency fees.
Net payments to labor unions.
Brokerage charges and interest, and investment counseling.
Interest on personal debt.
                                                                                                                                                                                                                                                                                                          I. Medical care and death expenses:
Drug preparations and sundries.
                                                                                                                                                                                                                                                                                                          Dentists
                                                                                                                                                                                                                                                                                                          Osteopathic physicians.
                                                                                                                                                                                                                                                                                                          Chiropractors.
Miscellaneous curative and bealing professions.
Accident and health insurance—net payments.
Monuments and tombstones.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           VIII. Trausportation:
User-operated transportation:
New cars.
Net purchases of used cars.
Parts and accessories.
Purchased local transportation:
Taxicab—fares and tips.
Purchased intercity transportation:
Steam railway (excluding commutation).
Sleeping and parlor car—fares and tips.
Baggage transfer, carriage, storage, and excess charges.
Luggage.
                                                                                                                                                                                                                                                                                                 VII. Personal business:
                                                                                                                                                                                                                                                                                                         Miners' expenditures for explosives, lamps and
smithing.
Classified advertisements.
                                                                                                                                                                                                                                                                                                          Net purchases from pawnbrokers and miscel-
laneous second-hand stores.
Personal business services.

VIII. Transportation:
User-operated transportation:
Tires and tubes.
Automobile repair, greasing, washing, parking, storage and rental.
Purchased intercity transportation—air line.

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Luggage.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           IX. Recreation:

Admissions to specified spectator amusements:

Legitimate theaters and opera.

Ticket broker's markup on admissions.

Pari-mutuel net receipt.

Nonvending coin machines—receipts minus
                                                                                                                                                                                                                                                                                               IX. Recreation:
Admissions to specified spectator amusements:
Professional baseball.
Horse and dog race tracks.
Specified commercial participant amusements:
Billiard parlors and bowling alleys.
Dancing, riding, shooting, skating, and swimming places.
Amusement devices and parks.
Sightseeing buses and guides.
Private flying operations.
Informal recreation:
Books and maps.
Nondurable toys and sports supplies.
Boat and bicycle rental storage and repair.
Radio repair.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    payoff.
Informal recreation:
Wheel goods, durable toys, and sports equipment.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Boars.
Radios, phonographs, parts and records.
Pianos, and other musical instruments.
Collectors' net acquisitions of stamps and coins.
Flowers, seeds, and potted, plants.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             XI. Religious and welfare activities:
Political organizations.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            XII. Foreign travel and remittances:
Payments to United States vessels.
                                                                                                                                                                                                                                                                                                                  Radio repair.
Photo developing and printing.
Photographic studios.
Veterinary service and purchase of pets.
                                                                                                                                                                                                                                                                                                          Clubs
                                                                                                                                                                                                                                                                                                          Athletic and social—dues and fees.
Commercial amusements, n. e. c.
                                                                                                                                                                                                                                                                                                 X. Private education and research:
Commercial, business and trade schools—fees.
Correspondence schools—fees.
   Hunting dog purchase and training, and sports guide service.
Camp fees.
Clubs:
School fraternities—dues and fees.
Fraternal, patriotic and women's organizations (except school and insurance)—net payments.
Luncheon clubs.
X. Private education and research:
Higher education.
Elementary and secondary schools.
Other instruction (except athletics)—fees.
Foundation expenditures for education and research.
XI. Religious and welfare activities:
Religious bodies.
Social welfarc and foreign relief agencies.
Museums and libraries.
Foundation expenditures (except education and research).
XII. Foreign travel and remittances:
Personal remittances to foreign countries.
                                                                                                                                                                                                                                                                                                 XII. Foreign travel and remittances:
Other foreign travel expenditures.
```

Note.—The classification is based on the relationship between consumer expenditure for each item, disposable income and time for the period 1929-1940. The sensitive items are those which on the average showed a change of less than 8 percent for each change of 10 percent in the disposable income, all other factors remaining constant; the somewhat sensitive items showed changes of between 8 and 12 percent; and the sensitive items showed changes of more than 12 percent.

## Service Industries—Trends and Prospects

#### By Edward F. Denison

IN CURRENT discussions of probable areas in which post-war employment expansion may be anticipated, the service industries are often given a prominent place. These industries-comprising domestic, commercial, professional and nonprofit services—had the equivalent of 6.3 million full-time proprietors and employees in 1943.1

The problem explored by this article is the extent to which the service industries may contribute to the solution of the post-war employment problem. If total employment should reach a satisfactory level in the post-war period, would the service industries contribute disproportionately to the increase from the prewar period?

The view that the service industries will play an important role in furnishing postwar jobs probably derives from the observation that during the twenties the service industries were characterized by sharp relative growth. However, this movement was contrary to the secular trend of employment and it ceased about 1930, when the position of the services stabilized.

Furthermore, in examining the wartime experience of these industries one finds an expansion of service employment only moderately smaller, except in domestic service, than would have been expected had total private employment risen to similar new record levels under peacetime conditions. Domestic service employment dropped sharply during the war, but is expected to make only a partial recovery if the total employment picture is satisfactory in the post-war period.

In consequence, the total number engaged in the service industries in the post-war period is not likely to increase

Note.—Mr. Denison is a member of the National Income Unit, Bureau of Foreign and Domestic Commerce.

<sup>1</sup>The definition of the service industries is that of the Standard Industrial Classifica-tion (Bureau of the Budget, 1942) except for the exclusion of Government-operated establishments and automobile repair services and garages; and the inclusion (in business servgarages; and the inclusion (in business services) of title abstract companies. The principal government activities excluded are public education and public hospitals. Automobile repair services and garages, which accounted for 167,000 full-time equivalent employees and proprietors in 1939, are excluded since they are closely akin to filling exterious and extensible dealers elections. stations and automobile dealers, classified in Trade, and are better considered in an examination of that industry. Title abstract companies are of little importance.

for the services have been reduced to a full-time equivalent basis as defined in table 5 unless otherwise noted. The term "employ-ment" will refer in this article to wage and salary workers only. "Number engaged" or "personnel" will be used when inclusion of proprietors is intended

All employment figures cited in this article proprietors is intended. Digitized for FRASER

greatly from either the 1941 or 1943 totals, even if employment generally is high, unless new developments not yet in sight occur. In fact, the relative importance of the industry, as measured by the number engaged, is apt to be less than in the pre-war period as a result of a decline in household employment and the mere maintenance of the relative position of the other service components combined. The service industries, therefore, cannot be expected to make a significant contribution to the solution of the post-war employment problem.

#### Diversity of Service Industries.

Any analysis of the service industries is complicated by their diversity. These industries are a heterogeneous aggregate of establishments and individuals with little in common except a service as principal product—and exclusion from all other industries. For the following discussion, these establishments and individuals have been classified in the 17 major components listed in table 1.

The various components of the services vary radically in earnings levels. The following table shows one type of breakdown of service personnel by earnings in 1941 (a more representative year than

> Percent of number engaged in service industries in 1941

Proprietors of professional (including	
engineering and architectural),	
amusement, and business service en-	
terprises—average net income \$3,577_	9.4
Proprietors of personal services, lodg-	
ing places, and repair services and	
hand trades-average net income	
\$836	12.0
Employees in industries with average	
full-time equivalent earnings of:	
\$1,749 to \$2,420	10.6
\$1,258 to \$1,608	10.5
\$933 to \$1,045	25.5
\$549 to \$578	32.0
•	
Total	100.0

Differences among components in ownership, clientele, earnings, and employment trends (table 1) as in other important characteristics, warn against easy generalizations about the service industry as a whole. Detailed examination of the components is required.

For analysis of employment trend, the 17 service industries have been grouped into three categories: commercially operated services, professional and nonprofit services, and domestic service. Even this three-way grouping, though helpful for analysis of employment trends, would be inappropriate for analysis of other characteristics.

#### Long-Term Employment Trend.

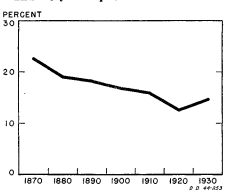
Inadequate data render any detailed analysis of service employment prior to 1929. or at least 1919, impracticable. However, the Bureau of the Census has recently completed a reclassification of Census of Occupations data for all decennial censuses from 1870 to 1930 on as nearly comparable a basis as is possible from existing records.2 Data for those occupations whose members are typically employed in the service industries, as here defined, furnish a measure of the changing importance of service-industry employment in the economy over this long period.

From 1870 to 1930 the percentage of the gainful workers attached to these selected occupations increased from 10.6 This increase, however, has little meaning since it is solely the result of the declining importance of agriculture and the increasing importance of all other industries.

When agriculture is excluded from the comparison, as in chart 1, a pronounced and steady drop in the importance of service employment in the total nonagricultural economy is revealed. This chart is especially interesting since it suggests that the sharp relative employment gains of the services in the twenties, so frequently noted by observers, may be interpreted as a return to a trend line from an abnormal position, rather than representing a new and different trend.

The year 1920 is out of line with the other years in the series. This may be explained as a result of the distortions introduced by the first World War, which had not been eliminated by 1920. Chart 1 cannot be carried beyond 1930 because of the basic differences between the 1930 and 1940 censuses, but other available

Chart 1.—Percentage of all Nonagri-cultural Gainful Workers in Service Industry Occupations

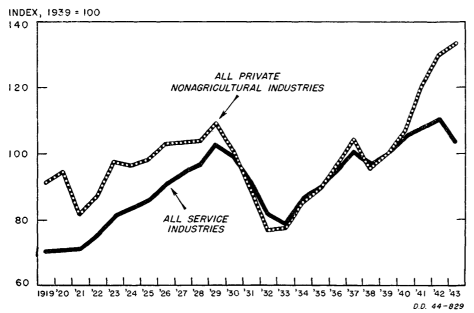


Source: U. S. Department of Commerce.

http://fraser.stlouisfed.org/ Federal Reserve Bank of St. Louis

<sup>&</sup>lt;sup>2</sup>Comparative Occupation Statistics for the United States, 1870-1940. Bureau of the Census, tables 9 and 10.

Chart 2.—Employment in All Private Nonagricultural and Service Industries



Source: U. S. Department of Commerce.

data show a slight decline in the importance of service employment over that decade.

Division of the selected service occupations into those consisting predominantly of domestic servants (household employees) and all other occupations, as in table 2, shows that the long-term drop in the importance of service employment is due chiefly if not exclusively to the former. These occupations included 17.2 percent of the nonfarm gainfully occupied in 1870, and only 7.7 percent in 1930.

The variations in the percentage engaged in the other service occupations are too small to be granted any great significance, but the series shows no apparent tendency to increase during recent decades. As in the service total and in the domestic service occupations separately, 1920 appears as abnormal in the nondomestic service occupations, so that conclusions based on the 1920 to 1930 movement should be viewed with caution.

No further mention is made of these long-time trends in the analysis of the service industry components, but they underlie in part the writer's greater willingness to accept the thirties, which do not violate long-term trends, than the twenties, which do, as a fruitful period for close analysis.<sup>3</sup>

#### Commercial and Professional

The 16 service industries (other than domestic service) have been divided for analysis into two groups, comprising

roughly commercial services, and professional and nonprofit services. It is desirable first, however, to examine briefly the behavior of employment in these two groups combined. In this examination domestic service is excluded.

The reputation of the services as a growing industry was earned in the twenties, not in the thirties. From 1919 to 1930 service employment increased very sharply, both absolutely and relative to total private nonagricultural employment. From 1930 to 1941, two years in which the proportions of the labor force employed were similar so that cycle influences are roughly eliminated, the ratio of service employment to total private nonagricultural employment remained unchanged. (See chart 3.)

Service employment fluctuated less than total private nonagricultural employment during the thirties, chiefly because several of the professional and nonprofit components are almost unaffected by the business cycle.

The war initiated a growth of service employment only slightly smaller than past relationships indicate would have occurred in a period of similar expansion of private employment when Government military and civilian employment were at peacetime size. In 1943, the index of service employment shown in chart 3 stood only 2.3 points, or 65,000 full-time equivalent employees, below the point indicated by the 1920-41 relationship with total private nonagricultural employment. More detailed analysis gives essentially the same answer for this deficiency in the number of employees.

The extent of this expansion in employment at a time when millions of workers were being drawn into war industries and the armed forces is remarkable. It is due in large measure to the successful absorption by major service industries of persons previously not in

the labor force, and domestic servants. Aside from the unemployed, these were the only important sources of persons available for housekeeping work in hotels, hospitals, laundries and the like whose earnings were not already above the relatively low rates these industries could offer. Abnormal movements in other components were largely offsetting.

Estimates of the number of proprietors in the services indicate a drop of about 110,000 from 1940 to 1943. Much of this decline resulted from the entrance of physicians and dentists into the armed forces.

At least part of the remainder is probably in accordance with expectations in a period of rising employment, since estimates of the number of proprietors in the services show a slight tendency toward contracyclical movement, at least during the period of the thirties. The net deficiency in the number of proprietors, by comparison with a period of peacetime prosperity, is probably something under 100,000.

The total number engaged in the services in 1943 is thus in the neighborhood of 165,000 less than the number associated with a similar level of private non-agricultural employment in a peacetime year.

A shift from war to peace, in itself, will increase total employment in the service industries (except domestic service) only moderately, even if total private employment is as high as in 1943.

#### Commercially Operated Services

Seven of the service components which are characterized by operation under commercial conditions similar to most other private industries have been grouped under the heading of "commercially operated services," in contrast to the professional services and the components dominated by nonprofit organizations.

As chart 4 shows, employment in these services as a group moves much like total private nonagricultural employment. Cyclical fluctuations are almost as large, relatively, as in the private economy as a whole, and employment is almost completely dependent on general business conditions. There is no evidence of upward trend, relative to total employment, since 1930. In 1943, despite the war, employment stood only 2.3 percent, or 50,000 persons, below the expected figure based on peacetime relationships. The seven commercial service components are discussed in the following paragraphs.

#### Personal Services.

The personal service industry is the largest of the service industries, except domestic service. A detailed distribution of its near-million persons engaged in 1939 is shown in table 3. The distribution of employees differs considerably from that of proprietors. Power laundries and cleaning, dyeing and rug cleaning plants, for example, had 53 percent of the employees but only 4.5 percent of the proprietors. Barber shops, beauty parlors, cleaning, pressing and alteration shops and shoe repair shops together ac-

<sup>&</sup>lt;sup>3</sup> From 1910 to 1920 even the absolute number in the service occupations declined. The number in domestic service dropped 10 percent while the number in the other service occupation increased 1 percent. In every other decade the absolute number in each of the 2 service groups increased.

Table 1.—Salient Characteristics of the Service Industries

		nber enga (thousai		net i			Ratio to salary-wa private no tural ind in 1941	ge in all nagricul- lustries	Principal class of	Predominant	Employ- ment trend of the thirties	
Industry	Total <sup>2</sup>	Full- time equiv- alent em- ployees	Pro- prie- tors	Total	Wages and salaries	Net income of pro-prietors	A verage full-time equivalent earnings of employees	Average net in- come of proprie- tors	customers	legal form of organization <sup>3</sup>	relative to all private nonagri- cultural industries 4	
Total, all services 1	6, 281	4, 971	1, 310	10, 097	6, 647	3, 450	0.68	1.39		<b></b>	_	
Commercially operated services	2, 906 1, 189 549	2, 019 809 406	887 380 143	4, 710 1, 649 592	3, 270 1, 049 477	1, 440 600 115	. 70 . 66	.75 .29	Individuals Individuals and business	Noncorporate Corporate and non-	0 0	
Business services.  Commercial and trade schools and	296 59	226 53	70 6	765 146	532 135	233 11	1.34 1.28	1. 76 1. 68	Business Individuals	Corporate Noncorporate	++ +	
employment agencies. Motion pictures. Amusement and recreation services,	213 223	206 197	7 26	486 329	455 277	31 52	1.36 .85	2. 31 1. 30	do	Corporatedo	_ +	
n. e. c. Engineering and architectural services Repair services (except automotive) and hand trades.	77 300	52 70	25 230	265 478	164 181	101 297	1. 63 1. 27	4. 61 . 50	Businessdo	Noncorporatedo	+ 0	
Professional and nonprofit services Private hospitals. Medical and health services except hospitals.	1,785 442 395	1, 362 442 165	423 230	3. 993 525 1, 454	1, 983 525 192	2, 010 1, 262	. 64	2.49	Individualsdo	Nonprofit Noncorporate	0 +	
Legal services Professional services, n. e. e. Parochial schools	231 33 97	113 9 5 97	118 24	764 62 66	149 14 66	615 48	. 85 . 91 . 37	3. 24 1. 19	Individuals and business Business Individuals	Nonprofit	0 0	
Educational services, n. e. c	212 189 186	5 161 189 186	51	377 355 390	292 355 390	85	1. 08 1. 08 1. 18	1.05	do do	do		
n. e. c. Domestic service	1, 590	1, 590		1, 394	1, 394		. 39		do	Individual		

¹ See table 5, footnote 1, for definition of components. ² Excludes unpaid family workers. ³ The term "noncorporate" refers to individual proprietorships and partnerships. ⁴ This column indicates trend from 1930 to 1941 relative to trend of total private nonagricultural employment. 0 indicates about the same trend as for all private nonagricultural employment, + a relative upward trend, ++ a strong relative upward trend, - a relative downward trend, and - - a strong relative downward trend. With minor modifications where 1930 or 1941 was abnormal, relative trend was measured by calculating the percentage change from 1930 to 1941 (two years in which about the same percentage of the labor force was employed) in the ratio of employment in the service component to total private nonagricultural employment and converting to a per-year basis. ⁵ Full-time equivalent employment calculated on a school year, rather than calendar year, basis.

Source: U. S. Department of Commerce.

counted for 80 percent of the proprietors but only 34 percent of the employees.

Normal average earnings of both proprietors and employees are low, by allindustry standards, in almost every industrial component of the personal services. Funeral parlors and photographic studios are the only conspicuous exceptions.

Personal service employment expanded to a large degree from 1919 to 1930, but registered only a very slight growth relative to total private nonagricultural employment during the thirties (chart 5a). This record is a composite of trends for the various personal services.

Employment in power laundries and cleaning and dyeing plants increased sharply during the twenties-the former by 75 percent from 1919 to 1929, the latter by 207 percent. In the thirties, however, these components gained at only a very moderate rate, and only at the expense of corresponding declines in pressing

Table 2.—Gainful Workers in Service **Industry Occupations as a Percentage** of Gainful Workers in All Nonagrieultural Occupations, 1870 to 1930

	1870	1880	1890	1900	1910	1920	1930
	22. 6						
occupations Other service occu-	17. 2	1	ı		ı	l	
pations	5. 4	5.9	6.5	7.0	7.6	6.4	7.0

Source: Derived from report of the Bureau of the Census, Comparative Occupation Statistics for the United States, 1870 to 1940, tables 9 and 10.

shops and, to a minor extent, in hand laundries.

Employment in all types of laundries, linen supply, rug cleaning, and cleaning and dyeing plants and shops increased 19 percent from 1930 to 1941, compared to 20 percent for all private nonagricultural employment. The number of proprietors probably declined.

Beauty parlors, which had multiplied several fold during the twenties, grew rapidly during the thirties. Most of this recent growth was achieved at the expense of barber shops, which lost what remained in 1930 of their feminine clientele, but it was sufficient to indicate a moderate growth factor for the two industries combined.

The net effect of these movements, combined with relative stability of other components, was to advance the position of the combined personal services as a component of total private nonagricultural employment only very slightly from 1930 to 1941.

The war spiraled the personal services to new heights. Employment increased 10 percent from 1941 to 1943, only slightly less than the relative increase in all private nonagricultural employment. This gain was notable in view of the labor supply difficulties of low-wage industries. Interpretation of this movement as a resumption, stimulated by high consumer incomes, of the sharp trends of the twenties is questionable because of the influence of women moving out of the homes to take jobs, the increase in the number of persons not in families, and the shortage of domestic servants. The laundries took both the work and the people to perform it from the domestic service market.4

That portion of this expansion which is a result of the shortage of domestic

<sup>4</sup>From 1939 to 1942 total personal service employment increased 31.8 percent, compounded of an estimated 44.9 percent increase in cleaning and dyeing and rug cleaning plants, and cleaning, pressing and alteration shops; a 35.6 percent increase in laundries and linen supply service; and a 22.0 percent increase in all other personal services combined.

Table 3.—Number of Persons Engaged in the Personal Service Industries in 1939, by Detailed Components

[Thousands of persons]

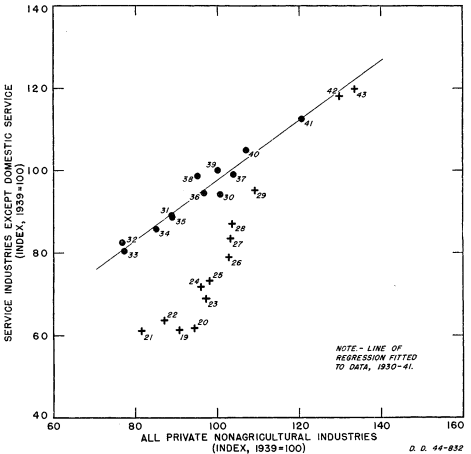
· · · · · · · · · · · · · · · · · · ·			
Industry	Total num- ber en- gaged	Propri- ctors	Full- time equiva- lent em- ployees
Total personal services	992	399	594
Power laundries	249 28	5 17	244 10
laundry facilities.  Cleaning and dyeing and rug	6	(1)	5
cleaning plants Cleaning, dyeing, pressing,	96	13	83
alteration and repair shops	78	52	26
Barber shops	194	127	67
Beauty parlors	184	88	96
Shoe repair shops	65	50	16
and crematories	44	18	26
Photographic studios	23	10	13
cleaning shops	13	9	4
All other personal services	13	7	6

Less than 500 persons.

Source: U. S. Department of Commerce.

Note.-Detail will not necessarily add to totals because of rounding.

Chart 3.—Relationship of Service Employment, Except Domestic Service, to Employment in All Private Nonagricultural Industries



Source: U. S. Department of Commerce.

servants may be maintained after the war. However, employment in the personal services cannot in the near future increase much above present levels under even the most favorable conditions.

#### Hotels and Other Lodging Places.

About 80 percent of the 363,000 full-time equivalent employees in this group in 1939 were in hotels. The remaining 12 percent were distributed among tourist homes, tourist courts, rooming and boarding houses, and recreational camps. The 150,000 proprietors, on the other hand, were concentrated in boarding and lodging houses and tourist facilities. Only 24,000 were hotel keepers.

Employment in the industry as a whole failed by a slight margin to maintain its relative position in the private nonagricultural economy from 1930 to 1941, despite the rapid growth of tourist camps.

The wartime increase in rail, plane and bus travel, and of travel by businessmen, and by servicemen and their relatives in particular, furnished the hotels with a major war boom. This boom was intensified by the sensational growth in eating out. Tourist camps were rather generally able to offset loss of tourist clientele with semipermanent residents, although the situation was spotty.

Employment in hotels and other lodging places responded only partially to the expansion in business. Had ample labor been available, full-time equivalent employment in 1943 might have been 45,000 to 70,000 above the actual figure of 406,000. However, employment was only perhaps 25,000 below that which would have prevailed under conditions of equally full general employment in peacetime.

Because of the condition of labor shortage presently operative in the industry, a substantial reduction in hotel business may be incurred before contraction will be felt in employment.

#### Business Services.

The business service industry has, apparently, the strongest upward trend of any of the commercially operated service industries. It is also the least adequately covered by detailed statistical information of any of the commercially operated services. It appears, however, that advertising, including advertising agencies, billboard advertising service, and miscellaneous advertising services, accounted for about 18 percent of the total employment in 1942, and no other single component was responsible for much more than half this amount.

Accounting and bookkeeping, adjustment and credit bureaus and collection agencies, duplicating and mailing serv-

ices, and services to buildings are the more important of the other components.

It is particularly unfortunate that inadequate data make impossible a really
satisfactory analysis of this industry because, in addition to its record of strong
past growth, average earnings of both its
employees and proprietors are high, and
employment has ben depressed by war
conditions. Consequently, the business
services appear to offer better opportunities, relative to their size, for postwar
employment expansion at satisfactory
earnings than any of the other service
industries.

#### Commercial and Trade Schools.

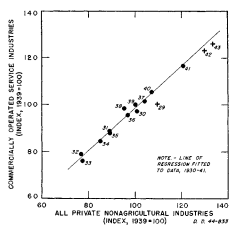
Commercial and trade schools, normally a minor employer, mushroomed during the war. Holders of trade school certificates were able to secure war plant jobs as experienced workers and the schools benefited accordingly. Employment increased from 16,000 in 1940 to 53,000 in 1943 and payroll from \$25 millions to \$135 millions. These figures include private employment agencies, a minor but volatile component. The wartime expansion of these industries is not likely to be maintained after the war.

#### Amusements.

The amusement industries included in the services are divided into two groups: motion pictures, and amusement and recreational services except motion pictures. Of the 193,000 full-time equivalent employees in the motion picture industry in 1942, 142,000 were employed in motion picture theaters, 45,000 in production and distribution, and 6,000 in motion picture service industries. Average full-time equivalent earnings in motion picture production and distribution were so high (\$4,393) that these industries accounted for \$197 millions of the total motion picture pay roll of \$408 millions in 1942.

The "other amusement" industry has had about the same number of employees

Chart 4.—Relationship of Employment in Commercially Operated Service Industries to Employment in All Private Nonagricultural Industries



Source: U. S. Department of Commerce.

as motion pictures in recent years. It includes dczens of types of enterprise, of which only bowling alleys and pool parlors, with more than one-third of the total employment, and golf clubs are individually important.

For analytical purposes it is desirable to combine a communications industry—radio broadcasting—with motion pictures and other amusements classified as services, to obtain a series for employment in all direct amusement enterprises.

Over the period 1929–1941 employment in the direct amusement industries exhibited a fairly smooth linear relationship to total private nonagricultural employment. This relationship is marred only by a partial lag in the adjustment of amusement employment in years of sharp cyclical change (chart 5b). The relative importance of the direct amusements in the private nonagricultural economy appears to have remained unchanged or declined slightly during this period.

Amusement employment increased substantially during the war years, but less than might have been expected in a period of like expansion of private employment under peacetime conditions. The differential between actual 1943 employment and a figure based on the peace time regression is 33,000, or 7.7 percent of 1943 employment. This probably overstates the war-induced distortion, however, because the amusements tend to lag in periods of expansion, and because

there is some indication of slight convexity in the regression at high levels.

If past relationships prevail after the war, and radio broadcasting continues to encroach on the amusement industries classified in the services, employment in the latter may rise about 20,000 above the 1943 level, in the immediate post-war period, provided the general employment situation is satisfactory.

Although the combined direct amusement industries show a fairly smooth relationship to total employment, movement of the individual components appears erratic. Chart 6 illustrates the sharply differing movements of the components of amusement employment from 1929 to 1943. This behavior suggests that competition between them is so direct that if one increases, except in response to the business cycle, it is at the expense of the others.

The motion picture industry was invigorated by introduction of sound into a new period of expansion which continued through 1931. The industry scarcely felt the depression until 1932, and even in 1933 employment stood at 84 percent of 1929. During these same years employment in the "other amusement" industry dropped nearly one-half, the result of a downward trend for country clubs and stage performances and the sharp cyclical drops in other types of amusements.

From 1933 to 1937 motion picture employment increased 48 percent and other

amusements 35 percent. Each dropped slightly from 1937 to 1939 but motion pictures dipped much less in the 1938 recession. From 1939 to 1941 the encroachment of motion pictures on the other amusements was reversed, as the latter advanced 21 percent and motion pictures only 8 percent.

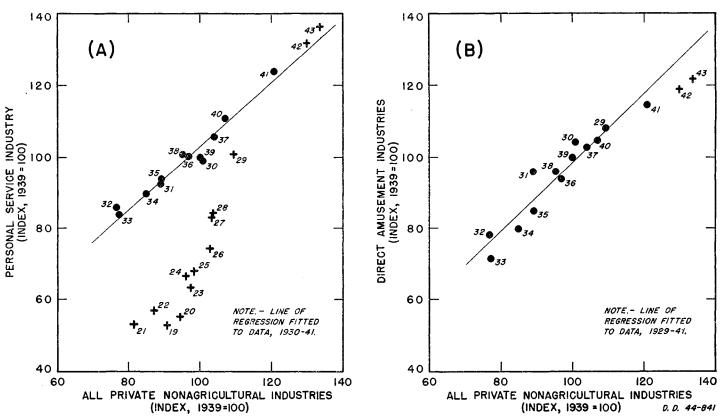
Further expansion of the "other" amusements was checked by the shifting of athletes into the armed forces (leading, for example, to suspension of most baseball minor leagues), by the inaccessibility of golf courses under gasoline rationing, shortage of pinboys and cessation of new construction in bowling alleys, and a combination of minor factors such as travel restrictions and the closing of California race tracks. After a minor rise in 1942, employment in 1943 dropped back to the 1941 level. Motion pictures took up part of the slack with a 13 percent rise from 1941 to 1943.

Although past relationships may be a reasonable guide to the future for the direct amusement industries as a whole, employment levels in particular segments can be so affected by shifts among types of amusement that they are, by nature, unpredictable.

#### Engineering and Architectural Service.

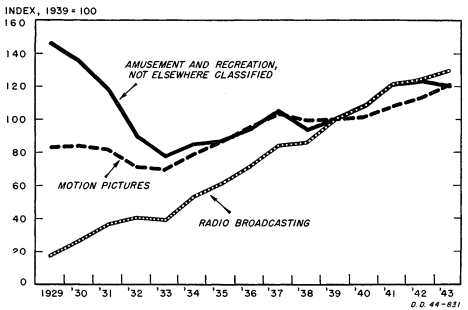
Engineering and architectural service, which includes only consulting engineers and architects and their employees, is a prince or pauper industry. In peak years the average net income of proprietors is very high; in poor years earnings vir-

Chart 5.—Relationship of Employment in Selected Service Industries to Employment in All Private Nonagricultural Industries



Source: U.S. Department of Commerce.

Chart 6.—Employment in Direct Amusement Industries



Source: U. S. Department of Commerce.

tually vanish. Employment, which follows a similar though less extreme pattern, shared fully in the construction boom and relapse during the war. Fulltime equivalent employment rose from 28,000 in 1940 to 67,000 in 1942, then turned downward. If the expected postwar construction boom materializes the industry should enjoy a period of prosperity, but it can scarcely employ the 52,000 employees at work in 1943.

#### Repair Services and Hand Trades.

This industry includes all types of repair services except automobile and clothing repair, and so-called custom industries. It also includes as proprietors "own account" workers who are really manufacturers but who are excluded from the manufacturing classification because that is restricted to firms with a value of product in excess of a given amount (\$5,000 in most components).

Repair services (except automotive) are not of great quantitative importance in themselves. Those conducted in establishments accounted for 75,000 proprietors and 30,000 full-time equivalent employees in 1939. Among this group, the elite of the industry, gross receipts per proprietor averaged 2,311 dollars and net income well under 1,000 dollars, in that year. Employees, concentrated in larger firms, did somewhat better, with average full-time equivalent earnings of 1,145 dollars.

The remainder of the industry, covering 167,000 proprietors and 23,000 fultime equivalent employees in 1939, was even less impressive financially than the repair services, since it excludes large firms by definition, except in a few of the custom industries.

The industry has apparently prospered during the war—in comparison, that is, with peacetime earnings—largely as a

result of repair and custom work induced by the shortage of new durable consumers' goods. There is little to suggest, however, that the industry is destined to play an important role in furnishing post-war employment.

#### **Professional and Nonprofit Services**

The next principal category of service industries includes three groups composed principally of independent professional practitioners and their employees, and five components which are dominated by nonprofit organizations. The professional and nonprofit services are

characterized, as a group, by their relative independence of the business cycle (see chart 7). Although employment in this group of services increased steadily through the thirties, its percentage growth barely equalled the growth in total private employment between years in which the proportion of the labor force employed was similar. Hence, the relative importance of the professional and nonprofit services in the private economy is merely being maintained.<sup>5</sup>

This stability is the composite result of the increasing importance of hospitals, a principal component, and the declining importance of the other professional and nonprofit services combined.

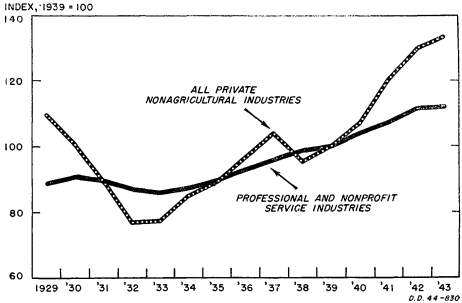
#### Private Hospitals.

Private hospitals are the only large service component besides business service in which employment during the past decade and a half has shown a strong and persistent growth trend relative to total private employment. The only financial census covered the year 1935, but available data indicate an increase in fulltime equivalent employment from 278,-000 in 1929 to 396,000 in 1941, and 442,-000 in 1943. Transfer of the care of the sick from the home to the hospital has been the dominant factor in this impressive expansion. Growth of hospital insurance plans accelerated this trend in recent years.

Hospital expenditures during the war years, aside from Federal hospitals, were largely determined by the importance of income from patients as a source of funds. War prosperity greatly increased revenue from this source, while leaving

<sup>5</sup> If one chooses to assume a secular increase

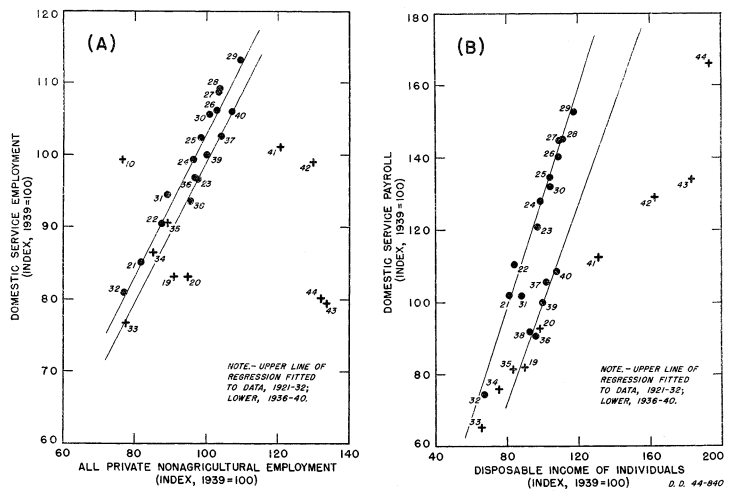
Chart 7.—Employment in All Private Nonagricultural Industries and in Professional and Nonprofit Service Industries



Source: U. S. Department of Commerce.

in the percentage of the labor force unemployed, these services, because of their relative imperviousness to depression, are of increasing importance.

Chart 8.—Relationship of Domestic Service Employment to All Private Nonagricultural Employment and of Domestic Service Pay Roll to Disposable Income of Individuals



Source: U. S. Department of Commerce.

government support and endowment income relatively untouched.

From 1940 to 1942, for example, income of nonprofit and state and local government hospitals from patients increased 39 percent in 30 principal urban areas, while income from all other sources rose less than 8 percent. During the same period expenditures of nonprofit hospitals in these areas increased 29 percent, compared to 14 percent for state and local government hospitals, which are far less dependent on income from patients.

Expenditures of proprietary hospitals probably increased even more rapidly during the war expansion, since their income is almost entirely from patients.

Employment changes followed a similar pattern. Employment increased sharply in proprietary hospitals and moderately in nonprofit hospitals. But it declined in state and local hospitals, which were faced with the necessity of raising salaries substantially while budgets increased only slightly. Only proprietary and nonprofit hospitals are classified in the service industries.

Provided that general business activity is at a high level after the war, prospects for continued expansion of employment in private hospitals are excel-

lent. The basic growth trend is still operative. Plans have already been completed for construction of several hundred new private hospitals as soon as wartime restrictions on building are lifted. The projected Federal health program may further boost hospital employment.

Table 4.—Average Monthly Employment and Wages and Salaries of Workers in Nonprofit Membership Organizations Covered by State Unemployment Compensation Laws, 1942

Industry	Average monthly employ- ment	Wages and salaries (thou- sands of dollars)
Nonprofit membership organiza- tions, n. e. c., total	132, 965	173, 130
ations	18, 342	45, 977
Professional organizations	1, 634	3, 343
Labor organizations Civ c, social and fraternal as-	45, 667	59, 588
sociations.	58, 262	50, 460
Political organizations Other nonprofit membership	2, 156	2, 305
organizations, n. e. c.	6, 904	11, 457

Source: Social Security Board.

#### The Independent Professions.

The independent professions, including medical and health, legal, and professional services not elsewhere classified (but not hospitals, engineering and architectural service or accountants and auditors) engaged 659,000 proprietors and employees in 1943, as compared with 721,000 in 1940. Net income of the 372,000 proprietors is estimated at 1.9 billion dollars in 1943, and that of the 287,000 full-time equivalent employees at 0.4 billion dollars.

Until 1941 the number of both proprietors and employees in the independent professions showed a steady growth in absolute terms, scarcely touched by the business cycle. Influence of the cycle was reflected chiefly in variations in the not income of proprietors.

net income of proprietors.

Primarily because of inductions of physicians and dentists into the armed services the total number of independent professional practitioners in these groups dropped from 440,000 in 1940 to an estimated 372,000 in 1943, a loss which will presumably be made good, with normal growth added, after the war. The number of employees dropped fractionally during the war. Most of the component professions have been discussed in detail in recent articles in this magazine.

#### **Educational Services.**

Aside from commercial and trade schools, which have already been discussed, private education engaged 258,000 employees and 51,000 proprietors in 1943.

Parochial schools employed 97,000. Apart from 6,600 lay teachers and some of the 13,000 employees other than teachers, parochial schools employ religious personnel, chiefly nuns, who are outside

the competitive economy. Employment is stable, unaffected by general business activity or wars and, at least in the short run, is largely independent even of enrollment.

Table 5.—Full-Time Equivalent Employment, Wages and Salaries, and Average Full-Time Equivalent Earnings in the Service Industries, 1929 to 1943, by Components

				, <u> </u>		, 5, 0	ompor								
Item <sup>1</sup>	1929	1930	1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943
FULL-TIME EQUIVALENT EMFLOYEES (THOUSANDS)															
Total, all services	4, 950	4, 772	4, 405	3, 943	3,801	4, 147	4,311	4, 601	4,843	4,652	4, 819	5, 078	5, 196	5, 310	4, 971
Commercially operated services	1,605	1,557	1, 422	1, 265	1, 219	1,353	1, 411	1,533	1,624	1, 577	1,602	1, 692	1,870	1, 973	2, 019
	599	588	549	510	498	533	558	595	628	598	594	658	736	783	809
	373	358	319	272	256	302	315	336	359	359	363	374	394	397	406
Business services. Commercial and trade schools and employment agencies. Motion pictures.	158	154	137	140	146	170	171	199	202	206	218	219	235	230	226
	19	17	15	12	11	12	14	16	18	17	16	15	23	40	53
	141	142	139	121	118	134	147	163	175	169	170	172	183	193	206
Amusement and recreation services, n. e. c Engineering and architectural services Repair services (except automotive) and hand trades	238 23 54	221 24 53	193 18 52	147 12 51	127 12 51	138 13 51	141 14 51	154 18 52	171 19	153 22 53	163 25 53	176 28 50	197 42 59	201 67 62	197 52 76
Professional and nonprofit services  Private hospitals  Medical and health services except hospitals	1, 082 278 136	1, 102 286 133	1, 092 276 129	1, 059 266 119	1,047 $259$ $118$	1, 063 269 120	1, 090 282 124	1, 132 305 134	1, 168 336 138	1, 204 353 145	1, 217 358 146	1, 266 375 155	1, 305 396 163	1, 357 428 167	1, 362 442 165
Legai services Professional services, n. e. c. Parochial selools. Educational services, n. e. c.	90	94	99	100	101	100	104	105	108	112	116	116	117	115	118
	10	10	9	8	8	84	9	9	10	9	9	10	10	10	9
	83	83	84	84	84	84	85	86	89	91	92	93	95	96	97
	141	145	148	149	149	150	155	158	162	168	173	177	179	174	101
Religious organizations. Nonprofit membership organizations, n. e. e. Lomestic service.	198	199	197	195	194	192	191	190	188	189	188	190	190 ;	190	189
	146	152	150	138	134	140	140	145	137	137	135	150	156 ;	177	186
	2, 263	2, 113	1,891	1,619	1,535	1,731	1,810	1, 936	2, 051	1,871	2,000	2, 120	2, 020	1, 980	1,596
WAGES AND SALARIES (MILLIONS OF DOLLARS)														1	
Total, all services		5, 001	4, 373	3, 566	3, 198	3, 500	8, 707	4. 970	4, 474	4, 323	4, 511	4, 798	5.278	6, 023	6, 647
Commercially operated services Personal services Hotels and other lodging places Business services	2,270 $725$ $406$ $349$	2, 214 701 389 361	1, 236 620 326 303	1, 528 504 244 254	1, 354 439 207 237	1, 539 479 258 286	1, 656 507 274 314	1,855 555 290 373	2, 038 610 335 389	1,982 589 337 384	2, 047 595 345 404	2, 159 667 359 415	2, 498 769 387 471	2, 889 905 416 490	3, 276 1, 049 477 532
Commercial and trade schools and employ- ment agencies.  Motion pictures.  Amusement and recreation services, n. c. c. Engineering and architectural services.	32 304 300 60	31 307 278 56	25 301 238 39	17 236 177 24	14 222 149 23	16 246 163 25	$\begin{array}{c} 20\\ 277\\ 167\\ 27\end{array}$	24 307 188 36	28 345 215 39	26 328 193 46	25 335 206 55	25 335 219 60	43 368 248 101	86 408 262 189	135 455 277 164
Repair services (except automotive) and hand trades.  Professional and nonprofit services  Private hospitals	94	91	84	72	63	66	70	73	77	79	82	79	111	133	181
	1, 387	1, 414	1, 377	1, 266	1, 166	1, 173	1, 205	1, 272	1, 336	1, 394	1, 424	1, 510	1, 612	1,792	1, 983
	254	266	255	233	212	217	234	260	295	323	328	349	378	443	525
Medical and health services except hospitals.  Legal services.  Professional services, n. e. c.	129	124	116	100	93	94	102	113	120	124	129	140	152	170	192
	124	131	132	126	118	116	121	126	133	135	139	142	148	150	149
	15	13	12	9	8	9	10	11	12	12	12	12	14	14	14
Parochial schools	43	43	43	42	42	41	42	44	47	47	46	48	52	60	66
Educational scrvices, n. e. e.	251	260	264	256	235	234	237	244	257	271	281	285	288	288	292
Religious organizations.	319	319	304	276	251	247	247	250	257	262	271	287	306	324	355
Nonprofit membership organizations, n. e. c.	252	258	251	224	207	215	212	224	215	220	218	247	274	343	390
L'omestic service	1, 587	1,373	1,060	772	678	788	846	943	1,100	947	1,040	1, 129	1, 168	1,342	1,394
(DOLLARS) Total, all services	1, 059	1,048	993	904	841	844	860	885	924	929	936	945	1,016	1, 134	1, 337
Commercially operated services.  Personal services.  Hotels and other lodging places.	1, 414	1, 422	1, 361	1, 208	1, 111	1, 137	1, 174	1, 210	1, 255	1, 257	1, 278	1, 276	1, 336	1, 464	1, 620
	1, 210	1, 192	1, 128	988	882	899 -	908	933	972	984	1, 002	1, 013	1, 045	1, 155	1, 297
	1, 088	1, 087	1, 021	894	806	854	870	888	934	938	949	961	983	1, 048	1, 174
Commercial and trade schools and employment agencies.  Motion pictures	2, 214	2, 344	2, 217	1, 819	1, 623	1,680	1, 833	1, 879	1, 922	1, 865	1, 847	1, 893	1, 992	2, 133	2, 359
	1, 719	1, 820	1, 721	1, 412	1, 260	1,323	1, 465	1, 519	1, 571	1, 542	1, 545	1, 648	1, 893	2, 153	2, 561
	2, 160	2, 160	2, 172	1, 962	1, 874	1,836	1, 887	1, 889	1, 967	1, 945	1, 969	1, 953	2, 011	2, 112	2, 210
Amusement and recreation services, n. e. c	1, 259	1, 259	1, 233	1, 206	1, 180	1, 181	1, 182	1, 221	1, 259	1, 259	1, 259	1, 245	1, 258	1, 306	1, 404
	2, 588	2, 371	2, 154	1, 937	1, 875	1, 892	1, 910	1, 988	2, 014	2, 075	2, 149	2, 179	2, 420	2, 812	3, 128
	1, 723	1, 696	1, 607	1, 392	1, 229	1, 290	1, 363	1, 407	1, 477	1, 506	1, 550	1, 582	1, 883	2, 162	2, 593
trades. Professional and nonprofit services Private hospitals. Medical and health services except hospitals	1, 282	1, 283	1, 261	1, 195	1, 114	1, 103	1, 106	1, 124	1, 144	1, 158	1, 170	1, 193	1, 234	1, 321	1, 455
	913	931	924	876	818	808	831	852	878	915	916	930	953	1, 035	1, 187
	949	932	899	840	788	783	823	843	870	855	884	903	933	1, 018	1, 164
Legal services Professional services, n. e. c. Parochial schools Educational services, n. e. c.	1, 385	1, 392	1, 334	1, 261	1, 166	1, 164	1, 165	1, 201	1, 225	1, 201	1, 205	1, 228	1, 260	1,310	1, 318
	1, 418	1, 386	1, 322	1, 163	1, 055	1, 104	1, 157	1, 185	1, 252	1, 262	1, 276	1, 294	1, 348	1,428	1, 541
	516	517	512	501	495	495	501	509	533	512	504	511	549	624	680
	1, 780	1, 793	1, 784	1, 718	1, 577	1, 560	1, 529	1, 544	1, 586	1, 613	1, 624	1, 610	1, 609	1,655	1, 814
Religious organizations	1, 610	1, 600	1, 542	1, 413	1,300	1, 289	1, 297	1, 315	1, 364	1,391	1, 438	1, 511	1,608	1, 705	1,872
Nonprofit membership organizations, n. e.c	1, 727	1, 704	1, 678	1, 623	1,540	1, 532	1, 519	1, 548	1, 569	1,609	1, 615	1, 648	1,749	1, 940	2,097
Domestic service	701	650	560	477	442	455	467	487	536	506	520	533	578	678	877

¹ The components of the services are defined in terms of the Standard Industrial Classification, 1942 edition, code numbers, as follows (all government operated establishments are excluded without special mention);Services, total, 84 to 96 (except 88) and 707; domestic services, 86; personal services, 85; hotels and other lodging places, 84 (except 8442); business services: 87 (except 874), 707, 9272, and 942; commercial and trade schools and employment agencies: 874, 953, 954; motion pictures: 90; amusement and recreation services, n. e. c., 91; engineering and architectural services, 941; repair services (except automotive) and hand trades, 89; private hospitals, 926; medical and health services except hospitals, 92 (except 926 and 9272); legal services, 93; professional services, n. e. c., 949; parochial schools, 9512; educational services, n. e. c., 95 (except 9512, 953 and 954); religious organizations, 966; nonprofit membership organizations, n. e. c., 96 (except, 966) and 8442.

¹ Full-time equivalent employment measures man-years of full-time employment. The average number of persons on the payroll during each payroll period of the year (average full-time and part-time employment); is adjusted to reduce the number of part-time employees to a full-time equivalent basis. The following characteristics of full-time equivalent employment should be noted: (1) No attempt is made to adjust employment in different firms and industries, to a common number of hours defined as "full-time"; the standard work week in each firm is accepted as full-time work, although the number of hours in a case that is accepted as full-time work, although the number of hours in a case firm is accepted as full-time work, although the number of hours in a case firm is accepted as full-time work, although the number of hours in a case firm is accepted as full-time work, although the number of hours in a case firm is accepted as full-time work, although the number of hours in a case firm is accepted as full-time employment. An employee

Note.—Data shown in this table are the latest revised estimates of the National Income Unit of the Department of Commerce. They differ slightly from corresponding estimates published in the April 1944 Survey of Current Business because radio broadcasting is excluded from the present table and because slight modifications have been made in the estimates.

Higher education accounted for 123,000 of the 161,000 employees in "Educational services, n. e. c.," elementary and secondary schools other than parochial for 23,000, and other agencies for 15,000. The Navy V-12, Army A. S. T. P. and similar programs forestalled what some feared would be a wholesale closing of private colleges at the outbreak of war, and employment in these groups of schools dropped only an estimated 18,000 or 10 percent, from 1941 to 1943.

Nearly all the proprietors in the educational services are unattached teachers of music, whose number has been stable for the past decade or more.

In the past, the educational services have exhibited an upward trend in employment sufficient to maintain approximately their relative position in the economy. Several factors will influence the post-war situation, including especially the possible effects of the educational provisions of the G. I. Bill and the backlog of students whose education was delayed by the war, the changing age distribution of the population, and any change in the relative importance of publicly and privately controlled institutions. There is sufficient flexibility in the ratio of teachers to students in the short run. however, to suggest that no great variation from pre-war employment trends should be expected immediately after the

#### Nonprofit Membership Organizations.

Nonprofit membership organizations in 1943 employed 376,000 full-time equivalent employees of whom 190,000, or about one-half, worked for religious organizations.

Employment in religious organizations increased moderately during the twenties, dropped slightly from 1930 to 1935, and has remained substantially unchanged since that date, Since clergymen account for 60 percent of employment in churches, there is only a limited degree of competition between church employees and the remainder of the labor force. Church income has never, up to 1943, regained the level of the twenties, which probably explains the failure of employment to rise. Employment is so stable that there is no apparent reason to expect any marked change in the near future.

Full-time equivalent employment in other nonprofit membership organizations came to 186,000 in 1943. Welfare organizations contributed to this aggregate an estimated 66,000 employees, including Americans employed by American organizations stationed outside continental United States.

Table 6.—Percentage Distribution of Employed Domestic Servants, by Region, Sex and Race, 1940

Region	Male, white	Male, non- white	Fe- male, white	Female, non- white	Total
South	0. 9	3. 8	7. 7	30. 4	42. 8
	5. 0	1. 8	40. 6	9. 8	57. 2
	5. 9	5. 6	48. 3	40. 2	100. 0

Source: U. S. Department of Commerce.

Table 7.—Estimated Number Engaged in the Service Industries in 1948, Under Stated Assumptions 1

Industry	Total en-	Full-time equivalent	Number of	Increase in gaged	
	gaged	employees	proprietors	1941	1943
Total all services.	6, 827	5, 337	1, 490	216	546
Commercially operated services.  Personal services.  Hotels and other lodging places.  Business services.	1, 251	2, 094 832 418 288	972 419 158 78	270 115 32 56	160 62 27 70
Commercial and trade schools and employment agen- cies. Motion pictures Amusement and recreation services, n. c. c		26 421	2 35	3 42	-31 20
Engineering and architectural services. Repair services (except automotive) and hand trades Professional and nonprofit services.	70 319 2011	44 65 1,493	26 254 518	3 18 216	-7 19 226
Private hospitals. Medical and health services except hospitals. Legal services. Professional services, n. c. c.	979	515 182 131	295 142 27	119 32 28 3	73 82 42 5
Parochial schools Educational services, n. e. c. Religious organizations	101 255 189	101 201 180	54	6 22 -1	43 43 0
Nonprofit membership organizations, n. e. c	163 1, 750	163 1,750		-270	-23 160

<sup>1</sup> See text for assumptions and methodology.

The remaining 120,000 full-time equivalent employees cannot be classified in detail, but an indication of the relative importance of different types of organization is furnished by Social Security Board data for employment covered by State unemployment compensation laws in 1942, shown in table 4.° These employment figures are not reduced to full-time equivalence, and consequently are not comparable to those in other tables.

Most of the variation in employment occurs in labor and welfare organizations. Employment in labor organizations varies with the business cycle, but has of course risen markedly since 1933 as a result of expansion of union membership. Employment in charitable organizations also varies with the business cycle, but is subject to special influences.

#### Domestic Service

Although there are a few well-paying positions in household employment, the vast majority of domestic service positions are generally regarded as among the less desirable jobs, characterized by long hours and low earnings. Nevertheless, domestic servants com-prised more than five percent of the entire labor force as recently as 1940. Household employment is of overwhelming importance to Negro women. In 1940, 65 percent of Negro women in the labor force, other than unpaid family workers, were in domestic service. Fortythree percent of employed domestic servants, compared to 30.5 percent of all employed persons were located in the South.

In chart 8A an index of domestic service employment is related to an index of the total private nonagricultural em-

ployment. In 1910, domestic service employment accounted for 9 percent of total private nonagricultural employment (before reduction to full-time equivalence). Presumably because domestics took advantage of labor scarcity during World War I to obtain more desirable positions, household employment fell substantially from 1910 to 1920.

By 1920, domestic service employment represented only 6 percent of total private nonagricultural employment, about two-thirds as much as might have been expected on the basis of the pre-war relationship. Household employment partially recovered during the 1921–22 depression. At this time a new relationship between domestic service and total private nonagricultural employment was established about midway between the 1910 and 1920 levels which endured until 1932.

This partial recovery and its maintenance were the joint result of the 1921–22 depression which closed job opportunities elsewhere, and of the heavy imigration of the early twenties. From 1920 to 1924 288,000 arriving immigrants reported their occupation as "servant" and this is certainly a minimum figure for the number actually entering domestic service. From 1925 to 1929, 149,000 so reported, and thereafter this source of supply for domestics almost vanished.

After 1932, domestic service employment dropped slightly relative to total private nonagricultural employment, stabilizing from 1935 to 1940 at a new relationship about 5 percent below that prevailing in the preceding period. This drop in the importance of domestic service appears in much more pronounced fashion in chart 7B which relates domestic service pay rolls (a type of direct consumption expenditure) to disposable income of individuals. It presumably resulted from demand rather than supply influences, since the number of unemployed domestics was high throughout the thirties.

Source: U. S. Department of Commerce.

<sup>&</sup>lt;sup>6</sup>These figures exclude welfare organizations, 12,000 full-time and part-time employees of railroad labor and management associations, and 45,000 employees of establishments otherwise excluded from coverage in the state laws, chiefly by size-of-firm provi-

With the beginning of the war boom in 1941, domestic service employment moved downward almost immediately. The rapidity of this response is especially striking in view of the large number of domestics unemployed in 1940. By 1943 (1944 was approximately the same) full time equivalent employment was 1.6 million, compared to 2.1 million in 1940, 2.3 million in 1929, and a hypothetical 1943 figure, based on the 1936–40 relationship to total private nonagricultural employment, of 2.6 million.

From 1941 to 1943 average earnings in domestic service increased about as much as the average in other private nonagricultural industries, while in 1944 they increased much more. The effect was to narrow considerably but not to close the differential between average pay in domestic service and average pay in the labor-competitive personal services and hotels, in which pay increases were moderate. It is significant that consumers were not prepared to pay a price for domestic service sufficient to narrow, much less to eliminate, the differential in pay between domestic service and other industries except at the cost of a severe drop in domestic service employment.

Consideration of the future course of domestic service employment requires further examination of the supply of servants. The potential supply may be divided for this purpose into (1) Negro women, representing 40 percent of employed domestic servants in March 1940 and an estimated 54 percent in April 1944; and (2) all others (see table 6).

Aside from 50,000 teaching positions in Negro school and a limited number of housekeeping jobs in hotels, laundries and restaurants, employment of Negro women before the war was almost entirely in domestic service and southern agriculture. Annual earnings in southern agriculture were even lower than in southern domestic service. A major portion of Negro working women are likely to continue in the domestic service market, especially in the South where three-fourths of the female Negro domestics were employed in 1940.

#### **Post-War Employment Prospects**

In table 7 an attempt has been made to quantify the suggestions about postwar employment prospects contained in the preceding paragraphs. This table contains estimates of the number of fulltime equivalent employees and proprietors who would be engaged in each of the service industries if total private nonagricultural employment should be at the 1943 level in the year 1948, and if the war and immediate conversion to peacetime production have been completed by that time. The assumption about total employment is very favorable, but not a maximum one. It places private nonagricultural employment 10.7 percent above 1941, and implies a percentage of the labor force unemployed about the same as in 1941.

This is a convenient assumption because it facilitates comparison of the relative position of the services in the post-war year with that in the pre-war

year 1941. If a different point on the business cycle were assumed it would be necessary to allow for the greater cyclical stability of the services than of the private nonagricultural economy as a whole.

These figures are not forecasts, but estimates of the position of the service industry under favorable conditions.

The method followed in estimating

The method followed in estimating employment in most components except domestic service was to apply to assumed 1948 total private nonagricultural employment, the 1941 ratio of employment in the particular service component to total private nonagricultural employment, and to adjust the resulting figures for differential trend. However, special adjustments were made where they appeared necessary.

The number of professional proprietors was based on past trends. The number of proprietors in each of the nonprofessional groups was placed 5 percent above the 1940 level, an arbitrary procedure but one which, in the writer's opinion, is overgenerous if the possible effects of the "G. I. Bill of Rights" are overlooked.

The "G. I. Bill of Rights" providing Government-guaranteed loans and guaranteed profits for veteran-proprietors, has been ignored in construction of table 7. It may result in concealing partial unemployment in data for employed proprietors, especially in the personal services and repair and hand trades.

The domestic service employment figure is based on analysis suggested by the textual discussion of that industry.

The procedure assumes that the relationships and trends of the thirties will endure, rather than appear as a temporary interruption of the differential growth of the services relative to total employment which characterized the twenties. It also ignores the possible development of new industries which may be classified in the services. This is probably unimportant unless a host of new services are devised, since new industries require time to develop into importance, and few single service products ever become quantitatively important.

The improbability that the estimate for a major portion of this total, employees in all services other than domestic service, is too small is illustrated by the following consideration. Even the resumption of the sharp relative employment gains of the twenties would raise employment in these services only about 160,000 above the figure shown in table 7.

The employment gains suggested by table 7 are small in comparison with the magnitude of the post-war employment problem and not large in comparison with the number engaged in the service industries. Of course, this employment pattern would be affected by alteration of consumers' and business' spending patterns. There is little likelihood, however, that changes sufficient to alter substantially the projected service employment will take place in the first few years after the war. It follows, therefore, that under conditions of high-volume employment, the service industries will contribute not much more than one-half million jobs above the already large numbers averaged during the war.

#### **Business Situation**

(Continued from p. 6)

1943, and July 31, 1944, is indicated in table 5. Excluding the "all other" category, the largest relative inventory reduction occurred in infants' rationed shoes (sizes  $4\frac{1}{2}$  to 8), where the decline amounted to 46 percent. Least affected were stocks of men's work shoes, which dropped only 14 percent.

The sharp decline in infants' shoes occurred in spite of the fact that production of these shoes during the first 6 months of 1944 increased 6 percent over the same period of 1943. Similarly, inventories of misses' and children's shoes were reduced 33 percent despite a 16 percent increase in production during this same period.

Table 5.—Estimated Inventories of Rationed Civilian Shoes <sup>1</sup>

[Millions of pairs]

	Apr. 10, 1943	July 31, 1944	Percent change
Men's dress Men's work	49. 5 20. 7	39. 5 17. 7	-20.3 -14.3
Women's	105. 1 15. 9	73. 4 13. 1	-30.2 $-17.6$
Misses' and children's_ Infants'All other 2	29, 4 9, 6 6, 8	19. 7 5. 2 2. 2	-33.0 -46.0 -68.5
Total	237. 0	170. 7	-28.0

<sup>&</sup>lt;sup>1</sup> Includes all trade stocks except those held by manufacturers, amounting to about 9,000,000 pairs on July 31, 1944.

Source: Office of Price Administration.

Among the corrective steps taken by the War Production Board was the recent inclusion of infants' and children's shoes in sizes  $4\frac{1}{2}$  to 8 and  $8\frac{1}{2}$  to 12 in Group 1 (most urgent programs) of the Critical Products List.

The inflexibility of supplies of raw materials promises to be the chief problem which the leather and shoe industries will face in 1945. Despite a cattle and calf population which is down only slightly from the 82,000,000 peak estimated for January 1, 1944, domestic slaughter is not expected to exceed the record volume reached in 1944. Military and export programs will continue to have a high priority.

These factors, combined with reduced inventories in the hands of the trade, indicate that there is little prospect of an early easing of shoe rationing. While victory in Europe will result in military cut-backs freeing leather for other uses, it is uncertain how much of such leather will be made available for domestic civilian consumption. There will be heavy demands for leather, including both raw materials and finished products, for relief and rehabilitation purposes in liberated areas where the livestock population has been seriously depleted.

The ration rate during 1945 will depend not only on the magnitude of the drain for the military and export programs, but also on the ration stamp "float" which consumers choose to maintain. Some adjustments in the current program may be needed to bring consumption of rationed footwear into balance with new supply.

<sup>1944.

&</sup>lt;sup>2</sup> Includes unclassified.

## 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 November for selected series will be found in the Weekly Supplement to the Survey.

Unless otherwise stated, statistics through 1941	1944	19	43					194	4				
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber
		В	USINE	SS IN	DEXI	ES							
INCOME PAYMENTS†													
Indexes, adjusted:   Total income payments   1935-39=100     Salaries and wages   do	237. 9 263. 2 234. 3 13, 309	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	232. 7 259. 2 229. 9 13, 684	7 235. 5 7 261. 2 7 232. 1 7 13, 702
Total \$ do.  Commodity-producing industries do.  Direct and other relief do.  Dividends and interest do.  Entrepreneurial income and net rents and roy-	9, 465 4, 015 79 497	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	9, 281 4, 024 78 1, 286	7 9, 443 7 4, 049 79 804
altiesmil. of dol. Other income payments ¶do. Total nonagricultural incomedo.	2,821 447 11,514	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	2,608 431 12,038	7 2, 936 440 7 11, 743
FARM MARKETINGS AND INCOME													
Farm marketings, volume:*         Indexes, unadjusted:       1935-39 = 100.         Total farm marketings	163 177 153	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	159 180 143	7 189 238 7 153
Indexes, adjusted: Total farm marketings	146 145 146	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	129 109 144	142 142 r 142
ments* mil. of dol. Income from marketings* do Indexes of cash income from marketings:† Crops and livestock, combined index:	2, 258 2, 190	2,043 2,005	1,741 1,692	1,628 1,536	1, 439 1, 343	I, 528 1, 433	1, 480 1, 402	1, 546 1, 452	1, 558 1, 504	1, 649 1, 602	1,741 1,690	2, 007 1, 954	7 2, 460 7 2, 427
Umadjusted	329. 5 267. 5 298. 0 247. 0 191. 0 206. 0 308. 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. 0 243. 5 258. 5 233. 5 200. 0 240. 0 287. 5	7 365. 5 7 262. 5 308. 0 7 232. 5 197. 5 7 235. 5 298. 5
PRODUCTION INDEXES													
Industrial Production—Federal Reserve Index													
Unadjusted, combined index†	p 122 210 p 697 p 228 p 173 p 312 p 397 p 117	247 228 376 210 133 152 124 463 289 282 309 172 106 786 248 181 119 392 3988 398 106 1101	239 238 364 200 126 150 114 453 278 266 307 164 92 195 703 240 172 120 367 191 191 191 191 191 191 191 191 191 19	240 240 259 367 208 121 148 107 461 285 280 297 161 70 121 1208 754 172 111 136 405 108 108 108 109 109 109 109 109 109 109 109 109 109	240 259 366 212 152 150 107 458 285 280 299 161 67 205 746 238 173 115 360 114 113	238 257 363 214 124 149 110 452 283 297 163 68 216 216 226 227 233 171 128 344 405 5112 112	237 255 361 213 112 116 445 292 293 289 163 74 222 227 730 232 169 127 325 408 116 116	236 252 252 357 142 119 437 279 282 273 165 79 122 225 726 168 127 323 4100 112	236 225 354 2004 133 144 142 263 268 252 169 90 91 125 228 716 228 169 143 316 114 111 111	232 248 348 202 1300 143 123 435 243 244 165 94 124 213 704 124 223 167 151 310 408 408 103 103 107 107	235 251 240 203 135 146 129 434 245 252 226 167 100 125 213 310 171 108 310 408 111 111	284 249 343 202 1788 189 427 285 265 160 120 204 695 7307 7400 120 120 121 121 121 121 121 121 121 1	7 234 7 250 7 346 7 206 7 125 7 142 7 142 7 236 7 162 7 102 7 121 218 7 706 7 231 1 168 309 7 395 7 395 7 115 1 113

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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. §The 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. 23-32 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 eash 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): Cash farm income, total including Government payments—1940, 759; 1941, 479; 1942, 1,339; 1943, 1,600; income from marketings—1940, 695; 1941, 930; 1942, 1,281; 1943, 1,604; the monthly figures have not as yet been adjusted to the revised totals. Data beginning 1930 for the new series under industrial production are shown on p. 18 of the December 1943 issue.

†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 farm 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	194	1		T	<del>-</del>		194	4		1		
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber
	В	USINE	SS IN	DEX	ES—C	ontinue	ed						· · ·
PRODUCTION INDEXES—Con.													
Industrial Production—Continued													
Unadjusted—Continued. Manufactures—Continued. Manufactures—Continued. Nondurable manufactures—Continued. Manufactured food products†. 1935-39=100. Dairy products†. do. Meat packing. do. Processed fruits and vegetables* do. Paper and products†. do. Paper and products†. do. Paper and products†. do. Petroleum and coal products†. do. Coke. do. Petroleum refining†. do. Printing and publishing†. do. Rubber products†. do. Cotton consumption. do. Rayon deliveries. do. Wool textile production. do. Tobacco products. do. Minerals†. do. Anthracite†. do. Bituminous coal†. do. Bituminous coal†. do. Adjusted, combined index†. do. Meatals. do. Adjusted, combined index†. do. Nonferrous metals. do. Clumber and products. do. Unmber and products. do. Lumber do. Nonferrous metals. do. Lumber and products. do. Clay products do. Cement. do. Clay products*. do. Alcoholic beverages. do. Chemicals. do. Leather tanning*. do. Dairy products. do. Dairy products. do. Dairy products. do. Dairy products do. Paper and products. do. Paper and products. do. Dairy products do. Dairy products do. Paper and products. do. Paper and	175 p 136  176 p 136  177 p 136  178 p 152  149 p 152  149 p 155  147  179 p 232  174 p 148  174 p 148  175 p 147  175 p 147  176 p 155  177 p 160  177 p 160  178 p 179  179 p 160  179 p 160  170 p 170  170 p	154 163 206 125 140 138 213 163 221 110 241 152 153 191 154 151 132 133 191 154 151 162 17 288 288 189 116 247 288 289 188 198 199 116 247 288 188 199 116 247 288 188 189 189 189 189 189 189 1	147	145  283 225 911 136 134 226 174 234 101 242 149 161 137 82 243 262 263 168 86 86 103 176 1364 108 108 108 108 108 109 119 119 119 119 119 124 124 129 125 129 129 121 121 121 121 121 121 121 121	143 P 94 207 899 139 136 230 230 161 244 152 151 187 159 114 136 143 162 143 162 162 162 162 177 177 178 177 179 177 177 178 178 177 178 178 178	142 143 143 143 144 144 144 144 144	143 143 143 122 138 134 223 136 126 242 104 231 151 151 156 153 120 138 143 123 123 123 135 143 124 135 143 125 136 146 157 178 178 178 178 178 178 178 17	147	153 • 225 172 105 141 137 242 252 100 228 145 146 146 146 148 128 135 148 235 235 143 148 235 247 118 263 168 84 172 230 169 119 115 113 153 173 173 173 173 173 173 173 17	163 2211 162 169 132 128 247 172 259 89 227 139 193 131 127 143 143 143 151 142 230 246 347 144 144 222 165 128 314 105 105 113 151 175 175 130 183 129 193 139 193 139 193 139 194 139 195 139 197 139 198 139 19	108 147 139 169 112 142 137 251 264 102 141 126 142	, 166 , 155 148 , 236 141 137 258 168 , 272 100 230 147 148 196 , 144 131 146 , 148 129 151 151 161 162 162 163 164 164 164 165 166 166 167 167 167 167 167 167	7 19 11 11 11 11 11 11 11 11 11 11 11 11
Munitions Production           Total munitions*         1943=100           Aircraft*         do           Ships (work done)*         do           Guns and fire control*         do           Ammunition*         do	p 120 p 102 p 77	117 127 116 110 118 109	117 132 120 108 110 113	113 139 112 102 101 97	140 110 100 100	153 114 95 • 110	112 140 111 91 114 76	114 147 114 88 112 73	112 144 109 85 112	110 141 107 84 117 76	139 106 • 87 122	102 80 125	
Ammunition do Combat and motor vehicles* do Communication and electronic equipment* do Other equipment and supplies* do	í	132 106	135 105	136 101	82 125 r 99	80 129 106	124 r 112	124 105	76 127 108	116 102	118	r 117	,
MANUFACTURERS' ORDERS, SHIPMENTS, AND INVENTORIES													
New orders, index, total	464 421 314 424 631	180 299 190	274 402 284 439 642 192 276 380 416 416 416 416 416 416 416 416	276 411 300 523 3199 626 189 204 422 215 346 2, 134 200 186 208 198 198 180 279 182 182	275 4066 291 557 1944 229 384 4244 228 2711 524 302 225 2197 2197 2197 2197 2197 2197 2299 2198	389 3611 198 273 369 379 2255 2255 246 343 244 205 197 215 196 173 189 293 2293	281 387 431 228 255 576 368 2, 246 206 198 212 201 169 197 298	293 4366 330 395 4411 2011 2011 272 256 538 355 2, 134 200 197 212 22 194 444 444 217 219 219 219 219 219 219 219 219 219 219	445 445 366 366 398 450 450 450 450 450 450 450 450 450 450	199 189 210 196 163 214 302 160	4559 44224 4556 4676 4676 4776 4776 4776 4776 477	429 381 339 370 595 595 215 273 370 411 232 252 252 262 198 198 198 216 217 217 203 218 218 218 218 218 218 218 218	7 4 4 4 4 8 8 8 8 4 7 7 8 8 8 8 8 8 8 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 will be shown in a later 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 "cather durable goods" under manufacturers' shipments are shown on a revised basis beginning in the May 1943 Survey; see note marked """

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Unless otherwise stated, statistics through 1941	1944	194	13					1944	l				
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber
	в	JSINE	SS IN	DEXI	ES—Co	ontinue	ed						
MANUFACTURERS' ORDERS, SHIPMENTS, AND INVENTORIES—Continued													
Inventories: Index, totalavg. month 1939=100	170.8	179, 7	178.8	179. 1	177.7	176.7	175, 2	173. 7	173. 3	173. 2	173. 7	172.4	r 172.
Durable goodsdo	194.6 219.3 124.8	213, 3 231, 9 138, 8	212, 8 245, 3 139, 5	212.0 238.2 135.6	208. 6 240. 6 131. 1	207. 2 244. 7 126. 8	204. 9 241. 5 124. 1	204. 0 240. 3 125. 7	203, 6 234, 1 126, 7	201. 9 229. 9 129. 0	200, 9 228, 0 128, 1	198.8 229.8 127.5	r 197. r 229. r 126.
Nonferrous metals and products do Electrical machinery do	144.3 319.3	156. 7 374. 5	153. 0 346. 0	155. 9 339. 5	154. 8 339. 8	155.6 338.1	154. 7 330. 3	153. 6 341. 2	154. 6 338. 9	152. 7 335. 5	153. 0 334. 8	148.6 327.8	* 145. 318.
Other machinerydo Transportation equipment (except automobiles)	215.8	219. 4	214. 5	219.9	222.7	227. 2	229. 2	226. 9	224.9	225.1	218. 4	218.9	r 219.
other durable goods to do	884. 5 106. 2	1,031.3	1, 085. 9 113. 1	1, 100. 1 110. 4	1, 039. 6 108. 2	1, 012. 6 106. 7	991. 3 106. 5	943. 7 107. 4	954. 1 106. 5	910. 2 106. 2	929. 3 107. 4	907.0 105.5	, 895. 105.
Nondurable goods do Chemicals and allied products do Food and kindred products do	150.0 154.2 185.7	150, 2 155, 5 186, 9	149, 0 159, 9 181, 5	150. 4 158. 2 179. 1	150. 7 160. 3 177. 0	150. 0 161. 4 173. 8	149, 2 163, 8 170, 8	147. 2 163. 6 166. 2	146. 9 164. 9 170. 7	148. 1 164. 2 177. 7	149. 9 162. 5 185. 7	149. 4 159. 2 187. 0	150. 156. 188.
Paper and allied products do Petroleum refining do	134. 7 109. 3	127. 3 104. 3	124. 7 105. 6	131. 3 105. 3	133. 4 106. 0	136. 1 107. 5	139. 0 108. 4	138. 8 112. 0	139. 8 108. 1	143. 4 108. 3	144. 7 109. 0	142. 7 109. 7	139. 110.
Rubber productsdodo	118.5	175. 8 132, 2	179. 3 127. 8	179.6 129.1	185. 2 125. 8	187. 6 123. 5	190. 6 120. 6	188. 1 118. 5	182. 1 116. 1	174. 7 116. 2	172.9 115.0	174.3 112.5	174. + 115.
Other nondurable goodsdo Estimated value of manufacturers' inventories*	152.9	146, 2	146.8	154.0	157.1	156.7	155. 3	152.0	149. 3	147. 5	147.9	147.9	149.
mil. of, dol	16, 979	17, 858	17, 769	17, 805	17, 666	17, 562	17, 414	17, 268	17, 229	17, 215	17, 266	17, 139	7 17, 10
	<del></del>	BUS	INESS	S POP	ULAT	ION		1	<u> </u>	ī	<u> </u>	1	1
OPERATING BUSINESSES AND BUSINESS TURN-OVER* (U. S. Department of Commerce)													
Operating businesses, total, end of quarterthousands. Contract constructiondo		<b></b>	2, 839. 9		 	2,840.1							
Contract constructiondo			147. 1 227. 6 114. 0			137. 4 227. 0	<b></b>						
Manufacturing			1, 324. 7 545. 1			1, 330. 5			1, 351. 8				
All other	.		481. 4 43. 5			475. 7 r 56. 5			61.4				
New businesses, quarterly do Discontinued businesses, quarterly do Business transfers, quarterly do			65. 2 50. 2			56. 3 r 45. 4			49.9				
INDUSTRIAL AND COMMERCIAL FAILURES (Dun and Bradstreet)													
Grand totalnumber_ Commercial servicedo		155 9	145 13	120 13	132 22	96 9	131 9	148 14	110	91 10	77	75	1
Construction do Manufacturing and mining do	. 18	$\frac{26}{31}$	20	13 31	19 32	11 28	20 37	26 34	12 31	9 23	9 28	12 24	1 3
Retail tradedo Wholesale tradedo	21	78 11	28 68 16	50 13	49 10	43	56 9	63	51 7	41 8	32 5	26 5	2
Liabilities, grand totalthous. of dol_ Commercial servicedo	3,008	2, 402 147	2, 055 191	1,708 105	3, 108 369	1, 460 173	3, 524 57	2,697 102	1,854 224	3, 559 514	1, 054 16	4,065 155	3, 81
Construction do Manufacturing and mining do	. 482	206 1, 211	247 839	183 893	209 2,032	115 801	318 2,676	249 1, 293	159 1,071	144 2, 451	123 557 272	273 3, 288	3, 52
Retail tradedododo	115 235	658 180	561 217	304 223	391 107	303 68	338 135	903 150	305 95	291 159	272 86	161 188	15
BUSINESS INCORPORATIONS													
New incorporations (4 states)number_	1,506	1, 043	1, 139	1, 111	939	1, 119	1, 024	1, 248	1, 222	1, 142	1, 146	1, 159	1, 46
	1	CO	MMO	DITY	PRIC	ES		<del></del>		1	1	ī	
PRICES RECEIVED BY FARMERS†													
U. S. Department of Agriculture:  Combined indexf	196 189	194 187	196 192	196 199	195 196	196 198	196 200	194 198	193 197	192 194	193 191	192 188	19 19
Food grain dodododododododo.	. 165	160 158	166 165	170 168	170 169	169 171	171 172	170 173	165 170	161 168	156 166	155 162	16
Tobacco	. 368	347 156	349 160	350 162	348 161	351 161	352 163	350 160	350 163	350 154	355 162	358 170	38
Fruitdo Truck cropsdo	. 195	196 228	208 223	204 267	206 247	215 242	237 220	232 225	228 231	230 195	214 186	206 166	20 13
Oil-bearing crops do- Livestock and products do-	215 202	202 201	202 200	203 193	205 194	207 194	207 191	208 190	210 189	209 190	209 194	207 196	19
Meat animals do Dairy products do	.   203	193 202	194 203	194 201	199 201	203 199	203 196	201 194	200 192	197 194	201 196	200 198	20
Pouliry and eggsdo  COST OF LIVING	207	219	212	177	168	162	151	153	154	165	171	179	19
National Industrial Conference Board:	107.0	109 7	103.9	103.9	103.4	103, 4	104. 1	104.4	104, 4	105, 0	105. 1	105.0	105.
Combined index         1923 = 100           Clothing         do           Food         do	93.9	103, 7 90, 9 112, 1	91. 1 111. 9	91. 2 11T. 1	91. 6 109. 6	91. 7 109. 2	91.9 110.1	92.3 110.7	92, 5 110, 6	92. 5 111. 9	93. 0 111. 9	93. 2	93. 111.
Food do do Housing do	95. 2	93.1 90.8	94. 9	95. 1 90. 8	96. 0 90. 8	95, 3 90, 8	95. 3 90. 8	95.3 90.8	95, 1 90, 8	95. 1 90. 9	95. 1	95. 1 90. 9	95. 91.
Sundriesdo			110.0	110.5	110.6		112.8	113. 2	113.3	113, 3	113, 4		114.

http://fraser.stlouisfed.org/ Federal Reserve Bank of St. Louis

<sup>\*</sup>Revised.

\*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. 8-2 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 Dec. 15. 1944, are as follows: Total, 200; crops, 196; food grain, 167; feed grain and hay, 160; tobacco, 364; cotton, 163; fruit, 200; truck crops, 223; oil-bearing crops 215; livestock and products, 202; meat animals, 198; dairy products, 203; poultry and eggs, 211. See note marked "\*" in regard to revision of the index of inventories of "other blittle ord".

Juless otherwise stated, statistics through 1941	1944	19	43					1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- be <b>r</b>
	CC	ОММО	DITY	PRIC	ESC	Continu	ied	<del></del>					
COST OF LIVING—Continued		1			l al		1						
S. Department of Labor: Combined index	126. 5	124. 2	124. 4	124. 2	123, 8	123. 8	124.6	125. 1	125. 4	126.1	126.4	126. 5	126.
Clothing	141.8	133. 5 137. 3	134. 6 137. 1	134. 7 136. 1	135, 2 134, 5	136. 7 134. 1	137. 1 134. 6	137. 4 135. 5	138. 0 135. 7	138. 3 137. 4	139. 4 137. 7	141. 4 137. 0	141. 126.
Fooddo Fuel, electricity, and icedo	109.9	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. 8 140. 7	109. 141.
Housefurnishings do Rent do		108.0	108. 1	108.1	108.1	108. 1	108.1	108.1	108. 1	108. 2	108.2	108. 2 122, 4	122
Miscellaneousdo	122. 7	117.7	118. 1	118. 4	118.7	119, 1	120. 9	121. 3	121.7	122.0	122.3	122, 4	122
RETAIL PRICES.  J. S. Department of Commerce:							100.0	-07.0	107.0			150.0	100
All commodities, index*1935-39=100_ J. S. Department of Labor indexes: }	- 139. 4	135. 2	135. 6	135. 5	135. 1	135.3	136.6	137. 3	137. 8	138. 6	139, 1	139.3	139
Anthracite1923-25=100_	- 98.6 104.7	94.1 101.8	99. 0 103. 2	99. 1 103. 5	102, 4 103, 8	99. 9 103. 8	99. 9 104. 0	99. 3 104. 3	98. 6 104. 4	98. 5 104. 4	98. 5 104. 6	98.5	98
Bituminous coal do Food, combined index 1935-39=100	126.5	137.3	137. 1	136.1	134.5	134. 1	134.6	135. 5 108. 1	135.7	137. 4 108. 6	137, 7	137. 0 108. 6	136 108
Cereals and bakery products*dododo	108. 6 133. 6	108. 3 133. 6	108. 4 133. 5	108. 5	108. 1 133. 5	108.0 133.6	108. 0 133. 6	133. 5	108. 4 133. 5	133. 6	133, 6	133.6	r 133
Cereals and bakery products* do- Dairy products* do. Fruits and vegetables* do. Meats* do.	- 160. 7 129. 7	162, 6 130, 4	163, 7 130, 9	166.7 131.0	163, 0 130, 5	162, 9 130, 6	168.8 130.0	172.8 130.3	174. 0 129. 8	176. 9 129. 3	175. 7 129. 0	169. 9 129. 0	162 129
airchiig's index:	i .	ı	113. 2	113.3	113. 4	113. 4	113. 4	113.4	113. 4	113. 4	113, 4	113. 4	110
Combined index		113.1		ł	1		İ	1	1	1	į		i
Infants'do Men'sdo		108. 1 105. 3	108.1 105.4	108. 2 105. 3	108. 2 105. 3	108. 2 105. 3	108. 2 105. 3	108, 2 105, 3	108. 2 105. 3	108. 2 105. 3		108. 2 105. 3	108 108
Women's do	113.7		113. 3 115. 5	113.6 115.5	113. 7 115. 6	113.7	113.7 115.6	113. 7 115. 6	113. 7 115. 6	113. 7 115. 6		113.7 115.6	113
Home furnishings do Piece goods do	112.2	112, 2	112. 2	112. 2	112. 2	112.2	112. 2	112. 2	112. 2	112. 2	112. 2	112, 2	iii
WHOLESALE PRICES													
S. Department of Labor indexes: Combined index (889 series)1926=100_	104. 4	102.9	103. 2	103.3	103. 6	103, 8	103. 9	104.0	104.3	104. 1	103. 9	104.	:104
Economic classes: Manufactured productsdo	p 101.1	100. 2	100. 2	100. 2	100.4	100.5	100.8	100.9	100.9	100.9			p 10
Raw materials do	113. 8 94. 8	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		112.8 94.7	113
Farm products	124. 4 124. 8	121.4	121. 8 128. 2	121.8 129.5	122. 5 129. 3	123. 6 129. 5	123. 2 129. 6	122. 9 129. 7	125. 0 127. 2	124. 1 125. 2			123 123
Manulactured products do Raw materials do Semimanufactured articles do Farm products do Grains do Livestock and poultry do Commodities other than farm products do Foods do Cereal products do Fords do Fords do Grains do Grains do Gereal groducts do Geruits and vegetables do Meats	127.0	120.5	119.5	120.8	123.3	125.6	123.6	122.6	123.0	123.4	125.4	127.6	127
Commodities other than farm products do	<sup>p</sup> 99. 9 105. 1	105.8	99. 0 105. 6	99. 1 104. 9	99.3	99.3 104.6	99. 6 104. 9	99. 7 105. 0	99. 6 106. 5	99. 6 105. 8	104.8		104
Cereal products do	94.7 110.7	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			94
Fruits and vegetablesdo	113.7	118.5	119.3	118.4	120.7	123.3	126. 5 106. 2	126.8	137.7	129.9	122.8	115.9	112
Meatsdo Commodities other than farm products and foods	1	106.3	105. 9	106.0	106.0	106.0	i	108.6	106.1	105.9		1	106
		97. 4 113. 1	97. 6 113. 4	97. 8 113. 5	98.0 113.6	98. 1 114. 2	98. 4 115, 2	98. 5 115. 7	98. 5 115. 9	98. 5 115. 9			3 98 116
Building materials do Brick and tile do Cement do	105. 0 97. 7	100.0	100. 0 93. 6	100. 2 93. 6	100. 1 93. 6	100.3	100. 3 93. 9	100. 5 96. 4	100. 6 96. 4	100.7 96.4	100.7	101.5 96.9	104
Lumberdo	153.8	147.4	147.5	147.6	148.4	150.7	153.4	154.0	154.0	154. 2	154, 4	154.0	153
Paint and paint materials do Chemicals and allied products do	106.3 104.8	103. 2 100. 3	103. 3 100. 4	103. 5 190. 4	103, 9 100, 4	104. 4 100. 4	104. 4 105. 4	104. 7 105. 4	105.7 105.2	105. 5 105. 3			10
Lumber do. Paint and paint materials do. Chemicals and allied products do. Chemicals do. Drugs and pharmaceuticals do. Exertilizar materials do.	95, 5 217, 2	96.3	96, 3 165, 2	96. 3 165. 2	96.3 165.2	96.3 165.2	96. 3 220. 1	96.3 220.1	96. 2 220. 1	96. 2 220. 1	96, 2		217
		81.3	81.3	81. 3	81.4	81.4	81. 4 102. 0	81. 4 102. 0	79. 9	81.1	81.2	81. 2	1 8
Fuel and lighting materials do	83.1	81. 2	102. 0 82. 1	102. 0 82. 3	102. 0 83. 1	83.0	83.0	83. 2	83.3	102. 0 83. 2	83. 2	83.0	10
Electricitydodo		58.3 77.0	58. 7 77. 0	59. 4 76. 7	60. 1 77. 2	59. 0 76. 7	77, 1	59.0 78.4	59.3 79.3	59. 5 78. 9	59.0		
Electricity do. Gas. do. Petroleum products do. Hides and leather products do.	63. 8 116. 2	63. 5	63.5	63. 5 117. 2	64. 0 116. 9	64.0	64. 0 116. 9	64. 0 117. 0	64.0	64. 0 116. 2	63.9	63.8	63
Hides and skinsdo	1 107.1	108.5	111.6	112.9	111.0	111, 2	111. 2	111.9	108.4	106.8	105.7	106.1	10
Leather do Shoes do	126.3	126.4	101.3 126.4	101. 3 126. 4	101. 3 126. 4	126.3	101. 3 126. 3	101. 3 126. 3		101. 3 126. 3	126.3	126.3	10 12
Housefurnishing goodsdo Furnishingsdo	104, 4	102.8	102. 8 107. 1	104.5	104. 2 107. 1	104.3 107.2	104.3 107.2	104.3 107.2	104.3 107.2	104. 3 107. 2			10 10
Furniture do Metals and metal products do	101. 5	98.4	98.4	102.0	101. 4 103. 7	101.4	101. 4 103. 7	101. 4 103. 7	101. 4	101. 4 103. 7	101.4	101. 4	10
Iron and steeldo	97.1	97.1	103. 8 97. 1	97. 1	97. 1	97, 1	97.1	97. 1	97. 1	97. 1	97.1	97. 2	r 10
Metals, nonferrous do Plumbing and heating equipment do	85.8 92.4	91.8	86. 0 91. 8	85. 9 91. 8	85. 8 91. 8	91.8	85. 8 91. 8	85. 8 92. 4	85.8 92.4	85. 7 92. 4	92.4	92. 4	8 9
Textile productsdo	99.4	97.7	97. 7 107. 0	97. 7 107. 0	97. 7 107. 0	97.8	97. 8 107. 0	97.8 107.0	97. 8 107. 0	98. 0 107. 0	98.4	99, 4	9
Clothing do Cotton goods do Hosiery and underwear do	118.8	112.9	112, 9	112.9	113.4	113.6	113. 9	113.9	113.9	114.0	115.9	118.7	10
Rayondo	. 30. 2	30.3	71.7	71. 7 30. 3	70. 5 30. 3	30, 3	70. 5 30. 3	70. 5 30. 3	70. 6 30. 3	70.6	30.3	30.3	3
Woolen and worsted goods do do Miscellaneous do	112.9	112.5	112. 5 93. 3	112. 5 93. 2	112. 5 93. 4	112. 5	112. 5 93. 5	112. 5 93. 5	112. 5	112. 9 93. 6	112.9	112.9	111
Automobile tires and tubesdo	73. 0	73.0	73.0	73.0	73.0	73.0	73.0	73.0	73.0	73.0	78.0	73.0	7
Paper and pulpdo Wholesale prices, actual. (Sce respective commodities	.) 107. 2	105.8	106.0	106. 0	106. 6	107. 2	107. 2	107. 2	107. 2	107. 2	107. 2	107. 2	101
PURCHASING POWER OF THE DOLLAR												*	
As measured by— Wholesale prices1935-39=100.	77. 1	78. 2	77.9	77. 9			77. 4	77. 4	77. 1	77. 3	77.4	77. 4	7
Cost of livingdo		80. 5	80. 4 72. 8	80. 5 73. 4	80. 8 74. 2	80. 8 74. 5	80. 3 74. 2	80.0 73.7		79.3	79.1	79, 1 72, 9	70
Retail food prices do_ Prices received by farmers†do_	54.3		54.3	54. 3	54. 6		54.3						54

<sup>\*</sup> 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	19	43			<del></del>		1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber
	CON	STRU	CTION	ANI	) REA	L EST	TATE		·	·	<u></u>		· · · · · · · · · · · · · · · · · · ·
CONSTRUCTION ACTIVITY*									1				
New construction, total mil. of dol. Private, total do Residential (nonfarm) do	₽ 306 ₽ 130 ₽ 49	455 147 79	391 136 74	350 132 68	325 127 63	310 126 61	318 133 62	345 143 64	351 150 67	343 154 67	350 149 64	7 338 142 58	7 324 7 136 7 54
Private, total do Residential (nonfarm) do Nonresidential building, except farm and public utility, total mil. of dol Industrial do Farm construction do Tallo and to the construction do Tallo and to the construction do Tallo and the construction	₽ 32 ₽ 18 ₽ 5	19 12 6	18 10 4	17 10 4	17 10 5	17 10 7	20 12 10	24 15 13	25 16 15	26 16 16	26 15 13	28 16 10	30 17 7
Public construction, total do Residential do Military and naval do Nonresidential building, total do	p 176 p 6 p 53 p 69	43 308 42 101 91	40 255 38 74 90	43 218 28 75 72 62 15	198 22 66 69	41 184 20 54 70	185 17 56 67	42 202 19 67 67	43 201 17 62 66	45 189 16 63 50	46 201 13 64	46 r 196 9 r 58 r 72	45 r 188 8 r 53 r 72
Highway do All other do	⊅ 60 ⊅ 20 ⊅ 28	81 34 40	79 23 30	62 15 28	60 13 28	60 13 27	57 18 27	57 22 27	56 28 28	30 30 30	64 55 30 30	* 63 * 28 29	r 63 26 29
CONTRACT AWARDS, PERMITS, AND DWELLING UNITS PROVIDED													
Value of contracts awarded (F. R. indexes):         Total, unadjusted       1923-25=100         Residential, unadjusted       do         Total, adjusted       do         Residential, adjusted       do         Contract awards, 37 States (F. W. Dodge Corp.):	» 36 » 13 » 42 » 13	53 35 60 37	48 30 61 35	45 24 55 29	38 18 45 21	40 18 40 17	41 19 36 17	40 19 33 16	41 16 34 15	43 14 38 14	43 13 41 13	40 13 39 13	7 39 13 7 42 13
Total projectsnumber. Total valuationthous. of dol. Public ownershipdo Private ownershipdo. Nonresidential buildings:	8.848	11, 594 184, 399 134, 710 49, 689	15, 390 252, 223 198, 106 54, 117	10, 272 159, 238 121, 875 37, 363	8, 577 137, 246 108, 812 28, 434	9, 927 176, 383 133, 264 43, 119	9, 877 179, 286 132, 845 46, 441	10, 115 144, 202 97, 958 46, 244	8, 309 163, 866 121, 924 41, 942	8,830 190,539 148,191 42,348	8, 204 169, 341 124, 913 44, 428	9, 105 175, 739 127, 001 48, 738	9, 266 144, 845 101, 612 43, 233
Projects number Floor area thous, of sq. ft. Valuation thous of dol Residential buildings:	3, 271 17, 173 93, 604	2, 341 14, 190 67, 028	3, 486 23, 569 118, 711	2, 594 11, 185 67, 908	2, 413 11, 770 57, 269	2, 546 11, 863 79, 960	2, 616 12, 289 69, 491	2, 888 8, 027 53, 897	2, 726 10, 265 62, 520	3, 435 14, 508 84, 199	2, 831 12, 127 76, 637	3, 148 15, 674 87, 175	3, 099 11, 485 68, 841
Projects number Floor area thous, of sq. ft. Valuation thous, of dol Public works:	4, 481 4, 734 23, 288	8, 156 13, 733 58, 384	10, 438 15, 146 66, 157	6, 841 8, 896 40, 997	5, 239 5, 359 24, 861	5, 914 7, 533 35, 164	5, 886 8, 225 37, 772	5, 499 7, 251 34, 476	3, 942 6, 477 30, 622	3, 854 4, 964 25, 813	3, 886 4, 902 23, 273	4, 217 4, 444 24, 470	4, 764 6, 298 23, 805
Projectsnumber_ Valuationthous, of dol_ Utilities:	720 22, 686	692 30, 436	1, 057 38, 168	494 26, 241	563 23, 466	1, 059 32, 596	995 40, 097	1, 355 36, 137	1, 264 38, 929	1, 203 47, 143	1, 168 48, 693	1, 371 40, 353	973 34, 462
Projects number Valuation thous, of dol. Indexes of building construction (based on bldg. permits, U. S. Dept. of Labor):†	376 25, <b>27</b> 2	405 28, 551	409 29, 187	343 24, 092	362 31, 650	408 28, 663	380 31, 926	373 19, 692	377 31,795	338 33, 384	319 20, 738	369 23, 741	430 17, 737
Number of new dwelling units provided 1935-39=100.  Permit valuation:  Total building constructiondo	45. 8 49. 1	110. 7 63. 5	82. 7 58. 3	64. 5 49. 9	52, 2 43. 2	71, 9 52, 6	55.3 51.3	64.3 62.2	67. 5 66. 3	50. 3 51. 7	47. 5 48. 9	38. 6 46. 4	43. 7 7 57. 0
New residential buildings	32. 3 43. 9 99. 4	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	31. 9 39. 1 97. 6	32. 5 r 61. 4 r 100. 2
Total nonfarm (quarterly)*	7, 950 6, 468 612 870	19, 197 16, 800 1, 309 1, 088	74, 400 14, 339 12, 009 993 1, 337	11, 016 9, 051 977 988	9, 050 7, 351 409 1, 290	48, 925 12, 361 10, 261 1, 165 935	9, 592 7, 423 1, 003 1, 166	10, 923 8, 161 956 1, 806	48, 298 11, 558 9, 139 1, 393 1, 026	9, 180 7, 603 860 717	8, 238 6, 408 655 1, 175	36, 219 6, 686 5, 406 575 705	7, 573 5, 979 733 861
Contract awards (E. N. R.)thous. of dol.	1 1	203, 632	176, 460	156, 518	117, 878	175, 726	145, 040	138, 857	157, 811	158, 561	211, 251	117, 919	127, 195
HIGHWAY CONSTRUCTION  Concrete pavement contract awards:													
Total thous, of sq. yd. Airports do. Roads do. Streets and alleys do.	2, 644 1, 497 713 435	2, 507 1, 613 369 525	3, 522 2, 411 730 382	1, 046 708 96 242	2, 424 1, 670 325 429	3, 317 2, 753 238 325	1, 863 1, 109 334 421	2,607 1,352 672 583	5, 743 3, 289 1, 611 843	3, 966 2, 736 808 423	2, 812 1, 046 1, 124 642	2, 712 962 1, 186 564	1, 204 456 238 510
CONSTRUCTION COST INDEXES						١.							i
Aberthaw (industrial building)       1914=100.         American Appraisal Co.:       1913=100.         Average, 30 cities       1913=100.         Atlanta       do	265 270	254 261	221 256 262	256 262	256 264	221 258 267	259 267	260 267	227 260 267	260 267	261 267	227 262 268	263 268
New York         do.           San Francisco.         do.           St. Louis.         do.           Associated General Contractors (all types)         .1913=100.           E. H. Boeckh and Associates, Inc.:         1913=100.	269 241	257 234 248 218, 2	259 234 250 219. 0	259 234 250 221. 0	260 234 250 222. 0	262 234 252 222. 0	262 236 252 223. 0	267 266 236 252 223, 8	266 236 252 223. 8	266 237 252 223. 8	266 238 252 223, 8	268 239 254 224. 2	268 239 254 224. 2
Apartments, hotels, and office buildings:         Brick and concrete:         Atlanta	121. 6 153. 4 143. 2 140. 0	112.8 144.8 135.3 132.2	113. 1 144. 9 135. 3 132. 4	114. 1 145. 2 135. 3 132. 4	116. 2 145. 3 136. 7 134. 8	116. 0 145. 5 137. 3 134. 2	116. 8 150. 8 139. 6 135, 3	116. 8 150. 8 139. 6 135. 3	118. 0 151. 4 140. 5 135. 7	118. 0 151. 4 140. 5 135. 7	118. 4 151. 7 140. 8 136. 7	119. 0 151. 9 142. 0 138. 1	119. 0 151. 9 142. 0 138, 1

<sup>·</sup> Revised.

<sup>\*</sup>Revised.

\*Preliminary.

\*Data for December 1943 and March, June, August, and November 1944 are for 5 weeks; other months, 4 weeks.

\*Data published currently and in earlier issues of the Survey cover 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 weeks 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 1943 Survey (a few revisions for 1933-37 are shown in note 1 to the table on p. 23 in the June 1944 sixue). The quarterly estmates of total nonfarm dwelling units include data for urban dwelling units shown above by months and data for rurla nonfarm dwelling units and an adval of the provisions 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	194	3				<u> </u>	1944	<b>.</b>				
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber
CON	STRU	CTION	AND	REA	L EST	ГАТЕ-	–Conti	nued	·-····································	· ·			
CONSTRUCTION COST INDEXES—Continued													
E. H. Boeckh and Associates, Inc.—Con. Commercial and factory buildings:											}		
Brick and concrete: Atlanta	121. 4 156. 3	112.6 147.3	112.8 147.3	113.8 147.6	115. 4 147. 7	115.7 147.8	116.8 154.4	116.8 154.4	118.4 154.8	118. 4 154. 8	118.6 155.0	119.3 155.2	119 155
San Franciscodo St. Louisdo	_ 145.0	139. 4 133. 7	139, 4 134, 0	139. 4 134. 0	140, 5 135, 8	140. 4 136. 0	143. 1 136. 7	143. 1 136. 7	143. 8 136. 9	143. 8 136. 9	144. 0 137. 9	145, 0 138, 1	145 138
Brick and steel: Atlantado New Yorkdo	122.1 153.6	113.3 144.2	113. 7 144. 3	114. 8 144. 6	116.7 144.8	117. 2 145. 1	118. 2 151. 0	118. <b>2</b> 151. 0	119. 1 151. 6	119. 1 151. 6	119.6 152.0	119 8 152. 4	119 152
San Franciscodo St. Louisdo	_ 147.1	137. 6 131. 8	137. 7 132. 3	137.7 132.3	138.9 134.5	139. 0 134. 6	142. 4 136. 8	142. 4 136. 8	143. 4 137. 1	143. 4 137. 1	143. 8 137. 8	146. 1 139. 4	146
Residences: Brick: Atlantadodo	129.9	113.7	115.3	116.9	120.5	122, 3	122. 5	122, 5	124.1	124.1	126. 2	126. 5 156. 5	126 156
New York	145.3	147. 1 134. 2 130. 0	147, 9 134, 6 132, 1	148. 3 134. 6 132. 1	149, 0 136, 6 135, 6	150, 1 136, 6 137, 7	152.6 137.5 137.7	152. 6 137. 5 137. 7	154. 2 140. 0 138. 6	154. 2 140. 0 138. 6	155.7 141.4 140.9	143. 4 141. 8	143 141
Frame: Atlantado	131.6	114, 2	1 <b>1</b> 6, <b>2</b>	117.0	121.3	123.6	123.8	123.8	125. 4	125. 4	128.1	128.3	128
New York do San Francisco do St. Louis	_ 143.4	148. 2 131. 3 128. 3	149, 1 131, 8 131, 0	149. 4 131. 8 131. 0	150.3 134.1 135.4	151.6 134.2 137.7	153. 1 134. 7 137. 7	153, 1 134, 7 137, 7	155. 1 137. 8 138. 9	155. 1 137. 8 138. 9	157.3 139.6 141.8	157.9 141.2 142.3	15' 14' 14'
St. Louis	302.0	294. 5	294.6	295. 1	295. 3	297.7	298.0	298.7	299, 9	300. 4	300. 5	301.1	301
Standard 6-room frame house:	133.9 131.6	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	133.3 131.3	r 133
Labordodo	138.4	135, 6	136.0	136. 1	136. 5	136. 8	137.0	137.3	137. 5	137. 3	137.3	137.4	, 137
Fed. Hous. Admn., home mortgage insurance:													
Gross mortgages accepted for insurance thous, of dol. Premium-paying mortgages (cumulative) mil. of dol. Estimated total nonfarm mortgages recorded (\$20,000)	5, 970	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, 865 5, 845	37,
and under)*thous, of dol. Estimated new mortgage loans by all savings and loan	393, 639	353, 673	330, 989	301,949	309, 644	368, 240	369, 268	405, 095	421, 631	411, 136	430, 776	416, 185	422,
associations, totalthous. of dol. Classified according to purpose: Mortgage loans on homes:	118, 374	103, 056	97, 572	80, 978	98, 164	116, 130	122, 643	132, 523	140, 709	125, 036	138, 674	134, 455	135,
Constructiondo	90, 182	6, 928 73, 053	10, 904 64, 656	7, 872 55, 000	11, 195 66, 138	9, 127 81, 846	13, 484 85, 568	7, 338 98, 872	9, 663 103, 276	7,078 93,232 13,871	7, 589 105, 050	5, 923 101, 884	6,
Refinancing do Repairs and reconditioning do Loans for all other purposes do	13, 265 2, 507 7, 785	12, 767 2, 638 7, 670	12, 550 2, 290 7, 172	9, 976 1, 521 6, 609	11, 955 1, 960 6, 916	14, 422 2, 266 8, 469	13, 491 2, 679 7, 421	14, 415 2, 967 8, 931	14, 963 2, 957 9, 850	13, 871 2, 841 8, 014	14, 152 3, 067 8, 816	14, 495 3, 160 8, 993	15, 2, 9,
Loans for all other purposes do  Loans outstanding of agencies under the Federal Home Loan Bank Administration:	•	', "	.,	, ,,,,,,	3,010	3,	,,	0,101	,,,,,,	", "	0,020	0,000	"
Federal Savings and Loan Assns., estimated mort gages outstanding mil. of dol Fed. Home Loan Banks, outstanding advances to	;-	1,915	1, 916			1,927			1,973			2, 025	
member institutions mil. of dol. Home Owners' Loan Corporation, balance of loan	s 100	116	110	115	114	Ī	83	72	128	136	114	95	
outstanding mil. of dol Foreclosures, nonfarm;† Index, adjusted 1935-39=100		1,354	1,338 13.6	1,318	1,300	1, 279	1,260	1,240	1, 220	1, 199	1, 177	1, 155	1,
Fire lossesthous. of dol	33,847	31,647	47, 718	38, 572	38, 280	39, 084	34,746	32, 815	30, 555	32, 706	30, 618	31, 448	32,
		D	OME	STIC '	TRAD	E		,					1
ADVERTISING													
Advertising indexes, adjusted:† Printers' Ink, combined index1935-39=100 Farm papersdo	159. 4	125.6 144.2	125. 8 147. 6	130. 3 138. 6					131.7 153.4	137.1 166.3	143. 5 169. 2		12 16
Magazinesdodo	152.1	130. 5 107. 4	144.0 104.7	141. 2 109. 7	138.0 104.8	130. 4 104. 3	130. 0 98. 7	141.8 100.4	160.8 105.1	183. 4 105. 9	184. 7 112. 3	160.3 105.1	15
Outdoordo Radiodo Tide, combined index*1935-39=100	150.3	. 243. 5	121.0 243.5 137.9		147. 1 270. 7 144. 8	252. 5	288.6	285.3	299. 9	326.8	114.0 339.5 176.4	327. 7	27
Radio advertising:  Cost of facilities, totalthous, of dol	16,646	14, 412	15, 287	15, 424	14,704	15, 993	15, 652	16, 138	r 15, 128	r 15, 340	r 15, 543	r 15, 712	17,
Automobiles and accessoriesdo_ Clothingdo_ Electrical household equipmentdo_	161		725 202 80		757 177 81	179	167	819 159 88	796 115 89	893 119 111	136	151	
Electrical household equipment. do. Financial do. Foods, food beverages, confections do. Confirmed all and all all all all and all all all all all all all all all al	4,584	121 4,051	126 4, 366	177 4, 290	158 4, 072	172 4, 502	178 4,375	4,652	162 • 4, 409	180 • 4, 158	167 r 4, 194	r 4, 272	4,
Gasoline and oil	1 100	63	737 63 994	662 108 936	634 934	108	136	640 115 1,017	588 122 944	612 164 935	158	161	1
Smoking materials do Toilet goods, medical supplies do	1,509 4,550	1,696 4,080	1,760 4,188	1,742 4,274	1,662 4,081	1,817 4,379	1,628 4,208	1,657 4,573	1, 555 4, 212	1,580 4,293	1,623 4,563	1,551 r 4,419	1,
Magazine advertising:	2,936	1	2,047	2, 172 17, 748	2, 054 21, 079		2, 457 24, 894	2, 265 24, 280	2, 136 21, 703	1 '	2, 067 19, 921		1 1
Cost, total do Automobiles and accessories do Clothing do Electric household equipment do	1, 906 1, 932	1, 579 1, 761	1, 333 1, 276	1, 117	1,416 1,256	1, 417 1, 963	1,721 1,962	1,844 1,724	1, 773 1, 192	1, 831 609	1, 694 1, 382	7 1,859 2,445	2,
Electric household equipment do. Revised. Minor revisions in the data for 1939-		589	630	426	542	636	705	713	609	531	627	694	-,

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		19							1944		,		
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber
	Γ	OMES	STIC	ΓRAD	Е—Со	ntinue	d						
ADVERTISING—Continued	}												
Magazine advertising—Continued. Cost—Continued. Financial		434 3, 648 462 842 408 413 1, 130 4, 612 8, 566 3, 342	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	419 3, 420 329 547 675 320 774 3, 855 7, 527 3, 354	452 3, 597 408 805 687 357 836 3, 930 7, 763 3, 537	481 3, 581 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 7, 326 3, 277	281 2, 822 493 585 551 301 667 3, 584 6, 935 3, 541	475 3, 324 488 1, 145 598 526 901 4, 119 r 8, 553 3, 992 112, 592	49 4, 85 42 1, 41 75 37 1, 05 4, 74 4, 8, 87 4, 08
Linage, total (52 cities)   do   do   Classified   do   do   Display, total   do   Automotive   do   Financial   do   General   do   Retail   do   do   Classified   do   Cl	25, 317 102, 926 3, 219 1, 560 25, 163 72, 984	27, 105 100, 526 3, 920 1, 293 24, 422 70, 890	25, 585 101, 820 2, 950 1, 343 21, 094 76, 433	24, 991 76, 901 1, 571 2, 056 17, 864 55, 410	23, 775 76, 162 1, 656 1, 320 18, 973 54, 212	26, 377 91, 374 2, 040 1, 638 21, 769 65, 927	27, 168 89, 303 3, 026 1, 587 21, 713 62, 978	27, 854 89, 922 3, 527 1, 327 22, 164 62, 904	25, 929 86, 702 3, 256 1, 497 21, 062 60, 887	24, 139 72, 991 2, 923 1, 758 18, 234 50, 076	25, 883 80, 009 2, 786 1, 222 17, 881 58, 120	26, 009 86, 583 2, 283 1, 278 19, 870 63, 151	27, 39 101, 78 3, 24 1, 58 25, 59 71, 35
Space occupied in public-merchandise warehouses § percent of total.		85.3	85. 9	85. 6	86. 2	86. 7	86. 1	86. <b>6</b>	87.4	87. 5	87. 9	86. 4	86.
POSTAL BUSINESS  Air mail, pound-mile performancemillions  Money orders:		6, 976	7, 488	7, 045	6, 587	7, 339	7, 009						
Domestic, issued (50 cities): Number thousands Value thous of dol_ Domestic, paid (50 cities): Number thousands Value thous of dol_	5, 879 129, 781 14, 281 200, 810	6, 137 101, 110 15, 413 182, 703	6, 991 119, 446 15, 946 204, 969	6, 140 100, 031 14, 789 182, 332	6, 102 112, 171 14, 536 185, 538	8,088 182,796 19,792 329,082	5, 938 110, 676 15, 596 238, 989	5, 639 111, 672 13, 715 171, 884	5, 481 112, 130 13, 318 175, 852	5, 297 110, 964 11, 915 161, 568	5, 532 126, 553 12, 964 179, 272	5, 383 120, 021 13, 195 185, 190	5, 78; 129, 73; 13, 63; 194, 33
CONSUMER EXPENDITURES  Estimated expenditures for goods and services:  Output  Description:													
Total	⊅ 5, 982	7, 957 5, 501 2, 456 165. 1 180. 3	9, 110 6, 623 2, 486 184. 8 210. 8	7, 402 4, 862 2, 539 151. 3 156. 5	7, 272 4, 742 2, 530 153. 2 158. 6	7, 958 5, 432 2, 526 159. 3 169. 5	7,787 5,272 2,515 159.8 170,1	7, 990 5, 458 2, 532 161. 7 173. 0	7,886 5,348 2,538 161.7 172.3	7, 806 5, 245 2, 562 157. 6 165. 7	8, 015 5, 473 2, 543 160. 9 171, 4	8, 298 5, 762 2, 536 169. 0 183. 8	» 8, 44 5, 88 » 2, 56 » 171. 187.
Services (including gifts)	» 187. 7	138. 5 162. 2 175. 5 138. 9	139. 1 160. 1 172. 4 138. 5	142. 2 162. 3 174. 6 140. 7	143. 7 162. 0 173. 5 141. 7	141. 5 163. 7 176. 1 142. 0	141. 8 161. 3 172. 9 141. 0	141. 8 162. 8 174. 1 142. 9	143. 1 162. 8 173. 8 143. 4	143. 5 164. 6 175. 9 144. 8	142, 4 166, 4 178, 8 144, 6	143. 0 164. 3 176. 4 143. 2	p 143. p 167. 181. p 143.
RETAIL TRADE													
All retall stores:†  Estimated sales, total	75 310 191 29 89 226 179 47	5, 639 829 223 164 69 3004 197 29 78 203 160 44 4, 810 598 3725 1, 417 996 651 113 105 113 105 117 117 117 117 117 117 117 117 117 11	6, 698 939 217 142 75 281 168 25 25 25 205 5, 759 797 221 362 126 98 330 765 1, 187 1, 187 1, 187 1, 294 806 134 148 206 206 134 148 206 206 206 207 207 207 207 207 207 207 207 207 207	4, 928 678 222 165 57 245 161 21 139 63 153 114 39 207 732 207 732 21 1, 084 1,	4, 831 672 208 152 152 242 152 25 65 158 121 38 40 404 404 404 103 1, 346 203 703 1, 346 203 1, 346 404 407 96 73 96 621 115 115 96 96 96 96 96 96 96 96 96 96 96 96 96	5, 601 793 230 167 63 289 173 36 80 143 41 143 242 262 1, 452 11, 121 1,	5, 439 767 223 160 63 307 180 389 88 185 147 38 85 147 262 4, 672 579 131 262 230 748 1, 446 230 830 503 112 94 121 640 183 128 128 130 198	5, 721 873 251 179 72 341 40 60 60 4, 848 576 133 264 4, 548 82 98 242 761 1, 517 858 268 242 761 1, 517 858 269 11, 517 11, 172 11, 172 11, 172 11, 172 11, 11, 172 11, 119 119 119 119 119 119 119 119	5, 593 863 253 175 78 344 209 93 197 156 40 62 133 221 133 221 1, 520 1, 520 11, 520 116 96 116 916 116 1113 1111 1112	5, 452 835 253 173 81 345 222 286 177 138 39 64, 617 430 244 754 1, 625 229 749 430 118 90 1118 90 1118 90 1118	5, 645 2542 175 77 318 196 384 42 688 4, 811 403 103 242 776 246 793 1, 528 223 233 838 513 116 94 115 638 149 122 155 215	5, 895 234 233 160 74 3166 196 397 201 160 42 74 5, 071 610 136 293 86 96 250 786 1, 628 933 586 121 102 643 152 113 152 221	6,05

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. 'New series. Comparable dollar figures for 1939-42 for the series on consumer expenditures are available on p. S-6 of the March 1943 and later issues of the Survey, and p. 7 of the April 1943 (sp. 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.

18evised 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.

Inless otherwise stated, statistics through 1941 and descriptive notes may be found in the	1944	194			Ti.1:	1		19	44		1 1	Gor I	0.4-
1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- be <b>r</b>
	Ι	OMES	STIC T	rad	E—Co	ntinue	1						
RETAIL TRADE—Continued													
ll retail stores—Continued. Indexes of sales:†							İ						
Unadjusted, combined index1935-39=100	194.9	179.0	206. 3	153.8	156. 2	168.8	170. 1	175.6	174. 1 107. 9	167. 4	170.8	182. 2	7 187 7 110
Durable goods storesdo Nondurable goods storesdo	111. 4 222. 1	107. 0 202, 4	117. 4 235. 3	86. 8 175. 6	87.3 178.6	95. 7 192. 6	98, 8 193, 3	108. 5 197. 5	195.7	106, 9 187, 1	100. 5 193. 7	106. 0 207. 1	212
Adjusted, combined indexdododododo	187. 2 136. 1	172, 5 128, 9	171.8 128.0	177. 2 132. 4	176. 4 132. 2	179. 5 134. 2	168. 4 124. 9	171.7 126.7	171. 2 125. 9	177. 0 129. 2	178. 0 129. 4	174. 5 126. 7	180 131
Durable goods stores do	. 105.7	102.8	100.4	105, 6 55, 4	105. 1 54. 7	107. 9 55. 2	98. 9 53. <b>2</b>	100, 5 56, 1	101. 5 55. 3	108. 2 56. 5	102.0	102.4	r 108
Automotivedo Building materials and hardwaredo	53.1	54.7 145.0	53. 5 141. 1	155. 9	158.7	150.8	149. 9	149, 2	153.1	165.7	55. 4 146. 5	54. 6 140. 3	7 14
Homefurnishingsdo	167.3 325.5	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	152, 9 339, 4	* 15 33
Jewelrydo Nondurable goods storesdo Appareldo	213. 7 245. 4	195, 2 215, 6	195. 1 211. 4	200. 6 219. 6	199. 6 219. 5	202, 9 235, 7	191, 0 204, 2	194. 9 218. 3	193. 9 206. 0	199. 4 221. 8	202. 8 236, 2	198. 0 214. 6	20
Drug 1	217. 5	204, 1	219.6	202, 6	199. 5	207.8	199.1	200, 6	202.7	200.3	200.8	207.0	7 21
F 00d	325.5	302.3 190.2	297. 2 191. 5	322, 4 190, 5	320.3 187.5	309.3 190.0	301.0 184.7	291, 3 192, 1	289. 8 194. 0	285. 5 196. 7	282. 7 197. 2	295. 2 197. 5	7 31
Filling stations do General merchandise do General merchandise do General merchandise do General merchandise do General merchandise de Ge	107. 2 185. 1	101. 6 163. 8	104, 4 162, 2	104. 2 171. 2	106. 1 171. 7	104.6 174.3	99. 3 159. 1	103.0 160.2	104. 0 159. 7	100.8 174.1	97. 8 183. 5	101.4 169.1	10
Other retail stores	238. 2	217. 5	215, 7	226, 1	226.7	235. 9	220. 2	224.0	221.5	227. 6	229. 2	217. 1	r 22
Durable goods stores*do	6,666	6, 739 1, 826	5, 965 1, 704	5, 959 1, 701	6, 233 1, 774	6, 381 1, 820	6,343 1,874	6, 361 1, 910	6,314	6, 166 1, 849	6, 521 1, 906	6, 602 1, 909	, 6,
Nondurable goods stores*do hain stores and mail-order houses:	4,792	4, 913	4, 261	4, 258	4, 459	4, 561	4,469	4, 451	4, 445	4, 317	4,615	4, 693	74,
Sales, estimated, total*	1,397 27	1,271 $24$	1, 535 26	1, 082 17	1, 052 18	1, 247 19	1, 248 21	1, 290 24	1, 258 27	1, 207 27	1, 232	1, 331	1.
Automotive parts and accessories do Building materials* do Furniture and housefurnishings* do do do do do do do do do do do do do	47	47	36	37	31	36	41	45	49	52		26 48	1
Furniture and housefurnishings*do	23 193	20 166	23 218	12 126	13 121	16 179	17 185	19 178	18 165	16 134		18 180	
Apparel group* do Men's wear* do Women's wear* do do do do do	32 99	27 85	35 114	17 66	16 66	28 96	27 91	26 90	25 80	16 70	16	26 94	1
		40	50	33 52	28	40	52 53	48	46	38	35	45	
Drug* do.  Eating and drinking* do.  Grocery and combination* do.  General merchandise group* do.  Department, dry goods, and general merchan-	- 57 - 42	56 42	79 44	42	51 39	57 42	53 41	55 43	54 42	55 42			
Grocery and combination*do	383 429	352 376	384 492	376 248	350 257	381 322	386 328	397 340	400 320	405 297	387	404	1
Department, dry goods, and general merchan-	1 425	1	i	1		1	1		1	1	1	1	ĺ
Mail-order (catalog sales)*do	- 77	191 67	253 52	125 35	124 42	159 59	174 41	187 42	175 39	162 31			
Variety*do	- 116	110	178	81	84	97	105	103	99	96			
Unadjusted, combined index*1935-39=100.	191.8	174.6	206. 3	145.8	146.8	162. 2	166. 9	171.6	168.7	158.9			19
Adjusted, combined index*do Automotive parts and accessories*do	-1 158.0	164. 5 141. 1	160.7 128.7	174.0 117.9	169. 7 121. 6	171.5 117.7	163. 5 119. 5	167. 4 127. 4	166. 2 126. 7	171.3 140.5			
Building materials*do Furniture and housefurnishings*do	163. 7 179. 8	161. 6 160. 3	156.4 144.9	170. 5 155. 8	155. 6 154. 8	152. 8 167. 4	159. 4 160. 6	150, 6 161, 9	166. 6 174. 3	190.7 179.3	149. 4	146.3	1 1
Apparel group dododododo	242. 7 198. 8	208, 5	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	235, 5	223.6	12
Women's wear*do	_ 332.4	285, 2	268.3	336. 4	323.1	316.8	296. 6	301.4	272. 2	162. 6 283. 8	329.4	326.4	73
Shoes*do Drug*do	- 177.0 - 190.2		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			
Drug*dododo	180. 2 179. 4	178. 9	167. 1 164. 0	182. 8 175. 1	178.3 167.8	176. 4 169. 8	175. 2 169. 3	184. 2 178. 7	189. 2 182. 1	188. 6 182. 6	187. 5	181.0	71
General merchandise group*do Department, dry goods, and general merchan-	185.3		153, 1	176. 9	177.0	176. 3	161. 5	161.7	157.7	164. 8			
dise*1935-39=100.	_ 207.9	174. 2	171. 2	199.0	198. 9	188. 5	173. 6	176.5	171.6	182.6	200.0	181.9	1
Mail-order *dododo	. 157. 2		98. 6 152, 4	127. 9 168. 7	140. 2 162. 0	158. 4 166. 0	124. 0 161. 6	116.1 161.9	114.3 157.9	126.3 156.7	158. 5	163.3	1
epartment stores:	100.0	101	102, 1	100.7	102.0	100.0	101.0	101.0	10,	100.7	107.0	103.0	
Accounts receivable: Instalment accounts 1941 average = 100.	. 40	44	48	44	41	40	38	36		32		33	:
Open accounts \( \)	102	90	109	82	72	79	79	82	1	67	70	81	. (
Instalment accounts§percent_	39	88	35 63	30 61	31 61	36 65	31 63	33 64	31 63	30 61	34		
Open accounts do Sales, unadjusted, total U. S.† 1935-39=100	248	214	35 63 273 336	137 179	142 194	170 219	172 228	178 228	163	142	157	196	5
Atlanta†dodododo	1 206	257 184	255	119	115	144	161	162	199 144	197 110	118		
Chicago†	231 244	200 214	253 262	131 132	131 133	159 167	166 172	170 179	160 157	139 140			
Dallast do do	314 263		343 283	177 153	200 160	227 182	228 182	228 194	203 177	194	220	265	5
Minneapolis†do	218	192	1 224	119	122	140	159	160	151	168 130	154	184	<u> </u>
New York†do Philadelphia†do	206 230	, 182 , 202	229 256	112 122	115 124	139 162	137 159	142 161		100 117			
Richmond†dododo	. 294	252 224	332 277	152 149	159 153	203 185	193 183	210 197	183	151	176	3 231	1
San Francisco do Sales, adjusted, total U. S.† do	₽ 299	254	324	166	178	197	192	203	193	185	5 202	2 226	3
Aflantat do	1 260	220	165 208	175 224	175 225	185 225	172 222	181 233	237	192 263			
Boston† do. Chicago† do. Cleveland† do.	176		148 154	148 172	148 162	162 173	157 165	164 167	151	160	154	1 156	3
Cleveland†do	201	178	164	169	166	183	166	181	166		182	2 ] 180	)
Dallas† do Kansas City† do Minneapolis† do Ado	264 244	203	215 174	206 207	241 203	247 193	232 181	228 192	245 192		5 250 2 204		
Minneapolist do	189 163	166	146 131	160 135	176 138	159 158	157 140	158	151	165	5 173	3 165	2
Philadelphiat do	183	r 161	144	158	157	173	162	150 168	159	170	) ] 158	3 170	)
Richmond†dododo	- 401		187 172	208 182	209 194	212 195	199 173	211 197		214	1 213	3 214	1
San Franciscodo	₽ 254		206	208		218		216			207	217	ź l

Preliminary. 'Revised. § Minor revisions in the figures prior to November 1941 are available on request. ¶ Sce note marked "¶" on p. S-7.

New series. For data for 1929, 1933, and 1935-42 for the new chain store series, see pp. 15 to 17, tables 2, 3, and 4, of the February 1944 Survey. The 1943 figures were revised in the July 1944 Survey to adjust the estimates, where necessary, to 1943 totals for the basic data; also the seasonal adjustment factors for some series were revised to take account of shifts in Christmas buying; scattered revisions for January-March 1943, which have not been published, are available on request. Data beginning 1939 for the new estimates of retail inventories will be published later.

†Revised series. See note marked "†" on p. S-7 regarding revision of the indexes of retail sales and the source of earlier data. The indexes of department store sales for the United States and the indicated districts have been revised for all years; the revisions reflect primarily enlargement of the samples, adjustment of indexes to 1929 and 1939 census data, where necessary, and a recalculation of seasonal factors; in addition, all series have been computed on a 1935-39 base. The Boston index is a new series from the Federal Reserve Bank. Revised data beginning 1919 or 1923 for the United States and two odistricts have been published as follows: United States, December 1944 Survey, p. 17; Dallas, February 1944, p. 20; Richmond, June 1944, p. 22. Complete data for other districts will be published later; indexes for Atlanta have been shown on the revised basis beginning in the February 1944 Survey and for other districts beginning in the June 1944 issue (further revisions in July 1943 index for New York—unadjusted, 92; adjusted, 137).

Unless otherwise stated, statistics through 1941	1944	19	43	1944									
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo ber
	D	OMES	STIC T	rad:	ECo	ntinue	l				. <u></u>		
RETAIL TRADE—Continued									}				
Department stores—Continued. Sales by type of credit:*													
Cash sales percent of total sales Charge account sales do	34	61 34	65 31	64 32	63 33	62 34	62 34	62 34	63 34	65 31	64 32	63 <b>3</b> 3	
Instalment salesdo	p 166	5 165	4 134	4 137	4 147	151	4 150	4 151	3 150	148	163	167	r ]
Adjusted do do do do do do do do do do do do do	» 143	143	142	153	154	148	145	147	157	165	170	161	7
furniture storespercent	24 38	23 23	22 22	20 22	20 22	23 26	23 26	25 26	24 28	23 29	24 32	24 33	
Jewelry storesdo	35	39	55	31	31	34	28 28	30	30	31	31	32	1
Total sales, 2 companiesthous. of dol	74,749	156, 922 64, 452 92, 469	167, 290 69, 294 97, 996	95, 551 35, 810 59, 740	97, 662 37, 516 60, 145	132,007 53,383	123, 675 48, 247	131, 971 50, 160	123, 969 47, 105	111, 687 43, 888 67, 799	131, 234 52, 208	153, 349 63, 686	172, 70,
Sears, Roebuck & Cododosural sales of general merchandise: Total U. S., unadjusted1929-31=100	109, 684 285. 0	241.5	215.9	138.6	158.0	78, 624 197, 1	75, 428 172. 7	81, 810 161. 4	76, 864 155, 4	133, 9	79,026 180.3	89,662	102,
Eastdo Southdo		242. 5 320. 4	190. 9 271. 1	131.1 194.7	143, 1 256, 9	200.0 261.5	164.0 228.0	151. 8 205. 4	141. 5 198. 4	109. 7 171. 2	169. 9 224. 4	210.3 324.5	24 34
Middle Westdo Far Westdo Total U. S., adjusteddo	245. 0 324. 3 219. 0	216. 0 260. 3 185, 7	191, 4 276, 0 135, <b>0</b>	119. 6 155. 9 182. 2	132. 9 160. 6 195. 3	177. 6 193. 8 224. 5	151. 2 188. 4 187. 9	143. 0 181. 1 175. 8	138. 2 194. 4 170. 6	120. 4 173. 6 183. 5	162. 5 210. 0 220. 4	186. 2 250. 8 210. 7	21 25 18
Eastdododo	229. 9 287. 6	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. 9 294. 0	19 23
Middle Westdo Far Westdo	186. 9 267. 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	181.6 214.4	16 21
WHOLESALE TRADE										[			
ervice and limited function wholesalers:*  Estimated sales, totalmil. of dol.  Durable goods establishmentsdo	3, 550 861	3, 436 827	3, 518 812	3, 262 744	3, 251 776	3, 625 866	3, 314 840	3, 467 870	3, 486 882	3, 282 813	3, 490 893	* 3, 437 854	<b>7</b> 3,
Nondurable goods establishmentsdodoll wholesalers, estimated inventories*do	2,689	2, 609 4, 117	2,706 3,965	2, 518 4, 052	2,475 4,089	2,759 4,097	2, 474 4, 121	2, 597 4, 146	2, 604 4, 088	2, 469 4, 043	2, 597 3, 987	7 2, 583 3, 995	r 2,
F	MPLO	l VMEN	IT CO	NDIT	TONS	AND	WACI	i Te	!	<u> </u>	<u> </u>	1	<u> </u>
EMPLOYMENT		l					W AG			1	1	<u> </u>	I
Estimated civilian labor force (Bureau of the Census):													
Labor force, total thous Male do Female do	52, 210 34, 060 18, 150	52, 550 35, 080 17, 470	51, 900 34, 780 17, 120	51, 430 34, 640 16, 790	51, 150 34, 520 16, 630	51, 360 34, 480 16, 880	52,060 34,880 17,180	52,840 34,910 17,930	54, 220 35, 540 18, 680	55, 000 35, 890 19, 110	54, 010 35, 570 18, 440	53, 030 34, 590 18, 440	52, 34, 18,
Employment do Male do do do do do do do do do do do do do	51, 530	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, 250 34, 190	52, 34,
Femaledododo	17,820 8,140	17, 040 7, 700	16, 790 6, 820	16, 360 6, 600	16, 250 6, 650	16, 480 6, 910	16,850 7,500	17, 470 8, 600	18, 180 9, 560	18, 590 9, 670	18, 030 8, 570	18, 060 8, 670	18, 8,
Nonagricultural do Unemployment do Comployees in nonagricultural establishments:†	43, 390	43, 980 870	44, 190 890	43, 750 1, 080	43, 610 890	43, 580 870	43, 790 770	43, 360 880	43, 660 1, 000	44, 330 1, 000	44, 600 840	43, 580 780	43,
Unadjusted (U. S. Department of Labor): Totalthous	38, 400	39, 847	40, 197	38, 965	38,840	38, 725	38, 689	38,672	38, 846	38, 731	38, 744	7 38, 523	r 38,
Manufacturing do do do do do do do do do do do do do	. 810	17, 238 863 918	17, 080 867 829	16, 825 858 764	16, 735 858 715	16, 559 852 678	16, 309 844 683	16, 122 839 686	16, 093 844 691	16, 013 833 686	r 16, 023 834 700	7 15, 839 826 7 671	, 15,
Construction do Transportation and public utilities do Trade do	. 7, 289	3, 683 7, 245	3,669 7,554	3, 664 6, 919	3, 704 6, 867	3, 723 6, 919	3, 744 6, 968	3, 768 6, 962	3, 803 6, 977	3, 809 6, 942	3, 818 6, 918	3, 793 6, 996	73, 77,
Financial, service, and miscellaneousdo Governmentdo Adjusted (Federal Reserve):	4, 429 5, 885	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	4, 542 5, 896	4, 618 5, 830	4, 582 5, 869	7 4, 452 5, 946	74, 75,
Total do Manufacturing do Mining do	38, 099 15, 521	39, 526 17, 152	39, 479 16, 995	39, 454 16, 910	39, 352 16, 819	39, 123 16, 642	38, 865 16, 391	38, 749 16, 203	38, 766 16, 093	38, 700 16, 013	r 38, 654 r 15, 943	r 38, 352 r 15, 760	r 33,
Mining do Construction do Transportation and public utilities do	806 605	859 891 <b>3,</b> 683	863 864 3,687	862 830 <b>3,</b> 720	862 786	852 737	848 719	843 673 3, 768	848 677	833 653	830 648	822 627	7
Tradedodo	7,043	7,000	6, 962	7, 096	3, 780 7, 043	3, 780 7, 046	3, 763 6, 982	6, 997	3, 765 7, 012	3, 753 7, 084	3, 762 7, 059	3,737 7,067	, 3, , 7,
total (U. S. Department of Labor) *thous Durable goods	12, 568 7, 389	14,007 8,456	13, 878 8, 403	13, 669 8, 297	13, 594 8, 240	13, 406 8, 121	13, 173 7, 978	13, 020 7, 879	12, 985 7, 819	12, 924 7, 726	12, 942 7, 690	12,802 7,572	, 12 , 7,
Blast furnaces, steel works, and rolling mills	3	1,744 508	1,736 503	1,721 498	1,714	1,691	1,664 486	1,656 482	1,660	1,657	1,662	1,647	<b>'</b> 1,
Electrical machinery do do Machinery except electrical do do	691	751 1, 263	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	711 1, 137	1,
Machinery and machine-shop productsdo  Machine toolsdo  Automobilesdo		501 95 760	500 92 759	499 89 751	493 86 739	484 83 725	476 80 710	470 79 696	468 79 689	462 77 678	76 76 684	454 76 7678	,
Transportation equipment, except automobiles		2, 337	<b>2,</b> 318	2, 276	2, 257	2, 213	2, 175	2, 137	2,079	2, 027	1,992	1, 948	r 1,
Aircraft and parts (except engines)‡do Shipbuilding and boatbuilding§do		743 1, 293	731 1, 285	720 1, 250	708 1, 237	1, 213	1, 193	1, 179	1, 152	1, 117	1,092	1, 074	1,
Nonferrous metals and productsdo		426	420	417	413	1 404	393	388	385	379	378	369	,

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

#### EMPLOYMENT CONDITIONS AND WAGES—Continued

		·		10110				on thu					
EMPLOYMENT—Continued													
Estimated wage earners in mfg. industries—Continued.										}	!		
Durable goods—Continued.  Lumber and timber basic products———thous—	416	463	454	436	434	432	426	4 <b>2</b> 5	427	431	434	423	r 414
Sawmills do		253 361	246 357	236 354	235 352	234 348	232 341	233 336	235 339	238 340	240 342	234 333	227 331
Furniture do missed timber products do  Furniture do  Stone, clay, and glass products do  Nondurable goods do  Textile-mill products and other fiber manufactures thous	332	169	167	167	166	164	159	156	158	157	157	153	153
Stone, clay, and glass productsdodo	322 5, 179	351 5, 551	351 5, 475	344 5, 372	342 5, 354	339 5, 285	335 5, 195	332 5, 141	334 5, 166	333 5, 198	331 5, 252	326 75,230	, 32 <b>2</b> , 5, 192
Textile-mill products and other fiber manufactures	1,001				1 1			l '	'	'			
Cotton manufactures, except small waresdo	1,081	1, 190 474	1, 188 473	1, 164 459	1, 164 461	1, 152 455	1, 129 445	1, 111 438	1, 105 436	1, 089 434	1, 084 431	1,077 428	7 1, 073 424
Silk and rayon goodsdo Woolen and worsted manufactures (except dyeing		94	95	93	94	93	91	90	90	89	89	88	88
and finishing)thous		161	160	158	159	158	155	152	151	146	145	146	146
Apparel and other finished textile productsdo Men's clothingdo	<b>7</b> 61	823 222	815 218	808 217	810 218	808 217	784 214	769 213	773 214	747 208	765 211	763 208	7 767 208
Apparel and other finished textile productsdo	205	231 315	230 313	229 310	229 312	231 313	221 310	213 307	217 308	205 307	215 307	216 303	219 303
Boots and shoesdodo		178	176	175	176	176	175	174	175	174	174	172	171
Food and kindred productsdo	1,007	1, 013 264	990 263	959 259	952 258	941 257	941 255	944 254	975 257	1, 052 258	1, 092 259	1, 097 256	7 1, 045 262
Canning and preservingdo		125 164	109 171	95 172	94 168	90 162	100 156	100 155	111	177 159	220 156	7 244 151	180 148
Tobacco manufacturesdo	84	90	90	88	87	84	84	82	158 84	83	82	82	83
Paper and allied productsdododo	299	316 149	316 150	314 149	312 148	310 148	306 146	303 145	303 146	304 146	302 147	296 145	* 297 143
Printing, publishing, and allied industriesdo	332	342	342	339	338	336	332	329	331	333	332	325	* 331
Newspapers and periodicalsdo Printing, book and jobdo Chemicals and allied productsdo		113 137	113 137	111 137	110 137	110 135	110 133	110 131	110 132	110 135	110 133	109 130	110 133
Chemicals and allied productsdodo	614	729 123	692 123	666 122	658 121	625 120	602 120	593 120	585 120	584 119	590 118	7 593 117	7 60 <b>2</b> 116
Products of petroleum and coaldo	133	126	123 126	125	127	127	128	130	132	134	135	134	r 132
Petroleum refiningdododo	192	82 199	83 201	83 202	84 202	85 200	86 195	87 193	89 191	91 190	91 191	91 191	90 7 190
Rubber tires and inner tubesdo Wage earners, all manufacturing, unadjusted (U. S.		92	94	94	94	94	92	90	89	90	91	92	92
Department of Labor)   1939 = 100	153.4	171.0	169. 4	166. 9	165. 9	163. 7	160.8	158.9	158. 5	157.8	158.0	156.3	154, 5
Durable goodsdododododo	204.6 164.4	234. 2 175. 9	232. 7 175. 1	229. 8 173. 6	228. 2 172. 9	224. 9 170. 6	220.9 167.8	218. 2 167. 0	216. 5 167. 4	214. 0 167. 1	213. 0 167. 6	7 209. 7 166. 1	7 206. 8 7 164. 8
Blast furnaces, steel works, and rolling mills	104.4	<b>)</b>		l	1		1	l	ì		l	ì	
Electrical machinerydododo	266.6	130. 7 289. 9	129. 5 289. 8	128. 2 288. 7	127. 6 290. 4	126. 4 289. 4	125. 0 285. 2	124.0 282.1	124. 0 281. 4	123. 8 277. 8	124. 1 276. 2	$122.7 \\ 274.2$	121.9 7 270.2
Machinery, except electricaldo Machinery and machine-shop productsdo	211.3	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 • 227.7	215. 2 7 224. 3	* 213. 2 222. 3
Machine toolstdodo		259.3	251. 1	242, 8	234. 2	227, 1	219, 4	216.0	214.4	210. 2	207.4	206. 5	204.0
Automobiles do Transportation equipment, except automobiles	161.6	188. 9	188.6	186, 7	r 183. 4	180, 1	176, 6	173.1	171. 2	168. 4	169. 9	r 168. 4	r 165. 5
1939=100 Aircraft and parts (excluding engines) •do	1, 180.8	1, 472. 4 1, 871. 8	1, 460. 5 1, 841. 7	1, 434. 2 1, 813. 5	1, 422. 2 1, 785. 4	1, 394. 3	1, 370. 1	1,346.2	1, 309. 6	1,277.0	1, 255. 3	1, 227.1	<sup>r</sup> 1, 203. 6
Shipbuilding and boatbuildingsdodo		1, 867. 6	1, 855. 6	1,804.6	1, 786. 2 180. 0	1, 752. 4	1,722.5 171.5	1, 703. 2	1, 664. 2	1, 612. 7	1, 577. 1	1, 551. 4	1, 522, 5
Nonferrous metals and productsdodo	155. 5 99. 0	185.6 110.1	183. 3 107. 9	181. 8 103. 8	180. 0 103. 3	176, 2 102, 8	171.5	169. 1 101. 2	168. 1 101. 6	165. 2 102. 4	164. 8 103. 2	161. 1 100. 6	f 158. 5
Sawmills	101. 2	87. 7 110. 1	85. 5 108. 9	81. 8 108. 0	81.7	81. 2 106. 0	80. 4 103. 9	80.7 102.5	81.7	82. 5 103. 5	83. 4 104. 1	81.1	78.9 + 100.9
Furniture and finished lumber productsdo  Furnituredo		106. 3	104.8	104.9	107.3 104.1	103. 1	100.1	97.9	103. 4 99. 0	98.3	r 93. 8	101.6 96.3	95.8
Stone, clay, and glass productsdo	109.8 113.1	119. 5 121. 2	119. 7 119. 5	117.3 117.3	116. 6 116. 9	115. 5 115. 4	114.3 113.4	112.9 112.2	113.7 112.8	113. 4 113. 5	112.9 114.6	111.0 114.2	r 109. 6 r 113. 3
Nondurable goods do.  Textile-mill products and other fiber manufactures 1939 = 100.		104. 0	103. 9	1	101.8	100. 7	98, 7	97. 2		į.		1	
Cotton manufactures, except small wares _do Silk and rayon goodsdo	94. 5	119.6	119. 5	101. 7 116. 0	116.3	115, 0	112. 5	110.6	96. 6 110. 0	95. 2 109. 6	94. 8 108. 9	94. 2 108. 0	93. 8 107. 1
Silk and rayon goodsdodo Woolen and worsted manufactures (except dyeing		78. 8	79. 2	78.0	78. 3	77. 5	76.3	74.8	74.7	73.9	74. 1	73. 7	73.7
Woolen and worsted manufactures (except dyeing and finishing)	96. 4	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. <b>0</b> 97. 4	101. 4 97. 9	97. 8 94. 6	97. 0 96. 9	97. 7 96. 6	97.8 r 97.2
Men's clothingdo	30.4	101.4	99. 7	99.0	99. 5	99.2	97.9	97.3	97.8	95. 2	96.3	95.1	95. 2
Women's clothingdododododo	87.8	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	79.6 787.4	80. 5 7 87. 3
Boots and shoes do food and kindred products o food and kindred product do food and kindred product do food and kindred product do food and kindred product do food and kindred product do food and kindred product do food and kindred product do food and kindred product do food and kindred product do food and kindred product do food and kindred product do food and kindred product do food and kindred product do food and kindred product do food and kindred product do food and kindred product do food and kindred product do food and kindred product do food and kindred product do food and kindred	117.8	81. 6 118. 5	80. 7 115. 9	80, 3 112, 3	80. 7 111. 4	80.8 110.1	80.3 110.1	79. 7 110. 5	80.2	79. 8 123. 1	79.7	78.9 128.3	78.5 * 122.4
Bakingdo		114.3	113.9	112.1	111.8	111.5	110. 5	110.1	114. 1 111. 6	112.0	127. 8 112. 0	110.8	113.3
Canning and preservingdododododo		93. 0 136. 4	80.8 141.6	70, 5 143, 0	69. 9 139. 6	67. 0 134. 0	74. 1 129. 6	74.3 128.3	82. 2 130. 9	131. 8 131. 7	163. 4 129. 7	7 181.8 125.0	133, 9 122, 7
Tobacco manufactures do Paper and allied products do do do do do do do do do do do do do	90.0	96.3	96. 4 119. 1	94, 2 118, 2	93.6	89, 5 117, 0	89. 5	88.3	89. 5	88.6	88.3	88. 1 111. 6	₹ 89.3
Paper and anied productsdodo	112.8	119.1 108.7	109. 1	108.7	117. 7 108. 0	107. 3	115, 4 106, 2	114, 2 105, 4	114. 2 106. 2	114. 4 106. 4	113.9 106.8	105.1	7 112.0 104.2
Printing, publishing, and allied industriesdo	101. 2	104. 2 95. 4	104. 4 95. 2	103, 3	103. 1 92. 6	102. 5 92. 9	101.3	100.3 92.7	100.8 93.1	101. 6 92. 5	101. 1 92. 9	99. 2 92. 1	7 100. 9 92. 9
Paper and pulp do Printing, publishing, and allied industries do Printing, publishing, and allied industries do Newspapers and periodicals do Printing, book and job do Chemicals and allied products do Chemicals and allied products do		108. 3	108. 5	108.4	108. 4	106.7	104. 9	103.6	104.6	106. 9	105, 5	103. 2	105. 5
Chemicals and amed productsdodo	213. 2	253. 0 176. 8	240. 1 177, 2	230.9 175.8	228, 2 174, 5	216.8 172.5	208. 8 172. 7	205. 6 172. 5	202.9 171.8	202. 7 170. 9	204. 7 170. 0	7 205. 8 168. 1	7 208.8 166.6
Chemicals do Products of petroleum and coal do Petroleum refining do	125. 5	119. 0 112. 8	118, 9 113, 4	118. 4 113. 6	119.8 115.3	120. 2 116. 2	121. 1 117. 9	122. 8 120. 0	124. 4 121. 8	126. 7 124. 3	127. 3 125. 5	126, 2 124, 6	7 125, 1 123, 6
Rubber productsdo	158. 5	164. 9	166.4	167. 1	167.1	165. 7	161. 4	159. 7	157.8	157. 4	158. 1	157.6	r 157. 1
Rubber productsdo Rubber tires and inner tubesdo Wage earners, all mfg., adjusted (Fed. Res.)†do	153, 3	170, 1 170, 9	172, 7 169, 1	174. 1 167. 8	173. 8 166. 9	172, 9 164, 1	169. 3 161. 5	166. 5 159. 6	164.8 158.8	165. 6 157. 6	168, 5 156, 9	170.6 154.6	170.6 154.1
Durable goodsdododododo	204. 5	234, 0	232. 8	230.3	228.8	225.3	221.0	218. 2	216. 4	213. 7	212.6	r 209. 4	7 206, 6
Nondurable goodsdo	. 113. 1	121. 2	118. 9	118. 4	118. 1	116, 0	114.5	113.4	113.3	113. 5	112. 9	111.4	r 112. 8

\*Revised. § Data revised beginning January 1941; for revisions for 1941-43, see p. 19 of the December 1944 Survey.

\*For data for December 1941-July 1942 see note marked "t" on p. S-10 of the November 1943 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 "\star\*"), 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. S-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, and the 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 "\star\*"); for 1941 data for the totals and the industry groups, see pp. 23-24 of the December 1943 Survey.

The seasonally adjusted employment indexes have been shown on a revised basis beginning in 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.

nless otherwise stated, statistics through 1941	1944	19						19	44				
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber
EMPLO	YMEN	NT CO	NDIT	IONS	AND	WAG	ES—C	ontinu	ed				
EMPLOYMENT—Continued											-		
onmanufacturing, unadjusted (U. S. Dept. of Labor): Mining:†													
Anthracite 1939=100 Bituminous coal do	91. 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 93. 9	7 80 7 92
Metalliferousdo	78.8	103. 9 91. 3 80. 9	103. 1 89. 7 80. 9	101. 4 83. 7 81. 1	100. 5 82. 9 81, 2	98. 3 82. 8 81. 6	96. 2 84. 1 82. 0	93. 6 84. 5 82. 5	91. 1 85. 8 83. 6	87. 6 86. 4 84. 1	85. 5 86. 7 84. 1	82. 4 84. 3 83. 0	* 80. 83. 82.
Public utilities:†	1	84. 5	84.1	83.8	83.6	83. 5	83.1	82.8	83.1	83. 2	r 83. 2	r 82. 6	r 82
Electric light and power do Street railways and busses do Telegraph do	117. 3	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	118.8 123.9	118. 9 122. 8	* 118. 6 122. 2	+ 117 122
Telephonedo	126. 2	128, 2	128. 2	127.9	128, 2	128. 1	128. 1	128. 2	128. 5	129.7	129. 6	128. 2	r 127
Dyeing and cleaning do Power laundries do Year-round hotels do	118. 0 107. 6	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	122. 3 112. 1	118. 4 109. 0	118.4 106.8	, 119 , 108
Year-round notels		108.8	109. 0 112. 6	108.6	109.3	109. 2 9 <b>6</b> . 9	109. 2 97. 7	109. 0 96. 9	109. 4 96. 6	109. 2 95. 5	109. 4	109.0	109 r 99
Food* do Qeneral merchandising† do do General merchandising†	102.6	104. 2 108. 2 130. 4	108. 7 156. 5	97. 5 106. 8 110. 4	96. 0 106. 6 106. 5	107. 8 108. 6	106. 9 110. 9	107. 3 108. 5	106.3 107.7	106. 4 104. 5	94. 1 104. 6 • 102. 4	96, 6 106, 3 r 109, 2	108 116
Wholesalet do Water transportation* do Iscellaneous employment data:	97. 6 266. 5	95. 5 176. 9	95. 9 190. 8	95. 1 198. 9	95. 7 205. 7	95. 4 211. 7	95. 1 226, 1	94. 4 233. 5	95. 0 238. 9	95. 1 249. 1	95. 5 255. 3	95. 0 258. 7	7 96 7 257
Iscellaneous employment data: Federal and State highways, total:number_		156, 721	138, 512	124, 983	122, 543	122, 340	127, 889	136, 050	150, 133	156, 865	159, 944	154, 836	153, 9
Wiscensaneous employment data: Federal and State highways, totaltnumber. Construction (Federal and State)do Maintenance (State)do Federal civilian employees:		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	30, 20 99, 74
United States thousands	2,876	2, 823 265	3, 032	2,820	2, 828	2,838	2, 853	2,866	2,918	2, 941 271	2, 909	2, 881	r 2, 8
District of Columbia do_Railway employees (class I steam railways):	257	1, 388	263 1,380	263 1, 384	264 1, 414	264 1,428	264 1,440	264 1, 453	270 1, 476	1, 471	265 1,477	259 1, 454	1, 4
Total thousands Indexes: Unadjusted† 1935-39=100. Adjusted† do do do	. 138, 1	133. 4 132. 2	132, 3 134, 3	133.0 138.3	135. 9 139. 3	137. 2 140. 6	138.4 140.6	139.6 140.2	141.8 139.9	141. 4 138. 4	142. 0 139. 1	7 139.7 7 136.3	138 133
LABOR CONDITIONS				10070	10010	110.0	-10.0	2.0.	300.0		100.1	200.0	
verage weekly hours per worker in manufacturing:		45.5	45.	47.0	45.77	45.0	45.0	45.5	47.0	45. 4	45.0	45.0	4.5
Natl. Indus. Conf. Bd. (25 industries) hours. U. S. Dept. of Labor, all manufacturing do.	.	45.5 45.5 47.1	45. 1 44. 8 46. 2	45. 2 45. 2 46. 6	45. 7 45. 3 46. 7	45.8 45.3 46.7	45. 2 45. 0	45. 5 45. 3 46. 6	45. 9 45. 4 46. 8	44. 6 45. 7	45. 6 45. 2	45, 6 44, 9 46, 1	45 45 47
Durable goods*do Iron and steel and their products*do Blast furnaces, steel works, and rolling		47.1	46. 5	46. 9	47.1	46. 9	46. 5 46. 5	46.8	46.8	46.0	7 46. 6 46. 7	46.6	47.
mills*hours_		45. 5 47. 1	45. 0 46. 2	45.6 46.9	46. 2 46. 8	46.0 46.7	45. 9 46. 2	46. 1 46. 3	46. 4 46. <b>6</b>	45.9 45.7	7 46. 3 46. 3	46.3 r 46,2	47 46
Electrical machinery* do Machinery, except electrical* do Machinery and machine-shop products*_do		49. 6 49. 1	48.9 48.0	49. 4 48. 9	49. 1 48. 6	49. 1 48. 7	48.8 48.1	48. 7 48. 4	49. 1 48. 7	47. 5 46. 8	7 48.3 7 48.1	7 47. 9 47. 6	48 48
Machine tools*do Automobiles*do		50. 3 46. 5	49. 8 44. 5	50. 7 46. 9	50. 4 46. 3	51. 0 46. 3	50. 7 46. 4	50.8 45.5	51.0 45.9	59. 2 43. 7	50.4 r 45.1	r 49, 9 43, 5	51 45
Transportation equipment, except automo- biles*hours. Aircrast and parts (excluding engines)*do		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	• 47. 4 • 47. 1	47.0 r 46.3	48 47
Shipbuilding and boatbuilding*do Nonferous metals and products*do	-	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	49 47
Shipbuilding and boatbuilding* do Nonferrous metals and products* do Lumber and timber basic products* do Furniture and finished lumber products* do		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	44.7 r 44.8	43.4 44.1	44 45
Stone, clay, and glass products do Nondurable goods do Textile-mill products and other fiber manu-		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	44. 0 43. 0	7 43. 4 43. 0	44 43
lacturesnours_	.	41.8	41.7	41. 5	41.8	41.9	41.2	<b>4</b> 1. 6	<b>42</b> . 0	41.7	41.8	41.8	42
Apparel and other finished textile products* hours Leather and leather products*	.	38. 1 39. 8	37. 7 40. 2	38. 2 40. 5	38.7 41.2	38. 9 41. 4	37.3 41.1	38. 1 41. 3	38. 2 41. 6	37, 3 41, 2	37.7 41.2	38. 2 41. 5	38 41
Food and kindred products* do Tobacco manufactures* do		45. 5 42. 5	45. 5 42. 1	45. 8 42. 1	45. 5 41. 3	45. 3 40. 9	44. 8 39. 0	45. 8 42. 0	45. 9 42. 3	45. 6 42. 4	45. 0 42. 3	44. 5 43. 4	44
Paper and allied products*do Printing and publishing and allied industries*		45.8	45.3	45, 2	45.6	45.8	45.5	46.0	46.3	45, 7	46. 2	· 46. 2	46
Chemicals and allied products* do— Products of petroleum and coal* do—		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 r 45.6	40 45
Products of petroleum and coal*do Rubber products*do		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	47 46
Rubber products*do		39, 2	38. 1	20 5	25 6	20.5	20.7	40.4	40.0	40.6	40.0	46.1	40
Building construction hours Mining: Anthracite do		25. 6	41.4	38, 5 38, 9	37. 6 46. 5	38. 5 41. 7	38. 7 38. 2	40. 4 41. 9	40. 2 40. 9	35.8	40. 0 40. 8	40. 1 39. 9	42
Rituminous coal do	1	28. 4 44. 0	44. 7 44. 2	44. 0 43. 9	45. 2 44. 3	44. 6 44. 5	43. 0 44. 0	44. 0 44. 4	44. 0 44. 6	39. 5 42. 9	44.0 44.7	42.0 43.9	44
Metalliferous do Quarrying and nonmetallic do Crude petroleum and natural gas do		46. 5 44. 9	45. 5 44. 9	43. 6 44. 4	44. 0 45. 2	45. 4 45. 5	45. 6 44. 9	47. 4 45. 5	47. 7 45. 6	46. 3 45. 3	47. 9 46. 1	46. 8 45. 9	48 44
Public utilities: Electric light and powerdo Street railways and bussesdo	1	42.8	42.9	41.9	42.8	43.0	42.3	43. 4	43.8	42.7	, 43. 9	7 43. 7	43
Telegraphdo		50. 1 45. 3	49. 6 45. 2	49. 2 45. 5	50. 3 45. 0	49.8 45.0	49. 4 45. 9	50.6 46.3	50. 9 46. 5	50.7 46.5	51.0 46.8	7 50. 2 46, 5	50 45
Telephone do	1	42. 5 43. 4	42. 1 43. 3	42. 0 44. 0	42. 1 43. 5	41. 6 44. 0	41. 6 43. 7	42. 0 44. 7	42. 2 44. 3	42. 6 44. 4	42. 6 43. 9	43. 0 r 44. 3	42. 43.
Trade:		44.0	44. 1	44. 0 44. 1	43. 5	43.7	43.7	43. 9	43.6	44. 4 44. 1	43. 9 43. 8	43.9	43.
Retaildo Wholesaledo	.	39. 6 42. 9	39. 4 42. 8	40. 2 42. 5	41. 0 42. 6	40. 2 42. 8	40. 0 42. 5	39. 9 42. 8	42. 4 43. 0	43. 2 42. 8	43. 3 43. 1	41.8 42.9	41. 43.

<sup>\*</sup>Revised. ‡Total includes State engineering, supervisory, and administrative employees not shown separately.

See note marked "¶" on p. S-11 of the July 1944 Survey regarding changes in the data beginning June 1943. The United States total beginning November 1943 reflects a further change in reporting resulting in an upward adjustment of 24,558 in that month. Data cover only paid employees. District of Columbia data for June-October 1943 are partly estimated. The December 1943 total includes about 220,000 excess temporary Post Office substitutes employed only at Christmas.

New series. Indexes beginning 1939 for retail food establishments and beginning 1940 for water transportation are shown on p. 31 of the June 1943 Survey. Data beginning March 1942 for all series on average hours, except for the telephone and telegraph industries, are available in the May 1943 Survey and data back to 1939 will be published later; data back to 1937 for the telephone industry, shown separately beginning in the December 1944 Survey, will also be published later; data for the telegraph industry are available only from June 1943 (1943 data not shown above; June, 47.1; July, 47.1; Aug., 46.5; Sept., 46.2; Oct., 45.6).

†Revised series. For data beginning 1939 for the Department of Labor's revised indexes of employment in nonmanufacturing industries (except for the telephone and telegraph industries), see p. 31 of the June 1943 Survey. Separate data for the telephone and the telegraph industries have been computed beginning 1937; complete data will be published later. For revision in the Department of Labor's series on average weekly hours in all manufacturing industries, see note marked "†" on p. S-13 of the July 1944 Survey. The indexes of Digitizerally average of the properties have been shifted to a 1935-39 base and the method of seasonal adjustment revised; earlier data not shown in the May 1943 Survey will be published later.

nless otherwise stated, statistics through 1941	1944	l	143		1			19	144				
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo ber
EMPLO	YMEI	NT CO	NDIT	IONS	AND	WAG.	ESC	ontinu	ed		·		
LABOR CONDITIONS—Continued													
dustrial disputes (strikes and lockouts): Strikes beginning in month:		205	0.55	200	200	200	40#	810		450	405	200	
Strikesnumber_ Workers involvedthousands_ Man-days idle during monthdo	375 200 710	325 1 136 2, 863	355 263 787	330 110 625	330 115 470	360 115 415	435 155 580	610 290 1,400	500 155 680	470 145 680	485 190 935	390 185 660	
S. Employment Service placement activities:  Nonagricultural placementst thousands hemployment compensation (Social Security Board):	1,034	834	721	788	745	778	761	833	973	1, 093	1, 259	1, 172	1,
nemployment compensation (Social Security Board): Continued claimsthousands Benefit payments:	417	354	413	542	564	591	476	514	423	397	407	348	
Beneficiaries, weekly averagedo Amount of paymentsthous. of dol	71 4, 918	56 3, 540	64 4, 274	84 5, 277	104 6, 156	112 7, 351	83 5, 471	87 <b>6,</b> 771	78 5, 225	66 4, 347	72 4, 808	63 4, 246	4,
bor turn-over in manufacturing establishments:	· '	c 60	5. 19	6.47	5. 46	5. 76	5, 53	6. 39	17.6	6.3	6. 3	r 6. 1	
Military   do   Miscellaneous   Miscellaneo		6.37 .63 .69	6.55 .60 .99	6. 69 . 69 . 79	6. 52 . 64 . 76	7. 33 . 65 . 87	6.78 .59 .58	7.08 .63 .50	7.1	6.6	7.8	77.6 .6	
Quits do		4. 46 . 52	4.38	4.60 .53	4. 56 . 49	5.00	4.90 .64	5. 27 60	5.4	5.0	6. 2	76.1	
		.07	.08	.08	.07	.08	.07	.08	.5	.4	.4	.3	
PAY ROLLS age-earner pay rolls. all manufacturing, unadjusted													
(U. S. Department of Labor)†1939=100	1	336. 5 474. 6	328, 3 461, 2	327. 9 461. 8	327. 6 459. 9	324. 4 454. 8	318. 2 447. 9	317. 6 444. 1	318.1 442.8	310. 7 428. 5	314.0 , 432.7	7 313. 1 7 428. 6	3 4
Iron and steel and their productsdo		320.1	316.7	317.9	318. 4	314.1	308.0	308.6	311.0	306. 2	309. 2	312.0	3
Electrical machinery do Machinery except electrical do Machinery accept electrical do Machine		226. 8 506. 2 445. 7	222. 5 500. 0 440. 5	223. 6 509. 7 445. 3	225. 2 512. 7 438. 0	222. 2 513. 2 432. 8	221. 2 502. 0 424. 3	221, 1 501, 0 417, 1	224, 5 507, 5 422, 3	224. 9 494. 2 403. 5	222. 7 * 496. 1 406. 2	226, 7 500, 9	4
Machinery and machine-shop products do Machine tools do		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. 1 383. 8	408. 6 370. 6	7 415. 1 369. 2	403. 1 • 410. 3	4
Automobiles do Transportation equipment, except automobiles	<b></b>	351.3	334. 4	351.1	341.0	335. 4	330.0	318. 1	319.0	302.8	* 307.6	366.8 r 299.9	3
Aircraft and parts (excluding engines) — do		3, 039. 1 3, 433. 4	2, 901, 1 3, 323, 5	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	2, 5
Shipbuilding and boatbuilding doNonferrous metals and productsdo		4, 105. 5 343. 9	3, 862. 4 335. 4	3, 599. 4 337. 8	3, 629. 6 335. 7	3, 599. 2 328. 4	3, 621. 1 318. 3	3, 645. 0 314. 8	3, 497. 7 315. 9	3, 386. 5 304. 7	3, 379. 1	3, 399. 3 299. 1	3, 4
Sawmillsdodo		197. 4 160. 2 191. 1	188. 6 151. 2 188. 9	175. 9 139. 0 185. 8	182. 0 146. 1 187. 9	182. 9 146. 7 188. 2	184. 5 149. 1 182. 7	186. 9 152. 1 184. 4	193. 5 159. 3 187. 5	185. 1 151. 5 183. 8	197. 8 164. 8 191. 4	188. 1 154. 3	1
Aircrait and parts (excluding engines)   do. Shipbuilding and boatbuilding do. Nonferrous metals and products		184. 8 195. 2	183. 2 192. 2	181.3	184. 1 188. 9	183. 4 189. 4	175. 7 187. 3	175. 7 187. 7	177. 9 189. 8	173. 9 184. 1	181. 0 189. 0	186. 2 175. 0	1
Textile-mill products and other fiber manufactures		2027	198. 4	196. 9	198. 2	196. 9	191. 4	193.8	196.1	195. 6	198.0	7 186. 3 7 200. 1	1 2
1939=100 Cotton manufactures, exc. small waresdo Silk and rayon goodsdo	I	176. 2 207. 4 137. 9	175, 9 207, 2 138, 7	171.9 199.1 135.6	174. 3 202. 2 138. 8	173. 9 202. 2 138. 2	170.0 201.3 134.7	171. 2 202. 4 136. 1	172. 5 204. 7 135. 8	168. 5 206. 6 130. 7	168, 2 203, 7 133, 7	169. 1 204. 4	1 2
Woolen and worsted manufactures (except dyeing and finishing)		198.6	198.0	197. 2	199.4	199.6	192.5	192. 9	194.8	184. 3	181.1	132. 8 185. 1	1
Woolen and worsted manufactures (except dyeing and finishing). 1939=100.  Apparel and other finished textile productsdo Men's clothingdo do		165. 6 161. 8	163. 5 156. 7	167. 5 156. 5	175. 4 163. 2	178.5 167.3	161.3 158.2	163.0 166.4	166. 2 166. 5	156. 6 154. 6	167. 1 160. 6	174. 4 165. 9	
Women's clothing dododododo		132. 6 146. 1	133. 2 147. 2	141. 4 147. 3	148. 3 151. 6	152. 9 153. 1	132. 0 152. 3	128. 1 153. 5	134. 8 155. 9	125. 6 153. 1	139. 6 153. 4	148. 4 + 155. 8	j
Food and kindred products do		133, 1 186, 0 163, 6	133, 4 182, 9 163, 2	134.0 179.9	137. 8 176. 6 161. 1	139. 0 174. 4 163. 0	138.3 173.8	139. 8 179. 9	142. 8 185. 6	139. 8 196. 5	140. 2 200. 1	143. 1 199. 8	
Canning and preserving do		164. 4 232. 3	149. 0 238. 7	160. 6 131. 8 243. 2	133. 0 226. 6	126.8 212.3	159. 9 141. 2 206. 3	163. 8 143. 2 216. 9	166. 8 156. 7 217. 5	168. 0 242. 8 219. 6	167. 5 306. 2 210. 7	168.7 r 336.4	
Tobacco manufactures do Paper and allied products do		162. 5 184. 8	161.1 183.7	158. 2 183. 3	154. 9 185. 9	146. 6 186. 4	142. 8 183. 6	152. 9 184. 7	157.5	157. 1	157. 6 186. 0	200.3 163.1 184.6	
Paper and pulpdo Printing, publishing, and allied industriesdo		174. 9 133. 7	174. 6 134. 9	173. 2 134. 7	176.3 134.7	176. 4 135. 2	175. 1 133. 7	177. 2 135. 0	179. 8 137. 4	178. 6 138. 0	180. 6 137. 9	179. 1 139. 0	
Newspapers and periodicals*dodododo		115. 2 141. 9	116.0 143.9	112.3 147.6	113.0 147.0	114. 1 146. 5	113. 8 144. 4	116.1 144.8	117. 1 149. 5	117. 1 151. 9	118.4 149.4	119. 6 151. 5	
Chemicals and allied productsdododo		428. 6 296. 6	405. 5 294. 0	396. 1 297. 7	390. 4 296. 1	372.5 294.1	359. 1 295. 0	360. 2 296. 5	355, 4 296, 5	355, 5 297, 6	7 356. 9 295. 1	7 361. 1 292. 8	3
Paper and pup. Printing, publishing, and allied industries. do. Newspapers and periodicals* do. Printing, book and job* do. Chemicals and allied products do. Chemicals do. Products of petroleum and coal do. Petroleum refining do. Rubber products do. Rubber tires and inner tubes do.		196. 3 185. 5 287. 7	197. 3 186. 4	196. 9 185. 0	201. 6 192. 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	
Rubber tires and inner tubesdommanufacturing, unadjusted (U. S. Dept. of Labor):		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	2
Aining:†	1	90. 4	156, 6	146.0	190. <b>2</b>	157.8	142, 3	155.8	151.8	130, 6	145.8	150.1	1
Anthracite		140. 4 161. 6	231, 3 160, 8	228. 9 157. 4	231. 0 157. 0	225.0 155.5	214. 2 152, 5	215.5 148.5	217. 9 145. 7	194. 4 135. 1	215. 6 136. 6	207. 8 130. 8	1 2
Quarrying and nonmetallic do- rude petroleum and natural gas† do-		161. 2 124. 7	153, 9 123, 8	139. 6 1 <b>2</b> 6. 2	139. 7 126. 9	144. 9 125. 7	150.0 129.5	157. 4 127. 9	162. 2 131. 1	160.7 136.5	165.3 132.7	158, 2 136, 4	1
Electric light and nower do		112.2	111.9	112.9	112.3	112.5	112.9	112 9	114.8	114.6	7 115. 4	, 115. 6	1
Street railways and busses. do Telegraph. do Telephone do		161, 9 167, 5 150, 9	161, 4 170, 8 149, 3	161. 4 171. 9 150. 2	166. 7 172. 6 152. 5	164.9 171.5 151.6	164.9 173.4	168. 5 176. 1	170. 4 177. 9	170. 3 179. 3	171. 5 177. 9	7 168. 9 177. 9	1
Services:† Dyoing and cleaning		166. 9	163, 4	163. 5	165. 3	173.7	152. 1 179. 9	153. 5 194. 2	153, 2 195, 7	156. 8 187. 3	156. 6 178. 6	159. 4	1
Power laundries do Year-round hotels do		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	185, 5 159, 5 159, 0	1 1 1
Frade: Retail, totalt do		126.8	135. 4	122. 2	121. 4	122.6	124. 3	124. 2	127. 4	128. 3	126.8	128.1	11
Food*dododo		132, 0 150, 0	133, 7 174, 4	132.7 132.1	133. 0 128. 3 132. 7	134. 5 131. 2	134. 4 134. 6	135, 2 132, 4	139. 6 136. 6	142, 4 136, 7	141.7 132.7	139, 2 138, 9	1.
Wholesale† do- Water transportation* do-		131. 9 394. 2	132. 2 427. 1	131. 2 448. 7	132.7 472.6	133. 4 490. 5	134.0 524.6	133. 4 552. 6	135. 4 571. 7	135. 9	136.3	136. 4 602. 6	1

\*Revised. ¹ Does not include workers involved in the coal strike; see note 2 on p. S-11 of the July 1944 Survey. ¹ Data computed to tentbs only beginning June.

\*Rates beginning January 1943 refer to all employees rather than to wage earners only and are therefore not strictly comparable with earlier data. ¶ Index is being revised.

‡ See note marked "‡" on p. S-10. ▲ Data revised beginning January 1941; for revisions for 1941-43 see p. 19 of the December 1944 Survey.

\*New series. Data beginning 1939 for the indexes of pay rolls for the newspapers and periodicals and printing, book and job, industries will be shown in a later issue. Indexes of pay rolls beginning 1939 for retail food establishments and beginning 1940 for water transportation are shown on p. 31 of the June 1943 Survey to exclude agricultural placements which are now made only in cooperation with the Department of Agriculture extension service; comparable earlier data are available on request. For sources of 1939-41 data for the revised indexes of wage-earner pay rolls (or weekly wages) in manufacturing industries, see note marked "†" on p. S-10. For revised data beginning 1939 for the indexes of pay rolls in nonmanufactur-Digitized for Fring industries, see p. 31 of the June 1943 Survey (data for the telephone and telegraph industries have subsequently been revised data beginning 1937 will be shown later).

Unless otherwise stated, statistics through 1941	1944	19	43		1944								
and december was a men be found in the l	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber
EMPLO	YMEN	NT CO	NDIT	IONS	AND	WAG	ES—C	ontinu	ed	'	· <u>'</u>	,	
WAGES													
Factory average weekly earnings: Natl. Ind. Con. Bd. (25 industries)dollars		47. 58	47. 15	47. 56	48. 15	48.41	48.09	48.46	49.30	48.86	48.98	r 49. 42	49. 3
U. S. Dept. of Labor, all manufacturing do  Durable goods do  Iron and steel and their products do  Blast furnaces, steel works, and rolling		45.32 51.67 49.78	44. 58 50. 50 49. 34	45, 29 51, 21 50, 14	45. 47 51. 40 50. 30	45. 64 51. 54 50. 18	45, 55 51, 67 50, 07	46. 02 51. 89 50. 41	46. 24 52. 14 50. 65	45. 43 51. 07 50. 01	7 45, 88 7 51, 84 50, 25	46. 25 7 52. 19 7 51. 25	46. 95 53. 2- 51. 4-
mills† dollars  Electrical machinery† do  Machinery, except electrical† do		51. 74 46. 53 54. 16	51. 42 45. 97 53. 84	52.49 47.04 54.69	53. 11 47. 06 54. 35	52. 74 47. 18 54. 54	53. 12 46. 84 54. 40	53.43 47.28 54.37	54. 32 47. 88 55. 06	54. 58 47. 22 53. 33	53, 80 r 47, 76 54, 15	55, 43 r 48, 55 r 54, 47	55, 44 48, 31 55, 41
Machinery and machine-shop productsfdo Machine toolsdo Automobilesfdo		52.83 55.05 58.26	52, 08 54, 90 55, 49	53, 36 55, 93 58, 86	52, 99 55, 85 58, 13	53. 28 56. 97 58. 37	52, 53 56, 54 58, 68	53. 18 57. 08 57. 68	53. 70 57. 77 58. 48	51. 85 56. 80 56. 43	7 52, 94 57, 33	7 53. 10 57. 07 7 55. 93	54, 3 58, 9 57, 9
Transportation equipment, except automo- biles†dollars Aircraft and parts (excluding engines)do		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	59. 29 54. 43	7 60.36 54,73	* 60. 90 54. 37	62. 8 55. 5
Shipbuilding and boatbuildingdo Nonferrous metals and products†do Lumber and timber basic products†do		65, 61 48, 65 33, 59	62. 23 47. 87 32. 78	59. 67 48. 79 31. 77	60.83 48.88 33.03	61.46 48.96 33.30	62.89	64. 02 48. 83 34. 54	62, 80 49, 33 35, 56	62. 69 48. 34 33. 74	63, 96 48, 69 35, 78	65. 40 48. 77 34. 89	67. 6 49. 7 36. 2
Sawmills————do—— Furniture and finished lumber products do——		32. 69 34. 55 35. 32	31. 59 34. 56 35. 64	30. 37 34. 24 35. 09	31.94 34.97 35.89	32. 26 35. 47 36. 29	33. 14 35. 23 35. 93	33. 59 36. 04 36. 72	34. 72 36. 26 36. 71	32. 73 35. 39 35. 94	35, 21 7 36, 58 7 37, 15	33. 85 7 36. 52 7 36. 68	35. 2 37. 4 37. 5
Furniture‡ do Stone, clay, and glass products† do Nondurable goods† do Textile-mill products and other fiber		38. 19 35. 73	37. 63 35. 61	37. 53 36. 03	38. 00 36. 32	38.46 36.56	38. 45 36. 16	38. 98 37. 03	39. 19 37. 30	38. 12 37. 05	7 39, 33 37, 15	7 39. 52 37. 67	40.7 37.9
Cotton manufacturers, except small wares†	]	28.30 24.77	28. 27 24, 83	28.30 24.66	28. 66 24. 98	28.88 25.26	28. 85 25. 75	29. 51 26. 33	29.87 26.76	29. 64 27. 12	7 29. 74 26. 90	7 30. 10 27. 26	36. 5 27. 3
Silk and rayon goods†do Woolen and worsted manufactures		27. 97 34. 43	27. 90 34. 48	27. 75 34. 85	28. 29 35. 05	28. 53 35. 32	28. 27	29, 13 35, 50	29. 07 36, 04	28. 33 35. 35	28. 92 34. 95	28. 85 7 35. 51	30. 2 35. 9
Apparel and other finished textile products†		28. 19	28.01	28.99	30. 11	30. 72	28.70	29, 45	29. 95 32. 29	29. 28 30. 86	30. 44 31, 65	31. 77	31.8
Men's clothing t do		30. 06 32. 97 30. 65	29. 71 33. 10 31. 07	29. 77 35. 28 31. 35	30. 98 36. 93 32. 06	31. 77 37. 83 32. 36	30. 46 34. 16 32. 48	32, 28 34, 39 33, 02	35. 89 33. 35	35. 46 33. 01	37. 77 33. 16	7 33.09 7 39.82 7 34.06	33. 7 39. 1 34. 0
Boots and shoesdo Food and kindred products†do Bakingdo		28. 77 37. 72 36. 69	29. 18 37. 95 36. 67	29, 50 38, 43 36, 61	30. 13 38. 05 36. 91	30. 43 38. 04 37. 42	30. 39 37. 87 37. 00	30, 95 39, 08 38, 06	31. 43 39. 09 38. 21	30, 99 38, 52 38, 42	37. 95 38. 31	32. 20 r 37. 67 38. 93	32. 2 38. 3 38. 5
Women's Globning		28. 34 47. 08 28. 60	29, 69 46, 54 28, 29	30, 19 46, 86 28, 42	30. 75 44. 76 28. 00	30. 56 43. 56 27. 75		31, 27 46, 41 29, 34	30, 84 45, 73 29, 82	29, 75 45, 87 30, 04	44. 69 30. 27	7 29, 98 43, 98 31, 43	31.6 44.0 31.5
Paper and allied products†do Paper and pulpdo Printing, publishing, and allied industries†		37. 19 40. 57	37. 01 40. 37	37. 24 40. 24	37. 84 41. 19	38. 20 41. 50	38.09 41.59	38. 77 42. 49	39. 17 42. 83	38. 72 42. 42	39. 10 42. 67	7 39, 05 43, 00	40. 1 44, 2
Newspapers and periodicals* do. Printing, book and job* do. Chemicals and allied products† do.		41. 55 46. 25 39. 29	41. 98 46. 76 39. 84	42.49 46.33 40.87	42. 49 46. 78 40. 60	42.82 47.06 41.18	42.93 47.07 41.35	43. 84 48. 29 42. 09	44.37 48.45 42.97	44. 12 48. 65 42. 70	44. 43 48. 88 42. 67	45, 60 49, 92 44, 26	45.0 49.2 43.9
Chemicals do	1	42.50 50.40	42, 21 49, 42 53, 04	42. 91 50. 46 52. 99	42.74 50.57 53.86	42.99 51.07 54.24	43, 01 51, 20 54, 36	43. 91 51. 42 55, 14	43. 86 51, 65 55. 30	44.00 52.15 56.27	7 43, 79 7 51, 90 55, 27	7 44.00 7 52.22 55.67	43. 9 51. 9 57. 0
Products of petroleum and coalf do. Petroleum refining do. Rubber products† do. Rubber tires and inner tubes do.		56. 20 48. 72 57. 12	56, 30 47, 94 55, 84	55. 80 48. 18 55, 79	57. 25 48. 95 57. 21	57. 62 49. 53 58. 38		58, 27 48, 98 57, 11	57, 98 49, 30 56, 78	59. 08 49. 17 57. 01	7 58. 00 50. 24 58. 62	58, 24 50, 99 59, 33	60.3 50.9 58.7
			1.045	1. 046 1. 002	1.048 1.003	1. 053 1. 006	1. 057	1.062 1,017	1. 069 1. 017	1.072 1.018	1. 070 1. 016	1.080 1.031	1. 07 1. 03
Natl. Ind. Con. Bd. (25 industries) do. U. S. Dept. of Labor, all manufacturing; do. Durable goods; do. Iron and steel and their products; do.		1. 097 1. 057	. 995 1. 093 1. 061	1.099 1.069	1.100 1.069	1. 103 1. 070	1. 110 1. 077	1. 112 1. 077	1. 113 1. 081 1. 170	1.116 1.086 1.189	7 1.112 1.075	1.131	1.12
Blastfuruaces, steel works, and rolling millst do.  Electrical machineryt		1.139 .988 1.092	1. 144 . 995 1. 101	1. 151 1. 003 1. 107	1. 150 1. 005 1. 107	1. 148 1. 010 1. 110			1. 026 1. 122	1.032 1.123	r 1, 121	1, 198 1, 051 1, 136	1. 17 1. 04 1. 13
Machine tools		1, 076 1, 094 1, 253	1. 084 1. 102 1. 247	1. 090 1. 104 1. 255	1. 089 1. 107 1. 257	1. 092 1. 116 1. 261		1, 122 1, 266	1. 103 1. 131 1. 275	1, 105 1, 131 1, 291	1. 100 1. 138 7 1. 261	1. 116 1. 144 1. 286	1.11 1.15 1.27
Transportation equipment, except automo- bilest described and parts (excluding engines) do Aircraft and parts (excluding engines)	\	1. 259 1. 117	1. 242 1. 124	1. <b>24</b> 0 1. 138	1, 247 1, 138	1. 251 1. 143	1. 261 1. 148	1, 264 1, 158	1. 262 1. 159	1. 267 1. 155		7 1. 295 7 1. 176	1. 30 1. 17
Shipbuilding and boatbuilding do  Nonferrous metals and products† do  Lumber and timber basic products† do		1.359 1.033 .774	1, 321 1, 034 . 766	1. 306 1. 038 . 771	1.317 1.040 .770	1.319 1.044 .771	1.045 .788	1.332 1.047 .798	1. 324 1. 049 . 799	1.331 1.051 .796	1, 339 1, 047 , 801	1. 368 1. 054 . 804	1. 37 1. 05 . 80 . 79
Sawmills		. 763 . 780	.751 .782 .893	.757 .789 .807	.756 .792 .812	.757 .797 .816	.775 .805 .827	.788 .812 .834	. 792 . 813 . 833	.788 .812 .832	793 r.816 r.835	. 794 7. 828 7. 847	. 79 . 83 . 84
Stone, clay, and glass products†do Nondurable goods†do Textile-mill products and other fiber		. 878 . 829	. 875 . 832	.881 .838	. 879 . 842	.882	.891 .850	.893 .858	. 894 . 861	. 899 . 862	. 895 r. 864	7, 911 . 876	. 91 . 87
manufactures —		. 677	. 678	.682	.686	. 690		.710	. 712	. 710		. 720	. 72
Silk and rayon goodstdodododo		. 825	.660	. 666	. 669	. 672	. 686	.697	. 691	.693	. 689	. 700	. 70
Apparel and other finished textile products† dollars		.740 .779	.743	. 750	.778	.789	.770	.772	.784	.785	.807	7. 833 . 847	. 83
Wen's clothing! do. Women's clothings. do. Leather and leather products! do. Boots and shoes do.		.885 .770 .736	.893 .773 .738	.775 .924 .774 .740	.753 .952 .778 .743	.969 .782 .747	.927 .790	.918 .800 .766	. 946	. 963 . 801 . 765	.806	7 1. 085 7. 821 7. 790	1.02

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.

§ New series. Data beginning 1932 for the newspapers and periodicals 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 "†" on p. S-13 of the July 1944 Survey); there were no revisions in the data for industries which do not earry a reference to this note. Data prior to 1942 for all revised series will be published later.

Unless otherwise stated, statistics through 1941	1944	19	43		·			194	14				
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber
EMPLO	YMEN	NT CO	NDIT	IONS	AND	WAGI	ESC	ontinue	ed				
WAGES—Continued									1				
Factory average hourly earnings—Continued.						1							
U. S. Dept. of Labor, all mfg. —Continued. Nondurable goods—Continued.						1	1						
Food and kindred products†dollars_ Bakingdo		0.829 .815	0. 834 . 818	0.839 .819	0.838 .822	0.839 .829	0.845 .830	0.854 .839	0.851 .841	0.845 .839	0.844 .839	0.847 .850	0.857 .849
Canning and preserving tdodododo		.749 .918	.758 .913	. 762 . 913	.766	.759 .903	.779 .918	.777 .934	. 770 . 924	. 743 . 921	. 765 . 922	r. 764 . 921	. 790 . 930
Tobacco manufactures† do Paper and allied products† do do do do do do do do do do do do do		. 673 . 812	. 672 . 817	.675 $.824$	. 678 . 829	. 679 . 834	. 691 . 837	.698 .842	. 706 . 845	. 709	. 715 . 847	. 724	.728
Paper and pulpdodo		. 858	. 863	.866	. 869	. 871	.875	. 879 1. 072	.884	. 886	. 884	. 892	. 900
Printing, publishing, and allied industries†_do Newspapers and periodicals*do		1. 026 1. 213	1. 039 1. 224	1. 044 1. 217	1. 044 1. 216	1. 049 1. 226	1. 059 1. 232	1. 248	1. 075 1. 248	1, 072 1, 253	1. 080 1. 258	1. 101 1. 265	1. 102 1. 262
Newspapers and periodicals* do Printing, book and job* do Chemicals and allied products† do		. 939 . 932	. 955 . 936	. 973 . 939	.970	. 973	. 983 . 944	. 994 . 954	1.001 .958	. 997 . 966	1,001 r .961	1.030 r.966	1.087 .959
Chemicalsdodododo		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 1, 199	1. 106 1. 179	1. 119 1. 201	1.117 1.190
Petroleum refiningdodo		1, 220	1. 225	1. 237	1. 233 1. 072	1. 235	1.247	1. 242 1. 087	1. 248 1. 092	1. 265 1. 094	1. 245 1. 102	1. 268	1.257
Rubber products†do Rubber tires and inner tubesdo Nonmanufacturing industries, average hourly earnings		1, 066 1, 240	1. 070 1. 238	1.066 1.224	1, 072	1, 086 1, 256	1. 075 1. 234	1. 257	1. 092	1. 094	1. 264	1. 117 1. 273	1, 108 1, 263
(U. S. Department of Labor):*													
Building constructiondollars		1. 292	1. 295	1. 295	1, 297	1. 296	1, 297	1, 310	1.300	1, 302	1.323	1, 339	1, 343
Anthracite do Bituminous coal do do do do do do do do do do do do do		1, 111 1, 144	1. 153 1. 188	1.160 1.195	1. 245 1. 179	1, 162 1, 174	1. 166 1. 182	1. 159 1. 175	1. 144 1. 182	1, 194 1, 199	1. 179 1. 190	1. 187 r 1. 213	1. 197 1. 191
Metalliferous do Quarrying and nonmetallic do		. 997	. 992	. 993	.992	. 999	1.012	1.005 .849	1.009	1.010	1.003	1.016	1.013
Crude petroleum and natural gasdo		. 815 1, 129	. 815 1, 125	1.160	. 828 1. 143	. 833 1, <b>1</b> 21	. 848 1. 168	1. 131	. 857 1. 138	. 871 1. 187	. 861 1. 130	7.871 1.172	. 880 1, 156
Public utilities: Electric light and powerdo		1.082	1. 078	1.097	1.091	1, 092	1. 110	1.094	1, 097	1. 118	r 1. 102	r 1. 120	1, 130
Street railways and bussesdodo	1	.899 .761	. 905 . 789	. 913 . 795	. 916 . 793	. 922 . 796	. 928	. 928	. 933	. 935 . 805	. 939	7. 942 . 812	. 941 . 809
Telegraph dodododo		. 883	. 883	. 889	.898	.904	. 908	. 907	. 900	. 903	. 902	.921	. 926
Dyeing and cleaningdo		. 685	. 685	. 697	. 705	. 708	.722	. 725	. 724	. 722	. 719	r. 730	. 741
Power laundriesdo Trade:		. 584	. 583	. 596	. 597	.601	.606	. 620	. 617	. 621	. 626	. 637	. 641
Retaildododo		. 692 . 956	. 685 . 959	.680	. 676 . 967	.711 .966	. 690 . 984	. 697 . 979	.701	. 706 . 989	. 706 . 981	.712	1,008
Miscellaneous wage data: Construction wage rates (E. N. R.):¶		1											
Common labordol. per hr_	0.886	.869	.869	.869	.869	.870	.874	. 874 1. 63	.877	. 882	. 882 1. 64	. 883	. 886
Skilled labor Farm wages without board (quarterly)		1.62	1.62	1.62	1.62	1. 62	1.63	1.03	1.64	1.64	1.04	1.64	1.64
dol. per month_ Railway wages (average, class I)⊕dol. per hr_		.871	.873	76.06 .936	.966	.944	81.15 .950	, 943	. 939	89.54 .947	. 938	. 955	86.80 .952
Road-building wages, common labor: United States averagedodo	. 78	.74	.72	. 68	. 65	. 64	.68	. 68	. 76	. 77	. 79	. 80	. 79
PUBLIC ASSISTANCE	İ									-			
Total public assistance mil. of dol Old-age assistance, and aid to dependent children and	₽79	78	79	78	79	79	78	78	78	78	78	78	79
the blind, total mil. of dol. Old-age assistance do	₽ 71 ₽ 58	70 57 8	71 57	71 57	71 57	71 57	71 57	71 57	71 57	71 58	71 58 7	71 58 7	71 58
General reliefdodo	₽7	8	8	8	8	8	8	7	7	7	7	7	7
	·	·	Fl	INAN(	CE						·	<u> </u>	
BANKING			1										
Agricultural loans outstanding of agencies supervised		1	1	İ					1		1		
by the Farm Credit Administration: Total, excl. joint-stock land banksmil. of dol.	2, 079	2, 443	2, 423	2, 380	2,355	2, 319	2, 289	2, 260	2, 243	2, 214	2, 172	2, 124	2, 105
Farm mortgage loans, total do Federal land banks do	1, 490 1, 155	1,797 1,381	1,764 1,358	1,729 1,332	1, 706 1, 315	1, 673 1, 290	1, 651 1, 274	1, 630 1, 258	1, 614 1, 245	1, 591 1, 228	1, 567 1, 211	1, 544 1, 194	1, 518 1, 175
Land Bank Commissioner do- Loans to cooperatives, total do-	336 207	416 225	406 245	397 244	391 227	383 202	378 175	372 155	369 146	363 143	357 135	351 135	343 176
Banks for cooperatives, including central bank mil. of dol	203	215	235	238	221	197	171	152	143	140	132	132	172
Agr. Marketing Act revolving fund do	3	9	7	4	] 4	3	3	3	3	3	3	3	3
Short term credit, total do	382 28	421 32	414 36	408 32	422 32	444 34	462 36	475 36	482 35	481 35	7 469 32	445 30	412 28
Production credit associationsdo Regional agricultural credit corporationsdo	. 15	200 39	199 32 108	201 29	215 24	233 22	249 21	260 21	269 21	269 20	263 20	246 19	221 18
Emergency crop loans do Drought relief loans do	104	109 41	108	168 40	112 39	116 39	119 39	119 39	119 39	118	116	112 38	107 38
Joint-stock land banks, in liquidationdo	70 328	58, 542	69,090	64, 961	64,061	69, 026	60, 212	60, 757	76, 158	66, 062	62, 497	63, 625	66, 866
New York City	30, 016	23, 327	28, 936	27, 031	27, 592	29, 644	25, 297	24, 708	33, 563	28, 474	26, 165	26, 860	28, 558
Federal Reserve banks, condition, end of month:	40, 312	35, 215	40, 155	37, 930	36, 469	39, 382	34, 915	36, 049	42, 595	37, 588	36, 332	36, 765	38, 308
Assets, total mil. of dol.  Reserve bank credit outstanding, total do	39, 854	32, 488 10, 763	33, 955 12, 239	33, 978 12, 428	33, 448 12, 092	33, 808 12, 571	34, 870 13, 800	35, 542 14, 759	36, 132 15, 272	35, \$15 15, 325	36, 678 16, 201	37, 492 17, 113	38, 700 18, 325
Bills discounteddo United States securitiesdo	473	52 10, 348	5 11, 543	12, 073	$\frac{34}{11,632}$	63 12, 115	118 13, 220	237 14, 251	13 14, 901	37 14, 915	95 15, 806	16, 653	345 17, 647
Reserves, total do Gold certificates do	18, 770	20, 202 19, 898	20,096	20, 101	19,866	19, 736 19, 423	19, 546 19, 265	19, 362 19, 097	19, 287 19, 010	19, 104 18, 823	19,028	18, 915	18,802
Preliminary, Revised.	. 10,040	. 20,000	10,100	. 20,130	. 10,000	. 10, 720	. 10, 200	. 10,001	, 10,010	1 20,040	. 10,100	. 10,011	10,000

Preliminary. \*Revised.

By Wage increases which became effective 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.

Rates as of December 1: Construction—common labor, \$0.890; skilled labor, \$1.64. \(\sigma \) Excludes loans to other Farm Credit Administration agencies.

New series. Data on honrly 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 industry, which are shown on a revised basis beginning in the December 1944 issue, and data back to 1939 for other series, except the telegraph industry, are available only from June 1943 (data not shown above: June, 0.688; July, 0.706; Aug., 0.709; Sept., 0.718; Oct., 0.740).

†Revised series. See note marked "†" on p. S-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. S-15 of the September 1943 Survey for revised figures beginning that month and note marked "†" on p. S-15 of the July 1944 Survey for monthly averages for 1942 on the new basis.

Unless otherwise stated statistics through 1041	1944	19	43					19	44				
Unless otherwise stated, statistics through 1941 and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber		Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber
		FI	NANO	CE—C	ontinue	ed						·	
BANKING—Continued	]												
Federal Reserve banks, condition, end of month—Con. Liabilities, total	14,728	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	38, 700 16, 017 14, 148 990 20, 792 51. 1
Demand, adjustedmil. of dol_ Demand, except interbank:	38, 539	33, 651	33, 895	31, 873	32, 327	<b>32,</b> 660	34, 649	36, 208	33, 008	33, 597	35, 097	35, 435	37, 587
Individuals, partnerships, and corporations do States and political subdivisions. do United States Government. do Time, except interbank, total do Individuals, partnerships, and corporations do States and political subdivisions. do Interbank, domestic do Unvestments, total do U. S. Government direct obligations, total do Bills do Certificates do Bonds do Notes. do Obligations guaranteed by U. S. Government. do Other securities do Commercial, industrial, and agriculturals do To brokers and dealers in securities. do Other loans for purchasing or carrying securities	5, 757 7, 611 7, 450 116 9, 688 43, 428 39, 920 1, 768 10, 384 20, 350 7, 418 594 2, 914 11, 665 6, 274	33, 970 1, 766 9, 068 6, 106 5, 929 114 8, 753 40, 141 35, 565 3, 918 9, 165 17, 618 4, 864 1, 776 2, 800 11, 025 6, 379 1, 447	34, 297 1, 696 7, 231 6, 219 6, 037 118 8, 592 38, 895 34, 351 17, 643 4, 720 1, 758 2, 786 10, 839 6, 421 1, 328	32, 006 1, 741 11, 462 6, 350 6, 169 123 8, 858 40, 746 36, 163 36, 163 3, 660 8, 691 18, 284 5, 528 1, 767 2, 816 16, 396 1, 649	32, 609 1, 706 12, 030 6, 403 6, 213 131 8, 483 41, 755 37, 159 9, 043 18, 541 1, 727 1, 739 2, 857 11, 535 6, 394 1, 667	32, 649 1, 782 10, 235 6, 487 6, 306 123 8, 036 40, 994 37, 434 3, 247 8, 910 18, 026 7, 251 1, 018 6, 305 1, 482	34, 357 2, 005 7, 196 6, 622 6, 445 129 7, 954 40, 418 36, 972 2, 773 8, 968 18, 105 7, 126 641 2, 805 10, 256 6, 035 1, 253	36, 184 2, 054 4, 934 6, 753 6, 575 130 8, 146 39, 907 36, 413 2, 299 8, 886 18, 134 7, 094 616 2, 878 10, 081 5, 846 1, 192	33, 170 1, 765 12, 589 6, 810 6, 643 119 8, 796 42, 872 39, 288 2, 942 10, 341 18, 743 7, 262 2, 955 12, 164 6, 027 2, 032	33, 650 1, 777 13, 602 6, 962 6, 798 119 8, 691 45, 430 41, 875 3, 881 11, 057 19, 435 7, 502 613 2, 942 11, 487 6, 015 1, 446	35, 111 1, 756 11, 100 7, 120 6, 952 8, 515 44, 635 41, 075 3, 077 11, 057 19, 537 7, 404 600 2, 960 11, 065 5, 984 1, 393	35, 499 1, 762 9, 221 7, 299 7, 131 122 8, 691 43, 693 40, 140 2, 473 10, 757 19, 569 7, 341 584 2, 969 10, 980 6, 076 1, 523	37, 808 1, 954 5, 804 7, 602 7, 436 120 9, 105 42, 543 39, 957 1, 774 10, 247 19, 762 7, 274 1, 399 2, 887 11, 371 6, 247 1, 806
Real estate loans   mil. of dol.	836 1, 061 64 1, 312	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	851 1, 060 81 1, 326
New York City percent 7 other porthern and eastern cities do	ļ		2. 10 2. 76			2. 10 2. 75			2. 23 2. 55			2. 18 2. 82	
11 southern and western cities do Discount rate (N. Y. F. R. Bank) do Gederal land bank loans? do Federal intermediate credit bank loans do Open market rates, New York City: Prevailing rate:	1.00 4.00 1.50	1. 00 4. 00 1. 50	3. 17 1. 00 4. 00 1. 50	1, 00 4, 00 1, 50	1. 00 4. 00 1. 50	3. 12 1. 00 4. 00 1. 50	1. 00 4. 00 1. 50	1. 00 4. 00 1. 50	3, 18 1, 00 4, 00 1, 50	1. 00 4. 00 1. 50	1. 00 4. 00 1. 50	3. 14 1. 00 4. 00 1. 50	1.00 4.00 1.50
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 . 75 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 do	1.00 .375	1,00 ,375	1.00 .375	1.00 .374	1.00 .375	1.00 .375	1.00 .375	1.00 .375	1.00 .375	1.00 .375	1.00 .375	1.00 .375	1. 00 . 375
Average yield, U. S. Treasury notes, 3-5 yrs.:  Taxable*  Savings deposits, New York State savings banks:	1.34	1. 29	1.30	1.30	1.32	1.36	1.36	1.35	1, 34	1. 31	1.30	1.31	1.35
Amount due depositorsmil. of dol U. S. Postal Savings:	6, 978	6, 051	6, 168	6, 221	6, 258	6, 322	6, 383	6, 464	6, 570	6, 623	6, 709	6,810	6, 897
Balance to credit of depositors do Balance on deposit in banks do	2,303	1, 753 10	1, 788 10	1,833 9	1, 867 9	1, 906 9	1, 947 9	1, 994 9	2,034	2, 084	2, 140 8	7 2, 198 8	2, 256 8
CONSUMER SHORT-TERM CREDIT  Total consumer short-term debt, end of month*do	<b>25.600</b>	r 5, 361	r 5, 382	r 5, 034	r 4 878	z 5.050	r 5 030	r 5 159	r 5 213	r 5 154	r 5 108	7 5, 282	p 5, 420
Instalment debt, total* do Sale debt, total* do Automobile dealers* do Department stores and mail-order houses*	» 1, 979	1, 946 778 177	2, 005 816 175	1, 902 745 169	1, 850 707 167	1, 867 696 167	1, 850 690 171	1, 863 700 181	1, 886 707 192	1, 893 706 204	1,899 709 210	7 1, 921 720 210	p1, 9 44 p 743 p 210
Furniture stores* mil. of dol.  Furniture stores* do  Household appliance stores* do  Jewelry stores* do  All other* do  Cash loan debt, total* do  Credit unions:  Debti do	P 162 P 253 P 13 P 47 P 89 P 1, 207 P 356	48 95 1, 168 311	174 271 29 66 101 1, 189 315	158 248 24 55 91 1, 157 309	147 236 21 51 85 1, 143 307	144 231 19 52 83 1, 171 319	142 229 18 48 82 1, 160 322	141 235 16 45 82 1.163 329	138 237 15 44 81 1, 179 339	132 234 14 43 79 1, 187 343	132 233 13 42 79 1, 190 7 347	138 236 13 43 80 7 1, 201 351	p 148 p 244 p 13 p 44 p 84 p 1, 201 p 354
Loans madedo Industrial banking companies: Debtdo	18	18 165	23 165 32	15 161 27	18 161 29	26 164 38	164 30	20 165 35	169 38	19 170 33	20 172 35	19 172 33	172 34
Loans made	365 78 113 85 1,664 1,225 2732	355 70 132 84 1, 466 1, 267 682	372 95 128 86 1,498 1,192 687	360 53 123 85 1, 294 71, 146 692	356 60 118 84 1, 218 71, 113 697	369 94 112 86 1,376 71,115 701	363 61 198 85 1,346 1,139 704	362 72 104 85 1,390 71,189 710	365 75 102 85 1, 370 71, 241 716	367 73 103 85 1, 287 71, 250 724	363 70 106 85 1,330 1,238 730	364 67 7111 85 1,402 71,228 7731	361 68 9 112 85 1, 516 9 1, 228 9 732

Revised. P I'reliminary. §Includes open market paper. §For bond yields see p. S-19.

A rate of 0.50 became effective October 30, 1942, on advances to member banks secured by Government obligations maturing or callable in 1 year or less.

The temporary rate of 3½ percent established by legislation for installments maturing after July 1, 1935, expired July 1, 1944; effective that date the banks voluntarily reduced their rates to 4 percent on all loans in the United States, some of which bore a contract rate as high as 6 percent.

New series. Earlier data for the series on taxable Treasury notes are available on p. S-14 of the April 1942 and succeeding issues of the Survey. Data on consumer credit beginning 1920 are available in the November 1942 issue of the Survey except for subsequent revisions as follows: Credit union debt and loans made beginning 1941; commercial bank loans, repair and modernization loans beginning 1934, and single-payment loans beginning 1929, and the revisions incorporated in the totals for installment debt, cash loan debt, and all consumer short-term debt, dollar figures and indexes (revisions beginning November 1943 are shown above and 1941 revisions for credit union debt outstanding are on p. S-15 of the November 1942 Survey includes a description of the data as original oiled; a detailed explanation of the recent revisions is available in the December 1944 and January 1945 issues of the Federal Reserve Bulletin.

Unless otherwise stated, statistics through 1941	1944	19	43					1944	l .				
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber
		Fl	INANO	СЕ—С	ontinu	$\mathbf{ed}$							
LIFE INSURANCE													
Life Insurance Association of America:  Assets, admitted, totalt		30, 623 5, 299 640 4, 659 1, 125 1, 871 21, 135 12, 291 10, 669 4, 440 2, 442 1, 961 482 712	30, 847 5, 300 634 4, 666 1, 079 1, 851 21, 318 12, 451 10, 821 4, 442 2, 454 1, 972 613 685	31, 101 5, 283 627 4, 656 1, 065 1, 830 21, 081 12, 173 10, 555 4, 457 2, 486 1, 965 1, 152 690	31, 270 5, 262 621 4, 641 1, 049 1, 812 22, 108 13, 199 11, 601 4, 459 2, 485 1, 965 456 583	31, 473 5, 256 611 4, 645 1, 018 1, 793 22, 252 13, 279 11, 687 4, 497 2, 495 1, 981 506 648	31, 661 5, 258 615 4, 643 995 1, 777 22, 234 13, 297 11, 728 4, 481 2, 473 1, 983 671 726	31, 848 5, 252 618 4, 634 976 1, 762 22, 296 13, 365 11, 762 4, 476 2, 473 1, 982 811 751	32, 102 5, 263 620 4, 643 954 1, 746 23, 055 14, 149 12, 575 4, 464 2, 456 1, 986 398 686	32, 295 5, 261 620 4, 641 936 1, 733 23, 242 14, 346 12, 797 4, 454 2, 452 1, 990 457 666	32, 454 5, 259 617 4, 642 921 1, 719 23, 381 14, 447 12, 904 4, 466 2, 473 1, 995 466 708	32, 658 5, 258 616 4, 642 902 1, 707 23, 531 14, 574 13, 054 4, 471 2, 492 1, 994 521 739	32, 86 5, 24 612 4, 632 1, 693 23, 613 14, 644 13, 174 4, 492 2, 471 2, 000 663 741
Policies and certificates, total† thous   Group   do   Industrial†   do   Ordinary†   do   Value, total† thous of dol   Group   do   Ordinary†   do   Ordinary†   do   Ordinary†   do   Ordinary†   do   Ordinary†   do   Ordinary†   do   Ordinary†   do   Ordinary†   do   Ordinary†   do   Ordinary†   do   Ordinary†   do   Ordinary†   do   Ordinary†   do   Industrial   do   Ordinary   do   Institute of Life Insurance;*	124, 976 550, 070	667 73 336 258 755, 351 129, 670 121, 320 504, 361 283, 214 26, 148 18, 342 61, 620 177, 104	761 241 305 215 1,076,779 393,635 154,287 508,857 415,684 86,214 23,081 84,588 221,801	652 82 340 230 815, 295 190, 145 131, 091 494, 059 314, 354 43, 387 23, 589 63, 281 184, 097	660 50 362 248 710, 746 62, 597 131, 108 517, 041 314, 772 28, 761 22, 856 63, 200 199, 955	701 53 382 267 791, 695 88, 179 137, 811 565, 705 350, 926 32, 649 24, 514 71, 006 222, 757	691 95 346 250 774, 292 126, 479 124, 535 523, 278 272, 833 27, 106 18, 927 53, 558 173, 242	693 54 376 263 820, 698 136, 383 136, 127 547, 628 308, 760 29, 633 21, 070 63, 752 194, 305	698 899 340 269 842, 991 125, 675 125, 183 592, 133 339,600 35, 319 21, 680 70, 116 212, 486	586 422 304 241 723, 960 80, 220 112, 395 530, 345 285, 072 33, 842 19, 258 57, 309 174, 663	627 70 313 244 7746, 819 110, 319 115, 490 521, 010 312, 031 39, 567 21, 330 59, 522 191, 612	562 35 300 227 648, 376 64, 796 111, 226 472, 354 306, 311 27, 139 20, 532 69, 974 188, 666	678 46 367 264 7777, 793 97, 916 134, 171 545, 712 292, 693 32, 665 20, 833 61, 419 1777, 776
Payments to policyholders and beneficiaries, total thous of dol.  Death claim payments do  Matured endowments do  Disability payments do  Annuity payments do  Dividends do  Surrender values, premium notes, etc do  Life Insurance Sales Research Bureau:		91, 792 25, 996	221, 270 97, 589 26, 073 7, 004 13, 674 53, 691 23, 239	216, 012 103, 573 30, 833 7, 889 17, 354 38, 079 18, 284	205, 318 98, 962 30, 496 6, 977 13, 488 36, 034 19, 361	238, 284 115, 183 34, 601 7, 772 15, 499 42, 913 22, 316	198, 176 98, 960 29, 048 6, 879 13, 845 31, 352 18, 092	208, 273 101, 597 31, 101 7, 746 14, 699 33, 364 20, 426	210, 972 95, 739 29, 807 7, 626 15, 460 41, 357 20, 983	189, 589 91, 629 25, 920 6, 976 14, 429 32, 598 18, 037	199, 500 103, 802 26, 162 7, 068 14, 325 29, 014 19, 119	188, 026 90, 148 25, 591 6, 758 14, 791 33, 153 17, 585	200, 236 101, 612 30, 518 7, 083 13, 958 29, 073 17, 999
Insurance written, ordinary, total   do   New England   do   Middle Atlantie   do   East North Central   do   West North Central   do   South Atlantie   do   East South Central   do   East South Central   do   West South Central   do   West South Central   do   Mountain   do   Pacific   do	726, 452 52, 490 192, 674 159, 734 72, 174 74, 901 29, 268 50, 119 21, 356 73, 727	645, 275 49, 933 168, 647 142, 685 65, 415 65, 498 23, 687 40, 634 19, 567 69, 209	690, 847 51, 072 168, 421 154, 214 72, 454 69, 835 28, 279 49, 915 21, 982 74, 675	635, 474 50, 735 180, 975 138, 980 61, 705 61, 603 22, 801 40, 565 17, 040 61, 070	682, 296 53, 445 189, 450 149, 742 67, 181 66, 181 23, 927 44, 290 19, 133 68, 947	753, 498 56, 382 260, 503 164, 710 72, 237 76, 290 31, 118 52, 336 22, 003 77, 919	676, 653 49, 426 182, 624 150, 163 64, 158 67, 647 27, 074 46, 144 20, 293 69, 124	717, 341 51, 010 190, 254 159, 814 70, 693 72, 400 27, 605 48, 777 21, 503 75, 876	771, 832 54, 219 196, 325 161, 592 76, 048 74, 900 30, 372 54, 664 23, 274 100, 438	696, 046 49, 896 178, 969 150, 976 71, 311 70, 826 28, 082 46, 734 22, 595 76, 657	701, 705 48, 553 165, 996 157, 726 74, 816 75, 315 28, 945 50, 456 22, 103 77, 795	636, 518 44, 821 152, 249 143, 620 67, 355 60, 398 27, 172 47, 761 20, 322 66, 820	724, 84 51, 95 187, 46 159, 62 71, 44 76, 66 27, 55 50, 45 22, 23 77, 45
MONETARY STATISTICS													
Foreign exchange rates:  Argentina dol. per paper peso- Brazil, officialo dol. per cruzciro- British India dol. per cruzciro- British India dol. per Canadian dol. Colombia dol. per peso- Mexico dol. per peso- United Kingdom, official rates dol. per £ Gold:	. 298 . 061 . 301 . 898 . 573 . 206 4. 035	. 298 . 061 . 301 . 894 . 573 . 206 4, 035	. 298 . 061 . 301 . 894 . 573 . 206 4. 035	. 298 . 061 . 301 . 896 . 573 . 206 4. 035	. 298 . 061 . 301 . 896 . 573 . 206 4. 035	. 298 . 061 . 301 . 893 . 573 . 206 4. 035	. 298 . 061 . 301 . 900 . 573 . 206 4. 035	. 298 . 061 . 301 . 905 . 573 . 206 4. 035	. 298 . 061 . 301 . 904 . 573 . 206 4. 035	. 298 . 061 . 301 . 902 . 573 . 206 4. 035	. 298 . 061 . 361 . 900 . 573 . 206 4. 035	. 298 . 061 . 301 . 894 . 573 . 206 4, 035	. 298 . 061 . 301 . 897 . 573 . 206 4, 035
Monetary stock, U. S. mil. of dol.  Not release from earmark thous. of dol.  Production:	$\begin{array}{c} 20,688 \\ -34,669 \end{array}$	$22,065 \\ -44,147$	21, 938 -87, 010	21,918 $-27,594$	21, 712 11, 486	$^{21,600}_{-48,718}$	$^{21,429}_{-70,542}$	21, 264 -93, 110	21, 173 —6, 395	20, 996 96, 627	20, 926 2, 690	$ \begin{array}{r}   20,825 \\   -27,378 \end{array} $	$ \begin{array}{c c} 20,727 \\ -22,647 \end{array} $
Reported monthly, total		58, 372 40, 219 9, 370 3, 452	58, 309 39, 972 9, 198 3, 605	56, 589 39, 472 9, 023 3, 085	54, 163 37, 349 8, 988 3, 429	57, 152 39, 547 9, 333 2, 933	53, 887 38, 266 8, 568 2, 936	57, 227 40, 245 8, 989 2, 881	7 53, 775 38, 401 8, 397 2, 431	* 55, 612 * 39, 593 8, 247 2, 959	* 57, 297 * 40, 255 8, 290 2, 779	p 54, 998 p 39, 113 8, 274 3, 028	2, 86
Money supply:  Currency in circulation	25, 019	19, 918 123, 500	20, 449 122, 812	20, 529 125, 300	20, 824 128, 600	21, 115 127, 900	21, 552 127, 500	22, 160 128, 000	22, 504 136,169	22, 699 r 139, 200	23, 292 p139, 000	23, 794 #138, 900	24, 42 239, 40
mil. of dol  Demand deposits, adjusted, other than U. S.*  mil. of dol		105, 200 59, 600	103, 975 60, 815	106, 400 62, 500	109, 400 58, 100	108, 400 59, 600	197, 600 62, 100	107, 500 65, 100	60, 065	₱118, 100 ₱61, 500	p 64, 200	r 65, 400	P116, 600
Time deposits, including postal savings*do Silver: Price at New Yorkdol. per fine oz Production:	. 448	32, 300 . 448	32,736 .448	33, 200 .448	33,700	34, 100	34,600 .448	35, 300 . 448	35,717	<sup>p</sup> 36, 300	. 448	# 37, 800 . 448	r 38, 70
Canadathous. of fine cz United Statesdo Stocks, refinery, U. S., end of monthdo		1, 355 4, 124 2, 147	1, 251 3, 987 2, 942	1, 205 2, 778 2, 215	1, 273 3, 827 2, 924	1, 367 4, 005 5, 118	1, 230 3, 071 5, 154	1, 030 3, 511 (1)	1, 160 2, 892	1, 072 3, 538	830 3, 119	905 <b>2</b> , 291	2, 88

nless otherwise stated, statistics through 1941	1944	19	43					19	14				
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber .	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Oct be
		FI	NANC	EE—C	ontinue	ed	·			·		<u></u>	
PROFITS AND DIVIDENDS (QUARTERLY)													
dustrial corporations (Federal Reserve):			404			450							
Net profits, total (629 eos.)			481 53			452 47			464 46			478 46	
Machinery (69 cos.)			46			40			40			37	
Antomobiles (15 cos )	1	¥	53 1 46			52 1 58			55 1 53				
Other transportation equip. (68 cos.) do Nonferrous metals and prod. (77 cos.) do Other durable goods (75 cos.) do			32			29			30			28	
Other durable goods (75 cos.) do			23 42			20 40			22 43			22 41	
Oil producing and refining (45 cos.)			58			49			52			58	
Other durable goods (75 cos.). do. Foods, beverages and tobacco (49 cos.). do. Oil producing and refining (45 cos.). do. Industrial chemicals (30 cos.). do. Other nondurable goods (80 cos.). do. Miscellaneous services (74 cos.). do. Profits and dividends (152 cos.):*			46 36			42 36			43 37			. 34	
Miscellaneous services (74 cos.)			47			39			43			55	
Profits and dividends (152 cos.):	İ	}	245	   <b></b>		222			007			000	1
Net profitsdodo			240			222	~		227			236	
Preferreddo			23			20			22			20	
Common do lectric utilities, class A and B, net income (Federal			169			142			149			137	
Reserve)*mil. of dolailways, class I, net income (I. C. C.) &do			133			135			123			111	
elephones, net operating income (Federal Communi-		<b></b>	174. 2			145.0			168.4	<b></b>		173. 3	
cations Commission) omil. of dol.		l	62.4	<b></b>		58. 9			58. <b>2</b>		- <b></b>	58.3	
PUBLIC FINANCE (FEDERAL)													
. S. war program, cumulative totals from June 1940:*  Program mil. of dol	390, 389	339, 012	344, 184	343, 102	341, 308	341, 330	341, 757	341, 605	343, 514	392, 377	392, 453	392, 479	391
Cash expendituresdodo	236, 682	146, 391	153, 342	160, 758	168, 566	176, 515	184,008	191, 926	199, 883	207, 238	215, 035	222, 140	229
S. Savings bonds:*	38, 308	26, 697	27, 363	28, 901	31, 515	31, 974	32, 497	32, 987	34,606	20 500	20 004	37, 323	9-
Amount outstanding doSales, series E, F, and G do	1, 023	798	853	1,698	2, 782	709	739	751	1,842	36, 538 2, 125	36, 884 602	692	37
Redemptions	. 382	171	207	188	185 183, 107	268	237	279	248	227	279	283	016
ebt, gross, end of month⊗do Interest bearing:	215,005	166, 158	165, 877	170,659	103, 107	184, 715	184, 967	186, 366	201, 003	208, 574	209, 802	209, 496	210
Public issuesdo	194, 192	152, 504	151, 805	154, 170	168, 541	169, 842	169, 715	170, 753	185, 256	192, 156	192, 827	191, 873	192
Special issues §do Noninterest bearingdo	16, 583 2 4, 230	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 1, 460	14, 961 1, 456	15, 461 1, 514	15, 976 1, 645	16
bligations fully guaranteed by U. S. Gov't:				1						1	1	1	
Total amount outstanding (unmatured)do	1,470	4, 154	4, 225	4, 269	4, 227	2, 258	2, 258	1, 529	1, 516	1,468	1, 475	1, 480	1
Treasury expenditures, totaldo	7,828	7, 839	7, 452	7, 570	7,862	8, 525	7,859	8, 292	8,625	8, 110	8, 119	7, 930	8
War activities tdodo	7, 401 18	7, 541	6, 718	7, 138	7, 518	7, 726	7,346 40	7,879 26	7, 567	7, 201	7, 571	6, 998 22	7
Transfers to trust accounts do	56	$4\overset{2}{7}$	497	87	56	449	117	52	40 747	451 86	57 77	581	1
All other!do	. 353	248	236	308	283	343	355	334	271	372	415	329	١,
Treasury receipts, totaldo Receipts, netdo	2, 506 2, 240	2, 370 2, 099	5, 737 5, 736	2, 779 2, 747	2, 754 2, 503	6, 576 6, 573	3, 119 3, 087	3, 256 2, 950	6, 249 6, 247	2, 212 2, 163	2,859 2,568	5, 927 5, 926	1
Customs	. 27	34	34	40	35	42	39	38	28	28	23	25	1
Internal revenue, totaldo Income taxesdo	2,300 1,501	2, 115 1, 459	5, 484 5, 040	2, 188 1, 727	2, 464 1, 747	6, 353 5, 911	2, 935 2, 475	3, 024 2, 167	5, 734 5, 241	1, 985 1, 247	2, 702 1, 552	5, 749 5, 174	
Social security taxesdo	293	292	60	49	373	69	39	337	75	56	319	65	
Net expenditures of Government corporations and credit agencies*mil, of dol_	_71	64	427	165	331	2,002	87	148	88	193	254	-35	
overnment corporations and credit agencies:	1							Į	i	13.9			
Assets, except interagency, total do Loans and preferred stock, total do		27, 788 7, 951	28, 625 7, 929	29, 508 7, 880	29, 791 7, 863	30, 263 7, 809	31, 083 7, 743	31, 153 7, 656	31,666 7,621	31, 097 7, 504	32, 690 7, 370	31, 959 7, 405	
Loans to financial institutions (incl. preferred	į	1	1	1	ł .	i '		1	i '	7, 504	1	1	
stock) mil. of dol_ Loans to railroads do		772 430	757 423	742 420	721 419	682 416	652 409	632 406	674	667	631	606 388	
Home and housing mortgage loansdo		1,840	1,825	1, 807	1, 791	1,773	1, 754	1, 732	405 1,706	405 1, 681	387 1,643	1,636	
Farm mortgage and other agricultural loans.do	. !	2, 728	2,760	2, 766	2,770	2, 761	2, 708	2, 653	2, 591	2, 532	2, 474	3, 407	1
All other do U. S. obligations, direct and guaranteed do do do do do do do do do do do do do		2, 181 1, 8 <b>3</b> 3	2, 164 1, 895	2, 146 1, 942	2, 162 2, 099	2, 177 2, 090	2, 220 2, 161	2, 233 1, 750	2, 244 1, 701	2, 219 1, 578	2, 235 1, 592	1, 368 1, 603	
Business property do Property held for sale do		1,611	1,624	1,645	1,658	1,677	1,671	1,685	1,702	3,742	3,747	15, 776	l
All other assets		7, <b>3</b> 09 9, 085	7, 512 9, 665	7, 588 10, 452	7, 753 10, 418	7, 829 10, 858	7, 985 11, 524	8, 042 12, 020	8, 392 12, 250	8, 496 9, 776	9, 220 10, 761	3, 050 4, 126	
All other assetsdo Lightilities, other than interagency, totaldo		11, 277	11, 454	10, 856	10, 504	8,550	9, 164	12, 020 8, 722	12, 250 9, 364	8, 663	9, 131	9, 167	
Bonds, notes, and debentures: Guaranteed by the U. Sdo		4, 180	4, 239	4, 277	4, 226	2, 274	2, 274	1,672	1,766	1, 571	1, 571	1, 565	
Other do Other liabilities, including reserves do		1, 308	1,341	1, 332	1, 322	1, 326	1,302	1.427	1,413	1.229	1, 200	1. 204	
Other liabilities, including reservesdo Privately owned interestsdo	-	5, 788 439	5, 874 438	5, 247 435	4, 956 435	4, 950 433	5, 589 435	5, 623 435	6, 185 443	5, 863 444	6, 360 444	6, 398 498	
U. S. Government interests do econstruction Finance Corporation, loans outstanding		16, 073	16, 732	18, 216	18, 853	21, 280	21, 484	21, 996	21, 858	21, 990	23, 114	21, 771	
econstruction Finance Corporation, loans outstanding	9,846	8, 239	8, 469	8, 631	8, 851	9,051	9, 174	i	,				1
end of month, total†mil. of dol_Banks and trust cos., incl. receiversdo	330	425	419	413	407	390	379	9,330	9, 428 357	9, 473 351	9, 607 342	9,711	,
Other financial institutions do Railroads, including receivers do	207	210	212	213	224	224	221	222	222 372	218	209	208	
Loans to business enterprises, except to aid in national	1	396	388	387	385	383	375	372	372	371	354	353	
defensemil. of dol_	. 31	58 6, 415	55 6,668	6, 853	40	38 7, 295	37	36 7,627	34	34	33	33	
National defensedo	. 8, 265				7,072	7 905	7, 449	7 697	7, 749	7,807	7,977	8,089	1 8

Unless otherwise stated, statistics through 1941	1944	194	3					19	14				
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber
		FI	NAN(	CE—C	ontinue	ed	7.104						
SECURITIES ISSUED										 			
Securities and Exchange Commission:† Estimated gross proceeds, totalmil. of dol	1,441	1,034	987	1, 911	8, 541	937	916	1,069	12, 109	2, 353	897	1, 148	1, 538
By types of security: Bonds, notes, and debentures, totaldo	1, 410	984	976	1,837	8, 533	899	804	1,045	12, 103	2, 333	882	1, 143	1, 489
Corporatedo Preferred stockdo	315	149 43	105 5	80 70	89 5	166 32	43 96	125 15	151	152 20	214 12	375 54	686
Common stockdo	13	7	6	3	2	6	16	9	9	20	2	9	10
Corporate, total do do do do	347	199 133	116 30	154 83	97 56	203 30	155 122	148 87	163 60	192 112	229 68	438 88	735 191
Public utilitydo Raildo Other (real estate and financial)do	. 53	$\begin{array}{c} 38 \\ 26 \\ 2 \end{array}$	79 3 3	63 8 (a)	31 9 0	142 29 3	28 0 4	58 2 1	24 45 34	59 21 (4)	26 135	153 191 6	508 37
Other (real estate and manicial) do  Non-corporate, total   U. S. Government do  State and municipal do	1,095 1,023	835 798	872 853	1,757 1,698	8, 444 8, 381	734 709	761 739	920 751	11,946 11,914	2, 161 2, 125	0 668 602	710 692	80 693
State and municipaldo	71	37	17	59	62	25	17	160	31	2, 126	65	Jš	108
Estimated net proceeds, totaldo		197	113	150	95	199	150	146	160	188	226	429	722
New money, totaldodo	24 11	119 64	20 8	34 23	49 18	48 32	53 24	23 17	23 8	60 36	57 24	27 17	123 9
Working capitaldododododo	13 316	55 77	12 86	11 116	31 37	16 150	28 94	6 123	15 135	24 122	33 166	10 398	114 592
Funded debtdodododo	(a)	66 6	77 5	54 2	32 4 1	129 3	55 1	115 3	103 18	109	147 (a)	357 1	56€ 5
Preferred stock do Other purposes do Proposed uses by major groups:	(a)	6 1	4 7	60 1	1 8	18 1	38 3	(a) 5	13 1	13 6	19 3	38 5	24 7
Industrial, total net proceedsdo	.} 29	131	29 13	81 26	55 40	28 14	118	85	58	109	66	\$5	186
New moneydo Retirement of debt and stockdo Public utility, total net proceedsdo	. 12	115 17 38	15	55 61	8 30	14 14 140	49 66	19 65 58	17 40	34 70	38 27 26	10 75	115 73
New moneydododododo	. 1 4	0	78 1 71	0 61	0 30	6 134	28 0 28	1 0	24 0 23	58 5 52	(a) 26 24	149 3 139	499 48-
Railroad, total net proceeds dodo	. 52	38 26 3	3	8 8	9	29 29	28 9 0	58 2 2	45 4	21 21	134 19	159	36
Retirement of debt and stockdo Commercial and Financial Chronicle:	48	23	ŏ	Ö	ŏ	ő	ŏ	ō	41	0	115	179	35
Securities issued, by type of security, total (new capital and refunding) thous. of dol.	479, 670	357, 319	163, 468	249, 798	219,887	210, 242	234, 729	418, 587	238, 982	274, 420	331, 720	478, 271	898, 654
New capital, totaldododo	39, 270 39, 270	165, 293 165, 293	33, 469 33, 469	105, 662 92, 952	73, 421 73, 421	58, 045 58, 045	79, 994	53, 486 53, 486	63, 481 42, 481	70, 425 68, 925	145, 073 145, 073	41, 874 41, 874	177, 599 177, 599
Corporatedo Federal agenciesdo	22, 816	121, 033 22, 850	14, 237 9, 655	37, 773 30, 705	62,616	45, 456	73, 464	32,616	15, 373 4, 125	57, 328	105, 573	29, 208 0	130, 61
Municipal, State, etcdododo	. 0	21, 410 0	9,577	24, 474 12, 710	10, 805	12, 589	6, 530	20,871	22, 983 21, 000	11, 597 1, 500	<b>3</b> 9, 500	12, 666 0	46, 98
Refunding, totaldododo	440, 401	192, 026 192, 026	129, 999 129, 999	144, 136 136, 846	146, 466 146, 466	152, 196 119, 743	154, 735 149, 235	365, 100 355, 950	175, 501 170, 251	203, 995 203, 795	186, 647 186, 647	436, 397 436, 397	721, 05, 714, 05
Corporate do Federal agencies do do do do do do do do do do do do do	39, 425	69, 862 106, 720	83, 129 39, 070	122, 683 0 14, 163	96, 146 24, 525	77, 535 30, 055 12, 153	107, 636 31, 460 10, 140	184, 091 32, 875	78, 754 83, 025	153, 917 27, 455	140, 608 20, 315	400, 717 30, 010	610, 53, 42, 370
Municipal, State, etcdo Foreigndo Domestic issues for productive uses (Moody's):	65, 082	15, 444 0	7, 801 0	7, 290	25, 795 0	32, 454	5, 500	138, 984 9, 150	8, 471 5, 250	22, 423 200	25, 724 0	5, 670 0	61, 150 7, 000
Total	17	65 57	14 8	24 21	30 21	29 17	63 57	33 27	19	53 45	93 55	30 17	56 16
Municipal, State, etcdodo		ŝ	ĕ	3	9	12	6	6	10	8	38	13	40
State and municipal issues: Permanent (long term)thous. of dol.		35, 160	18, 380	59,069	34, 491	25, 740	16, 933	166, 138	37, 391	32, 695	56, 733	23, 441	110, 657
Temporary (short term)do SECURITY MARKETS		4,690	80, 868	64, 802	69, 027	64, 852	52, 845	20, 292	45, 354	122, 700	5, 100	28, 199	38, 83
Brokers' Balances (N. Y. S. E. members carrying margin accounts)			 										
Customers' debit balances (net)mil. of dol_		780	788	780	800	820	780	790	887	940	940	940	950
Cash on hand and in banks do Money borrowed coustomers' free credit balances do do	640	600 340	181 557 354	560 370	650 370	630 380	600 390	550 400	196 619 424	660 420	630 410	640 400	670 410
Bonds	1 *10	] 310	001	"	0.0	000	030	100	121	1 120	110	100	110
Prices: Average price of all listed bonds (N. Y. S. E.).dollars.	100.92	99.02	99.38	99.78	100. 21	100.32	100. 31	100. 62	100. 53	100.71	100.74	100, 61	100.71
Domestic dododododo	_ 101.60	99, 91 71, 91	100. 26 72. 30	100.66 72.87	101.03 73.39	101.11 74.45	101. 10 74. 62	101.41 75.29	101. 26 76. 32	101. 40 75. 50	101. 41 76. 04	101. 29 75, 55	101. 38 76. 1
Industrial, utilities, and rails:	1							100.5					
High grade (15 bonds)dol. per \$100 bond_ Medium and lower grade:	ì	120. 4	120.0	120. 5	120. 4	120. 5	120.7	120.9	120. 9	121. 3	121. 2	121.2	121.
Composite (50 bonds) do	- 115. 9 - 119. 9	111.3 118.9	112.1 119.4		113. 6 119. 3	113, 7 119, 8	114. 4 121. 0	114.7	114. 5 121. 5	114. 7 121. 1	114.8 120.9	114.5	115. 5
Railroads (20 bonds)	_ 110.9	99.8	115.1	104. 1	105. 7	115. 9 105. 3	116. 6 105. 5	116.0	115. 9 106. 2	116. 3 106. 8		116. 5 107. 0	116.9
Defaulted (15 bonds) do Domestic municipals (15 bonds) do do do do do do do do do do do do do	. 135. 2	134. 9	46. 9 132. 8 100. 2	134. 4	58. 1 135. 8		59. 0 135. 8	58. 9 135. 6	61. 2 135. 5	61. 3 136. 1	57. 3 136. 5	55, 5 136, 2	59. 1 135, 5
U. S. Treasury bonds (taxable)†dodo	_ 100.3	100, 2	100.2	100. 2	100. 1	100.3	100. 3	100. 2	100. 2	100. 2	100.4	100.4	100.3

Less than \$500,000.
 ⊗Includes 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 A pril 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 scries for U. S. Treasury bonds are shown on p. 20 of the September 1944 issue.

Unless otherwise stated, statistics through 1941	1944	19	43					1	944				
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	. April	May	June	July	August	Sep- tember	Octo- ber
	·	F	NANO	СЕ—С	ontinu	ed				·	`	·	
SECURITY MARKETS—Continued					<del></del>								
Bonds—Continued													
Sales (Securities and Exchange Commission): Total on all registered exchanges: Market valuethous. of dol Face valuedo	139, 318 208, 588	133, 756 234, 626	138, 736 260, 815	211, 667 352, 987	228, 798 428, 754	185, 281 307, 972	144, 881 221, 137	166, 046 234, 544	184, 358 296, 029	170, 406 258, 532	115, 386 164, 549	100, 214 143, 273	141, 242 197, 343
On New York Stock Exchange:  Market value  Face value  do  do  do	129, 013 196, 075	118, 254 214, 200	125, 024 242, 672	196, 771 334, 298	215, 113 411, 040	169, 339 286, 625	133, 606 206, 364	153, 442 218, 886	169, 220 267, 881	158, 655 243, 004	104, 051 149, 718	90, 966 131, 764	130, 747 185, 232
Exclusive of stopped sales (N. Y. S. E.), face value, total thous. of dol U. S. Government do	196, 864 365	187, 631 420	223, 886 970	337, 114 1, 052	354, 781 292	260, 533 472	191, 157 400	213, 749 915	243, 784 436	193, 748 503	137, 613 331	132, 211 461	166, 619 247
Other than U. S. Government, totaldo Domesticdo Foreigndo Value, issues listed on N. Y. S. E.:	196, 499 189, 948	187, 211 176, 486 10, 725	222, 916 213, 681 9, 235	336, 062 326, 658 9, 404	354, 489 347, 657 6, 832	260, 061 249, 255 10, 806	190, 757 180, 680 10, 077	212, 834 204, 161 8, 673	243, 348 231, 087 12, 261	193, 245 182, 523 10, 722	137, 282 130, 104 7, 178	131. <b>75</b> 0 124, 941 6, 809	166, 372 160, 202 6, 170
Face value, all issues mil. of dol Domestic do Foreign do	100, 450 97, 765 2, 685	90, 970 88, 089 2, 881	90, 841 87, 966 2, 875	90, 742 87, 884 2, 858	96, 632 93, 787 2, 845	95, 409 92, 575 2, 834	95, 013 92, 181 2, 832	93, 272 90, 442 2, 830	95, 729 92, 929 2, 799	101, 559 98, 856 2, 703	101, 531 58, 881 2, 700	101, 399 98, 704 2, 694	101, 088 98, 400 2, 688
Market value, all issues do Domestic do Foreign do Yields:	101, 378 99, 333	90, 077 88, 005 2, 072	90, 274 88, 196 2, 078	90, 544 88, 462 2, 083	96, 838 94, 750 2, 088	95, 713 93, 604 2, 110	95, 305 93, 192 2, 114	93, 849 91, 719 2, 130	96, 235 94, 099 2, 137	102, 285 100, 244 2, 041	102, 329 100, 276 2, 053	102, 017 99, 981 2, 036	101, 801 99, 750 2, 046
Bond Buyer: Domestic municipals (20 cities)percent Moody's:		1.82	1.77	1. 70	1. 65	1.65	1. 69	1.65	1.64	1, 59	1. 59	1, 66	1.64
Domestic corporatedo By ratings:	3.02	3. 13	3, 14	3. 11	3. 16	3.09	3.08	3.06	3.05	3.04	3,02	3.03	3, 02
Aa	3, 01	2. 71 2. 84 3. 11 3. 83	2. 74 2. 87 3. 13 3. 82	2. 72 2. 83 3. 11 3. 76	2. 74 2. 83 3. 10 3. 72	2. 74 2. 82 3. 10 3. 70	2. 74 2. 82 3. 09 3. 68	2. 73 2. 81 3. 07 3. 63	2. 73 2. 81 3. 07 3. 59	2. 72 2. 80 3. 05 3. 57	2.71 2.79 3.94 3.55	2. 72 2. 79 3. 05 3. 56	2, 72 2, 81 3, 01 3, 55
By groups: Industrials	2. 77 2. 98 3. 29	2. 85 2. 98 3. 56	2. 86 3. 00 3. 56	2. 83 2, 99 3, 51	2, 83 2, 98 3, 49	2. 83 2. 97 3. 48	2. 83 2. 97 3. 45	2. 81 2. 97 3. 41	2. 79 2. 96 3. 40	2. 79 2. 95 3. 37	2. 79 2. 94 3. 34	2. 79 2. 94 3. 35	2. 79 2. 96 3. 32
Standard and Poor's Corporation: Domestic municipals (15 bonds)do U. S. Treasury bonds:	1.88	1, 90	2.00	1. 92	1.85	1.84	1.85	1.86	1.87	1.84	1.82	1. 83	1.87
Partially tax-exempt do do Taxable do do do do do do do do do do do do do	1. 90 2. 48	1. 94 2. 48	1. 95 2. 49	1. 95 2. 49	1. 93 2. 49	1, 91 2, 48	1. 94 2. 48	1. 94 2, 49	1. 91 2. 49	1. 89 2. 49	1. 90 2. 48	1. 93 2. 47	1, 93 2, 48
Stocks													
Cash dividend payments and rates, Moody's:  Total annual payments at current rates (600 companies)mil. of dol.	1, 860, 07	1, 726, 71	1,740.00	1, 740. 52	1, 752, 58	1, 761, 55	1. 763, 92	1, 818. 36	1, 818. 13	1, 817, 90	1, 819, 87	1, 822, 01	1, 833, 24
Number of shares, adjusted millions Dividend rate per share (weighted average) (600 com- panies) dollars	941. 47	942. 70 1, 83	941. 47 1. 85	941. 47 1. 85	941, 47	941. 47	941.47	941.47	941.47	941. 47	941.47	941. 47	941. 47 1. 95
Banks (21 cos.)dodododo	2, 82 1, 92	2.81 1.76 2.69	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, 54	2. 81 1. 88	2. 81 1. 88	2.81 1.88	2, 82 1, 88	2.82 1.89
Insurance (21 cos.)	2, 54 1, 80 2, 56	1.78 2.25	2. 67 1. 81 2. 29	2. 67 1. 81 2. 29	2. 67 1. 81 2. 29	2, 54 1, 81 2, 40	2, 54 1, 81 2, 40	1.80 2.42	2. 54 1. 80 2. 42	2. 54 1. 80 2. 42	2. 54 1. 80 2. 42	2, 54 1, 80 2, 42	2. 54 1. 80 2. 55
Dividend payments, by industry groups:*  Total dividend paymentsmil. of dol	122. 9 69. 2	r 129. 2 r 74. 0	710. 3 415. 0	284. 1 94. 5	135. 1 59. 2	356, 1 221, 5	301. 7 127. 9	114. 2 67. 3	446. 9 262. 1	342. 1 141. 2	133. 4 61. 8	372.3 235.6	297. 4 128. 1
Manufacturing do Mining do Trade do Finance do	2. 7 5. 1 9. 6	1, 9 r 4. 9 r 9. 2	56, 4 42, 0 53, 9	1. 3 17. 2 71. 0	.8 7.3 25.1	21. 8 23. 0 20. 5	4. 0 16. 3 43. 8	1. 0 3. 7 7. 8	32. 8 25. 9 29. 8	3. 5 17. 2 75. 7	1. 1 3. 8 25. 5	20. 4 25. 7 22. 5	4. 7 16. 8 46. 3
Railroads do do Heat, light, and power do do do do do do do do do do do do do	2.9 31.3	2. 7 33. 7	60. 7 42. 2	16. 8 34. 6	6. 7 32. 1	14. 2 31. 4	17. 2 40. 7	1. 4 30. 7	37. 1 32. 5	14. 7 37. 0	7.9	11.9 31.6	12. 7 37. 7
Communications do Miscellaneous do Prices:	2.0	, <b>2</b> , 2, 6	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. 4 10. 2	46. 3 4. 6
Average price of all listed shares (N. Y. S. E.)  Dec. 31, 1924=100.  Dow-Jones & Co. (65 stocks)dol. per sharedol.	70.3 53.11	59. 8 45. 89	63. 1 46. 52	64. 1 48. 18	64. 1 48. 56	65, 3 49, 99	64. 3 49. 26	67. 4 49. 85	70. 2 51. 8 <b>5</b>	69. 2 53. 03	69. 8 52. 60	69. 5 51. 81	69. 7 53. 15
Dow-Jones & Co. (65 stocks) dol. per share. Industrials (30 stocks) do Public utilities (15 stocks) do Public de (70 stocks) do	146. 88 25. 45 42. 11	132. 66 20. 97 32. 85	134. 57 21. 67 32. 93	137. 74 22. 33 35. 41	135. 97 22. 80 37. 59	139. 07 23. 60 39. 28	137, 19 22, 72 39, 00	139, 22 22, 74 39, 36	145. 46 23. 47 40. 58	148. 37 23. 96 41. 85	146, 72 24, 74 41, 12	145, 20 24, 67 39, 75	147. 68 25. 61 41. 52
New York Times (50 stocks) do Industrials (25 stocks) do	102.71 173.52	91.06 157.13	92, 20 159, 13	94. 36 161. 48	94. 10 159. 35	97. 02 163. 87	96.06 162.27	96.95 164.04	101. 46 171. 88	103. 34 173. 59 31. 73	102. 25 173. 42	100, 60 171, 24	103.03 174.72
Railroads (20 stocks)	31, 89	24. 99 91. 4	25. 27 91. 8	27. 25 94. 6	28. 86 94. 4	30. 18 96. 6	29. 86 95. 1	29. 88 97. 2	31, 04 101, 5	31. 73 104. 3	31. 09 102. 7	29.97 100.7	31. 33 103. 5
Industrials (354 stocks) do Capital goods (116 stocks) do Consumer's goods (191 stocks) do	94.5	93. 0 85. 2 93. 8	93. 6 85. 4 95. 2	96. 4 87. 7 99. 0	95. 8 86. 6 98. 9	98. 2 88. 1 102. 3	96. 5 86. 5 100. 9	99. 0 87. 8 103. 6	103, 9 92, 7 110, 2	106. 7 96. 1 113. 1	104. 7 94. 3 111. 7	102. 6 92. 6 110. 7	105. 6 95. 6 113. 2
Public utilities (28 stocks) do- Railroads (20 stocks) do-	112. 0 92. 1 104. 9	85. 1 86. 5	85. 2 85. 6	86. 7 91. 0	86. 9 96. 1	88. 4 98. 7	87. 3 97. 3	87. 8 99. 3	89. 6 100. 8	91. 3 105. 3	92. 1 102. 5	91. 4 98. 7	92. 7 103. 4
Other issues:  Banks, N. Y. C. (19 stocks)	109. 4 118. 0	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	103. 9 112. 3	106. 7 116. 9	106. 2 116. 4	105. 0 115. 5	107. 3 117. 7
Total on all registered exhanges:  Market value thous. of dol. Shares sold thousands.	742, 746 31, 371	687, 883 33, 082	748, 157 34, 406	673, 210 33, 662	668, 973 31, 409	980, 399 46, 916	562, 816 26, 370	686, 237 29, 409	1,159,179 59,069	1,055,963 53, 995	735, 302 38, 826	623, 094 28, 275	749, 411 33, 554
On New York Stock Exchange:  Market value thous. of dol.  Shares sold thousands.	22, 139	585, 757 24, 657	641, 647 25, 871	562, 227 25, 147	564, 775 22, 509	831, 575 34, 932	472, 164 19, 682	578, 183 21, 633	997, 805 45, 854	898, 478 40, 055	619, 477 27, 530	518, 521 20, 284	617, 187 23, 480
Exclusive of odd lot and stopped sales (N. Y. Times) thousands.	18, 019	18, 246	19, 527	17, 811	17, 101	27, 643	13, 847	17, 228	37,713	28, 220	20, 753	15, 946	17, 534

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 bonds 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.

5-20	SUL	LAEL	Or C	UIUI	AIN I	MIRODE	COL					Januar	y 19-
Unless otherwise stated, statistics through 1941	1944	19	43					194	4				
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo ber
		$\mathbf{F}$	INAN	СЕ—С	ontinu	ed							
SECURITY MARKETS—Continued										İ			
Stocks-Continued													
hares listed, N. Y. S. E.:  Market value, all listed sharesmil. of dol  Number of shares listedmillions	53, 592 1, 483	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, 930 1, 481	53, 0 1, ·
Tields: Common stocks (200), Moody's percent Banks (15 stocks) do	4.8	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. 7 3. 5	
Industrials (125 stocks)dodo	4.6	4. 9 4. 0	4.6	4.6	4.6	4.6	4.6	4.7 3.7	4. 4 3. 7	4.5	4.5	4. 5 3. 7	
Insurance (10 stocks) do Public utilities (25 stocks) do Bailrnads (25 stocks) do	5.3	5. 7 7. 8	5. 5 7. 4	5. 5 7. 0	5. 5 6. 7	5. 5 6. 9	5.6	5. 4 6. 7	5. 2 6. 6	5. 3 6. 6	5. 2 6, 7	5. 3 6. 7	
Railroads (25 stocks)do Preferred stocks, high-grade (15 stocks), Standard and Poor's Corporationpercent.	3, 92	4.06	4.14	4.09	4.06	4.04	4. 03	4.04	3.98	3. 94	3.96	3. 95	;
	1	•	FORE	IGN T	RADI	<u>.</u> E		1		1	<u> </u>	<u> </u>	
INDEXES	]			İ	i		Ì					İ	
xports of U. S. merchandise; Quantity 1923-25=100		288	330	276	270	292	296	348	305	290	276	276	
Value do do Unit value do do do do do do do do do do do do do	316	285 99	332 101	291 105	289 107	309 106	318 107	379 109	339 111	320 110	320 116	319 116	
nports for consumption: Quantitydodododo		115	104	116	115	132	131	136	118	106	111	104	
Valuedo Unit valuedo	101	95 83	85 82	95 33	95 83	112 85	111 85	117 86	101 86	90 86	93 84	87 84	1
VALUE	1.107.510	1 079 001	1 044 047	1 000 0#9	1 004 770	1 157 250	1 100 000	1 400 001	1 077 200	1 100 051	1 000 500	1 100 200	1 105
xports, including reexports, total‡thous. of dol. Canada§. do Latin American Republics§. do Argentina§. do	1,185,549	1,072,004 117,444 72,952	115, 619 75, 614	107, 407	117, 993 68, 745	120, 675 99, 688	1,189,296 123,170 82,516	1,422,221 132, 223 85, 589	131, 541 95, 900		1,205,588		
			1,893	2, 681 16, 194	1, 945 10, 471	2, 661 29, 028	2, 084 17, 327	2, 680 14, 088	2, 338 14, 951				
Chiles do		3, 212 9 793	4, 345 13, 712	3, 008 10, 832	4, 748 14, 562	5, 205 13, 301	2, 295 14, 956	4, 529 11, 387	5, 230 16, 022				
Brains	1 177 070	17, 980 1.060.330	20, 063 1,231,722	19,670	17, 426 1,074,186	21, 481 1,147,566	24, 804 1,179,499	24, 884 1,412,912	25 638	1	ĺ		
eneral imports, total‡dodo	320, 192	311,084 109,459	278, 050 90, 897	299, 855 95, 526	312, 710 106, 084	358, 715 106, 225	359, 364 124, 797	385, 988 120, 818	330, 280 102, 952	293, 184	302, 445	280, 365	327,
Canada\$ do Latin American Republics\$ do Argentina\$ do		103, 836 14, 334	106, 498 10, 969	122, 774 17, 491	119, 526 13, 513	162, 695 16, 602	142, 095 11, 067	157, 179 13, 391	128, 303 11, 942				
Brazil§dodododo		6, 392	17, 634 12, 057	20, 613 8, 679	18, 177 15, 712	40, 364 12, 731	13, 983 13, 011	33, 651 11, 980					
Cuba§dodododo		28, 391 17, 126	29, 308 17, 293	26, 434 18, 288	27, 269 17, 423	34, 175 22, 913	51, 015 22, 275	39, 581 18, 040	33, 102 15, 359				
nports for consumption‡do	1 '	!	274, 219	304, 290	303, 919	357, 428	355, 526	372, 210	322, 061	288, 696	297, 417	278, 503	330
TR	ANSP	ORTA'	TION	AND	COM	MUNI	CATIO	)NS					_
TRANSPORTATION													
Commodity and Passenger													
Combined index, all types† 1935-39=100 Excluding local transit lines† do		221 227	215 221	213 219	219 225	220 226	222 228	226 233	231 237	226 234	, 232 , 241	r 225 r 238	
Commodity†do  Passenger†do  Excluding local transit linesdo		207 265 370	200 266 376	200 254 354	206 260 361	207 265 366	206 276	212 272	212 288	7 208 287	7 216 286	7 214 260	
By types of transportation: Air, combined index	1	476	468	457	442	464	389 488	383 544	418 594	426 613	424 670	409 674	
Commodity	.	670	695 319	651 329	641 311	674 326	662 373	731 421	791 464	797 492	884 529	874 542	
Passengerdo Intercity motor bus and truck, combined index 1935-39=100.		246	232	225	220	}	220	r 223	* 235	r 226	7 241	r 236	
For-hire truck do do do do do do do do do do do do do		237 277	222 265	216 254	207 257	225 212 268	199 290	7 202 292	219 321	7 191 338	7 211 339	r 216 r 303	
Local transit lines† do Oil and gas pipe lines† do Railroads, combined index do		178	175 224	172 232	177 240	181 246	181 244	180 239	181 249	172 246	172	179 261	
Commoditydo		218	239 213	238 216	248 226	247 224	248 223	252 229	254 227	251 223	250 256 229	7 250 225	
Passenger do Waterborne (domestic), commodity† do do		419 69	436 44	406 36	417 40	419 7 42	441 r 62	428 r 83	465 r 84	467 83	461 88	7 447 86	
djusted indexes:*  Combined index, all types†dododo		219 225	217 224	219 226	225 232	226 233	228 235	229	228	224	225	222	
Commoditydo		202	204	207 207 257	232 212 265	212 272	235 211 281	237 214 279	235 212 281	230 7 208 277	7 232 7 211 272	7 228 7 206	Ī
Passenger† do Excluding local transit lines do By type of transportation:		391	258 371	362	376	386	405	400	401	394	384	277 r 389	
Air, combined index do Commodity do		487 670	500 695	482 651	457 641	470 674	483 662	537 731	576 791	599 797	646 884	650 874	
Passenger dodo		367	371	370	334	336	365	409	434	469	489	502	
For-hire truck 1935-39=100.		227	231 222	238 227	230 214	235 218	226 203	229 • 206	229 r 207	7 221 7 195	, 231 , 211	r 225 r 206	
Motor busdo	1	288	261	274	i 279 iote marki	287	301	300	306	308	300	r 288	I

\* 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.

Inless otherwise stated, statistics through 1941	1944	194	3					194	4	<del> </del>			
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo
TRANSI	ORTA	TION	AND	COM	MUNI	CATIO	ONS—	Contin	ued				
TRANSPORTATION—Continued								-					
Commodity and Passenger-Continued	1	l											
djusted indexes*—Continued.		1											
By type of transportation—Continued, Local transit lines		178	165	171	173	179	178	r 179	182	180	179	181	ĺ
Oil and gas pipe linesdo	_	216	218 242	223 242	226	239	241	7 244 258	257 253	256 • 249	260 247	r 269 r 241	
Railroadsdododo		213	218	221	253 230	252 228	256 229	232	228	225	225	216	
Passenger do Waterborne (domestic), commodity do		445	428 66	407 65	428 69	439 68	460 65	451 65	447 65	434 63	421 68	7 434 69	
		٠ <u>٠</u>			00		05	30	0.0		"	03	
Express Operations		10 104	00 500	10.277	10.000	00.160	10 000	20.782	00 612	00 000	20.020	21, 692	22.
perating revenue thous. of dol- perating income dodo		18, 104 66	29, 582 64	19, 377 108	19, 282 70	20, 168 249	19, 888 73	20, 783 79	20, 613 78	20, 222 75	20, 838 74	75	22,
Local Transit Lines													
ares, average, cash ratecents_	7. 8115	7.8004	7.8004	7.8004	7.8004	7.8004	7.8004	7.8143	7.8143	7. 8143	7.8143	7. 8198	7.8
assengers carried \$thousands perating revenues †thous. of dol	1,275,000	1,243,855 108, 400	1,268,643 113,000	1,244,445 109, 938	1,199,288 104, 398	1,307,703 112, 238	1,262,124 110, 450	1,297,900 114, 290	1,252,900 110, 940	1,228,600 109,500	1,216,000 109, 190	1,231,800 109,007	1,312 114,
		100, 400	113, 000	109, 930	104, 350	112, 236	110, 450	114, 200	110, 540	109, 300	103, 130	100,007	114,
Class I Steam Railways													
reight carloadings (Fed. Reserve indexes): Combined index, unadjusted1935-39=100.	144	142	133	145	133	132	135	141	144	147	146	150	
Coal do do	_ 143	127 186	147 202	150 185	149 191	140 187	141 186	147 188	148 191	143 188	146 178	147 181	1
Forest products do	135	147	138	147	140	141	141	146	154	157	162	148	
Grains and grain productsdo	_ 147	157 166	144 118	159 121	145 108	125 103	108 107	113 106	137 100	172 102	141 115	142 151	
Livestock do Merchandise, l. c. l. do do do do do do do do do do do do do	70	68	65	67	64	67	68	67	66	<b>6</b> 6	68	70	1
Oredo	138 155	193 153	65 139	203 149	48 138	51 142	168 144	281 145	291 147	302 151	281 151	276 158	
Miscellaneous do Combined index, adjusted do do do do do do do do do do do do do	141	139	144	145	143	140	138	138	139	143	142	139	
Coaltdo	143 181	127 186	147 192	150 185	149 180	140 185	141 190	147 190	148 194	143 194	146 185	147 182	}
Forest productsdo	. 138	150	154	147	146	141	141	140 128	148	156	155	137	
Grains and grain products dodododo	150 135	161 132	153 122	159 121	148 135	136 131	123 120	118	135 124	144 124	131 121	126 114	
Merchandise, l. c. ldo	. 68	67 191	68 209	67 202	67 193	67 174	67 190	67 195	67 187	66 189	68 188	67 184	
Ore†do Miscellaneous†do	149	147	148	149	147	149	146	144	143	150	149	146	1
reight carloadings (A. A. R.):¶ Total carsthousands	3, 366	3, 305	3, 087	3,796	3, 159	3, 135	4,069	3, 446	3, 445	4, 361	3,580	4, 428	3.
Coaldo	665	580	689	877	729	684	850	711	710	838	710	862	"
Cokedo Forest productsdo	56	, 57 , 174	59 170	77 193	61 174	59 176	74 217	59 181	183	236	57 203	69	
Grains and grain productsdo	204	214	200 67	268 77	208	182	194	160 60	180	295 69	203 64	241	
Livestock do do do do do do do do do do do do do	424	91 414	393	491	61 405	58 422	75 537	422	55 410	505	427	100 534	
Oredo_ Miscellaneousdo_	. 176	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	379 2, 022	1,
Freight-car surplus and shortage, daily average:	1	1	}					1		'	1	1	, -,
Car surplus thousands Car shortage do	. 11 . 5	38	17	24	15	19	(1) 23	24	26	17 2	12	10	
inancial operations:	i	761 004	_		505 005	_		804, 056	_	_		700.000	010
Operating revenues, total thous. of dol Freight dodo	780, 672 585, 432		781, 759 571, 387	740, 672 548, 419	735, 305 551, 442	797,029 596,953	759, 534 561, 093	600,069	799, 475 585, 128	809, 038 593, 829	836, 183 617, 348	799, 229 591, 104	818,
Passenger do Operating expenses do	140, 288	r 141, 923 r 502, 192	151, 548 594, 890	140, 115 504, 013	135, 881 492, 094	147, 759 527, 433	146, 583 509, 004	150,076 526,767	159, 584 518, 467	162, 198 525, 057	162, 070 538, 489	152, 971 521, 264	146 539
Taxes, joint facility and equip. rentsdo	. 164, 644	r 165, 62 <b>3</b>	109, 942	153, 835	158, 718	177, 092	162, 856	178, 783	181, 187	185, 348	196, 329	188, 838	172
Net railway operating incomedo Net income;do	91, 579	<sup>7</sup> 94, 179 <b>63, 348</b>	76, 927 34, 814	82, 824 45, 324	84, 493 46, 038	92, 504 53, 653	87, 674 48, 033	98, 505 59, 020	99, 822 61, 337	98, 633 57, 362	101, 366 60, 346	89, 126 55, 545	97, 59,
Operating results:	ŀ	1		1	1	i							
Freight carried 1 mile mil. of tons Revenue per ton-mile cents	i	63, 153 . 947	63,772	64,704	63, 101	66, 960	64, 450	68,376	65, 695 . 948	66, 754	68, 454	65,065	67,
Passengers carried 1 milemillions Financial operations, adjusted:†		7,569	8, 136	7,583	7,275	7,823	7,973	7,979	8, 405	8, 706	8, 598	8,067	
Operating revenues, totalmil. of dol		769.4	782. 2	778. 1	774.5	781. 6	780. 1	778.8	808. 8	803. 5	781.3	789. 9	7
Freight do. Passenger do.		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	581.4 154.0	5: 1:
Railway expensesdo		. 662. 2	680.5	662.0	671.4	690. 1	688.7	687. 7 91. 2	700.7	705. 9	710.3	709.8	7
Net railway operating incomedo Net incomedo		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	80. 1 r 40. 1	
Travel				1						1		1	
perations on scheduled air lines:		1	-							1		1	
Miles flowuthous. of miles		9, 308 5, 110	9, 152 5, 492	9, 343 4, 897	8,508 4,079	9, 505 4, 776	9,902 4,323	11, 236 4, 536	11, 674 5, 331	12, 770 5, 756	13, 555 6, 730	13, 570 6, 149	14 6
Express carriedthous. of lb Passengers carriednumber Passenger-miles flownthous. of miles		301, 253	283, 537	278, 213	254, 199	293, 523	318, 560	369, 649	389, 017	441, 712	476, 808	464, 536	497
Passenger-miles flownthous, of miles totels:		145, 105	137, 122	141, 474	125, 089	142, 834	155, 412	181, 038	193, 289	211, 704	227, 351	225, 472	239
Average sale per occupied roomdollars	4.07		3.81	3.82	3.84	3. 77	4.09	3.69	3.89	3.84	3.77	4. 16	
Rooms occupied percent of total Restaurant sales index 1929=100		86 171	81 158	87 160	88 165	88 167	88 184	88 178	88 198	82 193	89 214	89 194	
Foreign travel:		1							İ				1
U. S. citizens, arrivals number U. S. citizens, departures do		9, 156 4, 983	11, 334 4, 549	7, 348 4, 670	7, 680 5, 178	9, 636 5, 346	10, 205 5, 253	12, 206 6, 749	11, 710 7, 925	16, 498 8, 283	16, 297 8, 221		
Emigrantsdo		343 2,771	335	393	302	453	314	844 2, 209	735	487 2, 499	619 3, 199		
Immigrantsdo	10, 302		2, 436 15, 433	2, 097 17, 875	2, 251 11, 587	2, 125 9, 772	2, 370 2, 309		2, 391 10, 195				

rassports issued of 10,302 16,952 15,433 17,875 11,587 9,772 2,309 8,386 10,195 15,835 10,094 12,163 10,694

Revised. Less than 500. of Includes 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 it Revised data for 0 cotober 1943, 75,677. Other revisions for 1912-43 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 1929 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 mew series on shortages are as follows (thousand cars): Surpluses—Jan., 78; Feb., 51; Mar., 37; Apr., 35; May, 47; June, 70; July, 42; Digitized for the survey prior of the Data for freight-cars.

Except as given here, no shortages have been reported since 1939.

Unless otherwise stated, statistics through 1941	1944	1	943					19	44				
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber
TRANSPO	ORTA	TION	AND	COM	MUNI	CATIO	)NS	Contin	ued				
TRANSPORTATION—Continued													İ
Travel—Continued		ĺ	İ										
National parks, visitorsnumber Pullman Co.:	34, 705	23,851	17, 256	19, 170	20, 101	26, 363	35, 809	50, 990	90, 304	192, 694	174, 076	114, 622	69, 8
Revenue passenger-milesthousands		2,195,430	2,201,530	2,360,007	2,242,587	2,570,780	2,475,173		2,344,949			2,406,237	2,414,8
Passenger revenuesthous, of dol  COMMUNICATIONS		12,043	12,019	13, 085	12, 415	13,828	13,381	12, 992	13, 291	12, 893	13, 247	13, 403	13, 6
l'elephone carriers:¶	ļ	İ					ļ						
Operating revenuesthous, of dol		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, 352 87, 654	166, 8 90, 4
Tolls, message do		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, 920 104, 973	63, 1 105, 4
Station revenues. do. Tolls, message. do. Operating expenses do. Net operating income. do Phones in service, end of month thousands.		19,621	21, 176	19, 765	19,074	20,093	19,400	19, 427	19, 371	18, 964	19, 972	19, 356	20, 6
relegrand and capie carriers:9	1	23, 966	24,003	24, 045	24,067	24,094	24,085	24, 147	24, 161	24, 183	24, 231	24, 264	24, 3
Operating revenues, total thous. of dol. Telegraph carriers, total do		16,046 14,765	18,410 16,903	16, 762 15, 338	16,044 14,742	17, 655 16, 111	16, 764 15, 350	17, 543 16, 016	17, 072 15, 654	16, 429 15, 091	17, 202 15. 805	16, 515 15, 163	16, 9 15, 6
Western Union Telegraph Co., revenues from cable operationsthous. of dol.	ļ	960	1, 289	1,066	1,042	1, 125	1,036	1,028	951	938	935	941	1, 0
Cable carriers do Operating expenses do		1,281	1,508	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, 352	1, 2
Net operating revenuesdodo		12, 611 1, 607	12, 629 3, 739	2,344	2, 235	2, 981	2,413	2,097	1, 913	965	1, 940	13, 093 1, 515	2, 0
Net income trans. to earned surplusdo Radiotelegraph carriers, operating revenuesdo		548 1,178	1, 413 1, 360	887 1, 191	785 1, 251	1, 122 1, 295	769 1, 201	733 1,346	699 1, 376	530 1, 386	830 1, 397	714 1,368	1, 5
	CHEN	AICAI.	S AN	D ALI	LIED	PROD	UCTS		·	·	<u>'</u>		<u>`</u>
CHEMICALS*		1				1			ļ		ĺ		
Ammonia, synthetic anhydrous (100% NHs):		1		1		İ							
Production	! 	46,318 4,912	48, 657 6, 580	46, 487 5, 384	42, 963 4, 559	43, 242 2, 884	43, 191 2, 834	42, 308 3, 766	40, 071 2, 488	42, 927 3, 614	44, 931 3, 579	45, 292 2, 764	49, 1 4, 8
Calcium carbide (100% CaC.)	i	1		i	1	ľ			1	l	1	l	1
Production dododo		64, 37 5 17, 271	68, 581 18, 711	59, 252 14, 710	63, 729 22, 414	68, 653 24, 988	69, 324 29, 605	67, 481 29, 707	63, 043 29, 643	64, 131 28, 484	65, 685 30, 043	62, 591 31, 078	
Stocks, end of month.  Carbon dioxide, liquid, gas, and solid (100% CO2):  Production thous. of Ib.  Stocks, end of month.		63,976	65,694	62, 528	66, 932	79,468	74, 748	88, 187	96, 315	102, 410	102, 030	95, 951	
Stocks, end of monthdodo		5,372	7, 330	11,895	11,635	16, 516	23, 443	22, 517	15, 929	11, 172	8, 995	9, 347	
Production short tone		106, 704 6, 396	111, 584 8, 242	106, 333 8, 613	101, 375 8, 398	108, 524 6, 572	106, 764 7, 942	109, 327 9, 053	104, <b>041</b> 6, 414	106, 657 6, 028	104, 074 4, 812	102, 190 5, 023	103, 5 4, 9
Stocks, end of month do Hydrochloric acid (100% HCl);		0,000	1		,			1	1	1			
Stocks, end of monthdodo		29, 690 2, 395	30, 912 2, 992	29,048 2,773	28, 591 2, 942	29, 475 2, 428	29, 671 2, 601	30, 940 2, 575	30, 667 2, 533	32, 325 3, 126	31, 519 2, 902	32, 131 3, 162	34, 4
Hydrochloric acid (100% HCl):       do.         Production       do.         Stocks, end of month       do.         Hydrogen, production       mil. of cu. ft.         Nitric acid (100% HN O <sub>4</sub> ):       short tons         Production       short tons         Stocks, end of month       do.         Oxygen, production       mil. of cu. ft.         Phosphoric acid (50% H <sub>3</sub> PO <sub>4</sub> ):       Production         Production       short tons		1,680	1,771	1,914	1,899	2,091	2, 048	2,053	1,866	1, 996	2, 100	7 2, 085	
Productionshort tonsshort		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, 349 5, 905	41, 9 5, 7
Oxygen, production mil. of cu. ft.		1,456	1,445	1,561	1,539	1,696	1, 599	1, 599	1, 535	1, 505	1, 582	1, 568	
Productionshort tons		52, 790	53, 705	65,003	61,887	65, 484	57, 807	59, 147	55, 531	57, 324	52, 255	r 52, 039	52, 3
Stocks, end of monthdodo Soda ash, ammonia-soda process (98-100% Na <sub>2</sub> CO <sub>2</sub> ):		12, 551	12,043	11,956	12, 491	15,067	12, 458	13, 910	14, 764	14, 383	14, 476	14, 397	12, 8
Production, crude short tons stocks, finished light and dense, end of month do		379, 015 24, 460	392, 633 25, 297	393, 474 31, 916	363, 875 29, 639	399, 758 27, 210	385, 085 34, 049	393, 823 32, 209	371, 754 35, 959	373, 921 41, 737	368, 833 36, 445	365, 362 38, 260	379, 4 37, 1
Sodium hydroxide (100% NaOH): Productiondodo		154, 459	161, 519	158, 215	147,388	158, 974	157, 089	158, 286	155, 283	161, 546	159, 283	155, 239	158, 6
Stocks, end of monthdododo		46, 523	51, 146	53, 106	51,353	45, 870	50, 477	46, 842	45, 692	50, 646	51, 761	49, 799	46, 8
Productionshort tons		90, 584	92,736	68, 665	75, 032	93, 902	88,315	97, 895	90, 154				
Stocks, end of month do do do do do do do do do do do do do		106, 089	113,052	96, 398	90, 827	90, 687	94, 146	100, 578	109, 101			ļ	
Production short tons Stocks, end of month do		69, 196 62, 820	68, 162 72, 627	64, 174 70, 463	62, 529 71, 430	65, 178 72, 9 <b>3</b> 0	69, 895 77, 698	70, 418 77, 421	66, 625 79, 800	63, 629 83, 976	68, 526 79, 931	7 65, 185 7 77, 693	
Sulfur: Productionlong tons		192,014	202, 984	179, 226	186, 568	229, 699	271,903	278, 751	280, 545	305, 064	306, 146	293, 963	312, 0
Stocks, end of monthdododo		4,514,859	4,462,221	4,360,018	4,302,437	4,251,744	4.244,827	4,200,031		4,154,349	4,161,012		
Productionshort tonsstocks, end of monthdo		791,079	817, 738	788, 321	737, 107	760, 848	743, 807	765, 922	722, 000	742, 526	767, 413		819, 1
Acetic acid: ‡		190, 942	244, 301	273,000	292, 719	278, 088	287, 962	266, 448	232, 213	218, 811	202, 785	204, 393	213, 4
Production thous, of lb Stocks, end of month do		29, 063 11, 155	27, 304 9, 423	28, 747 10, 966	27, 174 9, 514	31, 009 10, 472	27, 920 10, 324	28, 663 10, 731	26, 303 9, 156	24, 973 7, 621	26, 531 7, 594	25, <b>3</b> 31 8, 513	27, 5 9, 2
Acetic anhydride:		37, 769	38, 231	39,966	38,720	41,686	41, 963	41, 648	40, 048	39, 113	41, 361	40, 838	
Production do Stocks, end of month do		10,870	11, 409	9,646	9, 922	10, 245	11. 534	12, 026	10, 867	9, 958	11, 746	12, 295	
Acetylene: Productionthous. of cu. ft		459, 698	473, 482	471,669	463,726	483,765	469, 516	463, 200	452, 465	456, 347	453, 640	438, 829	
Stocks, end of monthdododo		11, 958	11, 573	11, 957	11, 333	11, 114	13, 170	11,790	10,955	11, 323	11, 386	11, 397	
Productionthous, of lb_		757	721	754	764	830	676	819	744	691	738	786	8

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 acetic acid, acetic anhydride, seetyl salicylic acid, creosote oil, cresylte oil, cresylte oil, cresylte oil, cresylte oil, cresylte acid, ethyl acetict, naphthalane and phthalic anhydride are compiled by the Tariff Commission: the other new chemical series are compiled by the Bureau of the Census. The mouthly 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.

† Includes synthetic acetic acid are confidential and are not included.

	<del></del>		<del></del>			<del></del>							
Unless otherwise stated, statistics through 1941	1944	194	43					1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo ber
CHE	MICAL	S AN	D ALI	LIED	PROD	UCTS	— Cont	inued					<u> </u>
CHEMICALS—Continued													
Production thous of gol		14, 166	14, 096	14, 271	14, 470	14, 618	14, 432	13, 999	13, 726	11, 762	12, 443	11, 055	14.
Production thous. of gal. Stocks, end of month do	-	18, 395	17, 977	20, 536	25, 681	27, 241	28, 478	28, 307	26, 361	24, 043	18, 880	13, 584	12,
Oresylic acid, refined:* Productionthous. of lb_		3, 141	3, 503	2, 724 1, 982	3, 748	3, 737	3, 343	3, 782	3, 257	3, 553	3, 432	3, 369	3,
Stocks. end of monthdodo Ethyl acetate (85%):*	1		2, 115	ļ.	2, 108	2, 366	2, 155	2,016	<b>2, 23</b> 0	5, 859	2,720	2,212	2,
Productiondo Stocks, end of monthdo		6, 771 3, 473	9, 228 3, 433	9, 914 5, 106	9,016 4,729	10, 176 6, 030	7, 676 5, 323	8, 214 5, 397	8, 772 6, 571	7, 771 6, 135	9, 074 6, 766	7, 767 5, 222	9, 5,
Stocks, end of monthdo Hycerin, refined (100% basis):* High gravity and yellow distilled:				,			ĺ	, ,		ĺ ,			
High gravity and yellow distilled:  Consumption	6, 236 10, 8 <b>34</b>	6, 084 8, 458	5, 891 7, 155	5, 978 7, 233	5, 802 7, 344	6, 382 8, 137	6, 079 7, 636	5, 861 7, 694	6, 488 7, 452	6, 240 6, 713	7, 611 8, 730	6, 814 8, 745	6, 9.
Stocks, end of monthdo	40, 515	33, 032	33, 767	33, 947	35, 212	36, 836	37, 948	38, 475	38, 588	37, 590	38, 517	38, 598	39
Consumption	9, 084	3, 158	4, 616	6, 164	5, 709	7, 370	6, 723	6, 922	6, 579	6, 375	7, 085	7, 470	8
Productiondo Stocks. end of monthdo	7, 684 36, 605	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, 785 40, 026	37
fethanol:§ Natural:													
Production (crude, 80%) thous, of gal- Stocks (crude, 80%), end of month* do		$\frac{367}{261}$	379 244	375 190	347 233	363 257	341 310	364 312	341 331	315 286	319 240	334 201	
Synthetic (100%): Productiondo	_	5, 210	5,069	6,007	5, 419	6, 270	6,320	6, 694	6, 563	5, 838	4,849	5, 435	5
Production		5, 143	4, 723	5, 777	5, 208	5, 939	7, 128	6,768	6, 834	5, 496	2, 344	1, 926	1.
Production thous. of lb. Stocks, end of month do		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, 979 1, 815	5
hthalic anhydride:* Productiondo	}	9,775	9, 361	9, 205	9, 676	10, 345	10,608	10, 714	9, 664	10, 644	10,600	10, 611	10
Stocks, end of monthdoxplosives, shipmentsdo		2, 390 36, 149	1,642 36,672	1, 564 35, 574	1, 736 36, <b>5</b> 09	1, 983 36, 282	1,780 35,461	2, 404 38, 158	2, 909 38, 564	2, 954 37, 645	3, 244 39, 916	3, 154 38, 921	3 38
osin, gum: Price, wholesale "H" (Sav.), bulkdol. per 100 lb_	1	4.06	4.02	4, 10	4. 33	4. 73	4. 68	4.92	5. 62	5, 52	5. 48	5. 49	"
Receipts, net, 3 portsbbl. (500 lb.)		12,051	11, 395	5,740	3, 957	3, 927	6, 151	7, 919	10, 326	9,876	10, 406	9,345	
Stocks, 3 ports, end of monthdodo		165, 095	150, 513	131, 916	108, 083	92, 878	79, 813	78, 313	61, 165	57, 190	53, 202	48, 609	
Price, wholesale (Savannah)†	. 79	. 75 2, 991	. 75 3, 175	. 77 765	.77 776	358	2,052	7, 211	. 78 4, 147	. 76 3, 696	. 79 3, 745	. 79 2, 798	
	-	95, 772	96, 615	93, 040	91, 366	86, 473	83, 597	85, 536	82, 867	76, 973	77, 131	68, 675	
FERTILIZERS													
consumption, Southern Statesthous, of short tons. Price, wholesale, nitrate of soda, crude, f. o. b. cars, por	.	430	596	1, 116	1, 165	1, 225	694	376	144	96	147	295	
warehouses •	1.650	1,650 60,480	1.650 71,833	1.650 64,973	1.650 73,693	1.650 75,727	1.650 56,140	1, 650 37, 398	1.650 81,359	1, 650 65, 743	1. 650 71, 981	1.650 67,511	1
nnernhosnhate (hulk)•t	1	653, 066	634, 167	652, 924	691, 992	664, 256	616, 901	685, 762	620, 667	567, 783	601, 240	528, 887	604
Productiondo Stocks, end of monthdo	-	880, 942	910, 198	978, 837	954, 404	860, 581	776, 955	839, 018	871, 917	874, 737	861, 236	870, 259	875
nimal, including fish oil:	ļ												
Animal fats: Consumption, factory thous. of lb.	137, 546 268, 802	122, 989 330, 514	111, 507 332, 789	123, 420 364, 308	134, 029 401, 403	142, 628	122, 161 323, 984	129, 998 349, 799	113, 703	107, 053 263, 085	150, 650 254, 417	139, 595	152
Production do Stocks, end of month do	542, 129	304, 475	353, 608	435, 540	585, 301	346, 406 740, <b>43</b> 5	799, 371	867, 192	308, 435 903, 454	876, 121	810, 479	193, 700 697, 159	204 598
Greases:‡ Consumption, factorydo	65, 462		58, 921	58, 947	54, 440	58, 487	63, 343	60, 438	58, 034	57, 439	71, 685	60, 440	63
Production do Stocks, end of month do	52, 410 136, 001	55, 874 80, 841	56, 610 84, 024	60, 831 98, 827	63, 481 109, 999	57, 781 127, 707	57, 073 135, 940	63, 383 154, 656	59, 138 168, 949	52, 164 185, 421	52, 293 167, 454	43, 921 159, 946	45 147
Fish oils: Consumption, factorydo	28, 886	15, 962	18, 829	19, 197	16, 584	14, 793	15, 894	16, 371	15, 896	16, 282	16, 976	18, 981	24
Productiondodododododo	25, 843 236, 552	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, 688 196, 646	52 222
Vegetable oils, total:‡  Consumption, crude, factorymill. of lb.		381	371	363	356	361	310	314	271	237	283	287	
Production, crudedodo		449	437	415	386	375	304	286	270	273	269	311	
Crude do Refined do	787 305	879 347	891 406	922 458	937 495	959 522	952 533	857 527	845 493	808 427	779 359	791 316	
coconut or copra oil: Consumption, factory:		l						İ					
Crude thous. of lb. Refined do	15, 253 6, 268	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, <b>3</b> 69	13, 256 5, 164	19,064 6,712	15, 613 6, 654	15 6
Production:	11, 807	8, 941	8, 356	12, 406	14, 381	1	9, 461	13, 470	17, 652	8, 267	(1)	(1)	8
Refineddodo	6,008	7, 768	7, 644	7,820	7, 524	8, 587 7, 063	6, 960	5, 830	5, 334	4, 755	6, 451	5, 953	6
CrudedoRefineddo	94, 152 2, 714	135, 051 4, 120	123, 554 5, 230	116, 552 3, 168	114, 199 3, 348	122, 534 3, 260	116, 996 3, 530	114, 099 3, 392	119, 269 3, 536	113, 050 3, 366	100, 013 3, 293	103, 297 2, 457	101,
Consumption (crush) thous. of short tons.		r 619	562	459	332	268	186	, '		1			2,
Receipts at millsdo Stocks at mills, end of monthdo	934	r 671	312	123	74	48	24	134 25 179	74 34	55 34	100 163	354 908	1, I,
Stocks at mills, end of monthdo	1,852	r 1, 520	1, 263	927	669	450	288	179	140	119	182	735	' 1

Revised.

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

See note marked "\$" on p. S-23 of the November 1944 Survey.

Price of crude sodium nitrate in 100-pound bags, f. o. b. cars, Atlantic, Gulf, and Pacific port warehouses. This scries 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 "\"" on p. S-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 """ on p. S-22 of the April 1943 Survey; revisions for all other series were minor and are available on request. Data for 1942 also revised; revisions are available upon request.

New series. For information regarding the new chemical series see note marked """ on p. S-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. S-23 of the July 1944 Survey regarding data prior to September 1942 published in the Survey.

Unless otherwise stated, statistics through 1941	1944		43		1	1		194	4		1		1
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- be <b>r</b>	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo- ber
CHE	MICA	LS AN	D AL	LIED	PROD	OUCTS	—Con	tinued					
OILS, FATS, AND BYPRODUCTS-Continued													
Cottonseed cake and meal: Production short tons. Stocks at mills, end of month do	284, 201	r 288, 183	262, 000	214, 526	155, 392		86, 964	62, 717	33, 877	25, 213	44, 334	158, 014	239, 58
Cottonseed oil, crude:		1	67,654	71, 463	69,412	63, 830	58, 121	49, 345	37, 741	27, 776	30, 353	60, 523	69, 97
Production thous. of lb. Stocks, end of month do	190, 543	7 191, 200 7 137, 728	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, 402 64, 957	159, 09 94, 08
Cottonseed oil, refined:  Consumption, factory:dodo	105, 766		96, 089	93, 393	90,672	86, 354	90, 485	100, 092	91, 705	75, 746	85, 291	73, 598	95, 39
In oleomargarine do Price, wholesale, summer, yellow, prime (N. Y.)	143	26, 196 . 140	20, 787	. 140	19,080	18,991	15, 497	13,728	11, 482	10, 911	13, 755	19,629	24, 11
dol. per lb. Production thous of lb. Stocks, end of month do	146, 507 220, 122	r 164, 005 r 219, 207	148, 777 265, 103	132, 432 314, 358	117, 353 339, 365	105, 250 361, 285	78, 619 353, 927	66, 363 333, 162	43, 871 294, 678	25, 138 241, 270	30, 720 183, 448	58, 351	. 14 111, 82 182, 57
Slaxseed: Duluth:	220, 122	213, 201	200, 100	014,000	000,000	001, 200	500, 521	000, 102	234,010	241, 270	100, 440	164,802	182, 37
Receiptsthous, of bu Shipmentsdo	584 1,311	876 2, 214	339 539	75 <b>2</b> 6	180 18	252 243	48 195	121 805	207 567	143 466	271 606	805 572	1, 39 44
Stocks do do	715	2, 077	1, 878	1, 926	2, 088	2, 097	1, 950	1, 266	905	583	249	496	1, 44
Receipts do Shipments do		1,683 371	1, 059 246	837 342	894 182	942 267	807 129	614 123	990 152	944 147	2, 540 494	4, 409 533	35 29
Stocksdodo	2, 998	4, 196	3, 701	3, 132	2, 771	2, 102	1, 610	884	646	551	582	1,647	2,65
Consumption do Stocks, end of month do Price, wholesale, No. 1 (Minneapolis) dol. per bu	2,842 7,645	5, 195 15, 869	5, 125 18, 240	4, 764 15, 764	4, 666 12, 755	5,098 11,006	4, 122 8, 825	3, 870 9, 150	4, 496 7, 076	5, 123 5, 964	4, 540 5, 541	3, 661 6, 295	3, 32 7, 45
Price, wholesale, No. 1 (Minneapolis)dol. per bu Production (crop estimate)thous. of bu	3. 11	3. 05	3. 06 2 51, 946	3.06	3. 05	3. 05	3.05	3.05	3. 05	3. 05	3. 10	3. 10	3. 1
inseed cake and meal: Shipments from Minneapolisthous. of lb.	J	53, 040	50, 520	53, 220	50, 760	55, 500	47, 160	47, 880	54, 120	45, 600	44, 640	44, 640	42, 00
inseed oil:		46,042	43, 429	46, 560	45, 985	51, 994	44, 906	49, 575	48, 952	45, 566	51, 379	49, 447	49, 43
Consumption, factory † do Price, wholesale (N. Y.) dol. per lb Production † thous of lb	. 155 54, 273	. 152 98, 134	. 151 97, 982	. 151 90, 880	. 151 88, 207	. 151 98, 037	. 151 79, 182	. 151 74, 137	. 151 87, 729	. 151 98, 645	. 151 87, 783	. 151 70, 192	. 15 63, 37
Shipments from Minneapolisdostocks at factory, end of monthdo	274.832	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	29, 400 335, 902	39, 960 320, 267	45, 180 322, 952	34, 800 310, 686	29, 64 303, 37
lovheans:	11, 713	10, 331	11,894	13, 258	14, 749	15, 266	13, 227	12, 506	11, 082	11, 153	11, <b>2</b> 61	9, 399	9, 04
Consumption t thous of bu Production (crop estimate) do Stocks, end of month do	1 192, 863 48, 785	42, 391	<sup>2</sup> 193,125 45, 436	40, 201	38, 119	35, 203	30, 958	27, 429	23, 712	19, 250	11, 260	5, 214	31, 74
oybean oil: Consumption, refined tthous, of lb	89, 259	70, 266	66, 147	74, 718	83, 127	88, 041	81, 435	93, 620	86, 525	72, 852	97, 856	90, 827	89, 27
Production:         do	101, 189	87, 549	98, 400	111, 997	123, 888	129, 867	112, 857	107, 944	96, 298.	96, 379	97, 220	82, 862	79, 449
Stooks and of month.	82, 572	68, 574	78, 667	86, 412	95, 780	106, 350	98, 822	107, 265	95, 050	88, 179	108, 807	91, 561	86, 197
Crudedodo	81, 892 51, 068	97, 655 75, 481	97, 075 84, 122	115, 551 90, 563	133, 418 101, 155	146, 654 112, 478	151, 091 129, 077	144, 287 138, 226	129, 373 140, 714	134, 000 131, 117	106, 858 126, 923	91, 502 105, 252	78,000 $72,845$
Dleomargarine:  Consumption (tax-paid withdrawals)do  Price, wholesale, standard, uncolored (Chicago)		49, 014	41, 326	44, 769	41, 831	41, 316	35, 157	31, 844	26, 989	28, 121	34, 353	48, 773	56, 496
Price, wholesale, standard, uncolored (Chicago) dol. per lb_	. 165	. 165	. 165	. 165	. 165	. 165	. 165	. 165	. 165	. 165	. 165	. 165	. 16
Production§		52, 415	49, 742	55, 234	57, 363	57, 858	44, 755	44, 459	40, 189	34, 720	37, 665	51, 083	57, 18:
Production do Stocks, end of month† do Vegetable price, wholesale, tierces (Chi.) dol. per lb	133, 026 47, 627	119, 862 47, 150	103, 151 46, 258	109, 579 52, <b>42</b> 1	118, 321 54, 742	111, 320 56, 855	103, 164 61, 477	112, 569 65, 361	100, 089 59, <b>7</b> 55	93, 745 63, 921	130, 292 62, 331	117.841 $56,802$	122, 189 50, 485
PAINT SALES	. 165	. 165	. 165	. 165	. 165	. 165	. 165	. 165	. 165	. 165	. 165	. 165	. 16
Calcimines, plastic and cold-water paints:		<b>'</b>											
Calcimines thous of dol. Plastic paints do		84 28	90 32	101 28	10 <b>2</b> 41	113 38	104 42	119 48	124 37	98 43	98 38	95 41	83 44
Cold-water paints: In dry formdo		184 340	174	131	161	185	196	233	252	216	215	196	174
In paste form, for interior usedododo	.	46, 968 42, 596	325 41,072 37,091	330 43, 481	434 45, 655	462 53,651	502 51, 064	590 57, 264	538 58, 970	398 51, 704	459 58, 712	378 r 52, 110	53, 58'
Industrial do		21, 825 20, 771	20, 549 16, 542	38, 858 20, 080 18, 778	41, 233 20, 236 20, 997	48, 581 22, 570 26, 011	46, 146 20, 858 25, 288	51, 630 22, 497 29, 133	52, 964 23, 617 29, 348	46, 878 21, 305	52, 935 24, 945 27, 990	r 46, 741 r 21, 661 r 25, 080	48, <b>09</b> ; 23, <b>61</b>
Unclassifieddo		4, 372	3, 982	4, 622	4, 422	5, 070	4, 918	5, 634	6, 006	25, 573 4, 825	5, 777	5, 369	24, 48 5, 498
	1	ELECT	TRIC I	POWE	R AN	D GAS	5						
ELECTRIC POWER													
Production, total?mil. of kwhr By source:	19, 162	r <b>19, 48</b> 9	20, 265	19, 949	18, 806	19,775	18, 613	19,066	18, 780	18, 981	19, 766	18, 702	r 19, 22
Fuel do	13, 461 5, 701	<sup>7</sup> 13, 451 <sup>7</sup> 6, 038	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, 303 5, 400	r 13, 45
Do don't de mondename	1 '	, 16, 561	r 17, 342	17, 060	16,003	16, 702	15, 752	16, 149	16,009	16, 014	16, 582	15, 832	16, 31
Privately and municipally owned utilitiesdo Other producersdodolales to ultimate customers, total (Edison Electric	2,897	<b>72,92</b> 8	2,923	2,889	2,802	3, 073	2,861	2, 917	2, 771	2, 968	3, 184	2,870	7 2, 90
Institute) mil. of kwhr. Residential or domestic. do. Rural (distinct rural rates) do.		16, 490 2, 475	16, 907 2, 623	16, 920 2, 893	16, 613 2, 781	16, 767 2, 688	16, 296 2, 592	16, 232 2, 472	16, 230 2, 422	16, 045 2, 403	16, 654 2, 401	16, 238 2, 483	16, 46 2, 54
Commercial and industrial:	i	204	216	177	194	172	2, 592 255	269	371	304	432	358	37
Small light and nower¶ do		2, 402 9, 590	2, 510 9, 639	2, 464 9, 511	2, 471 9, 420	2, 462 9, 652	2, 413 9, 319	2,349 9,522	2, 453 9, 509	2, 474 9, 395	2, 520 9, 764	2, 526 9, 345	2, 50 9, 40
Large light and power do  Street and highway lighting do Other public authorities do		199 917	214 945	214 902	204 826	186 853	167 863	155 800	145 689	149 680	160 736	174 727	19
Interdepartmental do do do do do do do do do do do do do		620 84	670 90	671 88	638 80	668 85	602 84	583 83	561 80	565 76	567 73	552 73	59: 70
Revenue from sales to ultimate customers (Edison Electric Institute) thous of dol	i	266, 855			1	275, 337	1			ł			
· ·	ed estimat	e. ¶t	Jnpublish	ed revisio	ns for Jan	uarv-Ma	v 1943 are	available	on reques	•	,	., 200	,

Revised. 1 December 1 estimate. 2 Revised estimate. 1 Unpublished revisions for January—May 1943 are available on request. 2 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. 5 For July 1941-June 1942 revisions, see February 1943 Survey, p. S-23; minor revisions, July-December 1942, are available on request.

Digitized for FRASIC 1943 revisions for total electric power production not shown above are as follows: Jan., 17,684; Feb., 16,117; Mar., 17,862; Apr., 17,254; May, 17,875; June, 18,094; July, 18,683; http://fraser.stlouisfed.org/
Federal Reserve Bank of St. Louis

Unless otherwise stated, statistics through 1941	1944	19	<u></u>					19	44	<del></del>			<del></del>
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber
	ELECI	rric :	POWE	R AN	D GA	S—Coi	ntinue	<u>'</u> 1	''				
0.101	<u> </u>	1			1			1	1	1	1	<u> </u>	
Manufactured gas:   Customers, total		9, 500 387 420 40, 357 16, 779	10, 462 9, 634 393 425 46, 503 17, 965 12, 953 15, 162 40, 659 24, 054 7, 470 8, 964	10, 403 9, 592 362 440 46, 873 18, 953 12, 784 14, 731 40, 944 23, 773 8, 345 8, 596	10, 465 9, 637 379 439 45, 110 19, 026 11, 452 14, 242 40, 286 23, 505 7, 879 8, 666	10, 431 9, 614 356 447 46, 114 19, 358 10, 849 15, 534 40, 230 23, 606 7, 563 8, 832	10, 410 9, 580 371 446 44, 029 18, 382 9, 504 15, 803 38, 261 23, 322 5, 979 8, 736	10, 509 9, 669 382 446 39, 705 17, 500 7, 224 14, 687 36, 273 23, 619 4, 077 8, 401	10, 500 9, 678 . 366 . 445 35, 252 18, 150 2, 988 13, 840 34, 019 23, 755 2, 230 7, 886	351 447 32, 087 17, 047 1, 775 12, 958 31, 547 22, 667 1, 384			
Customers, total thousands Domestic do Industrial and commercial do Sales to consumers, total mill of cu. ft Domestic do Indl., coml., and elec. generation do Revenue from sales to consumers, total thous. of dol Domestic do Indl., coml., and elec. generation do		8, 910 8, 267 641 176, 596 44, 128 128, 006 55, 847 28, 861 26, 453	8, 933 8, 282 649 192, 348 62, 415 125, 165 66, 795 38, 379 27, 840	8, 873 8, 236 634 213, 647 78, 285 131, 288 78, 529 47, 987 30, 004	8, 889 8, 255 632 208, 865 70, 856 133, 121 73, 078 43, 032 29, 396	8, 935 8, 290 643 204, 136 68, 003 131, 306 70, 071 41, 401 28, 006	8, 879 8, 239 637 190, 334 58, 215 129, 856 63, 332 36, 188 26, 846	8, 946 8, 300 643 173, 635 42, 606 127, 411 52, 645 27, 548 24, 638	8, 919 8, 294 623 156, 407 29, 379 123, 339 44, 119 20, 809 22, 889	151, 266 24, 689 123, 147			
	I	FOODS	TUFF	S AN	D TOI	BACC	)					-	_
ALCOHOLIC BEVERAGES													
Fermented malt liquor:† Production thous, of bbl. Tax-paid withdrawalsdo Stocks, end of monthdo. Distilled spirits: Apparent consumption for beverage purposes†	6, 697 6, 228 8, 505	7 5, 870 7 5, 920 7 7, 515	6, 326 5, 766 7, 754	5, 788 5, 515 7, 832	5, 652 5, 531 7, 638	7, 422 6, 147 8, 527	6, 783 6, 157 8, 769	7, 227 6, 973 8, 578	8, 131 7, 334 8, 871	8, 092 8, 074 8, 637	8, 275 8, 100 8, 240	7, 683 7, 127 8, 293	7, 561 6, 733 8, 573
thous, of wine gal. Production thous, of tax gal. Tax-paid withdrawals do. Stocks, end of month do. Whisky;	5, 206 11, 615 337, 512	13, 658 7 4, 469 8, 079 7 406, 121	15, 540 1, 628 7, 581 399, 197	11, 626 984 6, 259 393, 912	12, 683 784 6, 378 388, 343	13, 864 763 7, 112 381, 152	11, 532 748 6, 051 375, 402	12, 557 733 7, 181 368, 410	11, 909 661 6, 901 361, 426	12, 627 695 8, 221 353, 900	14, 644 15, 151 9, 784 361, 063	13, 749 3, 775 9, 778 353, 845	9, 241 10, 830 345, 511
Production do Tax-paid withdrawals do Stocks, end of month do Rectified spirits and wines, production, total†	6, 335 324, 453	5, 572 392, 326	5, 408 385, 349	3, 933 379, 991	4, 510 374, 485	5, 291 367, 597	4, 537 361, 980	5, 364 355, 259	4, 933 348, 648	5, 930 341, 137	13, 585 5, 610 347, 868	765 5, 753 340, 971	6, 113 333, 144
Whiskydodo	11, 516 9, 668	5, 811 4, 987	6, 410 5, 662	5, 265 4, 528	5, 686 4, 784	6, 076 5, 093	5, 614 4, 578	6, 008 5, 212	5, 999 5, 044	6, 695 6, 054	8, 181 7, 195	8, 815 7, 306	10, 335 8, 846
Still wines:†         Production		45, 191 6, 907 145, 993	13, 701 7, 308 138, 491	6, 192 6, 606 131, 600	4, 814 6, 727 124, 849	5, 196 8, 219 116, 460	5, 512 6, 933 109, 804	4, 373 7, 695 103, 054	4, 481 7, 054 94, 313	4, 412 6, 362 88, 733	6, 410 7, 176 82, 780	41, 074 6, 640 92, 258	
Production do Tax-paid withdrawals do Stocks, end of month do		127 142 815	116 176 7 <b>3</b> 6	100 86 718	108 105 742	202 121 810	169 120 847	133 106 864	170 86 936	134 85 985	140 122 996	97 120 961	
DAIRY PRODUCTS													
Butter, creamery: Price, wholesale, 92-score (N. Y.)‡dol, per lb_ Production (factory) †thous, of lb_ Stocks, cold storage, end of monthodo Cheese:	85, 798	. 423 93, 044 178, 750	. 423 97, 077 154, 577	. 423 104, 051 130, 246	423 105, 843 107, 560	. 423 124, 833 82, 118	. 423 130, 568 69, 276		. 423 177, 905 103, 164			423 113, 354 140, 276	
Price, wholesale, American Cheddars (Wisconsin) dol. per lb. dol. per lb. Production, total (factory)†	. 233 63, 480 48, 460 150, 538 137, 658	233 56, 738 39, 461 202, 889 177, 180	. 233 59, 653 40, 779 175, 507 150, 709	. 233 61, 254 42, 915 167, 681 142, 610	. 233 63, 047 45, 737 171, 956 144, 812	. 233 77, 641 58, 222 150, 198 121, 869	. 233 88, 965 68, 927 154, 610 125, 097	. 233 116, 051 94, 713 162, 733 137, 244	. 233 121, 066 102, 971 203, 785 167, 173	233 104, 946 88, 129 223, 254 190, 804	. 233 91, 477 76, 002 230, 332 187, 289	. 233 81, 502 65, 797 186, 268 164, 615	. 233 74, 560 7 59, 672 164, 690 148, 416
Prices, wholesale, U. S. average: Condensed (sweetened) dol. per case Evaporated (unsweetened) do Production:	6. 33 4. 15	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. 33 4. 15	6.33 4.15	6. 33 4. 15	6.33 4.15	6. 33 4. 15
Condensed (sweetened);  Bulk goods*	17, 926 8, 811 210, 850	15, 529 8, 393 153, 870	21, 517 8, 589 169, 717	23, 807 7, 528 191, 031	26, 840 9, 435 208, 992	35, 776 9, 905 266, 621	44, 645 12, 210 313, 508	63, 161 16, 500 413, 364	61, 633 16, 400 412, 500	47, 322 12, 600 358, 000	33, 537 11, 650 312, 000	23, 757 10, 475 275, 000	18, 720 9, 660 245, 000
Condensed (sweetened) thous. of lb_Evaporated (unsweetened) do— Fluid milk:	7, 125 190, 465	7, 039 198, 595	6, 423 181, 876	6, 248 169, 257	6, 134 147, 285	8, 652 1 <b>50,</b> 333	8, 430 180, 938	12, 968 241, 012	15, 023 307, 697	12, 811 321, 083	10, 825 291, 496	9, 584 272, 613	7, 404 254, 721
Price, dealers', standard gradedol. per 100 lb. Productionmil. of lb. Utilization in manufactured dairy products†do	3. 26 8, 417 2, 949	3. 23 7, 980 2, 891	3, 23 8, 277 3, 065	3, 24 8, 634 3, 295	3, 24 8, 584 3, 393	3, 24 9, 780 4, 039	3. 24 10, 230 4, 397	3. 24 11, 904 5, 756	3. 23 12, 540 5, 961	3. 23 11, 625 5, 138	3, 24 10, 360 4, 389	3. 25 9, 380 3, 867	3. 25 9, 072 7 3, 469

Revised. See note marked "S" on p. S. 27.

1. Reflects all types of wholesale trading for eash 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.

1. 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 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.

1. 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 and 1942 monthly data for the other alcoholic beverage series not published in issues of the Survey through March 1944

Unless otherwise stated, statistics through 1941	1944	19	43					194	14				
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber
1	FOODS	STUFF	S AN	D TOI	BACC	O—Coı	ntinued	l					
DAIRY PRODUCTS—Continued													
Dried skim milk: Price, wholesale, for human consumption, U. S. average	0. 138 30, 695 29, 845 39, 283 36, 781	0. 140 19, 086 18, 296 22,141 721, 839	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, 000 79, 258 75, 844	0. 142 53. 100 51, 300 66, 527 63, 594	0. 144 42, 000 40, 650 59, 342 56, 660	0. 1 36, 8 35, 7 49 8 47, 3
FRUITS AND VEGETABLES													
Apples: Production (crop estimate)	1 124,212 8, 262 35, 726 15, 369	5, 640 25, 475 18, 261	2 89, 050 4, 836 20, 834 23, 332	3, 355 15, 479 21, <b>2</b> 52	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	4, 830 8, 437 7, 739	r 12, 2 r 30, 3 r 12, 9
thous. of lb Frozen vegetables, stocks, cold storage, end of month	294, 309	238, 306	227, 035	209, 824	186, 067	161, 643	130, 906	116, 930	129, 494	214, 460	246, 472	298, 059	7 301,5
Potatoes, white:	183, 447	195, 509	185, 803	169, 658	153, 820	130, 315	106, 176	98, 910	114, 455	138, 772	166, 355	178, 394	<sup>7</sup> 186, 9
Price, wholesale (N. Y.) dol. per 100 lb. Production (crop estimate) thous. of bu. Shipments, carlot no. of carloads.	2. 988 1 379,436 20, 924	2. 975 23, 310	2. 806 2464, 999 18, 237	3. 000 24, 779	2. 830 24, 276	2. 794 26, 809	2. 625 	3.355 21,683	3.056 27,694	3. 744 15, 517	4. 116 18, 847	3. 960 26, 313	3. 10 r 24, 0
GRAINS AND GRAIN PRODUCTS													
Barley: Prices, wholesale (Minneapolis): No. 3, straight	1. 16 1. 31 1 284,426 14, 323	1, 16 1, 32	1. 23 1. 33 1324, 150 9, 267	1.32 1.37	1. 33 1. 37	1. 35 1. 38 6, 210	1. 35 1. 38	1. 35 1. 38	1, 35 1, 38 7, 850	1. 31 1. 35 11, 134	1. 23 1, 31 22, 921	1. 12 1. 30 21, 515	1. 1 1. 3
Corn:	33, 728	22, 691	19, 755	16, 267	13, 910	11, 947	11, 284	8, 948	6, 923	8, 261	17, 620	26, 032	31, 4
Grindings, wet process do Prices, wholesale: No. 3, yellow (Chicago) dol. per bu No. 3, white (Chicago) do Weighted average, 5 markets, all grades do Production (crop estimate) thous. of bu Receipts, principal markets Stocks, domestic, end of month:	1. 09 1. 28 1. 02 13,228,361 39,388	11, 293 (a) (a) .92 28, 929	11, 287 1. 13 (°) 1. 05 <sup>23</sup> ,034,354 25, 190	11, 824 1. 14 (a) 1. 11 	10, 932 1. 15 (*) 1. 13 	10, 358 (a) (a) 1. 06	6, 507 (a) (a) 1, 16	9, 244 (a) (a) 1, 13	9, 449 (a) (a) 1, 13 	9, 258 (a) (b) 1. 14	(a) (a) (a) 1.14	9, 411 (o) (a) 1, 11	1. (a) 1. 16, 1
Commercial do do On farms† do do do do do do do do do do do do do	13, 682	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, 478 3 209,675	5, 4
Oats: Price, wholesale, No. 3, white (Chicago) dol. per bu- Production (crop estimate) thous. of bu- Receipts, principal markets do Stocks, domestic, end of month:		. 83	. 81 21,137,504	.82	(a)	(a)	(4)	(4)	(•)	. 77	.73	. 64	
On farms†do	8, 105 16, 674	10, 025 18, 626	8, 447 15, 890 709, 170	9, 604	8, 720 10, 029	5, 707 5, 438 418, 255	4, 863 6, 347	8, 340 8, 031	7, 557 6, 547 3186, 574	7, 684 4, 440	23, 669 13, 213	20, 356 17, 328 970, 188	13, 3
Rice: Price, wholesale, head, clean (New Orleans) dol. per lb Production (crop estimate) †thous, of bu	. 067	. 067	. 067 2 64,843	. 067	. 067	. 067	. 067	. 067	. 067	. 067	. 067	. 067	. (
California: Receipts, domestic, roughbags (100 lb.) Shipments from mills, milled ricedo	602, 864 300, 162	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	r 84. 692 r 57, 482	899, 1 156, 3
Stocks rough and cleaned (in terms of cleaned)	620, 139	362, 062	402, 511		378, 998	424, 684	399, 269	380, 196	191, 378	102, 421	48, 047	r 44, 313	, 499,
end of month bags (100 lb.).  Southern States (La., Tex., Ark., Tenn.): Receipts, rough, at millsthous. of bbl. (162 lb.).	3, 641	3,006	1, 176	918	575	376	168	74	124	37	442	1, 288	4, (
Shipments from mills, milled rice thous. of pockets (100 lb.) Stocks, domestic, rough and cleaned (in terms of	2, 331	2, 739	1,390	1, 214	980	1, 236	795	509	398	301	220	1, 110	1,8
cleaned), end of mothous. of pockets (100 lb.).	5, 047	3, 183	3, 052	2,842	2, 511	1,718	1, 143	729	458	193	427	1, 207	3, 6
Price, wholesale, No. 2 (Minneapolis)dol. per bu Production (crop estimate) †thous, of bu	1. 13 1 25, 872	1.11	1. 20 2 30, 452	1. 27	1. 23	1.24	1.27	1.19	1. 12	1. 13	1, 12	1.03	1.
Receipts, principal marketsdo Stocks, commercial, domestic, end of monthdo Wheat:	1, 176 13, 021	1, 011 20, 714	1, 059 21, 052	20, 382	1, 573 20, 509	1, 963 21, 148	1, 573 22, 977	2, 195 21, 635	20, 150	515 18, 052	875 15, 664	1, 155 14, 728	13, 2
Disappearance, domestic†thous. of bu Prices, wholesale:		ļ	294, 760			271, 855			228, 200			317, 082	
No. 1, Dark         Nortbern         Spring (Minneapolis) dol. per bu           No. 2, Red Winter (St. Louis)	1. 59 1. 60 11,078,647	1, 55 1, 67 1, 56 1, 56	1. 63 1. 62 1. 63 1. 62 2 841,023	1. 67 (a) 1. 65 1. 66	1. 67 (a) 1. 63 1. 65	1. 67 (a) 1. 65 1. 66	1. 68 (*) 1. 64 1. 67	1. 67 (•) 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. 54 1. 58 1. 53 1. 52	1 1 1
Spring wheat do Winter wheat do Receipts, principal markets do	1 314,574 1 764,073 39, 832	44, 754	2 309,542 2 531,481 53,775	42,942	52, 395	61, 147	51, 341	49, 552	57, 404	101, 057	68, 894	62, 836	55,
Stocks, end of month: Canada (Canadian wheat)	166, 705		322, 995 814, 901 136, 264 145, 986	321, 532 123, 284	317, 615 115, 870	317, 434 543, 046 123, 700 66, 759	292, 508 123, 307	261, 092 95, 640	265, 751 314,846 882, 912 29, 712	267, 628 170, 786	266, 402 200, 736	1,106,645 199, 475	184,
Merchant mills do On farms† do			112, 130 379, 121			96, 388			<sup>3</sup> 67, 308 <sup>3</sup> 102, 533			135, 830 546, 390	

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 are given and total stocks 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. S-25 of the March 1943 Survey and p. S-35 of the March 1944 issue (correction—total, Feb. 1942, 35,064).

Unless otherwise stated, statistics through 1941	1944	19	43					19-	14				
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Septem- ber	Octo- ber
	FOODS	STUFF	S AN	D TO	BACC	O—Coı	ntinued	l				-	
GRAINS AND GRAIN PRODUCTS—Continued													
Wheat flour: Grindings of wheat¶tho <b>us</b> . of bu		48, 699	49, 463	52,063	46, 441	46,020	40, 972	41, 984	41, 360	42,342	46, 671	46, 463	49, 4
Prices, wholesale: Standard patents (Minneapolis) dol. per bbl. Winter, straights (Kansas City) do	ļ	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. 57 6. 03	6. 55 6. 26	6. 6.
Production (Census):¶ Flourthous. of bbl. Operations, percent of capacity		l	10, 884 72. 1	11, 42 <del>9</del> 78. 9	10, 209 73. 3	10, 126 64. 7	9, 038 61. 9	9, 243 61, 2	9, 095 60. 2	9, 322 63. 9	10, 279 65. 2	10, 235 70, 1	10, 8°
Offal thous. of lb. Stocks held by mills, end of month thous. of bbl.		835, 600	852, 056 4, 026	901, 486	799, 386	793, 659 4, 141	701, 802	728, 569	713, 902 3, 423	725, 248	798, 575	795, 783 3, 469	849, 4
Cattle and calves:		ł								·			
Receipts, principal marketsthous. of animals Shipments, feeder, to 8 corn belt States†do Prices, wholesale:	2, 985 376	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	3, 5 5
Beef steers (Chicago)	15. 78 11. 96	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	15. 11. 15.
logs: Receipts, principal marketsthous, of animals	14.81 3,390	4, 681	4,603	5, 278	4, 769	4, 764	3, 932	4, 161	3, 862	3, 231	2, 704	2, 304	2, 7
Prices: Wholesale, average, all grades (Chicago) dol. per 100 lb	14. 14	13. 64	13. 35	13.21	13. 50	13. 94	13. 53	12.91	12.66	13. 25	14. 32	14. 42	14.
Hog-corn ratio†.bu. of corn per 100 lb. of live hogs theep and lambs: Receipts, principal marketsthous. of animals	12. 7 2, 801	12.3 3,208	11. 5 2, 313	11. 3 2, 010	11. 4 1, 587	11. 5 1, 571	11. 3 1, 465	11.0 2,455	11.0 2,704	10. 9 2, 563	11. 5 2, 765	11. 7 3, 421	12 3, 7
Shipments, feeder, to 8 corn belt States†do Prices, wholesale: Lambs, average (Chicago)dol. per 100 lb	420 13.87	588 13. 54	141 14. 12	129 15.00	99 15. 86	94 15. 84	66 15, 94	118 15, 04	90	103 13, 19	382 13, 51	770 13. 51	13.
Lambs, feeder, good and choice (Omaha)do	12.49	11.35	11.65	12. 50	13. 27	13. 25	13. 09	12, 37	(4)	(4)	12.71	12. 43	12.
MEATS													
Total meats (including lard):   Consumption, apparent	1. 715 618 35	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, 426 784 53	1, 6 1, 6 7 (
Beef and veal:  Consumption, apparentthous, of lb  Price, wholesale, beef, fresh, native steers (Chicago)		622, 860	596, 184	609, 533	<b>544, 5</b> 65	593, 516	567, 800	593, 052	597, 293	645, 730	709, 042	713, 631	793, (
dol. per lb  Production (inspected slaughter)	. 200 694, 348 117, 581	. 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	762, 5 7 127, 1
amb and mutton:  Consumption, apparent	81,062	74, 232 94, 356	71, 622 93, 641	68, 700 81, 521	62, 027 64, 169	72, 941 66, 557	61, 378 58, 683	69, 365 68, 335	68, 780 69, 000	73, 479 71, 595	73, 006 75, 469	78, 762 80, 114	87, 6 89, 6
Stocks, cold storage, end of month⊕♂do Pork (including lard): Consumption, apparentdo Production (inspected slaughter)do	19, 220 939, 194	31, 267 1,058,232 1,243,399	33, 172 982, 992 1,390,375	34, 599 1,079,148 1,476,475	32, 251 940, 621 1,372,196	21,659 1,005,242 1,312,673	16, 723 870, 425 1,140,100	950, 105 1,200,891	942, 901 1,128,596	948, 907 906, 752	15,027 852,196 791,913	16, 069 683, 753 655, 519	756, 5 752, 4
ork: Prices, wholesale:	. 258	. 258	. 258	. 258	. 258	. 258	. 258	, 258	. 258	. 258	.258	. 258	
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	256 954, 017 383, 118	256 1,034,216 514, 247	256 1,111,863 646,631	. 256 1,017,973 792, 113	252 970, 921 791, 867	255 836, 825 784, 801	255 871, 665 769, 138	255 811, 276 803, 357	255 649, 075 646, 499	. 255 582, 012 478, 224	. 257 503, 292 359, 023	586, 8 296, 8
.ard: Consumption, apparentdodo		182, 607	151, 400	122, 914	98, 822	145, 920	123, 621	182, 625	155, 005	154, 814	152, 400	95, 010	109, 6
Prices, wholesale: Prime, contract, in tierces (N. Y.)dol. per lb. Refined (Chicago)do. Production (inspected slaughter)thous. of lb. Stocks, cold storage, end of month?do.	(a) . 146 152, 956 90, 000		. 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	(a) .146 240, 789 490, 281	(a) .143 231,877 420,301	(a) . 138 188, 897 342, 450	(a) .138 153, 220 240, 298	(a) . 138 111, 344 168, 250	(4) . 1 120, 1 r 118, 0
POULTRY AND EGGS	00,000		,	1	,		,	,			•		
Poultry: Price, wholesale, live fowls (Chicago) dol. per lb. Receipts, 5 markets thous of lb. Stocks, cold storage, end of month? do	. 242 62, 046 270, 067	. 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	. 219 38, 578 130, 817	. 228 42, 059 141, 654	233 38, 688 160, 689	. 228 46, 753 187, 959	. 2 62, 0 r 244, 0
Eggs: Dried, production •	15, 597 . 423	22, 179 . 428	21, 061 . 400	21, 565 . 350	26, 206 . 334	31,060 . 321	33, 172 . 311	35, 234 . 308	32, 513 . 332	31, 517 . 348	34, 507 . 338	24, 988 . 368	23, 1
Production millions Stocks, cold storage, end of month:  Shell thous of cases	2, 998 1, 048	2, 724 1, 780	3, 263 675	4, 434 765	5, 346 2, 008	6, 763 4, 453	6, 978 6, 963	6, 704 9, 632	5, 437 11, 335	4, 631 9, 351	4,010 7,653	3, 515 5, 427	3, 2 r 2, 9
Frozen thous of lb.  MISCELLANEOUS FOOD PRODUCTS	219, 798	172, 387	102, 270	81, 712	98, 597	148, 557	218, 032	292, 445	354, <b>2</b> 23	388, 547	371,627	332, 505	r 279, 1
Candy, sales by manufacturersthous. of dol.	40, 214	37, 538	38, 664	32,864	34, 836	37, 623	32, 356	31,062	28, 266	23, 461	29, 795	34,860	39, 0
Coffee: Clearances from Brazil, totalthous. of bags	1, 215	693	973	1, 204	998	955	1, 616	1, 207	742	731	1, 247	1, 123	1, 1
To United Statesdo Prite e, wholesale, Santos, No. 4 (N. Y.)dol. per lb Visible supply, United Statesthous. of bags Pish:	996 . 134 1, 352	569 . 134 1, 450	765 . 134 1, 219	1,024 .134 1,220	846 . 134 1, 470	786 . 134 1, 233	1, 127 . 134 966	955 . 134 1, 472	563 . 134 1, 235	607 .134 1,609	1,039 .134 1,514	893 . 134 1, 778	1, 5
Landings, fresh fish, principal portsthous. of lb	25, 746	29, 859	12,055	11,818	18, 119	27, 422	32, 497	47,879	49, 605	52, 483	46, 585	43, 015	35, 8

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Juless otherwise stated, statistics through 1941	1944	i	43					194	4		·		1
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem-	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	October
	FOODS	STUFF	'S AN	D TO	BACCO	О—Сог	ntinued	l					
MISCELLANEOUS FOOD PRODUCTS-Con	-												
ugar: Cuban stocks, raw, end of month§	1 00		004	00	1 700	0.400	0.005	0.104	0.045		0.200	0.101	
thous, of Span, tons. United States, deliveries and supply (raw value):*	1	1, 076 r 590,747	836 471, 893	1, 192 539, 352	1, 580 507, 168	2, 480 586, 629	3, 097 524, 064	3, 164 588, 968	2, 945 686, 001	2, 666 760, 031	2, 392 748, 282	2, 181 662, 419	1, 644,
Deliveries, total short tons For domestic consumption do For export	565, 712	551,289 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	653, 568 8, 851	636,
For export do Production, domestic, and receipts: Entries from off-shore areas, total do	417 485	420, 865	369, 444	306, 150	341,707	439, 292	493, 084	673, <b>4</b> 58	638, 100	437, 600	489, 798	378, 550	455,
From Cuba do Go From Puerto Rico and Hawaii do Other do Go	3 <b>53</b> , 656 57, 036	280, 758 135, 536	262, 460 89, 587	173, 089 95, 764	219, 148 107, 857	301, 821 137, 216	389, 108 103, 936	465, 193 207, 137	418, 773 219, 206	270, 188 159, 821	273, 140 208, 808	282, 044 88, 386	376, 72,
Other do Production, domestic cane and beet do do do do do do do do do do do do do	6, 793	4, 571 597, 626	17, 397 313, 247 1,760,509	37, 297 73, 455	14,702 17,441	255 13, 455	9, 087	1, 128 4, 001	121 7, 702	7, 591 4, 377	7, 850 10, 003	8, 120 49, 873	6, 391,
Production, domestic cane and beetdoStocks, raw and refineddodoPrice, refined, granulated, New York:	1,039,630	1,542,183			1,436,890	1,294,536	1,336,492	1,347,503	1,287,717	972, 577	715, 572	464, 564	r 642
Retaildol. per lb. Wholesaledo	.054	. 066 . 055	. 066 . 055	.066	.066 .055	. 066 . 055	.066	.066	. 066 . 055	. 066 . 055	. 06 <b>6</b> . 055	. 066	
TOBACCO												ļ	}
Production (crop estimate) mil. of lb. Stocks, dealers and manufacturers, total, end of	1 1,835		2 1, 403									i	1
quartermil. of lb.			3,008			3,052	1					2, 729	
Cigar leaf. do. Fire-cured and dark air-cured do. Fire-cured and light air-cured do. Miscellaneous domestic do.			310 229			370 275			360 253			323 231	
Flue-cured and light air-cureddo Miscellaneous domesticdo	-		2, 379 3			2, 317 2			1, 991 2			2, 084 2	
Cigar leafdo			27 61			28 59			27 68			24 65	
Cigarette tobaccododo  Ianuíactured products: Consumption (tax-paid withdrawals):			61			39			108	<b></b>		65	
Small cigarettes millions Large cigars thousands Mid. tobacco and snuff thous of lb.	20, 554 446, 325	24, 324 428, 942	22, 799 403, 858	20, 115 366, 919	17, 425 388, 955	19, 956 419, 291	18, 778 362, 403	21, 065 399, 992	21, 166 384, 171	20, 278 352, 131	22, 305 418, 205	20, 021 391, 492	19 411
Mfd. tobacco and snuff	30, 729	28, 791	25, 829	23, 939	21, 339	22,002	20, 036	23, 968	23, 350	21, 338	26, 971	25, 335	28
Cigarettes, f. o. b., destination dol. per 1,000	6.006	6.006 30,411	6.006 26,284	6.006 25,073	6.006 22,288	6.006 22,922	6.006 20,903	6, 006 24, 862	6, 006 23, 848	6. 006 22, 853	6.006 27,978	6, 006 26, 364	6
Fine-cut chewingdo		381 5, 080	374 4, 387	318 5, 078	319 4,859	340 5, 495	311 4, 706	365 5, 217	371 5, 406	288 4, 683	374 5, 496	349 4, 890	
Fine-cut chewing do. Plug do Scrap, chewing do. Smoking do. Snuff do.		4, 852 16, 108	4, 684 12, 603	4, 473 11, 018	4, 119 8, 845	4, 196 8, 380	3, 682 8, 352	4, 323 10, 720	4, 508 9, 835	4, 187 10, 092	5, 047 13, 290	4, 407 12, 944	
Twist. do		3, 460 530	3, 721 51 <b>5</b>	3, 676 511	3, 649 498	3, 923 588	3, 338 514	3, 675 561	3, 199 531	3, 122 480	3, 207 564	3, 231 543	
	·	LEAT	HER	AND	PROD	UCTS		,					•
HIDES AND SKINS													
Livestock slaughter (Federally inspected): Calvesthous. of animals.	874	625	529	468	441	565	555	541	594	634	756	753	
Cattle do do Hogs do	1, 336 5, 258	1, 290 6, 972	1, 201 7, 567	1, 141 7, 839	1,043 7,380	1,057 7,165	939 6, 290	989 6, 643	1,003 6,095	1,079 4,795	1, 339 4, 145	1, 310 3, 521	1 4
Sheep and lambsdo Prices, wholesale (Chicago):	2,013	2, 370	2, 258	1,933	1,501	1, 538	1, 378	1,694	1,823	1,898	1,924	2,003	2
Hides, packers', heavy, native steersdol. per lb. Calfskins, packers', 8 to 15 lbdo	. 155	. 155 . 218	. 155 . 218	. 155 . 218	. 155	. 155 . 218	. 155 . 218	. 155 . 218	. 155 . 218	. 155 . 218	. 155 . 218	. 155	
LEATHER Production:	ĺ	1				,							
Calf and kip thous of skins Cattle hide thous of hides	948 2, 272	761 1, 884	796 1, 918	756 1,952	829 2,020	926 2, 208	865 2, 083	952 2, 215	998 2, 233	802 2, 020	1,029 2,240	940 2, 198	1
Goat and kid thous. of skins. Sheep and lamb do	2, 794	3, 096 4, 588	3, 264 5, 001	2, 929 4, 572	2, 922 4, 997	3, 323 4, 867	2, 676 4, 527	3, 132 4, 564	3, 158 4, 322	2, 711 3, 765	2, 901 4, 807	2, 735 r 4, 328	$\frac{1}{4}$
rices, wholesale: Sole, oak, bends (Boston)†dol. per lb	. 440	. 440	.440	. 440	. 440	. 440	.440	. 440	. 440	. 440	. 440	. 440	
Chrome, calf, B grade, black, composite_dol. per sq. ft tocks of cattle hides and leather, end of month:	1	. 529	. 529	, 529	. 529	. 529	. 529	. 529	. 529	. 529	. 529	. 529	
Totalthous. of equiv. hides. Leather, in process and finisheddo Hides, rawdo	11, 462 7, 061 4, 401	9, 991 5, 963 4, 028	10, 103 6, 041 4, 062	10, 378 6, 139 4, 239	10, 667 6, 286 4, 381	10, 954 6, 303 4, 651	10, 708 6, 344 4, 364	10, 674 6, 417 4, 257	10, 413 6, 390 4, 023	10, 668 6, 717 3, 951	10, 857 6, 790 4, 067	10, 912 6, 911 4, 001	
LEATHER MANUFACTURES	1, 101	1,020	1,002	1, 200	1,001	1,001	1,001	1,201	1,020	0,001	1,001	1,001	1
Boots and shoes:‡													
Production, total thous of pairs Athletic do		36, 625 207	38, 488 224	37, 170 233	38, 047 173	42, 212 206	36, 854 203	39, 648 198	40, 682 222	31, 774 174	41, 464 217	7 38, 786 209	7 40
All fabric (satin, canvas, etc.) do Part fabric and part leather do High and low cut, leather, total do		4, 511 736	5, 369 771	5, 977 791	5, 996 840	7,059 940	6, 225 1, 093	7,066 1,459	7, 184 1, 355	4,732 995	6,073 1,257	r 5, 061 r 1, 047	4
Government shoesdodo		25, 563 3, 403	27, 253 3, 904	25, 885 3, 577	26, 440 3, 755	28, 962 3, 924	24, 635 3, 564	25, 903 4, 189	26, 852 4, 307	21, 687 3, 697	27, 435 4, 738	r 26, 262 r 4, 474	
		1, 590 2, 084	1, 804 2, 170	1, 576 2, 155	1,615	1, 508 2, 478	1,368 2,200	1, 354 2, 304	1, 405 2, 419	1,051 2,025	1, 260 2, 666	1, 323 - 2, 483	r 1
Civilian shoes: Boys' and youths'dodo				4.100	2, 198	4,418	4,200	0,004		2,023	4,000	2, 400	7 3
Boys' and youths'do Infants'do Misses' and children'sdo		2, 312	2, 641	2, 659	2, 756 5 994	3, 387 6, 516	2, 988 5 304	3, 024 5, 499	3, 062 5, 795	2, 562 4 463	3, 153 5, 373	r 2, 974	7.5
Boys' and youths'do Infants'do		2, 312 6, 084 10, 090 5, 080			2, 756 5, 994 10, 123 4, 045	3, 387 6, 516 11, 149 4, 475	2, 988 5, 304 9, 211 4, 179	5, 499 9, 532 4, 383	3, 062 5, 795 9, 863 4, 542	2, 562 4, 463 7, 888 3, 870	3, 153 5, 373 10, 245 6, 162	7 2, 974 7 5, 078 7 9, 930 7 5, 936	r 5

\*Revised. ¹ December 1 estimate. ² Revised estimate. ° Not available.

§ 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	19	043					194	14				
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber
	LU	JMBE	R ANI	O MA	NUFA	CTUR	FS		,				
LUMBER-ALL TYPES													
National Lumber Manufacturers Assn.:†   Production, total   mil. bd. ft.   Hardwoods   do   Softwoods   do   Shipments, total   do   Hardwoods   do   Softwoods   do   Softwoods   do   Softwoods   do   Softwoods   do   Stocks, gross, end of month, total   do   Hardwoods   do   Softwoods   do   Softwoods   do   Softwoods   do   Softwoods   do   Softwoods   do		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 14, 190 1, 096 13, 094	2, 554 481 2, 072 2, 658 468 2, 189 1 4, 075 1, 097 1 2, 978	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 14,126 1,050 13,076	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 1 4, 162 1, 106 1 3, 056	2, 665 555 2, 110 2, 530 490 2, 040 14, 324 1, 166 13, 158	2, 658 539 2, 119 2, 574 505 2, 069 1 4, 409 1, 197 1 3, 212
PLYWOOD AND VENEER							E						
Hardwood plywood, production:*  Cold pressthous of sq. ft., measured by glue line. Hot press		77, 963 824, 632 847, 896	152, 341 75, 823 783, 388 800, 390 504, 262	151, 197 79, 429 764, 048 782, 082 494, 839	155, 267 77, 855 763, 928 762, 799 515, 224	169, 210 81, 568 839, 480 847, 519 516, 806	149, 455 68, 540 746, 102 754, 003 513, 291	157, 061 70, 438 785, 759 789, 832 525, 483	153, 636 71, 625 817, 392 805, 604 542, 463	144, 276 66, 828 766, 521 774, 719 568, 019	167, 184 80, 604 844, 009 850, 483 589, 154	r 154, 292 r 68, 671 r 758, 512 r 778, 558 r 592, 612	156, 790 72, 848 777, 386 802, 987 598, 482
Production thous, of sq. ft., \$6" equivalent Shipments do Stocks, end of month do		122, 859 122, 995 37, 373	119, 378 121, 030 29, 904	121, 618 120, 677 32, 244	121, 735 118, 023 34, 187	136, 783 137, 669 32, 776	124, 168 125, 506 30, 215	126, 798 128, 157 30, 131	129, 821 132, 167 27, 367	98, 762 94, 767 30, 804	133, 616 132, 274 30, 910	124, 989 126, 606 30, 487	127, 368 126, 717 31, 351
FLOORING				·									
Maple, beech, and birch:         Orders, new         M bd. ft.           Orders, unfilled, end of month         do           Production         do           Shipments         do           Stocks, end of month         do           Oak:	4, 675 7, 300 3, 375 4, 050 3, 650	3, 250 8, 400 2, 675 2, 850 2, 025	2,775 7,825 3,075 3,200 2,000	3, 150 7, 400 2, 950 2, 000 2, 900	4, 900 9, 000 3, 350 3, 400 2, 950	3, 600 8, 850 3, 500 3, 800 2, 650	3, 360 8, 800 3, 260 3, 500 2, 350	3, 250 7, 700 4, 000 3, 300 3, 050	3, 650 7, 350 3, 950 3, 950 3, 150	3, 550 7, 825 3, 650 3, 050 3, 725	3, 825 7, 800 4, 075 3, 075 4, 500	2, 725 7, 075 3, 775 3, 775 4, 750	3, 900 6, 500 3, 775 4, 375 4, 325
Orders, new         do           Orders, unfilled, end of month         do           Production         do           Shipments         do           Stocks, end of month         do	17, 100 36, 554 17, 547 17, 389 3, 949	19, 182 25, 346 15, 035 16, 382 7, 654	15, 573 21, 665 15, 466 19, 254 3, 866	12, 306 23, 399 13, 857 10, 572 7, 151	20, 162 29, 477 14, 022 14, 084 7, 334	13, 658 27, 263 16, 479 15, 873 6, 902	13, 234 23, 940 13, 905 14, 816 5, 991	16, 282 21, 876 16, 438 17, 491 4, 938	13, 010 19, 424 15, 116 15, 462 4, 736	19, 397 25, 687 13, 361 13, 134 4, 963	27, 107 32, 196 15, 942 18, 281 4, 075	17, 635 37, 169 15, 790 16, 464 4, 095	17, 644 36, 843 17, 135 17, 970 3, 791
SOFTWOODS  Douglas fir, prices, wholesale:													
Dimension, No. 1, common, 2 x 4—16  Gol. per M bd. ft.  Flooring, B and better, F. G., 1 x 4, R. Ldo  Southern pine: Orders new!  mil bd. ft.	33.810 44.100 600	32, 340 44, 100 859	33. 443 44. 100 657	33, 810 44, 100 793	33, 810 44, 100 710	33. 810 44, 100 806	33, 810 44, 100 696	34, 790 44, 100 717	34, 790 44, 100 809	34, 790 44, 100 772	34. 790 44. 100 798	34, 300 44, 100 690	33.810 44.100 721
Orders, unfilled, end of month†do Prices, wholesale, composite: Boards, No. 2 common, 1" x 6" and 8"†	809	1, 030	914	1, 056	1,073	1,111	1, 047	946	970	936	887	873	876
Flooring, B and better, F. G., 1 x 4† do. Production†	(2) (2) 699 667 1, 196	37, 636 51, 384 817 782 1, 329	37, 636 51, 384 772 773 1, 328	37. 636 51. 384 664 651 1, 341	37, 636 53, 699 685 693 1, 333	39, 234 54, 313 745 768 1, 310	41, 394 55, 233 727 760 1, 277	41. 394 55. 233 800 818 1, 259	41. 172 55. 233 764 785 1, 238	41, 172 55, 233 762 806 1, 194	41. 172 55. 233 806 847 1, 153	41. 172 55. 480 710 704 1, 159	41. 172 (2) 723 718 1, 164
Orders, newdododo	417 420	412 433	426 420	374 412	411 435	480 464	512 517	546 530	546 517	484 505	535 471	557 504	496 475
Price, wholesale, Ponderosa, boards, No. 3 common,           1'' x 8''	34. 62 414 472 1, 057	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	34. 66 428 459 784	34. 91 592 533 844	34. 77 621 559 906	34. 70 586 496 1, 006	34. 64 656 594 1, 031	34. 52 572 520 1, 083	34.71 555 525 1,113
Orders, new†. do Orders, unfilled, end of month do Production†. do Shipments† do Stocks, end of month do Redwood, California:	581 926 615 602 475	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	622 1,073 634 668 414	709 1,057 710 703 440	565 1,006 565 585 439	847 1, 075 707 689 449	1, 070 624 621 482	603 983 650 652 478
Orders, new	26, 330 70, 478 37, 265 33, 049 66, 123	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	31, 208 77, 851 40, 747 35, 348 63, 521
FURNITURE  All districts, plant operationspercent of normal.	56	64	60	60	60	58	58	56	57	54	58	57	58
Grand Rapids district: Orders: Canceled percent of new orders. New no. of days' production. Unfilled, end of month do	6 25 68 51	14 15 69	6 20 70	4 26 82 52	4 48 83	2 76 95	6 24	3 32 92	4 27 89	3 24 86	4 23 77 51	3 41 78 50	3 35 76 52
Plant operations percent of normal Shipments no. of days' production	51 17	54 17	51 18	52 16	60 17	51 18	88 50 15	48 15	47 17	47 14	51 18	50 15	52 17

<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. ² Not available.

\*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 36-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 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 States not 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;

Juless otherwise stated, statistics through 1941	1944	19	43					19	44				
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo ber
	M	ETAL	S ANI	) MAI	NUFA	CTUR	ES		=				
IRON AND STEEL											]		
, Iron and Steel Scrap Consumption, total*thous, of short tons		5, 131	4, 983	5, 170	4,944	5, 406	5, 185	5 <b>, 24</b> 5	4, 995	4, 954	5, 077	5, 008	5,
Home scrap* do		2 884	2,848	2, 952	2,838	3,089	2,976	2, 988	2,864	2, 864	2, 931	2,890	3,
stocks, consumers', end of month, total*do		2, 247 5, 882	2, 135 5, 929	2, 218 5, 658	2, 106 5, 580	2, 317 5, 435	2, 209 5, 340	2, 257 5, 369	2, 131 5, 376	2,090 5,343	2, 146 5, 444	2, 118 5, 370	2, 5,
Purchased scrap* do tocks, consumers', end of month, total* do Home scrap* do Purchased scrap* do		1, 674 4, 208	1,701 4,228	1,652 4,006	1,613 3,967	1, 598 3, 837	1,560 3,780	1,607 3,762	1, 613 3, 763	1, 592 3, 751	1, 670 3, 774	1, 715 3, 655	1, 3,
Iron Ore		,,===	,,,,,,	<b>1,</b> 000	3,000	0,007	0,100	3,10-	3,.33	0,101	0,	3,555	] ,
ake Superior district:	6, 883	7 400	7.500	7 400	7 907	7 650	7, 273	7 550	7 110	7 270	7 240	6, 950	_
Consumption by furnacesthous. of long tons. Shipments from upper lake portsdo	4,672	7, 409 6, 941	7, 509 750	$\substack{7,482\\0}$	7, 207 0	7, 659 0	5, 288	7, 558 12, 114	7, 112 11, 975	7, 372 12, 909	7, 342 12, 288	11, 329	7, 10,
Stocks, end of month, total do do do do do do do do do do do do do	44, 722 39, 249	49, 371 42, 977	43, 429 37, 219	36, 059 30, 746	28, 910 24, 357	21, 333 17, 658	17, 892 14, 985	21, 474 18, 356	26, 655 23, 289	32, 069 28, 237	37, 243 32, 727	41, 943 36, 684	45, 39,
On Lake Erie docksdo		6, 394	6, 209	5, 313	4, 553	3, 675	2, 907	3, 117	3, 366	3, 832	4, 516	5, 259	5,
Pig Iron and Iron Manufactures		<b>-</b> 00 000		#0# 490	mc 4 000	.00 440		500 654	T20 450	400 =44		=41.054	
Castings, gray iron, shipments*short tonsstrings, malleable:	i	760, 883	792, 065	765, 423	764, 369	828, 648	757, 880	790, 674	763, 459	689, 744	778, 205	744, 954	
Orders, new, net do Production do		93, 370 72, 077	81, 978 75, 188	93, 855 75, 594	79, 352 74, 812	90, 038 81, 480	88, 169 69, 820	92, 285 70, 555	103,692 70, 993	106, 626 61, 320	77, 908 74, 297	49, 502 74, 628	76, 80,
Shipmentsdo		72, 838	76, 832	74, 452	73, 231	81, 215	69, 360	72, 279	71, 758	61,704	70, 413	72, 821	76,
Consumption*thous, of short tons_	.	5, 001	5,019	5, 202	4, 996	5, 378	5, 161	5, 218	4, 960	5,062	5, 159	4,893	5,
Prices, wholesale: Basic (valley furnace)dol. per long ton	23. 50	23. 50	23. 50	23, 50	23, 50	23. 50	23. 50	23. 50	23. 50	23. 50	23. 50	23. 50	23
Composite do Foundry, No. 2, Neville Island* do do do do do do do do do do do do do	24. 17 24. 00	24, 17 24, 00	24.17 24.00	24. 17 24. 00	24, 17 24, 00	24, 17 24, 00	24. 17 24. 00	24. 17 24. 00	24. 17 24. 00	24. 17 24. 00	24. 17 24. 00	24. 17 24. 00	24 24
Production* thous. of short tons. Stocks (consumers' and suppliers'), end of month*	4,904	5,096	5, 213	5, 276	5,083	5, 434	5, 243	5, 343	5, 057	5, 157	5, 210	4, 988	5,
thous, of short tons.		1, 492	1,572	1,616	1,658	1,650	1,636	1, 658	1,663	1, 649	1, 639	1,617	1,
oilers, range, galvanized: Orders, new, netnumber of boilers	70, 962	88, 659	58, 570	61, 214	78, 825	83, 359	62, 828	69, 124	57, 966	61,099	68, 009	51, 288	74,
Orders, unfilled, end of monthdo Productiondo	. 91, 526	105, 779 88, 841	99, 375 74, 183	88, 730 78, 986	78, 982 80, 516	76, 649 82, 066	67, 593 74, 353	68, 106 66, 107	66, 272 54, 903	69,632 57,966	80, <b>6</b> 96 56, 154	76, 432 54, 589	83, 69,
Shipmentsdo	63, 073	87, 825	64, 954	71, 859	88, 573	85, 692	71,884	68, 611	59, 800	57, 739	56, 945	55, 552	66,
Steel, Crude and Semimanufactured	16,071	12,898	22, 127	28, 924	20,867	17, 241	19, 722	16, 782	11,885	13, 399	14, 771	13, 808	16,
lastings, steel, commercial:										İ			
Orders, new, total, netshort tons. Railway specialtiesdo		209, 276 33, 901	173, 627 35, 039	167, 739 18, 181	173, 592 27, 244	162, 575 36, 202	175, 053 44, 140	176, 993 37, 807	181, 816 28, 147	169, 921 19, 248	171, 309 29, 921		
Production, totaldodo		158, 813	158, 626	159, 795	161,359	174, 626	155, 778	161, 783	157, 444	131, 940	154, 911		
Railway specialtiesdoteel ingots and steel for castings:		25, 780	27, 613	25, 826	27, 488	30, 760	27,822	29, 974	30, 309	24, 756	31, 864		i
Production thous of short tons Percent of capacitys	7, 259	7, 372 99	7, 255 94	7,587 96	7, 188 97	7,820 99	7,588 799	7, 697 97	7, 229	<sup>7</sup> 7, 493 94	7, 493 94	7, 230 7 94	77,
Prices, wholesale: Composite, finished steeldol. per lb.	1	.0265	. 0265	.0265	. 0265	. 0265	. 0265	. 0265	. 0265	.0265	. 0265	, 0265	.0
Steel billets, rerolling (Pittsburgh) dol. per long ton	. 34.00	34,00	34.00	34.00	34.00	34.00	34. OU	34.00	34.00	34.00	34.00	34,00	34
Structural steel (Pittsburgh) dol. per lb_ Steel scrap (Chicago) dol. per long ton_	. 0210 17. 00	. 0210 18. 75	. 0210 18. 75	. 0210 18. 75	. 0210 18. 75	. 0210 18. 75	. 0210 18. 75	. 0210 18. 75	. 0210 18. 75	. 0210 18. 75	. 0210 18. 75	. 0210 18. 69	16.
J. S. Steel Corporation, shipments of finished steel productsthous. of short tons	1,744	1, 661	1,720	1, 731	1,756	1,875	1, 757	1, 777	1,738	1,755	1,743	1,734	1,
Steel, Manufactured Products	,,,,,		-,	2,7,61	_,,,,,			2,	2,100	2,755	1,	1,,,,,,,	-,
Barrels and drums, steel, heavy types:	0.744	10.010	0.00=	F 001	4 500	0.170	0.000	0.400				0.000	
Orders, unfilled, end of month thousands Production do	. 1,659	13, 013 2, 522	8, 827 2, 460	5, 031 2, 254	4, 532 1, 854	3, 179 1, 907	3, 383 1, 610	3, 432 1, 539	3, 767 1, 509	3, 649 1, 439	5, 276 1, 611	6, 666 1, 394	6, 1,
Shipments dododo	1,665	2, 527 52	2, 473 39	2, 233 61	1,862 52	1, 917 44	1,610 41	1, 531 49	1, 518 40	1,427 51	1, 619 43	1, 390 47	1,
Boilers, steel, new orders : Areathous. of sq. ft_	. 914	r 789	1, 360	753	1,005	779	853	1, 155	1,608	1, 120	1, 649	831	r
Quantitynumber_ Porcelain enameled products, shipments; thous. of dol_	699 3, 158	719 2,857	637 2,627	533 2, 589	662 2, 722	703 3, 046	602 2, 754	849 2, 664	839 2,868	728 2,870	1, 070 3, 152	757 3, 060	3,
spring washers, shipments do do do do do do do do do do do do do	0,100	362	351	363	376	408	350	379	382	319	361	347	
Totalthous, of short tons Merchant barsdo		5,316	5, 211	5, 265	5, 208	5, 616	5, 211	5, 313	5, 164	5, 082	5, 159	5, 157	5,
Pipe and tube	i	546 477	532 460	560 484	530 483	554 515	508 496	533 521	512 504	498 506	510 518	497 510	
Plates do Rails do		1, 107 180	1, 143 212	1,096 196	1,074 216	1, 164 226	1,073 197	1,042 220	1,010 192	969 201	858 195	936 214	
Sheets do Strip—Cold rolled do	1	775	762	764	754	831	768	790	768	763	839	828	
Hot rolled do	)	95 117	85 115	86 119	86 116	96 133	89 115	97 115	97 119	88 117	95 121	97 121	
Structural shapes, heavy do. Tin plate and terneplate do. Wire and wire products do.		336 136	361 128	353 156	337 194	357 223	319 216	318 231	298 256	300 246	298 238	311 204	
		380	360	349	349	379	347	369	363	337	377	360	
NONFERROUS METALS AND PRODUCTS			}			 					1		
Aluminum:	001-		0	0.000		2	0.405			0.00			
Price, wholesale, scrap castings (N. Y.) _dol. per lb_ Production:*	1	.0575	.0518	.0503	.0462	. 0445	.0425	.0425	. 0425	. 0425	7.0420	. 0362	.0
Primary mil. of lb_ Secondary recovery do Aluminum fabricated products, shipments* do	88.9	182. 7 54. 4	187. 2 48. 4	169, 6 48, 3	148. 8 47. 8	160, 4 59, 3	155, 6 60. 9	152. 9 59. 9	132. 8 55. 9	135. 1 53. 5	123. 3 55. 9	94. 9 47. 0	9
luminum fabricated products shipments* do	1	211.3		215.6	206.7	232, 2	218. 3	221. 2	187. 9			211. 2	19

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

o'Beginning July 1944 the coverage of the industry is virtually complete; the coverage was about 97-98 percent for September 1942-June 1944 and 98 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, and 1949-becember 1943 data on capacity as of July 1, 1943 (90,877,410 tons).

§ Deginning 1944 data are based on capacity as of July 1, 1942, 29 have discontinued 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, eyel 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 1930-40 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 July 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 shipments of castings, forgings, sheet, strip, plate, rods, bar, and other shapes, and are available beginning January 1942; data for gray iron castings are based on reports of foundries accounting for about 98 percent of the total tonuage of the gray iron castings industry for January-November 1943 and 93 Digitized for FRASER

Unless otherwise stated, statistics through 1941	1944	19	43					19	44	-			
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber
M	ETAL	S ANI	) MAI	NUFA	CTUR	ES—C	ontinu	ed					
CONFERROUS METALS AND PRODUCTS-Con													
Bearing metal (white-base antifriction), consumption and shipments, total:thous. of lb	4,780	4, 814	4, 947	5 <b>, 2</b> 69	5, 485	5, 543	5, 643	4, 774	5, 283	5, 161	5, 336	4, 588	5, 30
Consumed in own plants do Shipments do do	971 3, 809	911 3, 904	946	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, 215 3, 373	1, 1;
rass sheets, wholesale price, milldol. per lb_ lopper:	. 195	. 195	. 195	, 195	. 195	. 195	. 195	, 195	195	. 195	. 195	. 195	.19
Price, wholesale, electrolytic, (N. Y.) dol. per lb_Production: dol. per lb_Pr	. 1178	. 1178	. 1178	.1178	. 1178	. 1178	. 1178	. 1178	.1178	. 1178	. 1178	. 1178	.11
Mine or smelter (incl. custom intake) _short tons_	87 145	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	82,776 88,384	7 82, 6 89, 0
Deliveries, refined, domestico do Stocks, refined, end of month do do	127, 517 58, 051	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, 054 51, 412	126, 5 49, 3
Lead: Ore, domestic, receipts (lead content)	1	38, 256	38, 695	37, 738	37, 155	38, 894	35, 951	36, 931	34, 255	29, 982	34, 873	31, 266	31, 4
Refined: Price, wholesale, pig, desilverized(N. Y.) _dol. per lb	. 0650	.0650	. 0650	. 0650	. 0650	. 0650	. 0650	. 0650	.0650	. 0650	. 0650	. 0650	.06
Production, total short tons. From domestic ore do	36, 112	50, 448 44, <b>4</b> 18	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, 614 35, 717	42, 9 34, 6
Shipmentso do Stocks, end of montho do	43, 513 23, 915	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, 586 23, 911	42, 3 24, 5
Magnesium production:* Primarymil. of lb	12, 5	36. 8	39. 2	42.0	40.9	41.0	37.8	34.3	29. 4 2. 1	30. 1 2. 0	25. 0 2. 8	18. 5 2. 7	16
Secondary recoverydodo	. 5200	$^{2.7}_{.5200}$	2, 2 . 5200	$\frac{2.1}{5200}$	2, 7 , 5200	3, 6 . 5200	2. <b>3</b> . 5200	. 5200	. 5200	. 5200	. 5200	. 5200	. 52
Price, wholesale, prime, Western (St. Louis)doi. per lb	. 0825	.0825	.0825	. 0825	. 0825	. 0825	. 0825	. 0825	.0825	. 0825	. 0825	. 0825	. 08
Production & short tons	67 432	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, 891 65, 150	68, 7
Shipments do do Domestic do do Stocks, end of month do do l. per lb	65, 564 246, 172	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	64, 927 243, 434	7 67, 8 7 244, 3
MACHINERY AND APPARATUS	210,112	100,12.	170,010	101, 021	211, 201	212,001	211,000	211,011	221,000	201,101	211, 000		
Blowers and fans, new ordersthous. of dol_ Electric overhead cranes;§			20, 598			13, <b>2</b> 38			13, 536			16, 374	
Orders, newdododododododo		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	522 3, 714	
Shipments do do do do do do do do do do do do do		1, 245	1,382	1, 147	943	870	783	810	630	663	700	598	
New orders, net total 1937-39=100 New equipment do	369. 5 301. 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	388.0 336.5	526 504
Repairsdodo	609. 4	600.3	605. 4	577. 5	648. 2	642. 6	610. 1	598.8	604.8	546.4	571. 4	569.7	605
Oil burners:  Orders, new, netnumber Orders, unfilled, end of monthdo	14, 434	5, 024	4, 245	4,818	7, 348	5, 363	4,002	4, 535	6, 164	5, 151	6, 888	5, 552	r 8, 7
Shipments do	7, 724	14, 916 9, 640	13, 152 6, 009	13, 217 4, 827	14, 152 6, 413	13, 373 6, 142	12, 732 4, 643	12, 428 4, 839	12, 484 6, 108	13, 078 4, 557	14, 230 5, 736	13, 622 6, 160	7 14, 3 7 8, 1
Stocks, end of month do Mechanical stokers, sales:	12, 741	32, 317	29, 630	27, 090	24, 993	23, 402	22,620	21, 419	20, 168	18,894	17,722	16, 164 3, 918	7 13, 1 7 4, 9
Classes 1, 2, and 3dodo Classes 4 and 5: Number	4, 612	2, 558 304	1,714 264	1, 436 182	1, 504 193	1,764 206	2, 237 213	2, 541 276	3, 177 347	3, 259 367	4, 310	401	4
Horsepower	63 288	<b>5</b> 5, 114	67, 565 4, 492	34, 743	40, 932	43, 012 2, 867	43, 865	51, 377	56, 647 2, 591	70, 093	83, 609	70, 454 3, 749	73, 6
Unit heaters, new orders thous of dol.  Warm-air furnaces, winter air-conditioning systems, and equipment, new orders thous of dol.			4, 687			3, 697			4, 761			6, 333	
Machine tools:*	57, 953	31, 554	27, 604	26, 457	33, 419	40, 950	55, 247	59,922	49, 558	31,889	41,079	33, 152	57, 2
Orders, unfilled, end of monthdodo	234, 641	244, 215	210, 606 60, 861	181, 538 56, 363	164, 536	153, 563 51, 907	167, 232 41, 370	185,746 41,819	194, 450 41, 471	191, 295	196, 760 35, 177	194, 125 35, 889	213, 6 37, 5
Shipments do  Pumps and water systems, domestic, shipments:  Pitcher, other hand, and windmill pumps units	29, 843	32, 591	31, 404	40, 466	32, 632	33, 278	35, 897	36, 701	29, 988	26, 671	32, 050	22, 494	31, 2
Power pumps, horizontal type do Water systems, including pumps do wmps, steam, power, centrifugal, and rotary:	392 29, 040	482 20, 510	288 21,668	368 21, 422	313 23, 046	478 30, 463	241 26, 726	300 25, 294	262 27, 954	409 30, 142	418 24, 759	292 23, 865	32, 1
Oumps, steam, power, centrifugal, and rotary: Orders, newthous. of dol	2, 207	3, 036	8, 509	3, 606	2, 812	3, 206	3,912	4,815	3, 096	3, 497	4, 175	3, 635	4,0
ELECTRICAL EQUIPMENT													
Sattery shipments (automotive replacement only), number •		1, 675	1, 658	1, 484	1, 507	1, 545	1, 297	1, 324	1, 368	1, 485	1, 938	1,857	1,9
tlectrical products:† Insulating materials, sales billed		421	424	394	414	443	405	393	408	338	388	352	
Motors and generators, new ordersdo		289	554	353	269	394	346	483	383	403	458	350	
Unit kilowatts Value thous of dol		11, 11 <b>4</b> 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 1, 005	8, 094 711	6, 9
Laminated fiber products, shipmentsdodo	1	6, 236	6, 247	5, 627	6,066	8, 326	5, 895	5, 727	5, 861	4, 921	5, 519	4, 936	5,0
Polyphase induction, billings do Polyphase induction, new orders do		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, 420 4, 899	5, 6 5, 4
Direct current, pillingsdodo		6, 358 4, 968	8, 862 12, 297	6, 850 7, 986	6, 622 4, 324	8, 101 4, 539	7, 190 5, <b>4</b> 17	6,654 9,907	6, 994 6, 602	6, 385 7, 042	6, 839 5, 803	6, 533 6, 743	6, 3 2, 9
tigid steel conduit and fittings, snipments_snort tons  Yulcanized fiber:		6,916	6, 246	6, 280	6, 560	7,782	7, 747	7, 904	8, 395	7, 967	8, 531	7, 824	9, 18
Consumption of fiber paper thous. of lb. Shipments thous. of dol.	4, 038 1, 170	4, 599 1, 368	4, 700 1, 384	4, 442 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, 130 1, 156	1, 2

\*Revised. †The total and the detail cover 59 manufacturers; see March 1944 Survey for comparable data for 1942.

o'For data beginning January 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.

⊕Sixty-nine 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 the manufacture 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.

† Revised series. Indexes for electrical products have been shown on a revised basis beginning in the January 1943 Survey; the index for motors and generators was further revised in the April 1944 Survey (see p. S-31 of that issue). Data beginning 1934 are available on request.

http://fraser.stlouisfed.org/ Federal Reserve Bank of St. Louis

1944	19	43					194	4		,		
Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo ber
	PAPI	ER AN	ID PR	INTI	NG							
820, 015	761,944	726,303	754,804	730,410	784,058	750,633	808,983	795,840	743,904	833, 433	775, 530	r 844,
1 320 646 1	62, 507 303, 607	58,009 283,040	60, 719 306 595	59, 964 291, 239	65, 796 299, 649	61,070 290,633	64, 365 319, 009		69, 222 308,015			73, 7339,
129, 642	119, 984	114, 183	116, 098	117, 368	133, 292	121,504	131,435	129, 165	117, 376	138, 404	127, 017	137,
71, 216		73, 850 34, 075	76, 139 34, 800	71, 598 34, 000	76,625 35,708	71,717	75, 925 35, 530	73, 124 35, 306	63, 141	73, 329	68, 167	· 37,
135, 313	131,391	129,842	131, 549	124, 287	137, 922	134, 402	139, 677	125, 599	112, 241	125, 443	119, 011	134,
	71 435	61, 738	72.127	75.891	78 374	81.879	91 052	88 204	82 281	72 561	7 66 643	, 64
4, 961	4,649	3, 548	4, 578	4,666	4,738	5, 265	5,084	3,966	5, 350	4,040	4,734	r 5,
8,637			7, 409 13, 325		9, 190 14, 822				8,606 12,849	10,704	10, 162	7 8, 11
9, 192	9, 580	7,670	10, 758	10, 499	9, 721	9, 245	9, 183	10, 126	9, 246	8, 536	8,971	8.
1, 945	2, 765	2,770	3,010	3, 270	2, 455	2,066			2,216	71,886		7 2 24
23, 017	20, 222	20,078	30, 843	33, 430	30, 194	71,013	40, 347	40, 108	41,500	32,075	20, 344	24
	1											
600 507	1,422,433	1,361,485	1,413,365	1,379,311 672,767	1,483,085 722,973	1,402,095 659,976	1,484,667 705, 821		1,325,711			r1,50
765, 191	718, 144	685, 211	720, 359	706, 544	760, 112	742, 119	778, 846	771, 869	706, 319	801,470	744, 331	r 78€
	l									1	İ	
1	548, 584	533, 371	565, 770	558, 442	585, 763	517, 178	537, 293	547, 065	496,210			549
	566, 321		560, 773		582, 739				493,254	r 580, 177	541, 845	561
1	9	334, 411	390, 444	i i		,	309,000	3/1,6/6	490,303	7 577, 955	948, 321	55€
	81, 284	79, 746	82, 332				73,020	79, 322	76, 591			87
	84, 970		78, 313	77, 291			82, 856					138 82
	86, 482	80, 908	79, 427	76, 974	89,078	81, 211	80, 357	84, 115	69, 716	r 83, 912	r 83, 840	83
		46, 126	47,004	46, 723	46, 885	44,010	44, 823	40, 664	45,098	r 45, 794	r 42, 955	38
	166, 915	179, 246	172, 160	170, 216	179, 222	168, 918	171,750	158, 537	141,524			169
	144, 183			143, 328			140,808					136 169
	182, 095	179, 306	175,089	170,077	177, 091	166, 649	174, 990	167, 297	143,743	7 172, 545	r 167, 538	168
	63, 732	57,093	57, 110	57, 647	52, 239	52, 533	51, 208	* 48, 600	49, 490	r 53, 495	* 51, 036	51
		199, 436	217, 849	217, 362	225, 567	199, 526	211,055	217, 062	207,172	r 223, 689	r 216, 926	219
	209, 099	195, 502	200, 312	201, 738	202, 828	199.886	189, 349	188, 679	203,499	r 195, 112	r 193, 196	198
	213, 535 212, 923				227, 079 229, 828	203, 621	221, 429	219, 158	198,205	7 228, 416 7 229, 867	209, 888	221
	83, 238	73, 702	69, 536	67, 881	68, 351	63, 584	67, 002	63, 486	68,127	r 64, 142	r 61, 779	68
53.6	53. 9	55. 7	54. 9	57.0	52. 1	56.0	51.3	51 9	48.8	53.3	57. 2	
.] 61.7	56. 1	59. 0	55. 6	58.6	61. 5	55. 3	52. 3	57. 0	46. 2	55. 7	53. 4	1
. 56.3	56.1	57. 3	57. 5	58.6	57.4	57. 5	54.4	<b>5</b> 6. 5	47.6	53. 6	55.7	
80.4	77.9	86. 9	77.9	82.0	84. 3	82, 2	77. 5	73.7	70.1	80.4	78.8	1
7 20	7 20	7 20	7 20	7 30	7 30	7 30	7 20	7 20	7 20	7 20	7 30	1
84. 2	84.6	83. 1	82. 9	82.6	80. 7	80.1			71.1		80.7	ĺ
83.0	85, 8	83.6	83. 8	83. 1	81.3	81. 1	78. 4	80. 0	71. 5	79. 7	82. 8	
	İ	1								1		
256, 762	256, 336	249, 693	242, 658	240, 005	252, 092	236, 353	262, 467	246, 864	244, 406	262, 695	244, 209	258
259, 409			98, 456	111.074	232, 012 131, 154	256, 543 110, 964	276, 054 97, 377					262 45
1 '-			ł	1		1			1	1		1
			194, 690	182, 487 58. 00								218
62, 546	66, 465	62, 207	60, 354	53, 852	61, 201	54, 636	60, 909	61, 106	59,875	60, 631	61, 529	6
61, 697	67, 490	64, 998	61, 102	54, 033	61,471	56, 103	62, 319	60, 648	59, 946	61, 217	61,069	62
7. 483	13, 783	10, 992	10, 244	10, 063	9, 793	8, 326	6, 916	7, 374	7, 303	6, 717	7, 177	1
325, 112							275, 809 50, 636	300,070		342, 122	345, 049 51, 997	332 40
1	· ·				1	,	ł		1	'		1
	650, 998 582 482				649, 058	634, 593	695, 585 599, 322	635, 256	645, 895 570, 626	683, 881	605, 367	704 486
672, 212	639, 800	614,600	613, 429	614, 340	659, 555	626, 877	697, 674	673, 808	608, 458	708, 973	654, 104	680
. 95	93	87	90	96	95	96	96	96	85	96	93	
	362, 294	352, 150	360, 602	369, 978	403, 646	375, 794	411,870	389, 217	344, 457	406, 115	378, 499	398
187, 697	109, 824	109, 055	113, 199	112, 633	112, 520	122, 534	122, 779	129, 777	157, 290	164, 211	174, 556	180
	1	1	1	i			1	1		1		
4,078	4, 206	4, 147	4, 131	4,011	4, 305	3, 872	4,078	3, 968	3,756	4, 316	4, 105	
266.0	272.0	247 8	244 4	259 7	275.8	247 6	258 4	941 9	201 2	256 4	993 2	1 :
271.7	259. 0	254. 4	253. 5	251. 4	271.6	248. 4	262, 4	260. 3	228. 4	267. 6	261. 1	
669	731	635	570	545 436	496 392	721 588	610 524	538 432	562 462	461 397	656 544	
555	628	499	497									
	November  - 820, 015 - 72, 452 - 329, 646 - 129, 642 - 71, 216 - 36, 523 - 135, 313 - 66, 057 - 4, 961 - 12, 373 - 9, 192 - 1, 1464, 698 - 699, 507 - 765, 191  - 1, 464, 698 - 699, 507 - 765, 191  - 1, 464, 698 - 699, 507 - 765, 191  - 1, 464, 698 - 699, 507 - 765, 191  - 1, 464, 698 - 699, 507 - 765, 191  - 1, 464, 698 - 61, 697 - 7483 - 325, 152 - 62, 546 - 61, 697 - 7483 - 325, 152 - 62, 546 - 61, 697 - 7483 - 325, 152 - 62, 546 - 61, 697 - 7483 - 325, 152 - 62, 546 - 61, 697 - 7483 - 7483 - 7483 - 758 - 7483 - 758 - 75	November   November	November	November	November   December   Janusary   February	November	November	November	November   Decamber   January   February   March   April   May   June	November   December   Janu- ary   Febru- ary   March   April   May   June   July	November   December   Janu   Febru   March   April   May   June   July   August	Novemborn   Decembor   Paper   Angle   Pebro   Angle   March   April   May   June   July   August   September   Paper   Angle   Paper   Angl

<sup>\*</sup>Revised. ‡For revisions for 1942 and the early months of 1943, see note for paperboard at bottom of p. S-35 of the July 1944 Survey.

§Computed by carrying forward March 1943 figures on the basis of percentage changes in data for 59 identical companies reporting to the National Paperboard Association.

†Revised series. Revised wood pulp production data beginning 1940 and sulphite stocks for all months of 1943 are shown on page 20 of December 1944 Survey; revised 1942 stock figures for all series are on pp. 30 and S-31 of the June 1943 issue. The data exclude defibrated, exploded, and asplund fiber. The paper series from the American Paper and Pulp Association have been revised to cover industry totals and are not comparable with data shown in the Survey prior to the August 1944 issue; earlier data will be published later.

New series. The new paper series from the Bureau of the Census cover production of all mills including producers of building paper and building boards; for comparable 1942 months of 1943, see p. S-32 of the August 1944 issue. For data beginning 1934 for shipping containers and a description of the series, see p. 20 of the September 1944 Survey. The indexes for folding paper hoxes 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 sections there is 1041	1944		1943				<del></del>	1944					
Unless otherwise stated, statistics through 1941 and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Sep- tember	Octo- ber
	PET	ROLEU	JM AI	ND C	DAL F	RODU	CTS	, ,					
COAL										1			
Anthracite: Prices, composite, chestnut:													
Retail dol. per short ton Wholesale do Production thous. of short tons	13.86 11,424	13. 22 10. 959	13. 89 11, 409	13. 92 11. 421	14.38 11.723	14. 04 11. 481	14. 04 11. 527	13. 96 11. 574	13.85 11.435	13.84 11.419	13, 84 11, 419	13. 84 11. 419	13. 11. 4
Stocks, end of month:	1	4, 140	4, 996	5, 028	5, 879	5, 576	5, 202	5, 848	5, 623	4, 962	5, 623	5, 443	r5, 6
In producers' storage yardsdo In selected retail dealers' yards. No. of days' supply		364 22	329 12	259 11	254 10	318 8	334 11	353 15	348 15	378 18	413 19	442 21	4
Bituminous: Industrial consumption and retall deliveries, total	40, 400	10.004		¥= 600			45 444	44 000	40.050			45.510	
thous. of short tons. Industrial consumption, totaldo	49, 693 39, 653	49, 864 40, 076	57, 724 43, 874	55, 989 42, 610	53, 004 40, 347	54, 417 41, 709	47, 411 37, 753	44, 260 36, 746	43, 072 35, 295	43, 171 35, 254	46, 585 36, 958	45, 710 35, 967	749, 5 739, 0
Beehive coke ovens do do do do do do do do do do do do do	7,748	958 7, 325	1, 119 7, 868	1, 069 8, 022	1,011 7,583	1,046 8,124	962 7, 925	1,006 8,134	958 7, 778	944 7, 967	896 7, 978	805 7, 606	7, 9
Conlegas retortsdo	360	421 134	420 144	311 144	268 140	264 142	254 133	293 126	311 112	316 117	358 115	336 121	1
Coal-gas retorts do Electric power utilities do Railways (class I) do Steel and rolling mills do Other industrial do	6,831	6, 864 11, 091	7, 491 11, <b>9</b> 08	7, 251 12, 054	6,69 <b>0</b> 11,484	6, 539 12, 043	5, 632 11, 204	5, 847 10, 834	6, 167 10, 230	6, 414 10, 248	7, 046 10, 445	6, 657 10, 095	76, 710,
Other industrial do	908	963 12, 320	1, 002 13, 922	1, 020 12, 739	993 12, 178	1, 020 12, <b>5</b> 31	879 10, 764	829 9, 677	778 8, 961	780 8, 468	9, 289	9, 540	11,
Other consumption, coal mine fueldo	10, 040 229	9, 788 211	13, 850 255	13, 379 260	12, 657 255	12, 708 253	9, 658 231	7, 514 257	7,777 248	7, 917 228	9, 627 252	9, 743 233	10, 8
Prices, composite: Retail (35 cities)dol. per short ton_	10.32	10.03	10. 15	10. 19	10. 22	10. 22	10. 24	10. 27	10.28	10. 29	10. 31	10. 31	10.
Wholesale: Mine rundo	5. 237	5.080	5. 208	5. 235	5. 240	5. 242	5. 248	5. 244	5. 239	5. 238	5, 239	5. 237	5. 2
Mine run. do Prepared sizes. do Productiont thous of short tons. Stocks, industrial and retail dealers, end of month,	5. 516 50, 215	5. 348 44, 643	5. 439 <b>54</b> , 1 <b>3</b> 0	5. 457 53, 800	5. 461 <b>52,</b> 740	5. 497 54, 330	5. 503 49, 600	5, 508 55, 220	5. 510 53, 395	5. 512 48, 930	5. 514 54, 220	5. 509 50, 010	5, 5 51, 5
total thous of short tons.	64, 016	60, 079	56, 686	53, 628	52, 720	51, 835	50, 513	55, 293	59, 680	61, 413	63, 909	64, 905	₹65,¢
Byproduct coke ovensdo	58, 326 6, 737	54, 904 5, 820	51, 345 6, 306	48, 260 6, 162	47, 169 6, 383	46, 884 6, 281	46, 874 <b>5</b> , 930	50, 591 5, 892	54, 259 6, 152	55, 537 5, 711	58, 233 5, 928	59, 150 6, 174	759, 6,
total do do do do do do do do do do do do do	582 261	605 290	573 279	544 249	479 229	465 208	475 193	472 205	491 206	508 216	537 239	550 250	
Railways (class I)do	17, 671 14, 423	15, 838 10, 334	14,747 9,493	13, 871 9, 245	13, 915 9, 584	13, 996 9, 893	14, 802 10, 250	15, 713 11, 737 761	16, 457 13, 329	16, 965 13, 797	17, 505 14, 633	17, 773 14, 773	17,9 14,
Other industrialdo	783 17, 869	705 21, 312	702 19, 245	753 17, 436	765 15, 814	765 15, 276	758 14, 466	15,811	785 16, 839	811 17, 529	775 18, 616	791 18, 839	18,
	5,690	5, 175	5, 341	5, 368	5, 551	4, 951	3, 639	4,702	5, 421	5, 876	5, 676	5, 755	5,
COKE Price, beehive, Connellsville (furnace)								}					
dol. per short ton_	7,000	<b>6. 50</b> 0	7.000	7.000	7.000	7.000	7.000	7.000	7.000	7.000	7. 000	7.000	7.0
Beehivethous. of short tons_ Byproductdo	487 5, 468	607 5, 153	711 5, 556	680 5, 649	644 5, 345	667 5, 677	614 5, 558	644 5, 706	614 5, 457	605 5, 627	574 5, 633	516 5, 377	5,
Petroleum cokedo tocks, end of month:	-{	136	126	116	138	144	137	145	135	158	158	155	
Byproduct plants, totaldo At furnace plantsdo	1, 198 688	985 605	960 648	850 620	713 561	624 513	685 535	762 569	791 554	921 589	986 596	995 565	1,
At merchant plantsdo Petroleum cokedo	_  509	380 325	312 258	230 179	152 166	111 173	150 166	193 141	237 127	332 130	390 116	430 116	
PETROLEUM AND PRODUCTS													
rude petroleum: Consumption (runs to stills)	-	126, 473	132, 056	131, 161	126, 993	137, 902	132, 330	139, 537	139, 937	143, 434		140, 453	143,
Price (Kansas-Okla.) at wellsdol. per bbl Production tthous. of bbl_		1. 110 133, 646	1. 110 135, 152	1. 110 135, 767	1. 110 128, 901	1. 110 136, 752	1. 110 133, 593	1. 110 141, 293	1.110 137,251	1. 110 141, 287	1. 110 145, 296	1. 110 142, 989	1. 146,
Refinery operations pct. of capacity Stocks, end of month:		91	92	90	92 241, 718	236, 530	91	92 235, 176	95 229, 631	96 223, 503	95 223, 901	95 222, 868	223.
Refinable in U. S.† thous, of bbl At refineries do do		241, 648 49, 797	241, 762 48, 678	47, 686	47, 933	48, 911	51,625	50, 407	50, 190	48, 895	50, 150	48, 919	50,
At tank farms and in pipe lines do On leasest do		178, 230 13, 621	179, 258 13, 826	179, 979 13, 580	180, 417 13, 368	174, 415 13, 204	169, 574 13, 495	171, 467 13, 302	166, 227 13, 214	160, 938 13, 670	160, 162 13, 589	13, 733	159, 13,
Heavy in Californiado Wells completed †number. Refined petroleum products:		8, 170 958	7, 272 922	6, 852 884	6, 553 912	6, 766 1, 056	6, 473 953	6, 254 1, 033	6, 118 1, 177	6, 186 1, 098	6, 291 1, 200	6, 469 1, 357	6, 1,
Gas and fuel oils:		j	į	j			]	]		]			
Consumption: Electric power plants†thous. of bbl_	-	2, 330	2, 884	2, 489	1, 915	1, 491	1,490	1,516	1,640	1, 530	1, 505	1.650	1,
Railways (class I)do_ Price, fuel oil (Pennsylvania)dol. per gal_	, 066	8, 194 . 065	8, 571 .065	8, 489 . 065	7, 976 . 066	8, 574 . 066	8, 095 . 066	7, 956 . 066	7, 579 . 066	5, 496 . 066	7, 970 . 066	7,750 .066	
Production: Gas oil and distillate fuel oilthous. of bbl.		19, 370	19, 931	19, 344	18, 454	19, 863	19, 604 37, 281	21, 215	20,028	21,316	20, 593	19, 110	21,
Residual fuel oildo Stocks, end of month: Gas oil and distillate fuel oildo		36, 649	37, 962	38, 519	36, 493	39, 738		38, 026	37, 902	38, 332	37, 291	37, 903	39,
Residual fuel oildodoMotor fuel:		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	47, 57,
Prices, gasoline:	. 059	060	000	000	000	000	060	000	000	000	0.50	050	
Wholesale, refinery (Okla.) dol. per gal Wholesale, tank wagon (N. Y.) do	. 161	.060	.060	.060	. 161	. 161	.060	.161	.161	. 161	.059	.059	:
Retail, service stations, 50 cities	. 146	55, 692	57, 197	58, 383	56, 288	60, 145	58, 384	61, 191	61,719	63, 480	. 146 64, 064	63, 674	65,
Straight run gasolinedo Cracked gasolinedo Natural gasoline and allied products‡†do		19, 334 29, 551	20, 084 30, 255	20, 679 30, 896	19, 857 29, 888	21, 148 31, 905	21, 185 30, 492	22, 352 31, 510	22, 510 31, 959	22, 748 33, 062	22, 655 33, 769	32, 283	24, 33,
Used at refineries dodo		7, 887 5, 166	7, 998 5, 379	8, 021 5, 382	7, 765 4, 624	8, 250 5, 377	8, 028 5, 012	8, 477 5, 198	8, 387 5, 429	8, 767 6, 165	8, 792 6, 084	8, 648 5, 799	
Retail distribution mil. of gal.	-	1, 951	1,898	1, 787	1, 787	2,010	1, 979	2, 235	2, 305	2, 163	2, 264	1	

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<sup>\*</sup>Revised.

§ These data based in general on returns made in accordance with gasoline tax or inspection laws are designed to reflect total consumption of gasoline in the United States. It is stated by the compilers that since the beginning of the war some gasoline has moved on government bill-of-lading and, as such, by-passes State inspection and is not included; on the other hand, some government purchases intrastate that finally find their way abroad are included. For revisions for 1941-42 see p. S-33 of the August 1943 Survey and p. S-34 of the July 1944 issue, respectively.

‡Includes production of natural gasoline, cycle products, and liquefied petroleum gases at natural gasoline plants and, since the beginning of 1942, benzol. Sales of liquefied petroleum gases for fuel purposes and transfers of cycle products are excluded from these figures before combining the data with production of straight run and cracked gasoline to obtain total motor fuel production. Separate figures through September 1944 for the items excluded are given in notes in previous issues of the Survey; October 1944 data are as follows: Sales of liquefied petroleum gases for fuel, 1,053,000 barrels.

‡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 averages, see note marked "†" Digitized for TRASER

nless otherwise stated, statistics through 1941	1944	19	43					1944					
and descriptive notes may be found in the 1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Octo ber
PET	ROLE	UM A	ND C	OAL I	RODU	JCTS-	-Conti	inued					
PETROLEUM AND PRODUCTS—Continued													
efined petroleum products—Continued. Motor fuel—Continued.													
Stocks, gasoline, end of month: Finished gasoline, totalthous. of bbl		59, 854	64, 964	70, 490	72,909	75, 275	76, 638	74, 519	70, 246	68, 921	66, 542	64, 914	65, 8
At refineries		40, 231 9, 697 4, 645	44, 122 10, 363 4, 541	49,768 10,819 4,296	52, 925 11, 843 4, 245	52, 513 11, 825 4, 242	51,830 11,735 4,213	49, 047 12, 193 4, 436	45, 468 11, 738 4, 477	43, 639 11, 581 4, 425	41, 752 11, 924 4, 211	40, 608 12, 072 4, 141	42, 1 12, 3 4, 1
Kerosene: Price, wholesale, water white, 47°, refinery (Penn-		4,040	4, 511	1, 250	1, 240	4, 212		1, 100	1, 111	1, 120	1, 211	1, 111	2, 2
Production thous, of bbl.	. 074	. 070 6, 138	. 070 6, 525	.070 7,071	. 073 6, 413	. 074 6, 960	.074 6,489	. 074 6, 710	. 074 6, 246	. 074 6, 277	. 074 6, 358	. 074 6, 339	. 0 6, 5
Stocks, refinery, end of monthdo		6, 223	5, 472	5, 231	4, 382	4,078	4,142	4, 969	5, 949	6, 665	7, 583	7, 985	7,8
Price, wholesale, cylinder, refinery (Pennsylvania) dol. per gal. Productionthous. of bbl.	.160	. 160 3, 589	, 160 3, 217	.160 3,379	. 160 3, 158	. 160 3, 488	. 160 3, 273	. 160 3, 337	. 160 3, 453	. 160 3, 364	. 160 3, 356	. 160 3, 458	. 1 3. 6
Stocks, refinery, end of monthdo		7,770	7, 781	8,006	7,942	8,011	8,068	7,771	7, 590	7, 426	7, 169	7, 364	7, 4
Production short tons Stocks, refinery, end of month do		554,000 464,500	465, 500 563, 300	422, 900 631, 300	398, 200 717, 900	455, 400 795, 300	455, 500 852, 200	598, 900 889, 500	690, 700 844, 600	711, 600 735, 600	800, 200 590, 000	750, 400 495, 100	677, 6 465, 8
Wax: Productionthous. of lbtocks, refinery, end of monthdo		68,600	67, 200	71, 120	65, 800	79, 800	76, 440	65, 520	60, 480	63, 560	64, 120	62, 160	67, 4
Asphalt prepared rooting, shipments: §	1	1	82, 040 4, 173	80,640 3,962	80,080 4,144	84, 560 4, 311	94, 080 3, 741	93, 800	91, 560	93, 800	96, 040 4, 015	94, 920 3, 813	96, 8 3, 9
Total thous, of squares Grit surfaces do Ready roofing do		1, 334 1, 558	1, 261 1, 572	1, 231 1, 440	1, 256 1, 637	1,320 1,632	1, 099 1, 298	1, 233 1, 269	1, 193 1, 136	1, 068 1, 075	1, 238 1, 250	1, 232 1, 043	1, 2
Ready roofing		1,504	1,339	1, 290	1, 249	1,357	1,343	1, 537	1,556	1, 397	1, 630	1, 641	1, 7
	STON	E, CL	AY, A	ND G	LASS	PROD	UCTS		1				
ABRASIVE PRODUCTS													
oated abrasive paper and cloth, shipmentsreams  PORTLAND CEMENT	122, 485	126, 559	129, 994	124,976	129, 751	134,908	144, 198	142, 604	123, 538	114, 484	128, 464	117, 325	128, 2
roductionthous, of bbl	8, 304	9, 280	8,318	6, 322	5, 686	6, 139	6, 463	7, 181	7, 906	8, 516	9, 003	r 8, 739	9, 1
Percent of capacitythous. of bbl	7, 380	46 8, 444	40 5, 603	30 5,047	29 5,055	29 6, 225	$\frac{32}{7,373}$	35 8, 784	9, 350	9, 283	10, 758	r 10, 121	10, 2
cocks, finished, end of monthdododododo	16, 973 4, 817	20, 419 5, 233	23, 159 5, 959	24, 428 6, 329	25, 073 6, 603	24, 995 6, 567	24, 080 6, 687	22, 455 6, 378	21,008 6,172	20, 233 5, 577	18, 482 5, 287	17, 145 5, 096	7 16, 0 7 4, 8
CLAY PRODUCTS													
rick, unglazed. Price, wholesale, common, composite, f. o. b. plant	'												
dol. per thous  Production*thous. of standard brick		13. 798 176, 866	13.717 167,878	13. 780 143, 291	13. 840 133, 891	13. 879 139, 300	13. 939 139, 288	14. 008 155, 065	14. 095 157, 357	14. 159 157, 870	14. 109 r 176, 585	14, 586 164, 682	14, 8 185, 0
Shipments*do Stocks end of month*do		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		r 198, 845 r 312, 176	183, 078 293, 616	205, 8 272, 3
GLASS PRODUCTS													
lass containers:† Productionthous, of gross	7, 967	7,870	7,745	8, 203	7,771	8,842	8, 582	8,866	8, 966	8, 075	8, 692	7, 737	8, 6
Percent of capacity	7, 787	1,010	117. 5 7, 794	117. 6 8, 032	115, 9 7, 538	122.1 8,325	127. 9 8, 393	127. I 8, 766	128.5 8,431	120, 4 7, 784	120. 0 8, 514	115. 4 7, 522	123 8, 1
Narrow neck, fooddoWide mouth, fooddododododododo	529 2, 310 508	550 2,402 400	518 2, 429 407	603 2,469 449	546 2, 137 497	623 2, 285 628	546 2, 236 720	552 2,415 679	594 2, 106 679	624 1,909 657	809 2, 179 611	894 1, 873 497	2, 2
Beer bottlesdo	874 908	618 797	589 841	616 612	712 631	844 749	935 725	982	1,061 695	871 738	811 891	661 904	7
Liquor ware do Medicine and toilet do General purpose do	1, 732 652	2, 153 698	1,995 687	2,054 797	1,801 692	1,777 781	1,837 735	785 1, 806 915	2,008 728	1,785 708	1, 963 700	1, 640 642	1, 9
Milk bottles do. Home canning do. Stocks, end of month do.	$\frac{242}{32}$	266 95	263 65	242 190	243 278	255 384	211 448	239 394	251 309	251 241	271 278	251 159	2
Stocks, end of monthdother glassware, machine-made:	5, 346	4,605	4,392	4, 319	4, 426	4,779	4, 793	4,710	4, 947	5, 082	5, 097	5, 164	5, 3
Tumblers: Productionthous. of doz	4, 697	4, 878	4, 400	5, 298	4, 728	5, 862	5, 512	5, 912	4, 679	5, 120	7, 027	6, 561	5, 8
ShipmentsdoStocksdodo Table, kitchen, and householdware, shipments	4, 481 7, 376	4, 445 6, 745	4, 651 6, 679	5, 136 6, 233	4, 171 6, 793	5, 756 6, 990	4, 854 7, 603	5, 851 7, 600	5, 254 7, 063	5, 434 6, 752	6, 591 7, 077	6, 290 7, 148	5, 0 7, 2
thous. of doz	3, 271 7, 619	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, 820 9, 046	3, 3 9, 1
thous. of doz late glass, polished, production thous. of sq. ft /indow glass, production thous. of boxes.  Percent of capacity o										<sup>-</sup>			
GYPSUM AND PRODUCTS													
ypsum, production: Crudeshort tons. Calcineddoypsum products sold or used:			990,021			919, 692			980, 401			917, 395 588, 878	
Uncalcined		[	313.076		ļ.							248, 199	l
Calcined:		1											
Base-coat plasters			126, 198 1, 885			121,778 2,439			142, 655 2, 932	i		129, 175 3, 671	
All other building placters do			49, 725			52,046			65, 282			53, 568 165, 930	
Laththous. of sq. ft			187,458			100,170			104,748			4, 105	

Revised. § 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.

Bincludes 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 of the coverage of the data on glass containers and comparable of the coverage of the data on glass containers and comparable of the coverage of the data on glass containers and comparable of the coverage of the data on glass containers and comparable of the coverage of the data on glass containers and comparable of the coverage of the data on glass containers and comparable of the coverage of the data on glass containers and comparable of the coverage of the data on glass containers and comparable of the coverage of the data on glass containers and comparable of the coverage of the data on glass containers and comparable of the coverage of the data on glass containers and comparable of the coverage of the data on glass containers and comparable of the coverage of the data on glass containers and comparable of the coverage of the data on glass containers and comparable of the coverage of the data on glass containers and comparable of the coverage of the data on glass containers and comparable of the coverage of the data on glass containers and comparable of the coverage of the data on glass containers and comparable of the coverage of the data on glass containers and coverage of the data on glass containers and coverage of the data on glass containers and coverage of the data on glass containers and coverage of the data on glass containers and coverage of the data on glass containers and coverage of the data on glass containers and coverage of the data on glass

Unless otherwise stated, statistics through 1941 and descriptive notes may be found in the	1944	19				, ,		194	14		1	I :	<del></del>
1942 Supplement to the Survey	Novem- ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	May	June	July	August	Septem- ber	Octo- ber
		TE	XTIL	E PRO	DUC	ΓS							
CLOTHING							1						
Hosiery: Productionthous, of dozen pairs_	11,977	12, 310	12, 560	12, 301	12, 202	13, 458	11,650	12, 763	12, 126	10, 052	12, 767	11, 466	11, 6
Shipments do_ Stocks, end of month do_	12,603 15,496	12, 493 16, 652	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, 764 16, 542	12, 1 16, 1
COTTON	10, 450	10,002	17, 110	17,020	11, 100	11,101	10, 301	10, 812	10, 970	11,043	10,010	10, 042	10, 1
				:							ĺ		
Consumptionbales_	836, 541	858,877	851,180	818,724	811,062	903,538	775,617	832,812	805,823	723, 402	841, 490	<b>793</b> , 086	795,
Prices received by farmers†dol. per lb_ Prices, wholesale, middling 15/6", average, 10 markets	. 208	.194	, 199	. 202	. 199	. 200	. 202	.198	. 202	. 203	. 202	. 210	- :
dol. per lb_	. 214	. 197	. 197	. 202	. 208	. 211	. 210	. 210	. 215	. 216	. 214	. 214	.:
Production: Ginnings§thous. of running bales Crop estimate, equivalent 500-lb. bales	10, 274	10, 560	10, 771	10, 933		1 11, 129				48	576	3, 985	8,
Crop estimate, equivalent 500-lb. bales thous. of bales.	2 12, 359					1 11, 429				İ			
Stocks, domestic cotton in the United States, end of month:	12,000					,							
Warehousesthous. of bales	13, 122	12,897	12, 609	12,046	11, 468	10,840	10, 205	9, 515	8,788	8, 221	7,872	9, 703	11, 9
Millsdodo	2, 162	2, 343	2,355	2, 328	2, 292	2, 233	2, 165	2,054	1, 931	1,820	1,662	1, 672	1, 9
Consumptiondodo	122 180	110	107 167	99 137	107	116	111	123 40	122	133 23	125 29	121 100	
Production do Stocks, end of month do	373	184 761	820	859	100 845	82 797	56 746	661	21 545	454	357	328	
COTTON MANUFACTURES		1					'	1					
Cotton cloth:													Į
Cotton broad woven goods over 12 in. in width, production, quarterly*mil. of linear yards			2, 525			2, 539			-0.410			2, 301	
Prices, wholesale:	1								72,418				
Mill margins cents per lb. Denims, 28-inch dol. per yd.	21. 31	21. 12 , 192	21.09 .192	20. 57 . 192	19. 98 . 192	19.72 .193	19.78 .199	19.81	19. 28 . 199	19.81	20.35	21. <b>3</b> 0 . 209	21.
Print cloth, $64 \times 56 $ do. Sheeting unbleached, $4 \times 4 $ do.	. 092	. 087 . 108	.087	.087	.087	.087	.087 .108	.087	.087	.092	.092	. 092	
ipindle activity:	. 114	1			ĺ	l		i	.108	1		1	l
Active spindles thousands Active spindle hours, total mil. of hr	22, 257 9, 707	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, 280 9, 381	22, 9,
A verage per spindle in placehours.	420	436	425 115. 4	417	414 123. 2	456	400 124, 9	431 119. 0	417	369 115. 4	428 116: 3	404	1 .
Operationspercent of capacity cotton yarn, wholesale prices:	120.6	125. 3	115.4	124.0	123. 2	123. 9	124. 9	119.0	118. 5	115.4	110.3	122.3	11'
Southern, 22/1, cones, carded, white, for knitting(mill)†	. 451	. 414	. 414	.414	. 414	. 414	.414	.414	.414	. 414	. 414	. 451	١.
dol. per lb_ Southern, 40s, single, carded (mill)do	. 568	. 515	. 515	. 515	. 515	. 515	. 515	. 515	. 515	. 515	. 515	. 568	
RAYON		l				i							
Consumption: Yarnmil. of lb_	47.8	42.9	43, 2	41. 5	43.3	45.6	43. 2	45. 4	44.0	41.3	44.8	44.8	· r4
Staple fiberdo	13.8	13.9	<b>14.</b> 5	13. 9	13.6	14.9	11.3	14.6	14.3	13. 6	14.4	13.0	r 1
Yarn, viscose, 150 denier, first quality, minimum													
filament dol. per lb. Staple fiber, viscose, 1½ denier do	550	. 550 . 240	. 550	. 550 . 240	. 550 . 240	. 550	. 550	. 550	. 550 . 250	. 550	.550	. 550	
Stocks, producers', end of month: Yarnmil. of lb_	l .	7. 2	6.1	7.6	7.5	8.1	7.8	78.3	78.8	8.8	r9.3	r 8. 8	,
Staple fiberdo	2.8	2.6	1.8	2.1	2. 1	1.7	1.8	2. 5	2.6	3.0	3. 2	3.0	
WOOL													
Consumption (scoured basis):¶ Apparel classthous. of lb_		40 504	F1 105	40.000	40.000	FO 017	40.000	40,000	51 000	00 750	40.200	- 50 150	
Carpet classdo		42, 784 2, 820	51, 165 3, 345	46, 228 3, 128	46, 908 3, 016	59, 315 4, 315	46, 928 3, 824	46, 892 4, 008	51, 890 4, 435	38, 752 2, 916	42, 396 3, 516	7 52, 170 3, 795	45, 3,
Machinery activity (weekly average):¶ Looms:		1						:					
Woolen and worsted:  Broadthous, of active hours.		<b>2, 4</b> 91	2, 439	2, 587	2,647	2,613	2, 563	2, 512	2, 381	2,080	2, 327	r 2, 322	2,
Narrowdo		77	65	69	64	62	60	63	63	54	63	r 59	
Carpet and rug:  Broaddodo		56	53	60	61	58	54	53	50	43	50	45	
Narrowdo		35	36	40	38	37	36	37	35	29	34	r 31	
Woolen	-	119, 753	115, 259	125, 674	125, 512	123, 552 114, 101	121, 302	120, 333	113,128	99, 780	115, 256	r 110, 238	118,
Worsteddo Worsted combsdo		108, 213 203	106, 909 197	115, 020 206	114, 099 206	208	111, 032 202	111, 253 207	103,880 195	89, 154 172	95, 724 191	7 100, 396 188	104,
Prices, wholesale: Raw, territory, 64s, 70s, 80s, fine, scoured*_dol.per lb	1. 190	1, 170	1, 178	1. 190	1. 190	1. 190	1. 190	1. 190	1.190	1. 190	1.190	1. 190	1.
Raw, bright fleece, 56s, greasy* do. Australian (Sydney), 64-70s, scoured, in bond	. 545	. 545	. 545	. 545	. 545	. 545	. 545	. 545	. 545	. 545	. 545	. 545	١.
(Boston)	. 765	.765	.765	. 765	.765	. 765	. 765	.765	.765	. 765	.765	. 765	.
dol. per yd.	_ (3)	1. 559	1, 559	1, 559	1. 559	1. 559	1, 559	1. 559	1,559	1. 559	1.559	1, 559	1.
Worsted yarn, 362's, crossbred stock (Boston) dol. per lb.	1 '	1	1.800	1,800	1.800	1.800	1.800	1.800	1,800	1,900	1.900	1.900	1.
Stocks, scoured basis, end of quarter:		l	ì						1				
Total thous, of lb. Wool finer than 40s, total do. Domestic do.	-		289, 058 246, 819			279, 263 231, 537			339, 369 287, 276		.	314, 824	
Domestic do Government de Gove	-	ļ	127, 007 119, 812			115, 225			164, 283			189, 277	
Wool 40s and below and carpetdo	1		42, 239			47, 726			52, 093				

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nless otherwise stated, statistics through 1941	1944	19	43					194	14		- 1791		
and descriptive notes may be found in the 1942 Supplement to the Survey	ber	Novem- ber	Decem- ber	Janu- ary	Febru- ary	March	April	Мау	June	July	August	Sep- tember	Oct be
	T1	EXTIL	E PR	ODUC	TS—C	ontinu	ed						
WOOL MANUFACTURES													
Voolen and worsted woven goods (except woven felts):  Production, quarterly, totalthous, of linear yards	•		135, 518			139, 744			135,589			123, 808	
Production, quarterly, total thous of linear yards.  Apparel fabrics do Men's wear do			62, 459			119, 219 60, 928		<b>-</b>	113, 281 56, 675	<b>-</b>		101, 911 49, 991	
Women's and children's weardo General use and other fabricsdo			11,618			46, 263 12, 028			43, 879 12, 727			39, 826 12, 094	
Blanketsdo Other nonapparel fabricsdo			19, 692 1, 350			18, 987 1, 538			20, 440 1, 868			19, 397 2, 500	
MISCELLANEOUS PRODUCTS							:						
ur, sales by dealersthous. of dol_yroxylin-coated textiles (cotton fabrics):	1	3, 245	5, 189	7,385	6,079	5, 190	3, 822	2, 381	3,016	» 2, 620	₽ 1, 737		
Orders, unfilled, end of monththous. lin. yd. Pyroxylin spreadthous. of lb.	4,477	10, 551 4, 585	11, 883 4, 533	12, 285 4, 716	11, 816 4, 456	12, 156 5, 277	12, 516 4, 896	12, 773 4, 828	12, 987 4, 900	13, 027 3, 915	12, 478 4, 232	12, 594 4, 118	12
Shipments, billedthous, linear yd.	5, 514	5, 897	5, 398	5, 919	5, 545	6, 328	5, 735	5, 517	5, 111	4, 591	5, 145	5, 117	
	TF	RANSP	ORTA	TION	EQUI	PME	T				1		
MOTOR VEHICLES													İ
rucks and tractors, production, total*number_ Civiliando	. 14, 678	56, 969 190	59, 257 505	58, 596 2, 528	55, 671 2, 766	56, 359 4, 628	55, 719 8, 151	56, 920 9, 208	61, 186 11, 926	61, 540 11, 243	68, 545 12, 511	65, 042 12, 277	7 64 7 13
Military do Light: Military do do do do do do do do do do do do do	54, 327 19, 765	56, 779 21, 717	58, 752 23, 074	56,068 21,479	52, 905 21, 095	51, 731 21, 081	47, 568 19, 481	47, 622 19, 338	49, 260 20, 830	50, 297 20, 269	56, 034 23, 441	52,765 $21,367$	7 51 18
Medium: Civiliando Militarydo	10, 153 6, 503	48 15, 072	63 13, 847	1, 985 12, 806	1, 798 9, 940	3, 317 8, 303	6, 245 6, 649	7, 310 7, 007	9, 319 6, 625	8, 582 6, 031	10, 248 5, 746	10, 034 6, 300	7.9
Heavy: Civilian	4, 525	142	442	543	968	1, 311	1,906	1, 988	2, 607	<b>2</b> , 661	2, 263	2, 243	, r 3
Militarydodo	28, 059	19, 990	21, 831	21, 783	21, 870	22, 347	21, 438	21, 277	21, 805	23, 997	26,847	25, 098	7 26
merican Railway Car Institute:													
Shipments: Freight cars, totalnumber_	4, 595	3, 681	3, 504	4, 100	5, 361	7, 962	7, 316	7, 034	6, 090	6, 151	4, 837	4, 130	
Domestic do	3, 244 5	2, 282 288	1, 964 331	2, 425 351	2, 092 445	1, 999 166	713 16	1, 501	1,698	2, 197 0	2,662	2,807	3
Domestic do domestic do do domestic do do domestic do do domestic do domestic do domestic do domestic do domestic do domestic do domestic do domestic do domestic do domestic do domestic do domestic do domestic do domestic do domestic do domestic do domestic do do do do do do do do do do do do do	5	288	331	351	445	166	16	0	0	0	0	0	
Number owned thousands Undergoing or awaiting classified repairs do	1, 762 51	1,750 43	1,750 42	1,752 42	1, 752 43	1, 753 43	1, 754 48	1, 753 53	1, 754 51	1,755 54	1,756 52	1, 758 51	1
Percent of total on line	2, 9 28, 910	2. 5 35, 053	2. 5 34, 537	2, 4 32, 211	2. 5 31, 844	2, 5 35, 581	2. 8 43, 321	3. 1 42, 244	3. 0 41, 236	3. 1 37, 985	3. 0 34, 064	3.0 $30,153$	28
Equipment manufacturersdo Railroad shopsdo Locomotives, steam, end of month:	25, 154 3, 756	23, 176 11, 877	22, 654 11, 883	20, 780 11, 431	20, 669 11, 175	24, 241 11, 340	32, 677 10, 644	32, 859 9, 385	33, 166 8, 070	30, 955 7, 030	28, 070 5, 994	25, 285 4, 868	23
Undergoing or awaiting classified repairs_number_ Percent of total on line	2, 380 5. 6	2, 109 5. 3	1, 977 5. 0	2, 137 5, 4	2, 127 5, 4	2, 092 5. 3	2, 167 5. 5	2, 182 5. 5	2, 120 5. 4	2, 190 5. 5	2, 194 5. 6	2, 187 5. 5	:
Orders unfillednumber_ Equipment manufacturersdo	90	387 323	339 285	303 252	264 218	243 204	228 191	203 168	179 146	172 139	150 118	124 96	
Railroad shopsdodo	25	64	54	51	46	39	37	35	33	33	32	28	
TRACTORS													
nipments, total	336 303 33	7 384 7 351 33	431 378 53	356 321 35	399 360 39	494 450 44	442 419 <b>2</b> 3	421 375 46	367 321 46	307 271 36	431 413 18	361 341 20	
	1			N ST	ATIST								
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hysical volume of business, adjusted: Combined indext		242, 9 282, 5	248, 8 282, 0	247.0	241.6	247, 8 282, 7	239. 5 270, 0	241. 8 272. 3	238. 8 266. 8	232. 2 262. 1	233. 1	231.0	2
Industrial production, combined index†do Construction†do Electric powerdodo		70, 4 149, 4	107. 6 153. 5	275, 4 69, 6 156, 3	279. 5 113. 5 153. 8	201.8 154.7	140, 2 153, 1	109. 2 165. 0	111.8 160.2	98. 8 154. 8	263. 5 91. 6 156. 4	260, 4 r 104, 1 153, 4	1 1
Manufacturing† do do Forestry† do do do do do do do do do do do do do		306. 9 126, 4	308. 4 131. 5	303, 5 114, 2	304. 5 124. 6	300. 5 125. 3	291. 3 115. 3	297. 3 119. 3	292, 2 121, 1	287. 6 112. 8	291. 5 121. 9	284. 5 116. 4	
Mining†do Distribution, combined index†do		232, 2 158, 7	244. 8 180. 3	249. 7 188. 0	255. 5 163. 1	262, 6 175, 4	247. 5 176. 2	238. 8 178. 6	225. 5 180. 8	225. 4 170. 3	214. 5 170. 1	205. 5 170. 3	
ricultural marketings, adjusted:† Combined indexdodo		110, 5	167. 7	245. 5	237. 2	220.3	305. 5	217. 6	270. 4	361.7	101.7	81.5	]
Grain do Livestock do mmodity prices:		105. 6 131. 8	180, 8 110, 7	277. 3 107. 3	257. 3 149. 9	244. 2 116. 4	352. 7 100. 7	238. 8 125. 3	307. 8 108. 3	420. 6 106. 0	94. 8 132. 0	76. 9 101. 6	1
Cost of livingdo	118.9 102.4	119, 4 102, 4	119. <b>3</b> 102. 5	119. 0 102. 5	118.9 102.7	119.0 103.0	119, 1 102, 9	119. 2 102. 5	119. 0 102. 5	119. 0 102. 5	118. 9 102. 3	118.8 102.3	1
ailways: Carloadingsthous. of cars		319	288	281	280	312	284	318	315	297	317	317	'
Revenue freight carried 1 milemil. of tons. Passengers carried 1 milemil. of passengers		5, 868 489	5, 366 679	5,349 480	5, 024 448	5, 534 506	5, 342 544	5, 769 535	5, 457 638	5, 640 714	5, 520 702	5, 563 591	

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#### CLASSIFICATION BY INDIVIDUAL SERIES

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Air mail and air-lige	perations	
Vircraft	<b>2, 9</b> , 1	0, 11,
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lluminum		
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Highway	B	
wage rates, earain Consumer credit	D, nours	11,
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Copper	*******	****
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